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
EIs, 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 Cañizares
EIC, IEEE Networking Letters — Christos Verikoukis
EIC, IEEE Open Journal of the Communications Society — Octavia A. Dobre
The Digital Divide in Canada and the Role of LEO Satellites in Bridging the Gap
Tuheen Ahmmed;Afsoon Alidadi;Zichao Zhang;Aizaz U. Chaudhry;Halim Yanikomeroglu
Publication Year: 2022,Page(s):24 - 30
HTML

Situational Awareness for Autonomous Ships in the Arctic: mMTC Direct-to-Satellite Connectivity
Muhammad Asad Ullah;Anastasia Yastrebova;Konstantin Mikhailov;Marko Höyhtyä;Hirley Alves
Publication Year: 2022,Page(s):32 - 38
HTML

Is LEO-Based Positioning with Mega-Constellations the Answer for Future Equal Access Localization?
Ruben Morales Ferre;Elena Simona Lohan;Heidi Kuusniemi;Jaan Praks;Sanna Kaasalainen;Christina Pinell;Mahmoud Eslanhouyr
Publication Year: 2022,Page(s):40 - 46
HTML

An Optical Implant for Biotelemetry: Design, In Vivo Verification, and Challenges
Illsoo Sohn;Muhammad Fithratur Rahman;Yong Hun Jang;Sang Hyun Lee
Publication Year: 2022,Page(s):50 - 56
HTML

DECT-2020 New Radio: The Next Step toward 5G Massive Machine-Type Communications
Roman Kovalchukov;Dmitri Molchanov;Juho Pirskanen;Joonas Siile;Jussi Numminen;Yevgeni Koucheryavy;Mikko Valkama
Publication Year: 2022,Page(s):59 - 64
HTML
A Blockchain-Enabled Trusted Identifier Co-Governance Architecture for the Industrial Internet of Things
Ru Huo; Shiqin Zeng; Yuhong Di; Xiangfeng Cheng; Tao Huang; F. Richard Yu; Yunjie Liu
Publication Year: 2022, Page(s): 66 - 72
HTML

Call for Papers
Publication Year: 2022, Page(s): 73 - 73

Accepted from Open Call
Unlock Self-Sustainability of Reconfigurable Intelligent Surface in Wireless Powered IoT Networks
Zheng Chu; Jie Zhong; Pei Xiao; De Mi; Wanming Hao; Jia Shi; Lie-Liang Yang
Publication Year: 2022, Page(s): 74 - 80
HTML

Cycle-Based Time-Sensitive and Deterministic Networks: Architecture, Challenges, and Open Issues
Yudong Huang; Shuo Wang; Tao Huang; Yunjie Liu
Publication Year: 2022, Page(s): 81 - 87
HTML

Advertisers Index
Publication Year: 2022, Page(s): 88 - 88

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

Cover 4
Publication Year: 2022, Page(s): C4 - C4
Deep Learning for Secure Wireless Communications in Cyber Physical Systems
Yi Qian
Publication Year: 2022, Page(s): 2 - 3
HTML

Deep Federated Learning Enhanced Secure POI Microservices for Cyber-Physical Systems
Zhiwei Guo; Keping Yu; Zhihan Lv; Kim-Kwang Raymond Choo; Peng Shi; Joel J. P. C. Rodrigues
Publication Year: 2022, Page(s): 22 - 29
HTML

An Ultra-Lightweight Data-Aggregation Scheme with Deep Learning Security for Smart Grid
Prosanta Gope; Pradip Kumar Sharma; Biplab Sikdar
Publication Year: 2022, Page(s): 30 - 36
HTML

Md. Abdur Rahman; Shamim Hossain
Publication Year: 2022, Page(s): 52 - 59
HTML

Federated Learning Driven Secure Internet of Medical Things
Junqiao Fan; Xuehe Wang; Yanxiang Guo; Xiping Hu; Bin Hu
Publication Year: 2022, Page(s): 68 - 75
HTML
Contents

Publication Year: 2022, Page(s): c1 - c1

Feature Topic: Recent Advances in Mobile Communication Network Security
Guest editorial: Recent advances in mobile communication network security
Kaiping Xue; Jianqing Liu; Liehuang Zhu; David S. L. Wei; Rongxing Lu
Publication Year: 2022, Page(s): i - ii

A novel pipelining encryption hardware system with high throughput and high integration for 5G
Yuntao Liu; Zesheng Shen; Shuo Fang; Yun Wang
Publication Year: 2022, Page(s): 1 - 10

Differential privacy preserving dynamic data release scheme based on Jensen-Shannon divergence
Ying Cai; Yu Zhang; Jingjing Qu; Wenjin Li
Publication Year: 2022, Page(s): 11 - 21

Achieving fine-grained and flexible access control on blockchain-based data sharing for the Internet of Things
Ruimiao Wang; Xiaodong Wang; Wenti Yang; Shuai Yuan; Zhitaoguan
Publication Year: 2022, Page(s): 22 - 34

Fine-grained and fair identity authentication scheme for mobile networks based on blockchain
Mengjuan Zhai; Yanli Ren; Guorui Feng; Xinpeng Zhang
Publication Year: 2022, Page(s): 35 - 49

Proximal policy optimization-based committee selection algorithm in blockchain-enabled mobile edge computing systems
Wenjun Wu; Dehao Sun; Kaiqi Jin; Yang Sun; Pengbo Si
Publication Year: 2022, Page(s): 50 - 65

BC-AKA: Blockchain based asymmetric authentication and key agreement protocol for distributed 5G core network
Zhen Gao; Dongbin Zhang; Jiuzhi Zhang; Zhao Liu; Haoming Liu; Ming Zhao
Publication Year: 2022, Page(s): 66 - 76

PUMTD: Privacy-preserving user-profile matching protocol in social networks
Jianhong Zhang; Haotian Han; Hongwei Su; Zhengtao Jiang; Changgen Peng
Publication Year: 2022, Page(s): 77 - 90

An efficient and privacy-preserving data aggregation scheme supporting arbitrary statistical functions in IoT
Haihui Liu; Jianwei Chen; Liwei Lin; Ayong Ye; Chuan Huang
Publication Year: 2022, Page(s): 91 - 104

6G Towards 2030: From Key Technology to Network Architecture
A predictive 6G network with environment sensing enhancement: From radio wave propagation perspective
Gaofeng Nie; Jiuhua Zhang; Yuxiang Zhang; Li Yu; Zhen Zhang; Yutong Sun; Lei Tian; Qixing Wang; Liang Xia
Publication Year: 2022, Page(s): 105 - 122

6G mobile network requirements and technical feasibility study
Yuhong Huang; Jing Jin; Mengting Lou; Jing Dong; Dan Wu; Liang Xia; Sen Wang; Xiaozhou Zhang
Publication Year: 2022, Page(s): 123 - 136

Cognitive intelligence based 6G distributed network architecture
Xiaodong Duan; Tao Sun; Chao Liu; Xiao Ma; Zheng Hu; Lu Lu; Chunhong Zhang; Benhui Zhuang; Wei Yuan; Li; Shangguang Wang
Publication Year: 2022, Page(s): 137 - 153

Signal clipping at transmitter and receiver of O-OFDM for VLC under optical power constraint
Liang Xia; Xiaqian Wang; Zhiwen Sun; Zhihan Cheng; Jing Jin; Yifei Yuan; Guangyi Liu; Tao Jiang; Yuhong Huang
Publication Year: 2022, Page(s): 154 - 168

Time efficient joint optimization federated learning over wireless communication networks
Junshuai Sun; Yingyang Wang; Xin Sun; Na Li; Gaofeng Nie
Publication Year: 2022, Page(s): 169 - 178

User-level scheduling and resource allocation for multi-beam satellite systems with full frequency reuse
Tao Leng; Yanan Wang; Dongwei Hu; Gaofeng Cui; Weidong Wang
Publication Year: 2022, Page(s): 179 - 192

Emerging Technologies & Applications
Codebook design and beam training for extremely large-scale RIS: Far-field or near-field?
Xihong Wei; Linglong Dai; Yajun Zhao; Guanghui Yu; Xiangyang Duan
Publication Year: 2022, Page(s): 193 - 204

Joint access point selection and resource allocation in MEC-assisted network: A reinforcement learning based approach
Zexu Li; Chunjing Hu; Wenbo Wang; Yong Li; Guiming Wei
Publication Year: 2022, Page(s): 205 - 218
Hybrid Marine predators optimization and improved particle swarm optimization-based optimal cluster routing in wireless sensor networks (WSNs)
Balamurugan; Sengathir Janakiraman; M. Deva Priya; A. Christy Jeba Malar
Publication Year: 2022, Page(s): 219 - 247

Minimizing outage probability driven wireless backhaul scheme in heterogeneous networks
Zhenxing Li; Rui Xie; Kai Luo; Tao Jiang
Publication Year: 2022, Page(s): 248 - 262

Analyzing and de-anonymizing Bitcoin networks: An IP matching method with clustering and heuristics
Teng Long; Jiasheng Xu; Luoyi Fu; Xinbing Wang
Publication Year: 2022, Page(s): 263 - 278

Application of brain-computer-interface in awareness detection using machine learning methods
Kaiqiang Feng; Weilong Lin; Feng Wu; Chengxin Pang; Liang Song; Yijia Wu; Rong Cao; Huiliang Shang; Xinhua Zeng
Publication Year: 2022, Page(s): 279 - 291

Back cover
Publication Year: 2022, Page(s): c4 - c4
Hierarchical Coded Matrix Multiplication in Heterogeneous Multihop Networks
Hongtao Zhu; Li Chen; Nan Zhao; Yunfei Chen; Weidong Wang; F. Richard Yu
Publication Year: 2022, Page(s): 3597 - 3612
HTML

EBP-GEXIT Charts for M-Ary AWGN Channel for Generalized LDPC and Turbo Codes
Arti Yardi; Tarik Benaddi; Charly Poulliat; Iryna Andriyanova
Publication Year: 2022, Page(s): 3613 - 3626
HTML

Multi-Antenna Coded Caching From a Placement Delivery Array for Shared Caches
Elizabath Peter; B. Sundar Rajan
Publication Year: 2022, Page(s): 3627 - 3640
HTML

Rook Coding for Batch Matrix Multiplication
Pedro Soto; Xiaodi Fan; Angel Saldivia; Jun Li
Publication Year: 2022, Page(s): 3641 - 3654
HTML

Keep the Bursts and Ditch the Interleavers
Wei An; Muriel Médard; Ken R. Duffy
Publication Year: 2022, Page(s): 3655 - 3667
HTML

Buffer State Based Relay Selection for Half-Duplex Buffer-Aided Serial Relaying Systems
Sawsan El-Zahr; Chadi Abou-Rjaily
Publication Year: 2022, Page(s): 3668 - 3681
HTML

Modeling and Optimization of OAM-MIMO Communication Systems With Unaligned Antennas
Xusheng Xiong; Handong Lou; Xiaohu Ge
Publication Year: 2022, Page(s): 3682 - 3694
HTML

Two-Dimensional Golay Complementary Array Pairs/Sets With Bounded Row and Column Sequence PAPRs
Cheng-Yu Pai; Chao-Yu Chen
Publication Year: 2022, Page(s): 3695 - 3707
HTML

Sparse and Low-Rank Optimization for Pliable Index Coding via Alternating Projection
Min Fu; Tao Jiang; Hayoung Choi; Yong Zhou; Yuanming Shi
Publication Year: 2022, Page(s): 3708 - 3724
HTML

Physical Layer Performance Modeling of Modern Multicarrier Modulation Techniques
Waqar Anwar; Atul Kumar; Norman Franchi; Gerhard Fettweis
Publication Year: 2022, Page(s): 3725 - 3741
HTML

Joint Energy and Correlation Detection Assisted Non-Coherent OFDM-DCSK System for Underwater Acoustic Communications
Xiangming Cai; Weikai Xu; Lin Wang; Georges Kaddour
Publication Year: 2022, Page(s): 3742 - 3759
HTML

Multi-carrier DCSK With Hybrid Index Modulation: A New Perspective on Frequency-Index-Aided Chaotic Communication
Yiwei Tao; Yi Fang; Huan Ma; Shahid Mumtaz; Mohsen Guizani
Publication Year: 2022, Page(s): 3760 - 3773
HTML

Joint User Association and Edge Caching in Multi-Antenna Small-Cell Networks
Xiaolong Yang; Zesong Fei; Bin Li; Jianchao Zheng; Jing Guo
Publication Year: 2022, Page(s): 3774 - 3787
HTML

Capacity per Unit Cost-Achieving Input Distribution of Rated-Inverse Gaussian Biological Neuron
Mohammad Nasiraei; Hussain Montazery Kordy; Javad Kazemitabar
Publication Year: 2022, Page(s): 3788 - 3803
HTML

Waveform Learning for Next-Generation Wireless Communication Systems
Fayçal Ait Aoudia; Jakob Hoydis
Publication Year: 2022, Page(s): 3804 - 3817
HTML

Neural Networks Based Beam Codebooks: Learning mmWave Massive MIMO Beams That Adapt to Deployment and Hardware
Muhammad Afrabieah; Yu Zhang; Ahmed Alkhateeb
Publication Year: 2022, Page(s): 3818 - 3833
HTML

Resource Scheduling Based on Deep Reinforcement Learning in UAV Assisted Emergency Communication Networks
Chaowei Wang; Danhao Deng; Lexi Xu; Weidong Wang
Publication Year: 2022, Page(s): 3834 - 3848
HTML
Deep Reinforcement Learning-Based Optimization for IRS-Assisted Cognitive Radio Systems
Canwei Zhong;Miao Cui;Guangchi Zhang;Qingqing Wu;Xinrong Guan;Xiaoli Chu;H. Vincent Poor
Publication Year: 2022, Page(s): 3849 - 3864
HTML

Diffusive RSS Based Multinetwork Aided 3D Positioning for Distributed Massive MIMO Systems
Xiaoge Wu; Ming Jiang
Publication Year: 2022, Page(s): 3865 - 3878
HTML

Spatially-Correlated IRS-Aided Multiuser FD mMIMO Systems: Analysis and Optimization
Nitish Vikas Deshpande; Sauradeep Dey; Dheeraj Naidu Amudala; Rohit Budhiraja
Publication Year: 2022, Page(s): 3879 - 3896
HTML

IRS-Assisted Multicell Multiband Systems: Practical Reflection Model and Joint Beamforming Design
Wenhao Cai; Rang Liu; Ming Li; Yang Liu; Qingjing Wu; Qian Liu
Publication Year: 2022, Page(s): 3907 - 3911
HTML

On the Performance of Laser-Powered UAV-Assisted SWIPT Enabled Multiuser Communication Network With Hybrid NOMA Sandeep Kumar Singh; Kamal Agrawal; Keshav Singh; Ankur Bansal; Chih-Peng Li; Zhiguo Ding
Publication Year: 2022, Page(s): 3912 - 3929
Cited by: Papers (1)
HTML

Joint Optimization of Preamble Selection and Access Barring for Random Access in MTC With General Device Activities
Wang Liu; Ying Cui; Feng Yang; Lianghui Ding; Jun Sun
Publication Year: 2022, Page(s): 3930 - 3946
HTML

Grant Free Age-Optimal Random Access Protocol for Satellite-Based Internet of Things
Tao Yang; Jian Jiao; Shaohua Wu; Rongxing Lu; Qinyu Zhang
Publication Year: 2022, Page(s): 3947 - 3961
HTML

A Secure Energy Efficient Scheme for Cooperative IoT Networks Ala Gouissem; Khalid Abualsaud; Elias Yaacoub; Tamer Khattab; Mohsen Guizani
Publication Year: 2022, Page(s): 3962 - 3976
HTML

Acoustic-WiFi: Acoustic Support for Wi-Fi Networks in Smart Devices
Tamer Nadeem; Mostafa Uddin
Publication Year: 2022, Page(s): 3977 - 3994
HTML

A Tb/s Indoor MIMO Optical Wireless Backhaul System Using VCSEL Arrays
Hossein Kazemi; Elham Sarbaz; Mohammad Dehghani Soltani; Taisir E. H. El-Gorashi; Jaafar M. H. Elmighani; Richard V. Penty; Ian H. White; Majid Safari; Harald Haas
Publication Year: 2022, Page(s): 3995 - 4012
HTML

Eigen-Spectrum Estimation and Source Detection in a Massive Sensor Array Based on Quantum Assisted Hamiltonian Simulation Framework
Mostafizur Rahman Laskar; Subhadeep Mondal; Amit Kumar Dutta
Publication Year: 2022, Page(s): 4013 - 4025
HTML

Quantum Anonymous Private Information Retrieval for Distributed Networks
Awais Khan; Uman Khalid; Junaid ur Rehman; Hyundong Shin
Publication Year: 2022, Page(s): 4026 - 4037
HTML

Tong-Xing Zheng; Xin Chen; Chao Wang; Kai-Kit Wong; Jinhong Yuan
Publication Year: 2022, Page(s): 4038 - 4051
HTML

Conditional Disclosure of Secrets: A Noise and Signal Alignment Approach
Zhou Li; Hua Sun
Publication Year: 2022, Page(s): 4052 - 4062
HTML

MMV-Based Sequential AoA and AoD Estimation for Millimeter Wave MIMO Channels
Wei Zhang; Xiaomiao Dong; Taejoon Kim
Publication Year: 2022, Page(s): 4063 - 4077
HTML

Channel Estimation for IRS-Assisted Millimeter-Wave MIMO Systems: Sparsity-Inspired Approaches
Tian Lin; Xianghao Yu; Yu Zhu; Robert Schober
Publication Year: 2022, Page(s): 4078 - 4092
HTML

Multiple Angles of Arrival Estimation Using Broadband Signals and a Nonuniform Planar Array
Chao Liu; Bensheng Yang; Peize Zhang; Haiming Wang; Cheng-Xiang Wang; Xiaohu You
Publication Year: 2022, Page(s): 4093 - 4106
HTML

Unsupervised Learning Discriminative MIG Detectors in Nonhomogeneous Clutter
Xiaoqiang Hua; Yusuake Ono; Linyu Peng; Yuting Xu
Publication Year: 2022, Page(s): 4107 - 4120
HTML

Hybrid Precoding for Mixture Use of Phase Shifters and Switches in mmWave Massive MIMO
Chenhai Qi; Qiang Liu; Xiaohu You; Geoffrey Ye Li
Publication Year: 2022, Page(s): 4121 - 4133
HTML

Transceiver Optimization for Two-Hop AF MIMO Relay Systems With DFE Receiver and Direct Link Framework
Qiao Su; Yue Rong
Publication Year: 2022, Page(s): 4134 - 4145
HTML

Joint Precoder, Reflection Coefficients, and Equalizer Design for IRS-Assisted MIMO Systems
Wen Zhou; Junjuan Xia; Chengu Li; Lisheng Fan; Arumugam Nallanathan
Publication Year: 2022, Page(s): 4146 - 4161
HTML
IRS-Aided Energy-Efficient Secure WBAN Transmission Based on Deep Reinforcement Learning
Liang Xiao; Siyuan Hong; Shiyu Xu; Helin Yang; Xiangyang Ji
Publication Year: 2022, Page(s): 4162 - 4174
HTML

Energy Efficiency of Angle of Arrival Estimation in Massive MIMO Systems
Masoud Arash; Hamed Mirghasemi; Ivan Stupia; Luc Vandendorpe
Publication Year: 2022, Page(s): 4175 - 4188
HTML

Energy-Efficient Hybrid Beamforming for Multilayer RIS-Assisted Secure Integrated Terrestrial-Aerial Networks
Yifu Sun; Kang An; Yonggang Zhu; Gan Zheng; Kai-Kit Wong; Symeon Chatzinotas; Derrick Wing Kwan Ng; Dongfang Guan
Publication Year: 2022, Page(s): 4189 - 4210
HTML

Intelligent Reflecting Surface Based Backscatter Communication for Data Offloading
Sai Xu; Yanan Du; Jiajia Liu; Jingtao Li
Publication Year: 2022, Page(s): 4211 - 4221
HTML

Fair and Energy-Efficient Coverage Optimization for UAV Placement Problem in the Cellular Network
Yaxi Liu; Wei Huangfu; Huan Zhou; Haijun Zhang; Jiangchuan Liu; Keping Long
Publication Year: 2022, Page(s): 4222 - 4235
HTML

Sparse Bayesian Learning Aided Estimation of Doubly-Selective MIMO Channels for Filter Bank Multicarrier Systems
Prem Singh; Suraj Srivastava; Amrita Mishra; Aditya K. Jagannatham; Lajos Hanzo
Publication Year: 2022, Page(s): 4236 - 4249
HTML

Terahertz Band Communication: An Old Problem Revisited and Research Directions for the Next Decade
Ian F. Akyildiz; Chong Han; Zhifeng Hu; Shuai Nie; Josep Miquel Jornet
Publication Year: 2022, Page(s): 4250 - 4285
HTML

Adaptive Opportunistic Spatial Modulation for Boosting Transmit Diversity
Yuanyuan He; Jamie S. Evans
Publication Year: 2022, Page(s): 4286 - 4298
HTML

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

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

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization and Simplification of PCPA Decoder for Reed-Muller Codes</td>
<td>Jiajie Li; Warren J. Gross</td>
<td>2022</td>
<td>C1 - 1205</td>
</tr>
<tr>
<td>Some Short-Length Girth-8 QC-LDPC Codes From Primes of the Form ( f + 1 )</td>
<td>Inseon Kim; Tetsuya Kojima; Hong-Yeop Song</td>
<td>2022</td>
<td>C2 - C2</td>
</tr>
<tr>
<td>A General Framework for Secrecy Performance Analysis via Quantifier Elimination</td>
<td>Minh-Tuong Nguyen; Thai-Hoc Vu; Sunghwan Kim</td>
<td>2022</td>
<td>1206 - 1210</td>
</tr>
<tr>
<td>A Multi-Eavesdropper Scheme Against RIS Secured LoS-Dominated Channel</td>
<td>Zhuangkun Wei; Weiwei Guo; Bin Li</td>
<td>2022</td>
<td>1211 - 1215</td>
</tr>
<tr>
<td>An Efficient Semi-Quantum Key Distribution Protocol and Its Security Proof</td>
<td>Ye Chongqiang; Li Jian; Chen Xiubo; Tian Yuan; Hou Yanyan</td>
<td>2022</td>
<td>1221 - 1225</td>
</tr>
<tr>
<td>Intelligent Omni Surface-Assisted Secure MIMO Communication Networks With Artificial Noise</td>
<td>Sisai Fang; Gaojie Chen; Zaaid Abdullah; Yonghui Li</td>
<td>2022</td>
<td>1226 - 1230</td>
</tr>
<tr>
<td>Non-Outage Probability of Jamming-Assisted Continuous Eavesdropping With Multi-Antenna</td>
<td>Zhiming Zhu; Chunqiao Li; Yongming Huang; Luxi Yang</td>
<td>2022</td>
<td>1236 - 1239</td>
</tr>
<tr>
<td>Performance Analysis for Covert Communications Under Faster-Than-Nyquist Signaling</td>
<td>Yuan Li; Yuchen Zhang; Jianquan Wang; Wanyu Xiang; Sa Xiao; Liang Chang; Wanbin Tang</td>
<td>2022</td>
<td>1240 - 1244</td>
</tr>
<tr>
<td>Relay Selection and Secure Connectivity Analysis in Energy Harvesting Multi-Hop D2D Networks</td>
<td>Guangzhen Si; Zheng Dou; Yun Lin; Lin Qi; Meyu Wang</td>
<td>2022</td>
<td>1245 - 1248</td>
</tr>
<tr>
<td>The Optimal Precoded Faster-Than-Nyquist Signaling for Covert Communications</td>
<td>Yuchen Zhang; Yuan Li; Wanyu Xiang; Jianquan Wang; Sa Xiao; Xiaoping Li; Wanbin Tang</td>
<td>2022</td>
<td>1249 - 1253</td>
</tr>
<tr>
<td>Analysis of PAM Mapping for Convolutional-Coded Physical-Layer Network Coding</td>
<td>Pingping Chen; Fangjin Xu; Yi Fang; Feng Chen; Feng Wang</td>
<td>2022</td>
<td>1254 - 1258</td>
</tr>
<tr>
<td>On the Performance of Massive MIMO Full-Duplex Relaying With Low-Resolution ADCs</td>
<td>Bridget D. Antwi-Boasiako; Roger K. Ahiadormey; Prince Anoye; Young-Jae Lee</td>
<td>2022</td>
<td>1259 - 1263</td>
</tr>
<tr>
<td>A Learning-Based AoA Estimation Method for Device-Free Localization</td>
<td>Ke Hong; Tianyu Wang; Junchen Liu; Yu Wang; Yuan Shen</td>
<td>2022</td>
<td>1264 - 1267</td>
</tr>
<tr>
<td>Compressive Near-Field Localization for Multipath RIS-Aided Environments</td>
<td>Mostafa Naseri; Adnan Shahid; Gert-Jan Gordebeke; Samuel Lemey; Michiel Boes; Samuel Van De Veld; Eli De Poorter</td>
<td>2022</td>
<td>1273 - 1277</td>
</tr>
</tbody>
</table>
Table of Contents
Publication Year: 2022, Page(s): C1 - 771

ML-Based IDPS Enhancement With Complementary Features for Home IoT Networks
Poulmannogo Illy; Georges Kaddoum; Kuljeet Kaur; Sahil Garg
Publication Year: 2022, Page(s): 772 - 783

CLB: Coarse-Grained Precision Traffic-Aware Weighted Cost Multipath Load Balancing on PISA
Debobroto Das Robin; Javed I. Khan
Publication Year: 2022, Page(s): 784 - 803

A Novel RSCA Scheme for Offline Survivable SDM-EON With Advance Reservation
Joy Halder; Tamagnha Acharya; Uma Bhattacharya
Publication Year: 2022, Page(s): 804 - 817

Theoretical Performance Analysis of Distributed Queue for Massive Machine Type Communications: Throughput, Latency, Energy Consumption
Yaoyao Li; Xin Jian; Keping Yu; Neeraj Kumar; Shaoxiong Cai
Publication Year: 2022, Page(s): 818 - 828

HARS: A High-Available and Resource-Saving Service Function Chain Placement Approach in Data Center Networks
Meng Niu; Qingmian Han; Bo Cheng; Meng Wang; Ziqi Xu; Wenyuan Gu; Shuhao Zhang; Junliang Chen
Publication Year: 2022, Page(s): 829 - 847

Adaptive One Memory Access Bloom Filters
Pedro Reviriego; Alfonso Sánchez-Macías; Ori Rottenstreich; David Larrabeiti
Publication Year: 2022, Page(s): 848 - 859

Comparison of Placement Variants of Virtual Network Functions From Availability and Reliability Perspective
Priyatosh Mandal
Publication Year: 2022, Page(s): 860 - 874

A Multi-Scale Feature Attention Approach to Network Traffic Classification and Its Model Explanation
Yipeng Wang; Xiaochun Yun; Yongzheng Zhang; Chen Zhao; Xin Liu
Publication Year: 2022, Page(s): 875 - 889

Weighted NSFIB Aggregation With Generalized Next Hop of Strict Partial Order
Qing Li; Yichao Wu; Jingpu Duan; Jiahai Yang; Yong Jiang
Publication Year: 2022, Page(s): 890 - 904

Real-Time Analysis of Multiple Root Causes for Anomalies Assisted by Digital Twin in NFV Environment
Weili Wang; Lun Tang; Chenmeng Wang; Qianbin Chen
Publication Year: 2022, Page(s): 905 - 921

DeepLTSC: Long-Tail Service Classification via Integrating Category Attentive Deep Neural Network and Feature Augmentation
Guobing Zou; Song Yang; Shengyu Duan; Bofeng Zhang; Yanglan Gan; Yixin Chen
Publication Year: 2022, Page(s): 922 - 935

Resource Fragmentation-Aware Embedding in Dynamic Network Virtualization Environments
Hancheng Lu; Fangyu Zhang
Publication Year: 2022, Page(s): 936 - 948

Application-Aware Service Degradation in Elastic Optical Networks
Alex S. Santos; Juliana de Santi; Gustavo B. Figueiredo; Biswanath Mukherjee
Publication Year: 2022, Page(s): 949 - 961

Service-Aware Design Policy of End-to-End Network Slicing for 5G Use Cases
Ranyin Wang; Abdol-Hamid Aghvami; Vasilis Friderikos
Publication Year: 2022, Page(s): 962 - 975

Validation of HTTP Response Time From Network Traffic as an Alternative to Web Browser Instrumentation
Carlos López; Daniel Morato; Eduardo Magaña; Mikel Izal
Publication Year: 2022, Page(s): 976 - 990

Datasets
Dynamic Distributed Multi-Path Aided Load Balancing for Optical Data Center Networks
Fu Wang; Haipeng Yao; Qi Zhang; Jingjing Wang; Ran Gao; Dong Guo; Mohsen Guizani
Publication Year: 2022, Page(s): 991 - 1005

Cited by: Papers (1)

HTML
VNF Embedding and Assignment for Network Function Parallelism
Kate Ching-Ju Lin;Pei-Ling Chou
Publication Year: 2022,Page(s):1006 - 1016

X-MAN: A Non-Intrusive Power Manager for Energy-Adaptive Cloud-Native Network Functions
Zuo Xiang;Matteo Hweeler;Dongho You;Martin Reisslein;Frank H. P. Fitzek
Publication Year: 2022,Page(s):1017 - 1035

Al-driven, Context-Aware Profiling for 5G and Beyond Networks
Nikolaos Kourisoumpas;Sokratis Barmpounakis;Ioannis Stavrakakis;Nancy Aitiosioti
Publication Year: 2022,Page(s):1036 - 1048

DRL-PLink: Deep Reinforcement Learning With Private Link Approach for Mix-Flow Scheduling in Software-Defined Data-Center Networks
Wai-Xi Liu;Linjie Lu;Jun Cai;Yinghai Zhu;Sen Ling;Qingchun Chen
Publication Year: 2022,Page(s):1049 - 1064
Cited by: Papers (1)

Toward a Trust Aware Network Slice-Based Service Provision in Virtualized Infrastructures
Vijay Varadharajan;Kalil Krishna Karmakar;Uday Tupakula;Michael Hitchens
Publication Year: 2022,Page(s):1065 - 1082

Beamer: Stage-Aware Coflow Scheduling to Accelerate Hyper-Parameter Tuning in Deep Learning Clusters
Yihong He;Weibo Cai;Pan Zhou;Gang Sun;Shouxi Luo;Hongfang Yu;Mohsen Guizani
Publication Year: 2022,Page(s):1083 - 1097

Resource Allocation Model Against Multiple Failures With Workload-Dependent Failure Probability
Mengfei Zhu;Fujun He;Eiji Oki
Publication Year: 2022,Page(s):1098 - 1116
Cited by: Papers (1)

Service Function Chain Survivability Provisioning in Fog Networks
Nazli Siassi;Mohammed A. Jasm;Aysegul Yayimli;Nasir Ghani
Publication Year: 2022,Page(s):1117 - 1128

On Using Raft Over Networks: Improving Leader Election
Kostas Choumou;Thanasis Korakis
Publication Year: 2022,Page(s):1129 - 1141

Quantitative Comparison of Two Chain-Selection Protocols Under Selfish Mining Attack
Runkai Yang;Xiaolin Chang;Jelena Mišić;Vojislav B. Mišić;Hongyue Kang
Publication Year: 2022,Page(s):1142 - 1158

Blockchain on Security and Forensics Management in Edge Computing for IoT: A Comprehensive Survey
Zhuofan Liao;Xiang Pang;Jingyu Zhang;Bing Xiong;Jin Wang
Publication Year: 2022,Page(s):1159 - 1175

Quick Block Transport System for Scalable Hyperledger Fabric Blockchain Over D2D-Assisted 5G Networks
Ryeong Hwan Kim;Hyunmin Noh;Hwangjun Song;Gi Seok Park
Publication Year: 2022,Page(s):1176 - 1190

ESS: An Efficient Storage Scheme for Improving the Scalability of Bitcoin Network
Xiaqing Wang;Chunping Wang;Kun Zhou;Hongbing Cheng
Publication Year: 2022,Page(s):1191 - 1202

Blockchain-Based Privacy-Preserving Networking Strategy for Dynamic Wireless Charging of EVs
Mahmoud Abouyousef;Muhammad Ismail
Publication Year: 2022,Page(s):1203 - 1215

Three-Dimensional Tradeoffs for Consensus Algorithms: A Review
Linli Li;Peichang Shi;Xiang Fu;Peng Chen;Tao Zhong;Jinzhu Kong
Publication Year: 2022,Page(s):1216 - 1228

MPCN-RP: A Routing Protocol for Blockchain-Based Multi-Charge Payment Channel Networks
Yanjiao Chen;Yuyang Ran;Jingyue Zhou;Jian Zhang;Xueluan Gong
Publication Year: 2022,Page(s):1229 - 1242

Virtual Network Function Placement in Satellite Edge Computing With a Potential Game Approach
Xiangqiang Gao;Rongke Liu;Aryan Kaushik
Publication Year: 2022,Page(s):1243 - 1259

Improve the Energy Efficiency of Datacenters With the Awareness of Workload Variability
Cheng Hu;Yingya Guo;Yuhui Deng;Longya Lang
Publication Year: 2022,Page(s):1260 - 1273

On the Bilevel Optimization for Remapping Virtual Networks in an HOE-DCN
Hao Yang;Xiaoxin Pan;Sicheng Zhao;Binjie Ge;Hang Yu;Zuqing Zhu
Publication Year: 2022,Page(s):1274 - 1286

Analysis of Scaling Policies for NFV Providing 5G/6G Reliability Levels With Failible Servers
Jorge Ortin;Pablo Serrano;Jaime Garcia-Reinoso;Albert Banchs
Publication Year: 2022,Page(s):1287 - 1305

Joint Emergency Data and Service Evacuation in Cloud Data Centers Against Early Warning Disasters
Lisheng Ma;Wei Su;Bin Wu;Bin Yang;Xiaohong Jiang
Publication Year: 2022,Page(s):1306 - 1320

Automated Concept Drift Handling for Fault Prediction in Edge Clouds Using Reinforcement Learning
Behshid Shayesteh;Chunyan Fu;Amin Ebrahimzadeh;Roch H. Glitho
Publication Year: 2022,Page(s):1321 - 1335
Cloud Computing as a Platform for Monetizing Data Services: A Two-Sided Game Business Model
Ahmed Saleh Bataineh; Jamal Bentahar; Rabeb Mizouni; Omar Abdel Wahab; Gaith Rjoub; May El Barachi
Publication Year: 2022, Page(s): 1336 - 1350
Cited by: Papers (1)

A Comparative Evaluation of Edge Cloud Virtualization Technologies
Polychronis Valsamas; Lefteris Mamatas; Luis Miguel Contreras
Publication Year: 2022, Page(s): 1351 - 1365

Evaluating QUIC Performance Over Web, Cloud Storage, and Video Workloads
Tanya Shreedhar; Rohit Panda; Sergey Podanev; Vaibhav Bajpai
Publication Year: 2022, Page(s): 1366 - 1381

Blender: A Container Placement Strategy by Leveraging Zipf-Like Distribution Within Containerized Data Centers
Zhaoxi Wu; Yuhui Deng; Hao Feng; Yi Zhou; Geyong Min; Zhen Zhang
Publication Year: 2022, Page(s): 1382 - 1398

CVC: A Collaborative Video Caching Framework Based on Federated Learning at the Edge
Yijing Li; Shihong Hu; Guanghui Li
Publication Year: 2022, Page(s): 1399 - 1412

Deep Learning Model for Content Aware Caching at MEC Servers
Anirban Lekharu; Mitansh Jain; Arijit Sur; Arnab Sarkar
Publication Year: 2022, Page(s): 1413 - 1425

Hybrid Model-Data Driven Network Slice Reconfiguration by Exploiting Prediction Interval and Robust Optimization
Fengsheng Wei; Shuang Qin; Gang Feng; Yao Sun; Jian Wang; Ying-Chang Liang
Publication Year: 2022, Page(s): 1426 - 1441

On Index Coded Video Delivery at the WiFi Edge: Performance and System Design
Laihuai zela Chhangle; Nikhil Karamchandani; D. Manjunath; Emanuele Viterbo
Publication Year: 2022, Page(s): 1442 - 1457

Migration-Aware Network Services With Edge Computing
Atri Mukhopadhyay; George Iossifidis; Marco Ruffini
Publication Year: 2022, Page(s): 1458 - 1471

Techno-Socio-Economic Impact of Joint Energy Resource Allocation Scheme in FiWi Network
Akshita Gupta; Vivek Ashok Bohara; Anand Srivastava
Publication Year: 2022, Page(s): 1472 - 1488

Monitoring Platform Evolution Toward Serverless Computing for 5G and Beyond Systems
Ramon Perez; Priscilla Benedetti; Matteo Pergolesi; Jaime Garcia-Reinoso; Aitor Zabala; Pablo Serrano; Mauro Femminella; Gianluca Reali; Kris Steenhaut; Albert Banchs
Publication Year: 2022, Page(s): 1489 - 1504

Human Mobility Support for Personalized Data Offloading
Emanuel Lima; Ana Aguilar; Paulo Carvalho; Aline Carneiro Viana
Publication Year: 2022, Page(s): 1505 - 1520

Experimental V2X Evaluation for C-V2X and ITS-G5 Technologies in a Real-Life Highway Environment
Vasilis Maglogiannis; Dries Naudts; Seilendria Hadiwardoyo; Daniel van den Akker; Johann Marquez-Barja; Ingrid Moerman
Publication Year: 2022, Page(s): 1521 - 1538

Joint Computation Offloading and Resource Allocation Under Task-Overflowed Situations in Mobile-Edge Computing
Huijun Tang; Huaming Wu; Yubin Zhao; Ruidong Li
Publication Year: 2022, Page(s): 1539 - 1553

A Reinforcement Learning-Based Green Resource Allocation for Heterogeneous Services in Cooperative Cognitive Radio Networks
Amandeep Kaur; Krishan Kumar
Publication Year: 2022, Page(s): 1554 - 1566

Network Services Anomalies in NFV: Survey, Taxonomy, and Verification Methods
Moubarak Zoure; Toufik Ahmed; Laurent Réveillère
Publication Year: 2022, Page(s): 1567 - 1584

Minimizing Update Makespan in SDNs Without TCAM Overhead
Mahdi Dolati; Ahmad Khonsari; Majid Ghaderi
Publication Year: 2022, Page(s): 1585 - 1597

On Efficient Service Function Chaining in Hybrid Software Defined Networks
Cheng Ren; Hao Li; Yaxin Li; Yu Wang; Haiyun Xiang; Xuxiang Chen
Publication Year: 2022, Page(s): 1614 - 1628
Cited by: Papers (1)

Service Chain Provisioning With Sub-Chain-Enabled Coordinated Protection to Satisfy Availability Requirements
Yuncan Zhang; Fujun He; Eiji Oki
Publication Year: 2022, Page(s): 1629 - 1649

EOMCSR: An Energy Optimized Multi-Constrained Sustainable Routing Model for SDWSN
Rohit Kumar; U. Venkanna; Vivek Tiwari
Publication Year: 2022, Page(s): 1650 - 1661

Hybrid Incremental Deployment of HSDN Devices
Pedro Pablo Cepedes-Sanchez; Bader Maluff; Diego P. Pinto-Roa; Horacio Legal
Publication Year: 2022, Page(s): 1662 - 1678
An Online Entropy-Based DDoS Flooding Attack Detection System With Dynamic Threshold
Loic D. Tsobdjou; Samuel Pierre; Alejandro Quintero
Publication Year: 2022, Page(s): 1679 - 1689

Preventing DDoS Flooding Attacks With Cryptographic Path Identifiers in Future Internet
Hongbin Luo; Zhou biao Liu; Shan Zhang
Publication Year: 2022, Page(s): 1690 - 1704

Federated Anomaly Detection on System Logs for the Internet of Things: A Customizable and Communication-Efficient Approach
Beibei Li; Shang Ma; Ruilong Deng; Kim-Kwang Raymond Choo; Jin Yang
Publication Year: 2022, Page(s): 1705 - 1716

ByteIoT: A Practical IoT Device Identification System Based on Packet Length Distribution
Chenxin Duan; Hao Gao; Guanglei Song; Jiayi Yang; Zhiliang Wang
Publication Year: 2022, Page(s): 1717 - 1728

Continuous Verification of Network Security Compliance
Claas Lorenz; Vera Clemens; Max Schröter; Bettina Schnor
Publication Year: 2022, Page(s): 1729 - 1745

LOCALITY—Likelihood and Criticality: Vulnerability Risk Prioritization Through Logical Reasoning and Deep Learning
Zhen Zeng; Zhun Yang; Dijiang Huang; Chun-Jen Chung
Publication Year: 2022, Page(s): 1746 - 1760

CSEVP: A Collaborative, Secure, and Efficient Content Validation Protection Framework for Information Centric Networking
Kaiping Xue; Jiayu Yang; Qiudong Xia; David S. L. Wei; Jian Li; Qibin Sun; Jun Lu
Publication Year: 2022, Page(s): 1761 - 1775

Privacy and Transparency in CBDCs: A Regulation-by-Design AML/CFT Scheme
Nadia Poche; Andreas Veneris
Publication Year: 2022, Page(s): 1776 - 1788

Learning-Based Joint QoE Optimization for Adaptive Video Streaming Based on Smart Edge
Xiaoteng Ma; Qing Li; Yong Jiang; Gabriel-Miro Muntean; Longhao Zou
Publication Year: 2022, Page(s): 1789 - 1806

Jonathan Falk; Heiko Geppert; Frank Dür; Sukanya Bhowmik; Kurt Rothermel
Publication Year: 2022, Page(s): 1807 - 1825

An Approximation Algorithm for Joint Caching and Recommendations in Cache Networks
Dimitra Tsigkari; Thrasyvoulos Spyropoulos
Publication Year: 2022, Page(s): 1826 - 1841

DeepQoS: Core-Stateless Hierarchical QoS in Programmable Switches
Ferenc Fejes; Szilveszter Nádas; Gergő Gombos; Sándor Laki
Publication Year: 2022, Page(s): 1842 - 1861

MediaFlow: Multicast Routing and In-Network Monitoring for Professional Media Production
Ammar Latifi; Rahul Parameswaran; Sachin Vishwanu; Abdallah Khreishah; Yaser Jaranweh; Ali H. Alenezi
Publication Year: 2022, Page(s): 1862 - 1875

On Sustained Zero Trust Conceptualization Security for Mobile Core Networks in 5G and Beyond
Yahuza Bello; Ahmed Refaey Hussein; Mehmet Ulema; Juanita Koipillai
Publication Year: 2022, Page(s): 1876 - 1889

Estimating Video on Demand QoE From Network QoS Through ICMP Probes
Gilson Miranda; Daniel Fernandes Macedo; Johann M. Marquez-Barja
Publication Year: 2022, Page(s): 1890 - 1902

Improving Quality-of-Service in Cluster-Based UAV-Assisted Edge Networks
Tushar Bose; Aala Suresh; Om Jee Pandey; Linga Reddy Cenkeramaddi; Rajesh M. Hegde
Publication Year: 2022, Page(s): 1903 - 1919

Function Splitting, Isolation, and Placement Trade-Offs in Network Slicing
Wesley da Silva Coelho; Amal Benhamiche; Nancy Perrot; Stefano Secchi
Publication Year: 2022, Page(s): 1920 - 1936

Corrections to “Fair Scheduling and Rate Control for Service Function Chain in NFV-Enabled Data Center”
Jiachen Zu; Guoyu Hu; Dongyang Peng; Shengxu Xie; Wenbin Gao
Publication Year: 2022, Page(s): 1937 - 1937
Table of Contents
Publication Year: 2022, Page(s): C1 - C4

IEEE Transactions on Wireless Communications
Publication Year: 2022, Page(s): C2 - C2

Optimal SIC Ordering and Power Allocation in Downlink Multi-Cell NOMA Systems
Sepehr Rezvani; Eduard Axel Jorswieck; Nader Mokari Yamchi; Mohammad Reza Javan
Publication Year: 2022, Page(s): 3553 - 3569
Cited by: Papers (2)

Stochastic Analysis of Cooperative Satellite-UAV Communications
Yu Tian; Gaofeng Pan; Mustafa A. Kishk; Mohamed-Slim Alouini
Publication Year: 2022, Page(s): 3570 - 3586
Cited by: Papers (1)

3D On and Off-Grid Dynamic Channel Tracking for Multiple UAVs and Satellite Communications
Jiadong Yu; Xiaolan Liu; Yue Gao; Xuemin Shen
Publication Year: 2022, Page(s): 3587 - 3604

Optimization of 16-QAM and 32-QAM Constellations for Mitigating Impairments of Phase Noise in Millimeter-Wave Receivers
R. E. Mvone; C. Hennachi; D. Hammou; E. Moldovan; S. O. Tatu
Publication Year: 2022, Page(s): 3605 - 3616

Joint Transmit Precoding and Reflect Beamforming Design for IRS-Assisted MIMO Cognitive Radio Systems
Weiheing Jiang; Yu Zhang; Jun Zhao; Zehui Xiong; Zhiguo Ding
Publication Year: 2022, Page(s): 3617 - 3631
Cited by: Papers (1)

The Entanglement-Assisted Communication Capacity Over Quantum Trajectories
Daryus Chandra; Marcello Caleffi; Angela Sara Cacciapuoti
Publication Year: 2022, Page(s): 3632 - 3647

Task Offloading in Hybrid Intelligent Reflecting Surface and Massive MIMO Relay Networks
Kunlun Wang; Yong Zhou; Qingqing Wu; Wen Chen; Yang Yang
Publication Year: 2022, Page(s): 3648 - 3663

Sum-Rate Maximization in Two-Way MIMO Cooperative Networks With an Energy Harvesting Relay
Ahmad Sirojuddin; Wan-Jen Huang
Publication Year: 2022, Page(s): 3664 - 3677

Design and Analysis of MIMO Systems Using Energy Detectors for Sub-THz Applications
Simon Bicaș; Alexis Falempin; Jean-Baptiste Doré; Valentin Savin
Publication Year: 2022, Page(s): 3678 - 3690

Covert Millimeter-Wave Communication: Design Strategies and Performance Analysis
Mohammad Vahid Jamali; Hessam Mahdavifar
Publication Year: 2022, Page(s): 3691 - 3704
Cited by: Papers (1)

Charactering the Peak-to-Average Power Ratio of OTFS Signals: A Large System Analysis
Peng Wei; Yue Xiao; Wei Feng; Ning Ge; Ming Xiao
Publication Year: 2022, Page(s): 3705 - 3720

User Access Control in Open Radio Access Networks: A Federated Deep Reinforcement Learning Approach
Yang Cao; Shao-Yu Lien; Ying-Chang Liang; Kwang-Cheng Chen; Xuemin Shen
Publication Year: 2022, Page(s): 3721 - 3736

A Geometry-Based Game Theoretical Model of Blind and Reactive Underwater Jamming
Alberto Signori; Federico Chiarotti; Filippo Campagnero; Roberto Petroccia; Konstantinos Pelekanakis; Pietro Paglierani; João Alves; Michele Zorzi
Publication Year: 2022, Page(s): 3737 - 3751

Learning-Based Branch-and-Bound for Non-Convex Complex Modulus Constrained Problems With Applications in Wireless Communications
Zhe Zhang; Meixia Tao
Publication Year: 2022, Page(s): 3752 - 3763

Anchor-Assisted Channel Estimation for Intelligent Reflecting Surface Aided Multiuser Communication
Xinrong Guan; Qingqing Wu; Rui Zhang
Publication Year: 2022, Page(s): 3764 - 3778
Cited by: Papers (8)
Joint Model and Data-Driven Receiver Design for Data-Dependent Superimposed Training Scheme With Imperfect Hardware
Chaojin Qing;Lei Dong;Li Wang;Jialan Wang;Chuan Huang
Publication Year: 2022,Page(s):3779 - 3791 HTML

Universal Performance Bounds for Joint Self-Interference Cancellation and Data Detection in Full-Duplex Communications
Meng He;Chuan Huang
Publication Year: 2022,Page(s):3792 - 3803 HTML

Deep Learning-Based Frequency-Selective Channel Estimation for Hybrid mmWave MIMO Systems
Asmaa Abdallah;Abdulkadir Celik;Mohammad M. Mansour;Ahmed M. Eltawil
Publication Year: 2022,Page(s):3804 - 3821 HTML

IRS-Enabled Beam-Space Channel
Musab Alayasra;Hüseyin Arslan
Publication Year: 2022,Page(s):3822 - 3835 Cited by: Papers (1) HTML

Federated Learning-Based Content Popularity Prediction in Fog Radio Access Networks
Yanxiang Jiang;Yuting Wu;Fu-Chun Zheng;Meihdi Bennis;Xiaohu You
Publication Year: 2022,Page(s):3836 - 3849 Cited by: Papers (1) HTML

Channel Estimation and Data Detection Analysis of Massive MIMO With 1-Bit ADCs
Italo Atzeni;Antti Tölli
Publication Year: 2022,Page(s):3850 - 3867 Cited by: Papers (1) HTML

Channel-Aware Adversarial Attacks Against Deep Learning-Based Wireless Signal Classifiers
Brian Kim;Yalin E. Sagduyu;Kemal Davaslioglu;Tugba Erpek;Sennur Ulukus
Publication Year: 2022,Page(s):3868 - 3880 Cited by: Papers (1) HTML

Spatial-Spectral Terahertz Networks
Zheng Lin;Lifeng Wang;Bo Tan;Xiang Li
Publication Year: 2022,Page(s):3881 - 3892 HTML

ML and MAP Device Activity Detections for Grant-Free Massive Access in Multi-Cell Networks
Dongdong Jiang;Ying Cui
Publication Year: 2022,Page(s):3893 - 3908 Cited by: Papers (1) HTML

Parallelism Versus Latency in Simplified Successive-Cancellation Decoding of Polar Codes
Seyyed Ali Hashemi;Marco Mondelli;Arman Fazeli;Alexander Vardy;John M. Cioffi;Andrea Goldsmith
Publication Year: 2022,Page(s):3909 - 3920 Cited by: Papers (1) HTML

Diagnosis of Intelligent Reflecting Surface in Millimeter-Wave Communication Systems
Rui Sun;Weidong Wang;Li Chen;Guo Wei;Wenyi Zhang
Publication Year: 2022,Page(s):3921 - 3934 Cited by: Papers (1) HTML

Dynamical Link Budget in Satellite Communications at Ka-Band: Testing Radiometeorological Forecasts With Hayabusa2 Deep-Space Mission Support Data
M. Biscarini;K. De Sanctis;S. Di Fabio;M. Montagna;L. Milan;Y. Tsuda;F. S. Marzano
Publication Year: 2022,Page(s):3935 - 3950 HTML

Federated Edge Learning With Misaligned Over-the-Air Computation
Yulin Shao;Deniz Gündüz;Soung Chang Liew
Publication Year: 2022,Page(s):3951 - 3964 HTML

Adaptive Waveform Design for Communication-Enabled Automotive Radars
Ceyhan D. Ozkaptan;Eylem Ekici;Onur Altintas
Publication Year: 2022,Page(s):3965 - 3978 Cited by: Papers (1) HTML

Optimal Discrete Constellation Inputs for Aggregated LiFi-WiFi Networks
Shuai Ma;Fan Zhang;Songtao Lu;Hang Li;Ruixin Yang;Sihua Shao;Jiaheng Wang;Shiyin Li
Publication Year: 2022,Page(s):3979 - 3993 HTML

Dynamic Multichannel Access via Multi-Agent Reinforcement Learning: Throughput and Fairness Guarantees
Muhammad Sohab;Jongjin Jeong;Sang-Woon Jeon
Publication Year: 2022,Page(s):3994 - 4008 HTML

Cooperative Multigroup Broadcast 360° Video Delivery Network: A Hierarchical Federated Deep Reinforcement Learning Approach
Fenghe Hu;Yansha Deng;A. Hamid Aghvami
Publication Year: 2022,Page(s):4009 - 4024 HTML

Matched-Filter Detector With Quadrature Interference Cancellation for Coded Uplink Multiuser MIMO Systems With Massive IoT Devices
Yuto Hama;Hideki Ochiai
Publication Year: 2022,Page(s):4025 - 4038 HTML

Communicating With Extremely Large-Scale Array/Surface: Unified Modeling and Performance Analysis
Haifuan Lu;Yong Zeng
Publication Year: 2022,Page(s):4039 - 4053 Cited by: Papers (6) HTML

On Optimal Power Control for Energy Harvesting Communications With Lookahead
Ali Zibaeenejad;Shengtian Yang;Jun Chen
Publication Year: 2022,Page(s):4054 - 4067 HTML
Joint Channel Estimation and Data Detection in Cell-Free Massive MU-MIMO Systems
Haochuan Song;Tom Goldstein;Xiaohu You;Chuan Zhang;Olav Tirkkonen;Christoph Studer
Publication Year: 2022, Page(s): 4068 - 4084
Cited by: Papers (1)

Optimal User Pairing and Power Allocation in 5G Satellite Random Access Networks
Bo Zhao; Xiaodai Dong; Guangjiang Ren; Jiajia Liu
Publication Year: 2022, Page(s): 4085 - 4097

Target Localization in Asynchronous Distributed MIMO Radar Systems With a Cooperative Target
Gongjian Wen; Haibo Song; Feng Gao; Yuanyuan Liang; Lingxiao Zhu
Publication Year: 2022, Page(s): 4098 - 4113
Cited by: Papers (3)

Throughput Maximization for Asynchronous RIS-Aided Hybrid Powered Communication Networks
Shiqi Gong; Shaoan Ma; Ziyi Yang; Chengwen Xing; Jianping An
Publication Year: 2022, Page(s): 4114 - 4132

Robust Design for Intelligent Reflecting Surface-Assisted Secrecy SWIPT Network
Hehao Niu; Zheng Chu; Fuhui Zhou; Zhengyu Zhu; Li Zhen; Kai-Kit Wong
Publication Year: 2022, Page(s): 4133 - 4149

Communication Efficient Decentralized Learning Over Bipartite Graphs
Chaouki Ben Issaid; Anis Elgabli; Jiuhong Park; Mehdi Bennis; Meroouane Debbah
Publication Year: 2022, Page(s): 4150 - 4167

Buffer-Aware Scheduling and Power Allocation for CoMP Transmission With Large-Scale Antennas
Yuanrui Liu; Joochyun Lee; Wei Chen
Publication Year: 2022, Page(s): 4168 - 4182

Design and Analysis of Wideband In-Band-Full- Duplex FR2-IAB Networks
Junkai Zhang; Hailong Luo; Navneet Garg; Abhijeet Bishnu; Mark Holm; Tharmalingam Rajarajah
Publication Year: 2022, Page(s): 4183 - 4196
Cited by: Papers (2)

Multi-User Massive MIMO Visible Light Communications With Limited Pilot Transmission
Omer Narmanloglu; Murat Uysal
Publication Year: 2022, Page(s): 4197 - 4211

Real-Time Status Updates in Wireless HARQ With Imperfect Feedback Channel
Shirin Rezasoltani; Chadi Assi
Publication Year: 2022, Page(s): 4212 - 4226

Satisfaction-Maximized Secure Computation Offloading in Multi-Eavesdropper MEC Networks
Shumpei Liu; Yao Yu; Lei Guo; Phee Lep Yeoh; Branka Vucetic; Yonghui Li; Trung Q. Duong
Publication Year: 2022, Page(s): 4227 - 4241

Pulse Jamming in Aperture-Averaged FSO Receiver Over Exponentiated Weibull Fading Channel
Pratiti Paul; Manav R. Bhatau; Jamel Nebhen
Publication Year: 2022, Page(s): 4242 - 4254

Federated Learning for Channel Estimation in Conventional and RIS-Assisted Massive MIMO
Ahmet M. Elbir; Sinem Coleri
Publication Year: 2022, Page(s): 4255 - 4268

Robust Localization in Cellular Networks via Reinforced Iterative M-Estimation and Fuzzy Adaptation
Tan-Jan Ho
Publication Year: 2022, Page(s): 4269 - 4281

LOS/NLOS Near-Field Localization With a Large Reconfigurable Intelligent Surface
Davide Dardari; Nicolò Decarlì; Anna Guerra; Francesco Guidi
Publication Year: 2022, Page(s): 4282 - 4294

Resource Allocation for IRS-Aided JP-CoMP Downlink Cellular Networks With Underlaying D2D Communications
Wenhao Wang; Lei Yang; Anqi Meng; Yueying Zhan; Derrick Wong
Publication Year: 2022, Page(s): 4295 - 4309

Pricing-Based Deep Reinforcement Learning for Live Video Streaming With Joint User Association and Resource Management in Mobile Edge Computing
Po-Yu Chou; Wei-Yu Chen; Chih-Yu Wang; Ren-Hung Huang; Wen-Tsuen Chen
Publication Year: 2022, Page(s): 4310 - 4324

A Non-Stationary 3D Model for 6G Massive MIMO mmWave UAV Channels
Lu Bai; Zweiue Huang; Xi Zhang; Xiang Cheng
Publication Year: 2022, Page(s): 4325 - 4339

Forgery Attack Detection in Surveillance Video Streams Using Wi-Fi Channel State Information
Yong Huang; Xiang Li; Wei Wang; Tao Jiang; Qian Zhang
Publication Year: 2022, Page(s): 4340 - 4349

Learning-Based UAV Trajectory Optimization With Collision Avoidance and Connectivity Constraints
Xueyuan Wang; M. Cenk Gursoy
Publication Year: 2022, Page(s): 4350 - 4363

Unified Performance Analysis of Antenna Selection Schemes for Cooperative MIMO-NOMA With Practical Impairments
Mahmoud Altabah; Eray Güven; M. Afk Durrma; Caner Göztepe; Güneş Karabulut Kurt; Oğuz Kucur
Publication Year: 2022, Page(s): 4364 - 4378
An Irregular Tiled Array Technique for Massive MIMO Systems
Yankai Ma;Feng Yang;Kejin Chen;Shiwen Yang;Yikai Chen;Shi-Wei Qu;Jun Hu
Publication Year: 2022, Page(s): 4509 - 4521
HTML

Joint Power Control and Computation Offloading for Energy-Efficient Mobile Edge Networks
Fan Wu;Supeng Leng;Sabita Maharjan;Xiaoyan Huang;Yan Zhang
Publication Year: 2022, Page(s): 4522 - 4534
HTML

Compressive Sensing-Based Power Allocation Optimization for Energy Harvesting IoT Nodes
Jun Zhang;Guangfei Xie;Guojun Han;Zhu Liang Yu;Zhenghui Gu;Yuanqing Li
Publication Year: 2022, Page(s): 4535 - 4548
HTML

Performance Analysis and Optimization of Multihop MIMO Relay Networks in Short-Packet Communications
Ngo Hoang Tu;Kyungchun Lee
Publication Year: 2022, Page(s): 4549 - 4562
HTML

Message-Passing Receiver Design for Multiuser Multi-Backscatter-Device Symbiotic Radio Communications
Xiaoyan Kuai;Xiaojun Yuan;Ying-Chang Liang
Publication Year: 2022, Page(s): 4563 - 4578
HTML

3D Trajectory Optimization for Energy-Efficient UAV Communication: A Control Design Perspective
Bin Li;Qingliang Li;Yong Zeng;Yue Rong;Rui Zhang
Publication Year: 2022, Page(s): 4579 - 4593
Cited by: Papers (1)
HTML

Transceiver Optimization for Wireless Powered Time-Division Duplex MU-MIMO Systems: Non-Robust and Robust Designs
Bin Li;Meiying Zhang;Yue Rong;Zhu Han
Publication Year: 2022, Page(s): 4594 - 4607
Cited by: Papers (1)
HTML

Start of Packet Detection and Synchronization for LoraWAN Modulated Signals
Lorenzo Vangelista;Alessandro Cattapan
Publication Year: 2022, Page(s): 4608 - 4621
HTML

Federated Learning Over Multihop Wireless Networks With In-Network Aggregation
Xianhao Chen;Guangyu Zhu;Yiqin Deng;Yuguang Fang
Publication Year: 2022, Page(s): 4622 - 4634
HTML

IEEE Communications Society
Max-Min Energy-Efficient Optimization for Cognitive Heterogeneous Networks With Spectrum Sensing Errors and Channel Uncertainties
Yongjun Xu; Meng Yang; Yang Yang; Yinghui Ye; Rose Qingyang Hu; Dong Li
Publication Year: 2022, Page(s): 1113 - 1117

Iterative Pyramidal Filtering Method for Improved Signal Recognition in Radio Spectrograms
Miguel López-Benitez
Publication Year: 2022, Page(s): 1146 - 1150

Reducing Computational Complexity for the 3GPP TR 38.901 MIMO Channel Model
Egor Endovitskiy; Aleksey Kureev; Evgeny Khoro
Publication Year: 2022, Page(s): 1133 - 1136

CSI Fingerprinting for Device-Free Localization: Phase Calibration and SSIM-Based Augmentation
Wu Wei; Jun Yan; Xiaofu Wu; Chen Wang; Gengxin Zhang
Publication Year: 2022, Page(s): 1137 - 1141

6LoWPAN Over Optical Wireless Communications for IPv6 Transport in Internet of Things Networks
Cheol-Min Kim; Sang-Kyu Lim; Jin-Doo Jeong; Younghwan Choi; Seok-Joo Koh
Publication Year: 2022, Page(s): 1142 - 1145

Spectrum Access Allocation in Vehicular Networks With Intermittently Interrupted Channels
Thanh-Dat Le; Georges Kaddoum
Publication Year: 2022, Page(s): 1151 - 1155

A Novel OTFS System Based on DFrFT-OFDM
Renikunta Mallaiah; V. V. Mani
Publication Year: 2022, Page(s): 1156 - 1160

Interference Exploitation for Ambient Backscatter Communication Networks via Symbol Level Precoding
Guangyuan Zheng; Miaowen Wen; Yingyang Chen; Shancheng Zhao; Huiqin Du
Publication Year: 2022, Page(s): 1166 - 1170

Extended Space Index Modulation
Fuchun Huang; Dong Li
Publication Year: 2022, Page(s): 1171 - 1175

A Generalized DFT Precoded Filter Bank System
Rogério Pereira Junior; Carlos A. F. da Rocha; Bruno S. Chang; Didier Le Ruyet
Publication Year: 2022, Page(s): 1176 - 1180
Leakage Suppression in Pulse-Shaped OTFS Delay-Doppler-Pilot Channel Estimation
Andreas Pfadler;Tom Szollmann;Peter Jung;Slawomir Stanczak
Publication Year: 2022,Page(s):1181 - 1185

Adaptive Bit/Power Allocation With Beamforming for Dual-Function Radar-Communication
Tuanwei Tian;Guichong Li;Hao Deng;Jianhua Lu
Publication Year: 2022,Page(s):1186 - 1190

Artificial Noise Aided Secure NOMA Communications in STAR-RIS Networks
Yi Han;Na Li;Yuanwei Liu;Tong Zhang;Xiaofeng Tao
Publication Year: 2022,Page(s):1191 - 1195

Impacts of User Association and Power Control on AoI in Multi-Tier Cellular-Based IoT Networks
Hongguang Sun;Huanhuan Shen;Howard H. Yang;Xijun Wang;Jingmin Liu;Shuqin Li;Tony Q. S. Quek
Publication Year: 2022,Page(s):1196 - 1200

Blind Multiple Measurement Vector AMP Based on Expectation Maximization for Grant-Free NOMA
Takanori Hara;Koji Ishibashi
Publication Year: 2022,Page(s):1201 - 1205

Optimal Constant-Envelope Jamming Waveform Design Against M-QAM Modulation
Bai Shi;Huazhong Shao;Jingran Lin;Wei Zhang
Publication Year: 2022,Page(s):1206 - 1210

UAV Trajectory and Beamforming Optimization for Integrated Periodic Sensing and Communication
Kaitao Meng;Qingqing Wu;Shaodan Ma;Wen Chen;Tony Q. S. Quek
Publication Year: 2022,Page(s):1211 - 1215

Spectrum Transaction Games for UAV Assisted Communications
Dan Wang;Jianhao Huang;Meng He;Chuan Huang
Publication Year: 2022,Page(s):1216 - 1219

Channel Randomness-Based Adaptive Cyclic Prefix Selection for Secure OFDM System
Sanaz Naderi;Daniel Benevides da Costa;Hüseyin Arslan
Publication Year: 2022,Page(s):1220 - 1224

A Multipath-Aided Localization Method for MIMO-OFDM Systems via Tensor Decomposition
Yubing Gong;Hanying Zhao;Keke Hu;Qianxi Lu;Yuan Shen
Publication Year: 2022,Page(s):1225 - 1228

Energy-Efficient Resource Allocation and Antenna Selection for IRS-Assisted Multicell Downlink Networks
Atefeh Rezaei;Ata Khalili;Jalal Jalali;Hossein Shafiei;Qingqing Wu
Publication Year: 2022,Page(s):1229 - 1233

A Novel Hybrid Modulation Scheme for Molecular Communication: Performance Analysis
Gokul M. Karthik;Sandeep Joshi
Publication Year: 2022,Page(s):1234 - 1238

A Wireless Power Transfer Assisted NOMA Transmission Scheme for 5G and Beyond mMTC
Muhammed Burak Goktas;Zhiguo Ding
Publication Year: 2022,Page(s):1239 - 1242

RanNet: Learning Residual-Attention Structure in CNNs for Automatic Modulation Classification
Thien Huynh-The;Quoc-Viet Pham;Toan-Van Nguyen;Thanh Thi Nguyen;Daniel Benevides da Costa;Dong-Seong Kim
Publication Year: 2022,Page(s):1243 - 1247

Intelligent Passive Eavesdropping in Massive MIMO-OFDM Systems via Reinforcement Learning
Jiawei Wang;Peng Zhang;Lan Tang;Yechao Bai;Lvxi Yang
Publication Year: 2022,Page(s):1248 - 1252

Covert Threat Region Analysis of 3-D Location-Based Beamforming in Rician Channel
Yuda Lin;Liang Jin;Kaizhi Huang;Zhou Zhong;Qian Han
Publication Year: 2022,Page(s):1253 - 1257

Compressed Channel Estimation for IRS-Assisted Millimeter Wave OFDM Systems: A Low-Rank Tensor Decomposition-Based Approach
Xi Zheng;Peilran Wang;Jun Fang;Hongbin Li
Publication Year: 2022,Page(s):1258 - 1262

Machine Learning-Based Vision-Aided Beam Selection for mmWave Multiuser MISO System
Hyemin Ahn;Igbafe Orikumhi;Jeongwan Kang;Hyunwoo Park;Hyekyung Jwa;Jeeyhewon Na;Sunwoo Kim
Publication Year: 2022,Page(s):1263 - 1267

A Novel Multitask Learning Empowered Codebook Design for Downlink SCMA Networks
Qu Luo;Zilong Liu;Gaojie Chen
Publication Year: 2022,Page(s):1268 - 1272

Device Free Localization Using Prior Correction-Based Logistic Regression
Kyunghyun Lee;Hyeongki Ahn;Kwanho You
Publication Year: 2022,Page(s):1273 - 1277

Robust Beamforming for Localization-Aided Millimeter Wave Communication Systems
Junchang Sun;Shuai Ma;Shiyin Li;Ruixin Yang;Minghui Min;Gonzalo Seco-Granados
Publication Year: 2022,Page(s):1278 - 1282
Reconfigurable Intelligent Surface With Energy Harvesting Assisted Cooperative Ambient Backscatter Communications
Hui Ma; Haijun Zhang; Ning Zhang; Jianquan Wang; Ning Wang; Victor C. M. Leung
Publication Year: 2022, Page(s): 1283 - 1287
Cited by: Papers (1)
HTML

UAV-Assisted Data Collection for Dynamic and Heterogeneous Wireless Sensor Networks
Jie Chen; Jianhua Tang
Publication Year: 2022, Page(s): 1288 - 1292
HTML

Energy Aware Multiarmed Bandit for Millimeter Wave-Based UAV Mounted RIS Networks
Ehab Mahmoud Mohamed; Sherief Hashima; Kohei Hatano
Publication Year: 2022, Page(s): 1293 - 1297
HTML

A Wasserstein GAN Autoencoder for SCMA Networks
Luciano Miuccio; Daniela Panno; Salvatore Riolo
Publication Year: 2022, Page(s): 1298 - 1302
HTML

VQ-CSMA: Throughput-Optimal Low-Delay Random Access
Qian Xia; Wei Wang; Lin Chen; Zhaoyang Zhang
Publication Year: 2022, Page(s): 1303 - 1307
HTML

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

A Force-Directed Approach to Seeking Route Recommendation in Ride-on-Demand Service Using Multi-Source Urban Data Suiming Guo;Chao Chen;Jingyuan Wang;Yan Ding;Yaxiao Liu;Ke Xu;Zhiwen Yu;Daqing Zhang
Publication Year: 2022;Page(s):1909 - 1926
Cited by: Papers (3) HTML

Adaptive Hybrid Model-Enabled Sensing System (HMSS) for Mobile Fine-Grained Air Pollution Estimation Xinlei Chen;Susu Xu;Xinyu Liu;Xiangxiang Xu;Hae Young Noh;Lin Zhang;Pei Zhang
Publication Year: 2022;Page(s):1927 - 1944
Cited by: Papers (2) HTML

Covert Communications in Multi-Channel Slotted ALOHA Systems Azadeh Sheikholeslami;Majid Ghaderi;Dennis Goeckel
Publication Year: 2022;Page(s):1958 - 1971
Cited by: Papers (1) HTML

Data Aggregation Scheduling in Battery-Free Wireless Sensor Networks Tongxin Zhu;Jianzhong Li;Hong Gao;Yingshu Li
Publication Year: 2022;Page(s):1972 - 1984
Cited by: Papers (16) HTML

Deep Reinforcement Learning for Task Offloading in Mobile Edge Computing Systems Ming Tang;Vincent W.S. Wong
Publication Year: 2022;Page(s):1985 - 1997
Cited by: Papers (1) HTML

Exploiting big.LITTLE Batteries for Software Defined Management on Mobile Devices Zichen Xu;Jie Zhou;Wenli Zheng;Yuhao Wang;Minyi Guo
Publication Year: 2022;Page(s):1998 - 2012
Cited by: Papers (3) HTML

Game Theoretic Multihop D2D Content Sharing: Joint Participants Selection, Routing, and Pricing Di Zhang;Yujian Fang;Yuezhi Zhou;Junyi He;Yaoxue Zhang
Publication Year: 2022;Page(s):2013 - 2028
Cited by: Papers (1) HTML

Joint Radio Resource Allocation and Cooperative Caching in PD-NOMA-Based HetNets Maryam Moghimi;Abolfazl Zakeri;Mohammad Reza Javan;Nader Mokari;Derrick Wing Kwan Ng
Publication Year: 2022;Page(s):2029 - 2044
Cited by: Papers (1) HTML

LoRadar: Enabling Concurrent Radar Sensing and LoRa Communication Qianyi Huang;Zhiqing Luo;Jin Zhang;Wei Wang;Qian Zhang
Publication Year: 2022;Page(s):2045 - 2057
Cited by: Papers (2) HTML

Multi-Leader Multi-Follower Stackelberg Game in Mobile Blockchain Mining Suhun Jiang;Xinyi Li;Jie Wu
Publication Year: 2022;Page(s):2058 - 2071
Cited by: Papers (2) HTML

Network Localization and Navigation With Scalable Inference and Efficient Operation Bryan Teague;Zhenyu Liu;Florian Meyer;Andrea Conti;Moe Z. Win
Publication Year: 2022;Page(s):2072 - 2087
Cited by: Papers (3) HTML

On Designing Strategy-Proof Budget Feasible Online Mechanisms for Mobile Crowdsensing With Time-Discounting Values Zhenzhe Zheng;Shuo Yang;Jiapeng Xie;Fan Wu;Xiaofeng Gao;Guihai Chen
Publication Year: 2022;Page(s):2088 - 2102
Cited by: Papers (2) HTML

Online Task Offloading for 5G Small Cell Networks Ruiting Zhou;Xueying Zhang;Shixin Qin;John C.S. Lui;Zhi Zhou;Hao Huang;Zongpeng Li
Publication Year: 2022;Page(s):2103 - 2115
Cited by: Papers (1) HTML

Online User-AP Association With Predictive Scheduling in Wireless Caching Networks Xi Huang;Shuang Zhao;Xin Gao;Ziyu Shao;Hua Qian;Yang Yang
Publication Year: 2022;Page(s):2116 - 2129
Cited by: Papers (1) HTML

Optimized Content Caching and User Association for Edge Computing in Densely Deployed Heterogeneous Networks Yun Li;Hui Ma;Lei Wang;Shiwen Mao;Guoyin Wang
Publication Year: 2022;Page(s):2130 - 2142
Cited by: Papers (1) HTML
Power Adaptation for Enhancing Spectral Efficiency and Energy Efficiency in Multi-Hop Full Duplex Cognitive Wireless Relay Networks
Poornima S.; A. V. Babu
Publication Year: 2022, Page(s): 2143 - 2157
HTML

Power Distribution of Device-to-Device Communications Under Nakagami Fading Channel
Adil Boumaalif; Ouadoudi Zytoune
Publication Year: 2022, Page(s): 2158 - 2167
HTML

Robust Low-Overhead RF-Based Localization for Realistic Environments
Rizanne Elbakly; Moustafa Youssef
Publication Year: 2022, Page(s): 2168 - 2179
HTML

ROSE: Robustly Safe Charging for Wireless Power Transfer
Haipeng Dai; Yun Xu; Guihai Chen; Wanchun Dou; Chen Tian; Xiaobing Wu; Tian He
Publication Year: 2022, Page(s): 2180 - 2197
HTML

Simultaneous Energy Harvesting and Gait Recognition Using Piezoelectric Energy Harvester
Dong Ma; Guohao Lan; Weitao Xu; Mahbub Hassan; Wen Hu
Publication Year: 2022, Page(s): 2198 - 2209
Cited by: Papers (1)
HTML

SpeedTalker: Automobile Speed Estimation via Mobile Phones
Xinran Lu; Lei Xie; Yafeng Yin; Wei Wang; Yanling Bu; Qing Guo; Sangliu Lu
Publication Year: 2022, Page(s): 2210 - 2227
HTML

STMARL: A Spatio-Temporal Multi-Agent Reinforcement Learning Approach for Cooperative Traffic Light Control
Yanan Wang; Tong Xu; Xin Niu; Chang Tan; Enhong Chen; Hui Xiong
Publication Year: 2022, Page(s): 2228 - 2242
Cited by: Papers (3)
HTML

Trace-Driven Optimization on Bitrate Adaptation for Mobile Video Streaming
Chunyu Qiao; Gen Li; Qiang Ma; Jiliang Wang; Yunhao Liu
Publication Year: 2022, Page(s): 2243 - 2256
HTML

Using Truth Detection to Incentivize Workers in Mobile Crowdsourcing
Chao Huang; Haoran Yu; Randall A Berry; Jianwei Huang
Publication Year: 2022, Page(s): 2257 - 2270
Cited by: Papers (1)
HTML

Wireless Powered Mobile Edge Computing: Dynamic Resource Allocation and Throughput Maximization
Xiumei Deng; Jun Li; Long Shi; Zhiqiang Wei; Xiaobo Zhou; Jinhong Yuan
Publication Year: 2022, Page(s): 2271 - 2288
Cited by: Papers (7)
HTML
A Computational Approach to Packet Classification
Alon Rasheibach;Ori Rottenstreich;Mark Silberstein
Publication Year: 2022,Page(s):1073 - 1087
HTML

Compiling Cross-Language Network Programs Into Hybrid Data Plane
Hao Li;Peng Zhang;Guangda Sun;Wanyue Cao;Chengchen Hu;Danfeng Shan;Tian Pan;Qiang Fu
Publication Year: 2022,Page(s):1088 - 1103
HTML

Combating Packet Collisions Using Non-Stationary Signal Scaling in LPWANs
Shuai Tong;Jiliang Wang;Yunhao Liu
Publication Year: 2022,Page(s):1104 - 1117
HTML

Time-Efficient Range Detection in Commodity RFID Systems
Jia Liu;Xi Yu;Xuan Liu;Xingyu Chen;Haisong Liu;Yanyan Wang;Lijun Chen
Publication Year: 2022,Page(s):1118 - 1131
HTML

Optimal Caching for Low Latency in Distributed Coded Storage Systems
Kaiyang Liu;Jun Peng;Jingrong Wang;Jianping Pan
Publication Year: 2022,Page(s):1132 - 1145
HTML

A Robust Service Mapping Scheme for Multi-Tenant Clouds
Jingzhou Wang;Gongming Zhao;Hongli Xu;Yutong Zhai;Qianyu Zhang;He Huang;Yongqiang Yang
Publication Year: 2022,Page(s):1146 - 1161
HTML

Network Traffic Shaping for Enhancing Privacy in IoT Systems
Sijie Xiong;Anand D. Sarwate;Narayan B. Mandayam
Publication Year: 2022,Page(s):1162 - 1177
Cited by: Papers (1)
HTML

Towards Automatic Root Cause Diagnosis of Persistent Packet Loss in Cloud Overlay Networks
Chongrong Fang;Haoyu Liu;Mao Miao;Jie Ye;Lei Wang;Wansheng Zhang;Daxiang Kang;Biao Lyu;Shunmin Zhu;Peng Cheng;Jiming Chen
Publication Year: 2022,Page(s):1178 - 1192
HTML

Downlink Transmission Scheduling With Data Sharing
Hehuan Shi;Lin Chen
Publication Year: 2022,Page(s):1193 - 1202
HTML

Minimizing AoI With Throughput Requirements in Multi-Path Network Communication
Qingyu Liu;Haibo Zeng;Minghua Chen
Publication Year: 2022,Page(s):1203 - 1216
HTML
Leveraging a Probabilistic PCA Model to Understand the Multivariate Statistical Network Monitoring Framework for Network Security Anomaly Detection
Fernando Pérez-Bueno; Luz García; Gabriel Maciá-Fernández; Rafael Molina
Publication Year: 2022, Page(s): 1217 - 1229

A Robustness-Aware Real-Time SFC Routing Update Scheme in Multi-Tenant Clouds
Huaqing Tu; Gongming Zhao; Hongli Xu; Yangming Zhao; Yutong Zhai
Publication Year: 2022, Page(s): 1230 - 1244

From Spectrum Bonding to Contiguous-Resource Batching Task Scheduling
Hehuan Shi; Lin Chen
Publication Year: 2022, Page(s): 1245 - 1254

Deep Transfer Learning Across Cities for Mobile Traffic Prediction
Qiong Wu; Kaiwen He; Xu Chen; Shuai Yu; Junshan Zhang
Publication Year: 2022, Page(s): 1255 - 1267

Hybrid NOMA in Multi-Cell Networks: From a Centralized Analysis to Practical Schemes
Abdalla Hussein; Catherine Rosenberg; Patrick Mitran
Publication Year: 2022, Page(s): 1268 - 1282

Event-Triggered Control for Network-Based Switched Systems With Switching Signals Subject to Dual-Terminal DoS Attacks
Yiwen Qi; Wenke Yu; Xudong Zhao; Xindi Xu
Publication Year: 2022, Page(s): 1283 - 1293

Adversarial Attacks Against Deep Learning-Based Network Intrusion Detection Systems and Defense Mechanisms
Chaoyun Zhang; Xavier Costa-Pérez; Paul Patras
Publication Year: 2022, Page(s): 1294 - 1311

Privacy-Aware Online Social Networking With Targeted Advertisement
Guocheng Liao; Xu Chen; Jianwei Huang
Publication Year: 2022, Page(s): 1312 - 1327

Quantum Network: Security Assessment and Key Management
Hongyi Zhou; Kefan Lv; Longbo Huang; Xiongfeng Ma
Publication Year: 2022, Page(s): 1328 - 1339

Privacy-Aware Participant Recruitment in Opportunistic Device Networks
Yanyan Han; Hongyi Wu
Publication Year: 2022, Page(s): 1340 - 1351

PPQC: A Blockchain-Based Privacy-Preserving Quality Control Mechanism in Crowdsensing Applications
Jian An; Zhenxing Wang; Xin He; Xiaolin Gui; Jindong Cheng; Ruowei Gui
Publication Year: 2022, Page(s): 1352 - 1367

Approximate and Deployable Shortest Remaining Processing Time Scheduler
Zhiyuan Wang; Jiancheng Ye; Dong Lin; Yipei Chen; John C. S. Lui
Publication Year: 2022, Page(s): 1368 - 1381

On Cost-Efficient Learning of Data Dependency
Hyerung Jang; Hyungseok Song; Yung Yi
Publication Year: 2022, Page(s): 1382 - 1394

TurboNet: Faithfully Emulating Networks With Programmable Switches
Jiamin Cao; Ying Liu; Yu Zhou; Lin He; Mingwei Xu
Publication Year: 2022, Page(s): 1395 - 1409

A Framework for Policy Inconsistency Detection in Software-Defined Networks
Seungsoo Lee; Seungwon Woo; Jinwoon Kim; Jaehyun Nam; Vinod Yegneswaran; Phillip Porras; Seungwon Shin
Publication Year: 2022, Page(s): 1410 - 1423

Continuous Network Update With Consistency Guaranteed in Software-Defined Networks
Xin He; Jiaqi Zheng; Haipeng Dai; Chong Zhang; Geng Li; Wanchun Dou; Wajid Rafique; Qiang Ni; Guihai Chen
Publication Year: 2022, Page(s): 1424 - 1438

IEEE/ACM Transactions on Networking Information for Authors
Publication Year: 2022, Page(s): C3 - C3
Introduction to the ECOC 2021 Special Issue
Jean-Pierre Hamaide;Christian Lerminiaux;Philippe Chanclou;Pierre Sillard
Publication Year: 2022, Page(s): ECOC1 - ECOC1

Toward higher-radix switches with co-packaged optics for improved network locality in data center and HPC networks [Invited]
Pavlos Maniotis;Laurent Schares;Daniel M. Kuchta;Bengi Karacali
Publication Year: 2022, Page(s): C1 - C10

Operator view on optical transport network automation in a multi-vendor context [Invited]
Esther Le Rouzic;Olivier Renaud;Julien Meuric;Thierry Marcot;Christophe Betoule;Gilles Thouenon;Ahmed Triki;Maxime Laye;Nicolas Pelloquin;Yannick Lagadec;Emmanuelle Derfoul;Matthias Ermel;Jens Dost;Stefan Turk
Publication Year: 2022, Page(s): C11 - C22

Advances in SDN control and telemetry for beyond 100G disaggregated optical networks [Invited]
Ramon Casellas;Ricardo Martinez;Ricard Vilalta;Raul Munoz;Alfredo Gonzalez-Muniz;Oscar Gonzalez de Dios;Juan-Pedro Fernandez-Palacios
Publication Year: 2022, Page(s): C23 - C37

Disaggregation and cloudification of metropolitan area networks: enabling technologies and impact on architecture, cost, and power consumption [Invited]
Marco Quaglotti;Laura Serra;Annachiara Pagano;Panos Groumas;Paraskevas Bakopoulos;Hercules Avramopoulos
Publication Year: 2022, Page(s): C38 - C49

Benefits of quasi-continuous symbol rate tunability in links constrained by ROADM filtering
Steven Searcy;Thomas Richter;Sergey Burtsev;Sorin Tibuleac
Publication Year: 2022, Page(s): C50 - C56

Optical access evolutions towards SDN and disaggregated hardware: an operator perspective [Invited]
Gael Simon;Philippe Chanclou;Minqi Wang;Daniel Abgrall;David Minodier
Publication Year: 2022, Page(s): C57 - C69

Deep learning-based real-time analysis of lightpath optical constellations [Invited]
M. Ruiz;D. Sequeira;L. Velasco
Publication Year: 2022, Page(s): C70 - C81

FLCS-PON—an opportunistic 100 Gbit/s flexible PON prototype with probabilistic shaping and soft-input FEC: operator trial and ODN case studies
Robert Borkowski;Yannick Lefevre;Amitkumar Mahadevan;Doutje van Veen;Michael Straub;Ralph Kaptur;Bjorn Czerwinski;Bruno Cornaglia;Vincent Houtsma;Werner Coomans;Rene Bonk;Jochen Maes
Publication Year: 2022, Page(s): C82 - C91

GNPy model of the physical layer for open and disaggregated optical networking [Invited]
Vittorio Curri
Publication Year: 2022, Page(s): C92 - C104

Outage probability analysis of a vertical underwater wireless optical link subject to oceanic turbulence and pointing errors
Ikenna Chinazaekpere Ijeh;Mohammad Ali Khalighi;Mohammed Elamassie;Steve Hranilovic;Murat Uysal
Publication Year: 2022, Page(s): 439 - 453

Performance trade-offs in reconfigurable networks for HPC
Min Yee Teh;Zhenguo Wu;Madeleine Glick;Sebastien Rumley;Manya Ghobadi;Keren Bergman
Publication Year: 2022, Page(s): 454 - 468

Supervised graph convolution networks for OSNR and power estimation in optical mesh networks
Anurag Prakaah;Subrat Kar
Publication Year: 2022, Page(s): 469 - 480

Colorless, partially directionless, and contentionless architecture for high-degree ROADMs
Yongcheng Li;Jieming Lin;Liangjia Zong;Sanjay K. Bose;Biswanath Mukherjee;Gangxiang Shen
Publication Year: 2022, Page(s): 481 - 492

Advanced architectures for high-performance quantum networking
Muneer Alshoukkan;Philip G. Evans;Brian P. Williams;Nageswara S. V. Rao;Claire E. Marvinney;Yun-Yi Pai;Benjamin J. Lawrie;Nicholas A. Peters;Joseph M. Lukens
Publication Year: 2022, Page(s): 493 - 499
A Meta-Learning-Assisted Training Framework for Physical Layer Modeling in Optical Networks
Xiaomin Liu; Huazhi Lun; Lei Liu; Yihao Zhang; Yichen Liu; Lilin Yi; Weisheng Hu; Qunbi Zhuge
Publication Year: 2022, Page(s): 2684 - 2695
HTML

Integrated Tunable Sideband Suppressor for Optical Carrier Reuse in Millimeter-Wave Radio-Over-Fiber Transmission
Yi-Hsuan Chen; Kuan-Heng Chen; Jihh-Heng Yan; The Anh Nguyen; Kai-Ming Feng; Ming-Chang M. Lee
Publication Year: 2022, Page(s): 2696 - 2702
HTML

Scalar Superposed Coded Modulation in the Multiple-Input-Single-Output Visible Light Communication System
Yiheng Zhao; Peng Zou; Fangchen Hu; Junwen Zhang; Shaohua Yu; Nan Chi
Publication Year: 2022, Page(s): 2703 - 2709
HTML

Novel Phase and CFO Estimation DSP for Photons-Based Sub-Thz Communication
Hae Young Rha; Sang-Rok Moon; Joon Ki Lee; Seung-Hyun Cho
Publication Year: 2022, Page(s): 2710 - 2716
HTML

Robust Photonic Terahertz Vector Imaging Scheme Using an Optical Frequency Comb
Zuomin Yang; Lu Zhang; Zijie Lu; Hongqi Zhang; Shiwei Wang; Le Zhang; Xianbin Yu
Publication Year: 2022, Page(s): 2717 - 2723
HTML

Microwave Phase Detector Based on Optical Frequency Translation and Downconversion
Chongjia Huang; Erwin H. W. Chan
Publication Year: 2022, Page(s): 2724 - 2730
HTML

Integrated High-Resolution Radar and Long-Distance Communication Based on Photonic in Terahertz Band
Yanji Wang; Weiping Li; Junjie Ding; Jiao Zhang; Min Liu; Feng Zhao; Mingxu Wang; Jianjun Yu
Publication Year: 2022, Page(s): 2731 - 2738
HTML

Synchronized Laser Modules With Frequency Offset up to 50 GHz for Ultra-Accurate Long-Distance Fiber Optic Time Transfer Links
Łukasz Sliwczynski; Przemysław Krehlik; Łukasz Buczek; Harald Schnatz
Publication Year: 2022, Page(s): 2739 - 2747
HTML

Photonic Microwave Frequency Measurement With High Accuracy and Sub-MHz Resolution
Karanveer Singh; Stefan Preußler; Arijit Misra; Linjie Zhou; Thomas Schneider
Publication Year: 2022, Page(s): 2748 - 2753
HTML
Injection Locking of Optoelectronic Oscillators With Large Delay
Meheki Hasan; Abhijit Banerjee; Trevor James Hall
Publication Year: 2022, Page(s): 2840 - 2862

Fully Integrated FMCW LiDAR Optical Engine on a Single Silicon Chip
Keyvan Sayyah; Raymond Sarkissian; Pamela Patterson; Biqin Huang; Oleg Efimov; Danny Kim; Ken Elliott; Louis Yang; David Hammon
Publication Year: 2022, Page(s): 2763 - 2772

Complementary Polarization-Diversity Coherent Receiver for Self-Coherent Homodyne Detection With Rapid Polarization Tracking
Honglin Ji; Jingchi Li; Xingfeng Li; Shuangyu Dong; Zhaopeng Xu; Yiikai Su; William Shieh
Publication Year: 2022, Page(s): 2773 - 2779

Cited by: Papers (1)

An SNR-improved Transmitter of Delta-sigma Modulation Supported Ultra-High-Order QAM Signal for Fronthaul/WiFi Applications
Linsheng Zhong; Yang Zou; Shennao Zhang; Xiaoxiao Dai; Jing Zhang; Mengfan Cheng; Lei Deng; Qi Yang; Deming Liu
Publication Year: 2022, Page(s): 2780 - 2790

Complex-Valued 2D-CNN Equalization for OFDM Signals in a Photonics-Aided MMW Communication System at the O-Band
Kaihu Wang; Chen Wang; Weiping Li; Yanyi Wang; Junjie Ding; Cuwei Liu; Miao Kong; Feng Wen; Wen Zhou; Feng Zhao; Jianjun Yu
Publication Year: 2022, Page(s): 2791 - 2798

Non-Orthogonal DMT Enabled by Iterative ICI Cancellation Algorithm for Bandwidth-Limited IM/DD Optical Systems
Shuangyue Liu; Ji Zhou; Haide Wang; Xizhi Tang; Mengqi Guo; Han Cui; Yueming Lu; Yaqun Qiao
Publication Year: 2022, Page(s): 2799 - 2806

End-to-End Deep Learning for Long-haul Fiber Transmission Using Differentiable Surrogate Channel
Zekun Niu; Hang Yang; Haochen Zhao; Chenhao Dai; Weisheng Hu; Lilin Yi
Publication Year: 2022, Page(s): 2807 - 2822

Characterization of Burst-Mode Links for Optical Circuit Switching
Jason Kelley; Alex Forencich; George C. Papen; William M. Mellette
Publication Year: 2022, Page(s): 2823 - 2829

800-Gb/s/carrier WDM Coherent Transmission Over 2000 km Based on Truncated PS-64QAM Utilizing MIMO Volterra Equalizer
Miao Kong; Junting Shi; Bohan Sang; Junjie Ding; Kailui Wang; Weiping Li; Feng Wang; Cuwei Liu; Yanyi Wang; Yiran Wei; Bowen Zhu; Li Zhao; Wen Zhou; Jianjun Yu
Publication Year: 2022, Page(s): 2830 - 2839

Modified Gerchberg-Saxton Algorithm Based Electrical Dispersion Pre-Compensation for Intensity-modulation and Direct-detection Systems
Dongdong Zou; Fan Li; Wei Wang; Mingzhu Yin; Qi Sui; Zhaohui Li
Publication Year: 2022, Page(s): 2840 - 2849

XPM Efficiency Versus Symbol Rate
Arthur J. Lowery; Liang B. Y. Du
Publication Year: 2022, Page(s): 2850 - 2861

An RF-Source-Free Reconfigurable Microwave Photonic Radar With High-Resolution and Fast Detection Capability
Pei Zhou; Renheng Zhang; Nianqiang Li; Zhidong Jiang; Shilong Pan
Publication Year: 2022, Page(s): 2862 - 2869

Cited by: Papers (1)

Multi-Dimensional Distribution Matching With Bit-Level Shaping for Probabilistically Shaped High Order Modulation Formats
Mengfan Fu; Qiaoya Liu; Yicheng Xu; Hexun Jiang; Xiaobo Zeng; Yiwen Wu; Lilin Yi; Weisheng Hu; Qunbi Zhuge
Publication Year: 2022, Page(s): 2870 - 2879

Convolutional Neural Network-Aided DP-64 QAM Coherent Optical Communication Systems
Chao Li; Yongjun Wang; Jingjing Wang; Haipeng Yao; Xinyu Liu; Ran Gao; Leijing Yang; Hu Xi; Qi Zhang; Pengjie Ma; Xiangjun Xin
Publication Year: 2022, Page(s): 2880 - 2889

Low Complexity Neural Network Equalization Based on Multi-Symbol Output Technique for 200+ Gbps IM/DD Short Reach Optical System
Bohan Sang; Wen Zhou; Yuxuan Tan; Miao Kong; Chen Wang; Mengyu Wang; Li Zhao; Jiao Zhang; Xiangjun Yu
Publication Year: 2022, Page(s): 2890 - 2900

Photonic Spiking Neural Networks and Graphene-on-Silicon Spiking Neurons
Aashu Jha; Chaoran Huang; Hsuan-Tung Peng; Bhavin Shastri; Paul R. Prucnal
Publication Year: 2022, Page(s): 2901 - 2914

Fabrication of Y-Branched GI Core Polymer Waveguide and its Application to CWDM MUX Device for Multimode Fiber
Ryosuke Hatai; Fukino Nakazaki; Tomoki Nakayama; Takaaki Ishigure
Publication Year: 2022, Page(s): 2915 - 2925

Inverse Design of High-Dimensional Nanostructured 2×2 Optical Processors Based On Deep Convolutional Neural Networks
Simei Mao; Lirong Cheng; Fasial Nadeem Khan; Zihan Geng; Qian Li; H. Y. Fu
Publication Year: 2022, Page(s): 2926 - 2932

Stable Lateral Far Field of Highly Dense Arrays of Uncoupled Narrow Stripe Ridge Waveguide 1060 nm Lasers
Sergey O. Slipchenko; Ilya S. Shashkin; Dmitry A. Veselov; Vladislav A. Krychkov; Alyona E. Kazakova; Andrey Yu Leshko; Viktor V. Shamakhow; Dmitry N. Nikolaev; Nikita A. Pikhin
Publication Year: 2022, Page(s): 2933 - 2938

Low Driving Voltage and Low Optical Loss Electro-Optic Modulators Based on Lead Zirconate Titinate Thin Film on Silicon Substrate
Dassai Ban; Guolei Liu; Hongyan Yu; Yingchun Wu; Feng Qiu
Publication Year: 2022, Page(s): 2939 - 2943
A Modified Equivalent Circuit Model for High-Speed InGaAs/InAlAs Avalanche Photodiodes
Rui Wang;Xiaohong Yang;Hui Wang;Tingting He;Yongsheng Tang
Publication Year: 2022, Page(s): 2944 - 2951

Low Threshold GaN-Based Microdisk Lasers on Silicon With High Q Factor
Yang Mei;Minchao Xie;Hao Long;Leiyang Ying;Baoping Zhang
Publication Year: 2022, Page(s): 2952 - 2958

Efficient Second-Harmonic Generation in Si-GaP Asymmetric Coupled-Quantum-Well Waveguides
Francesco De Leonardis;Richard A. Soref
Publication Year: 2022, Page(s): 2959 - 2964

Difference-Frequency Generation of Random Fiber Lasers for Broadly Tunable Mid-Infrared Continuous-Wave Random Lasing Generation
Han Wu;Weizhe Wang;Yang Li;Chunxiao Li;Jiyong Yao;Zinan Wang;Houkun Liang
Publication Year: 2022, Page(s): 2965 - 2970
Cited by: Papers (1)

Tunable Narrow-Linewidth Fiber Laser Based on the Acoustically Controlled Polarization Conversion in Dispersion Compensation Fiber
Yuyi Li;Laiyong Dang;Ligang Huang;Tianyi Lan;Haonan Han;Lei Gao;Yulong Cao;Fuhui Li;Lidan Jiang;Guoliu Yin;Paul Ikechukwu Iroegbu;Tao Zhu
Publication Year: 2022, Page(s): 2971 - 2979

Fast Multi-Step-Index Mode Solver for Analysis and Optimization of Optical Fiber Performance
Pavel S. Anisimov;Vasily S. Motolygin;Viacheslav V. Zemlyakov;Jiexing Gao
Publication Year: 2022, Page(s): 2980 - 2987

Stabilized Narrow-Linewidth Brillouin Random Fiber Laser With a Double-Coupler Fiber Ring Resonator
Yuxi Pang;Yangping Xu;Xian Zhao;Zengguang Qin;Zhaojun Liu
Publication Year: 2022, Page(s): 2988 - 2995

Dynamic Demodulation of Low-Finesse Fabry-Perot Sensors Based on Instantaneous Frequency Analysis
Yuru Chen;Xiaohua Lei;Peng Zhang;Xianming Liu;Wei Zhang;Bin Shao;Hao Liu
Publication Year: 2022, Page(s): 2996 - 3002

Comparison Between Time Shifting Deviation and Cross-Correlation Methods
Zhongwang Pang;Guan Wang;Bo Wang;Lijun Wang
Publication Year: 2022, Page(s): 3003 - 3009

Optical Fiber Thermal Anemometer With Light Source-Heated Fabry–Perot Interferometer
Jiarui Zhang;Xinyong Dong;Pengbai Xu;Dajuan Lv;Jun Yang;Yuwen Qin
Publication Year: 2022, Page(s): 3010 - 3015

Modulator Coefficient Tracking Method of Resonant Integrated Optical Gyroscope Based on Novel Four-State Modulation
Fei Guo;Rui Zhan;Hui Li;Changkang Feng;Chen Wen;Lishuang Feng
Publication Year: 2022, Page(s): 3016 - 3021

MI-SI Based Distributed Optical Fiber Sensor for No-Blind Zone Location and Pattern Recognition
Yixiao Ma;Yuchen Song;Qiheng Song;Qian Xiao;Bo Jia
Publication Year: 2022, Page(s): 3022 - 3030

Through Over-Clad Inscription of FBG in CYTOP Optical Fiber Using Phase Mask Technique and 400 nm Femtosecond Pulsed Laser
Ying-Gang Nan;Ivan Chapalo;Karima Chah;Xuehao Hu;Patrice Mégrez
Publication Year: 2022, Page(s): 3031 - 3037
Cited by: Papers (1)

Dynamic Range Enlargement of Distributed Acoustic Sensing Based on Temporal Differential and Weighted-Gauge Approach
Yichang Wu;Zihan Gao;Shengqi Zhang;Zhenyong Liu;Chengjun Yang;Qi Su;Zhaohui Li
Publication Year: 2022, Page(s): 3038 - 3045

Machine Learning Approach to Data Processing of TFBG-Assisted SPR Sensors
Eugeny D. Chubchev;Kirill A. Tomyshov;Igor A. Nechepurenko;Alexander V. Dorofeenko;Oleg V. Butov
Publication Year: 2022, Page(s): 3046 - 3054

Highly Sensitive Integrated Photonic Sensor and Interrogator Using Cascaded Silicon Microring Resonators
Fan Yang;Wenjia Zhang;Yue Jiang;Jifang Tao;Zuyuan He
Publication Year: 2022, Page(s): 3055 - 3061

Ultra-Low-Noise MIMO Distributed Acoustic Sensor Using Few-Mode Optical Fibers
Bin Lu;Jinfeng Gu;Zhaoyong Wang;Lei Ye;Yifan Liu;Junqi Yang;Bingyan Wu;Qing Ye;Ronghui Qu;Haiwen Cai
Publication Year: 2022, Page(s): 3062 - 3071

Improved Generalization in Signal Identification With Unsupervised Spiking Neuron Networks for Fiber-Optic Distributed Acoustic Sensor
Huijuan Wu;Dengke Gan;Chenru Xu;Yimeng Liu;Xinyu Liu;Yuanfeng Song;Yunjiang Rao
Publication Year: 2022, Page(s): 3072 - 3083

Ultra-Compact Full-Angle-Range Direction-Distinguishable Tilt Sensor Based on Fiber in-Line Polymer Microwavity
Changpeng Lang;Jianandong Zhu;Yi Liu;Yan Li;Shiliang Qu
Publication Year: 2022, Page(s): 3084 - 3089

Experimental Study on Dual-Parameter Sensing Based on Cascaded Sagnac Interferometers With Two PANDA Fibers
Yundong Liu;Haiiliang Chen;Qiang Chen;Baocheng Li;Shuguang Li
Publication Year: 2022, Page(s): 3090 - 3097
A Secrecy Provisioning With Collaborative Routing in Partially-Trusty Relay-based Quantum-Key-Distribution-Secured Optical Networks
Xiaosong Yu;Yuhang Liu;Xingyu Zou;Yuan Cao;Yongli Zhao;Avishek Nag;Jie Zhang
Publication Year: 2022,Page(s):3530 - 3545
HTML

Secret and Spatial Power Evolution Design With Machine Learning-Enabled Raman Amplification
Mehran Soltanl;Francesco Da Ros;Andrea Carena;Darko Zibar
Publication Year: 2022,Page(s):3546 - 3556
HTML

Hybrid Laser-LED Transmitter With Closed-Loop Beam-Steering Control for Indoor Optical Wireless Communication Faheem Ahmad;R. N. Sathisha;Konkada Manattayil Jyothsna;Varun Raghunathan
Publication Year: 2022,Page(s):3557 - 3566
HTML

A Physical Layer Security-Enhanced Scheme in CO-OFDM System Based on CIJS Encryption and 3D-LSCM Chaos
Xianfeng Tang;Zeyu Xiong;Fan Li;ZiBin Li;Le Li;Changting Yang;Hongbing Huang;Longyong Chen;Xiaoguang Zhang
Publication Year: 2022,Page(s):3567 - 3575
HTML

Approaches to Array-Type Optical IRSs: Schemes and Comparative Analysis Haibo Wang;Zaichen Zhang;Bingcheng Zhu;Jian Dang;Liang Wu;Yidi Zhang
Publication Year: 2022,Page(s):3576 - 3591
HTML

Intelligent Optical Performance Monitoring Based on Intensity and Differential-Phase Features for Digital Coherent Receivers Jiacheng Feng;Lin Jiang;Lianshan Yan;Anlin Yi;Wei Pan;Bin Luo
Publication Year: 2022,Page(s):3592 - 3601
HTML

Achievable Rates for Short-Reach Fiber-Optic Channels With Direct Detection Daniel Plabst;Tobias Prinz;Thomas Wiegart;Talha Rahaman;Nebja Stojanovic;Stefano Calabr;Norbert Hanik;Gerhard Kramer
Publication Year: 2022,Page(s):3602 - 3613
HTML

RF Self-Interference Cancellation and Frequency Downconversion With Immunity to Power Fading Based on Optoelectronic Oscillation Xiao Jie Fan;Jin Feng Du;Guo Zheng Li;Ming Li;Ning Hua Zhu;Wei Li
Publication Year: 2022,Page(s):3614 - 3621
HTML

Least Angle Regression-Based Modified Volterra Nonlinear Equalizer for Optical Interconnection System Yunfeng Gao;Chuanchuan Yang;Jiaxiong Wang;Cheng Zhang;Xiaoyu Zhang;Haipeng Guo;Xin Qiu;Chih-Chang Shen;Hongbin Li;Zhangyuan Chen;Constance J. Chang-Hasnain
Publication Year: 2022,Page(s):3622 - 3632
HTML

A Security Detection Scheme Based on TTD for NG-PON2 Fiber Links Xiaokai Ye;Tao Lv;Yu Zheng;Shaokai Wang;Hehong Fan;Zhiqun Ge;Zhengying Xu;Xiaoan Sun
Publication Year: 2022,Page(s):3633 - 3639
HTML

An Anisotropic Sparse Adaptive Polynomial Chaos Method for the Uncertainty Quantification of Resonant Gratings-Performance Aristeides D. Papadopoulos;Theodoros Zygouras;Yannis Kopsinis;Elias N. Glytsis
Publication Year: 2022,Page(s):3640 - 3646
HTML

A Novel Deep-Learning Model for RDS Signal Denoising Based on Down-Sampling and Convolutional Neural Network Honghui Wang;Yuhang Wang;Xiang Wang;Sibo Wang;Tong Liu
Publication Year: 2022,Page(s):3647 - 3653
HTML

Design and Implementation of More Than 50m Real-Time Underwater Wireless Optical Communication System Hongyu Zhou;Mingjun Zhang;Xiaozheng Wang;Xiaomin Ren
Publication Year: 2022,Page(s):3654 - 3668
HTML

Performance Investigation of Error-Feedback Noise Shaping in Low-Resolution High-Speed IM/DD and Coherent Transmission Systems Liang Shu;Zhenming Yu;Kaixuan Sun;Hongyu Huang;Zhiquan Wan;Kun Xu
Publication Year: 2022,Page(s):3669 - 3680
HTML

A 130 nm CMOS Receiver for Visible Light Communication Rifat Ksacik;Muhammed Yaser Yagan;Murat Uysal;Ali Emre Pusane;Tuncer Baykas;Gunhan Dundar;Arda Deniz Yalcinkaya
Publication Year: 2022,Page(s):3681 - 3687
HTML

Design of Probabilistic Shaping 4D Ultra High Order Modulation Format With 8APSK Pilot Aided Carrier Phase Recovery Feng Tian;Tianze Wu;Yiqing Ji;Chuxuan Wang;Qi Zhang;Ran Gao;Zhipei Li;Qinghua Tian;Xiangjun Xin
Publication Year: 2022,Page(s):3688 - 3697
HTML

Broadband Optical Heterodyne Millimeter-Wave-over-Fiber Wireless Links Based on a Quantum Dash Dual-Wavelength DFB Laser Khai Zeb;Zhangyu Lu;Jiaren Liu;Youxin Mao;Guocheng Liu;Philip J. Poole;Mohamed Rahim;Grzegorz Pakulis;Pedro Barrios;Martin Vachon;Daniel Paré;Wenhong Jiang;John Weber;Xiuju Zhang;Jiaping Yao
Publication Year: 2022,Page(s):3698 - 3708
HTML

Rectangular Orthogonal Digital Filter Banks Based on Extended Gaussian Functions We. Jin;Z. Q. Zhong;S. Jiang;J. X. He;D. Chang;Y. H. Hong;R. P. Giddings;X. Q. Jin;M. O’Sullivan;T. Durrant;J. Trevorn;G. Marian;J. M. Tang
Publication Year: 2022,Page(s):3709 - 3722
HTML

Demonstration of 50 Km Fiber-Optic Two-Way Quantum Clock Synchronization Huibo Hong;Runai Quan;Xiao Xiang;Wenxiang Xue;Honglei Quan;Wenyu Zhao;Yuling Liu;Mingtai Cao;Tao Liu;Shougang Zhang;Ruifang Dong
Publication Year: 2022,Page(s):3723 - 3728
HTML
Successive Interference Cancellation on Frequency-Selective Channels With Mode-Dependent Gain
Elaine S. Chou;Joseph M. Kahn
Publication Year: 2022, Page(s): 3729 - 3738
HTML

On the Kurtosis of Modulation Formats for Characterizing the Nonlinear Fiber Propagation
Junho Cho;Robert Tkach
Publication Year: 2022, Page(s): 3739 - 3748
HTML

Security Enhancement in Coherent OFDM Optical Transmission With Chaotic Three-Dimensional Constellation Scrambling
Yiqun Zhang;Ning Jiang;Anke Zhao;Shiqin Liu;Jiafa Peng;Lu Chen;Martin P. J. Lavery;Hasan T. Abbas;Kun Qiu
Publication Year: 2022, Page(s): 3749 - 3760
HTML

Linear Response Modeling of High Luminous Flux Phosphor-Coated White LEDs for VLC
Pau Salvador;Javier Vallis;Juan Luis Corral;Vicenç Almenar;Maria Jose Canet
Publication Year: 2022, Page(s): 3761 - 3767
HTML

Comparison of Adaptive Equalization Methods for Improving Indoor Optical Wireless Communications Employing Few-Mode Based Uniform Beam Shaping
Jianghao Li;Christina Lim;Ampalavanapillai Nirmalathas
Publication Year: 2022, Page(s): 3768 - 3776
HTML

Patterns Quantization With Noise Using Gaussian Features and Bayesian Learning in VLC Systems
Xingyu Lu;Yuanyuan Liu;Junjie Chen;Yulin Ran;Yunpeng Xiao;Yanbing Liu
Publication Year: 2022, Page(s): 3777 - 3785
HTML

A Code Rate-Compatible High-Throughput Hardware Implementation Scheme for QKD Information Reconciliation
Ming Zhu;Ke Cui;Simeng Li;Lei Kong;Shibiao Tang;Jian Sun
Publication Year: 2022, Page(s): 3786 - 3793
Cited by: Papers (1)
HTML

High-Speed Silicon Integrated Polarization Stabilizer Assisted By a Polarimeter
Wei Liu;Jiawen Liao;Hongjun Cai;Yu Yu;Xinliang Zhang
Publication Year: 2022, Page(s): 3794 - 3801
HTML

Single Sideband Suppressed Carrier Modulation With Spatiotemporal Metasurfaces at Near-Infrared Spectral Regime
Raana Sabri;Mohammad Mahdi Salari;Hossein Mosallaei
Publication Year: 2022, Page(s): 3802 - 3813
HTML

All-Solid-State Terahertz Phased Array Based on Graphene Metasurface for Ultra-Wide-Angle Beam Steering
Yue Wang;Dajian Cui;Yu Wang;Guohui Yang;Bin Zhang;Yu Zhang;Chunhui Wang
Publication Year: 2022, Page(s): 3814 - 3822
HTML

PHz Electronic Device Design and Simulation for Waveguide-Integrated Carrier-Envelope Phase Detection
Dario Cattazzo Mor;Yujia Yang;Felix Ritzkowski;Franz X. Kärntner;Karl B. Berggren;Neetesh Kumar Singh;Phillip D. Keathley
Publication Year: 2022, Page(s): 3823 - 3831
HTML

High Performance InGaAs/InP Single-Photon Avalanche Diode Using DBR-Metal Reflector and Backside Micro-Lens
Bojian Zhang;Shunzheng Yin;Yingjian Liu;Zhongjun Jiang;Weihong Sun;Lei Wang
Publication Year: 2022, Page(s): 3832 - 3838
HTML

SmartPrint Single-Mode Flexible Polymer Optical Interconnect for High Density Integrated Photonics
L. Jiang;A. Nishant;J. Frish;T. S. Klein;J. Brusberg;R. Himmelhuber;K.-J. Kim;J. Pyun;S. Pau;R. A. Norwood;T. L. Koch
Publication Year: 2022, Page(s): 3839 - 3844
HTML

Low-Noise, Single-Polarized, and High-Speed Vertical-Cavity Surface-Emitting Lasers for Very Short Reach Data Communication
Yan-Yu Huang;Yung-Hao Chang;Yau-Sheng Chang;Zuhai Khan;Zohauddin Ahmad;Chia-Hung Lee;Jui-Sheng Chang;Cheng-Yi Liu;Jin-Wei Shi
Publication Year: 2022, Page(s): 3845 - 3854
HTML

Infrared AlAs/InSb Digital Alloy Nbn Photodetectors
Renjie Wang;J. Andrew McArthur;Seth R. Bank;Joe C. Campbell
Publication Year: 2022, Page(s): 3855 - 3863
HTML

Valley-Dependent Topological Photonic Crystals With Heterogeneous Bearded Interfaces for SOI-Based Integrated Optical Devices
Zhopenh Qi;Guohua Hu;Chunyu Deng;Hao Sun;Bo Liu;Xilimin Song;Yu Sun;Yiping Cui
Publication Year: 2022, Page(s): 3864 - 3871
HTML

A 50-GHz Bandwidth Traveling-Wave Mach-Zehnder Modulator With Built-In Feedback Equalization
Jing Gao;Kehan Zhu;Hui Wu
Publication Year: 2022, Page(s): 3872 - 3881
HTML

Tunable In-series Laser Array With Duplex Distributed Feedback Sections
Zijiang Yang;Zhenxing Sun;Rulei Xiao;Gen Lv;Yunshan Zhang;Yuechun Shi;Yi-Jen Chiu;Xiangfei Chen
Publication Year: 2022, Page(s): 3882 - 3890
HTML

Modeling of Relative Intensity Noise in QD-VCSEL
Gholamreza Babaeabadi;Ali Mir;Mohammad Hasan Yavari
Publication Year: 2022, Page(s): 3891 - 3899
HTML

Tunable, Continuous-Wave, Deep-Ultraviolet Laser Generation by Intracavity Frequency Doubling of Visible Fiber Lasers
Jinhai Zhou;Jin Li;Tianran Li;Yizhong Huang;Qiujuan Ruan;Yanbo Dou;Zhengqian Luo
Publication Year: 2022, Page(s): 3900 - 3906
HTML
Deep Learning Piston Aberration Control of Fiber Laser Phased Array By Spiral Phase Modulation
Jing Zuo;Haolong Jia;Chao Geng;Qiliang Bao;Fan Zou;Ziqiang Li;Jing Jiang;Feng Li;Bincheng Li;Xinyang Li
Publication Year: 2022, Page(s): 3980 - 3991

Signal Pick-Up Technique for Sapphire Fiber External Fabry-Perot Interferometer Using Tapered Multimode Fibers
Xinxing Feng;Yi Jiang;Shangran Xie;Yang Cui;Yutong Zhang
Publication Year: 2022, Page(s): 3992 - 3996

Investigation on the Dependence of Directional Torsion Measurement on Multimode Fiber Geometry
Ruoning Wang;Ke Tian;Meng Zhang;Mingyuan Zhang;Gerald Farrell;Elfred Lewis;Libo Yuan;Pengfei Wang
Publication Year: 2022, Page(s): 3997 - 4002

Microstructured Fiber Sensor Based On Resonance Coupling Between Cladding Mode and Surface Plasmon Mode for Sucrose Determination
Ying Guo;Lei Zhang;Xiaojian Meng;Jianshe Li;Shuguang Li
Publication Year: 2022, Page(s): 4003 - 4010

Asymmetric Reflection Spectrum of Fabry-Perot Interferometer and the Application in Pressure Sensing
Luo Wang;Rui Zhou;Min Li;Ming-Yu Li;Xiaoyan Wen;Haifei Lu
Publication Year: 2022, Page(s): 4011 - 4019

Hyperelastic Polymer Fiber Fabry--Pérot Interferometer for Nanoforce Measurement
Wei jia Bao;Xingyong Li;Fengyi Chen;Ruo hui Wang;Xueguang Qiao
Publication Year: 2022, Page(s): 4020 - 4026

Integrated Optical Phased Array Based on a Binary Splitter Tree With Reduced Number of Control Voltages
Da vid Fowler; Sylvain Guerber; Jonathan Faugier-Tovar; Nicola A. Tyler; Bertrand Szelag
Publication Year: 2022, Page(s): 4027 - 4032

Broadband Fiber-Optic Acoustic Sensors
Heming Wei; Zhe Gong; Wenjing Wu; Jiawei Che; Liang Zhang; Fufei Pang; Tingyun Wang
Publication Year: 2022, Page(s): 4033 - 4041

High-Spatial-Resolution Strain and Vibration Dual-Parameter Sensor Based on Ultra-Short FBG
Chengang Lyu; Jiachen Tian; Bo Yang; Yi Deng; Yanping Xiao; Jie Jin; Chunfeng Ge
Publication Year: 2022, Page(s): 4042 - 4049

High Sensing Accuracy Realisation With Millimetre/Sub-Millimetre Resolution in Optical Frequency Domain Reflectometer
Zhen Guo; Jize Yan; Gaoce Han; David Greenwood; James Marco; Yifei Yu
Publication Year: 2022, Page(s): 4050 - 4056
Focus Your Attention: A Focal Attention for Multimodal Learning
Chunxiao Liu; Zhendong Mao; Tianzhu Zhang; An-An Liu; Bin Wang; Yongdong Zhang
Publication Year: 2022, Page(s): 103 - 115
HTML

Attribute Restoration Framework for Anomaly Detection
Fei Ye; Chaoqin Huang; Jinkun Cao; Maosen Li; Ya Zhang; Cewu Lu
Publication Year: 2022, Page(s): 116 - 127
Cited by: Papers (5)
HTML

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

Amorphous Region Context Modeling for Scene Recognition
Haitao Zeng; Xinhang Song; Gongwei Chen; Shuqiang Jiang
Publication Year: 2022, Page(s): 141 - 151
Cited by: Papers (5)
HTML

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
Cited by: Papers (3)
HTML

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

Generalized Zero-Shot Learning Via Multi-Modal Aggregated Posterior Aligning Neural Network
Xingyu Chen; Jin Li; Xuguang Lan; Nanning Zheng
Publication Year: 2022, Page(s): 177 - 187
HTML

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 Qin;Xiangmin Xu;Patrick Dickinson
Publication Year: 2022,Page(s):202 - 216
Cited by: Papers (1)

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

Robust Visual Object Tracking Via Adaptive Attribute-Aware Discriminative Correlation Filters
Xue-Feng Zhuzhao-Jun Wu;Tianyang Xu;Zhen-Hua Feng;Josef Kittler
Publication Year: 2022,Page(s):288 - 300
Cited by: Papers (1)

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

Infrared Action Detection in the Dark via Cross-Stream Attention Mechanism
Xu Chen;Chenqi Gao;Chaoyu Li;Yi Yang;Deyu Meng
Publication Year: 2022,Page(s):274 - 287
Cited by: Papers (1)

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

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)

Deep View Synthesis via Self-Consistent Generative Network
Zhuo-Lan Liu;Wei Jia;Ming Yang;Peyao Luo;Yong Guo;Mingkui Tan
Publication Year: 2022,Page(s):451 - 465
Cited by: Papers (2)

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

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

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

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)

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

View-Port-Aware Deep Reinforcement Learning Approach for 360° Video Caching
Pantelis Maniotis;Nikolaos Thomos
Publication Year: 2022,Page(s):386 - 399
Cited by: Papers (2)

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)

Intra-Domain Consistency Enhancement for Unsupervised Person Re-Identification
Yaoou Li;Hantao Yao;Changsheng Xu
Publication Year: 2022,Page(s):415 - 425
Cited by: Papers (2)

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

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)

Deep View Synthesis via Self-Consistent Generative Network
Zhuo-Lan Liu;Wei Jia;Ming Yang;Peyao Luo;Yong Guo;Mingkui Tan
Publication Year: 2022,Page(s):451 - 465
Cited by: Papers (2)

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

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

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

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)

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

View-Port-Aware Deep Reinforcement Learning Approach for 360° Video Caching
Pantelis Maniotis;Nikolaos Thomos
Publication Year: 2022,Page(s):386 - 399
Cited by: Papers (2)

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)

Intra-Domain Consistency Enhancement for Unsupervised Person Re-Identification
Yaoou Li;Hantao Yao;Changsheng Xu
Publication Year: 2022,Page(s):415 - 425
Cited by: Papers (2)

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

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)

Deep View Synthesis via Self-Consistent Generative Network
Zhuo-Lan Liu;Wei Jia;Ming Yang;Peyao Luo;Yong Guo;Mingkui Tan
Publication Year: 2022,Page(s):451 - 465
Cited by: Papers (2)

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
Ziqiang Zheng;Zhabin Yu;Haiyong Zheng;Yang Yang;Heng Tao Shen
Publication Year: 2022, Page(s): 480 - 491
HTML

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): 492 - 505
HTML

E-Commerce Storytelling Recommendation Using Attentional Domain-Transfer Network and Adversarial Pre-Training
Xusong Chen;Chenyi Lei;Dong Liu;Guoxin Wang;Haihong Tang;Zheng-Jun Zha;Houjiang Li
Publication Year: 2022, Page(s): 506 - 518
HTML

MIEGAN: Mobile Image Enhancement via a Multi-Module Cascade Neural Network
Zhaoqing Pan;Feng Yuan;Jianjun Lei;Wanqing Li;Nam Ling;Sam Kwong
Publication Year: 2022, Page(s): 519 - 533
Cited by: Papers (6)
HTML

IDHashGAN: Deep Hashing With Generative Adversarial Nets for Incomplete Data Retrieval
Liming Xu;Xianhua Zeng;Weihseng Li;Ling Bai
Publication Year: 2022, Page(s): 534 - 545
HTML

Exploiting Web Images for Fine-Grained Visual Recognition by Eliminating Open-Set Noise and Utilizing Hard Examples
Huaifeng Liu;Chuanyi Zhang;Yazhou Yao;Xu-Shen Wei;Fumin Shen;Zhenmin Tang;Jian Zhang
Publication Year: 2022, Page(s): 546 - 557
Cited by: Papers (2)
HTML

Generate and Purify: Efficient Person Data Generation for Re-Identification
Jianjie Lu;Weidong Zhang;Haibing Yin
Publication Year: 2022, Page(s): 558 - 566
HTML

Multimodal Cross-Layer Bilinear Pooling for RGBT Tracking
Qin Xu;Yiming Mei;Jinpei Liu;Chenglong Li
Publication Year: 2022, Page(s): 567 - 580
Cited by: Papers (2)
HTML

Global-Local Label Correlation for Partial Multi-Label Learning
Lijuan Sun;Songhe Feng;Jun Liu;Gengyu Lu;Congyan Lang
Publication Year: 2022, Page(s): 581 - 593
Cited by: Papers (1)
HTML

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

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

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

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
HTML

Multi-Focus Image Fusion Based on Multi-Scale Gradients and Image Matting
Jun Chen;Xuejiao Li;Linbo Luo;Jiali Ma
Publication Year: 2022, Page(s): 665 - 677
Cited by: Papers (1)
HTML

Temporal Cross-Layer Correlation Mining for Action Recognition
Linchao Zhu;Hehe Fan;Yawei Luo;Mingliang Xu;Yi Yang
Publication Year: 2022, Page(s): 688 - 676
Cited by: Papers (7)
HTML

TGWGAN: Twin Discriminator Generative Adversarial Networks
Zhaoyu Zhang;Mengyan Li;Haonian Xie;Jun Yu;Tongliang Liu;Chang Wen Chen
Publication Year: 2022, Page(s): 677 - 688
HTML

Human Action Recognition by Discriminative Feature Pooling and Video Segment Attention Model
Md Moniruzzaman;Zhaozheng Yin;Zhihai He;Ruwen Qin;Ming C Leu
Publication Year: 2022, Page(s): 689 - 701
Cited by: Papers (2)
HTML

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
Cited by: Papers (2)
HTML

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

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

Probability-Based Framework to Fuse Temporal Consistency and Semantic Information for Background Segmentation
Zhi Zeng;Ting Wang;Fulei Ma;Liang Zhang;Peiyi Shen;Syed Afaq Ali Shah;Mohammed Bennamoun
Publication Year: 2022, Page(s): 740 - 754
HTML
Deep RGB-D Saliency Detection Without Depth
Yuan-fang Zhang; Jiangbin Zheng; Wenjing Jia; Wenfeng Huang; Long Li; Nian Liu; Fei Li; Xiangian He
Publication Year: 2022, Page(s): 755 - 767
Cited by: Papers (1)

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 (5)

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; Jingqi Zhang; Lianli Gao; Zhou Zhao; Heng Tao Shen
Publication Year: 2022, Page(s): 791 - 804
Cited by: Papers (2)

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

$A^3$S$^3$-FKG: 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 (2)

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
Cited by: Papers (4)

CrossNet: Detecting Objects as Crosses
Jiaxu Leng; Ying Liu; Zhihui Wang; Haibo Hu; Xinbo Gao
Publication Year: 2022, Page(s): 861 - 875
Cited by: Papers (1)

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
Cited by: Papers (3)

Fine-Grained Categorization From RGB-D Images
Yanxiao Tan; Mohammad Muntasir Rahman; Yanfu Yan; Jian Xue; Ling Shao; Ke Lu
Publication Year: 2022, Page(s): 917 - 941

Collaborative Learning With a Multi-Branch Framework for Feature Enhancement
Xiao Luan; Yuanxiao Zhao; Weihe 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
Cited by: Papers (1)

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; Nepalai 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
Cited by: Papers (2)

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
Cited by: Papers (1)

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; Mirgank Rochan; Yiwei Lu; Yang Wang
Publication Year: 2022, Page(s): 1008 - 1019
Cited by: Papers (1)
Seek Common Ground While Reserving Differences: A Model-Agnostic Module for Noisy Domain Adaptation
Yukun Zuo;Hantao Yao;Liansheng Zhuang;Changsheng Xu
Publication Year: 2022, Page(s): 1020 - 1030

Inter-Domain Adaptation Label for Data Augmentation in Vehicle Re-Identification
Qi Wang; Weidong Min; Qing Han; Qian Liu; Cheng Zha; Haoyu Zhao; Zilai Wei
Publication Year: 2022, Page(s): 1031 - 1041
Cited by: Papers (4)

Enhanced Feature Alignment for Unsupervised Domain Adaptation of Semantic Segmentation
Tao Chen; Shui-Hua Wang; Qiong Wang; Zheng Zhang; Guo-Sen Xie; Zhenmin Tang
Publication Year: 2022, Page(s): 1042 - 1054

Generalized Large Margin kNN for Partial Label Learning
Xiwen Gong; Jiahui Yang; Dong Yuan; Wei Bao
Publication Year: 2022, Page(s): 1055 - 1066

Multi-Modal Variational Graph Auto-Encoder for Recommendation Systems
Jing Yi; Zhenzhong Chen
Publication Year: 2022, Page(s): 1067 - 1079

LR-SVM+: Learning Using Privileged Information with Noisy Labels
Zhengning Wu; Xiaobo Xia; Ruxin Wang; Jiatong Li; Jun Yu; Yinian Mao; Tongliang Liu
Publication Year: 2022, Page(s): 1080 - 1092

Co-LDL: A Co-Training-Based Label Distribution Learning Method for Tackling Label Noise
Zeren Sun; Huafeng Liu; Qiong Wang; Tianfei Zhou; Qi Wu; Zhenmin Tang
Publication Year: 2022, Page(s): 1093 - 1104

Exploiting Web Images for Fine-Grained Visual Recognition via Dynamic Loss Correction and Global Sample Selection
Huafeng Liu; Haofeng Zhang; Jianfeng Lu; Zhenmin Tang
Publication Year: 2022, Page(s): 1105 - 1115

Deep Co-Image-Label Hashing for Multi-Label Image Retrieval
Xiaobo Shen; Guohua Dong; Yuhul Zheng; Long Lan; Ivor W. Tsang; Quan-Sen Sun
Publication Year: 2022, Page(s): 1116 - 1126

Ensemble Learning With Manifold-Based Data Splitting for Noisy Label Correction
Hao-Chiang Shao; Hsin-Chieh Wang; Weng-Ta Su; Chia-Wen Lin
Publication Year: 2022, Page(s): 1127 - 1140

Regularized Two Granularity Loss Function for Weakly Supervised Video Moment Retrieval
Junya Teng; Xiankai Lu; Yongshun Gong; Xinfang Liu; Xiushan Nie; Yilong Yin
Publication Year: 2022, Page(s): 1141 - 1151

Learning to Recognize Human Actions From Noisy Skeleton Data Via Noise Adaptation
Sijie Song; Jiaying Liu; Liang Lin; Zongming Guo
Publication Year: 2022, Page(s): 1152 - 1163

Annealing Genetic GAN for Imbalanced Web Data Learning
Jingyu Hao; Chengjia Wang; Guan Yang; Zhitian Gao; Jinglin Zhang; Heye Zhang
Publication Year: 2022, Page(s): 1164 - 1174
Cited by: Papers (1)

Learning From Web Recipe-Image Pairs for Food Recognition: Problem, Baselines and Performance
Bin Zhu; Chong-Wah Ngo; Wing-Kwong Chan
Publication Year: 2022, Page(s): 1175 - 1185

Dynamic Training Data Dropout for Robust Deep Face Recognition
Yaoqiao Zhong; Weihong Deng; Han Fang; Jiani Hu; Dongyue Zhao; Xian Li; Dongchao Wen
Publication Year: 2022, Page(s): 1186 - 1197

Robust Learning From Noisy Web Images Via Data Purification for Fine-Grained Recognition
Chuanyi Zhang; Qiong Wang; Guosen Xie; Qi Wu; Fumin Shen; Zhenmin Tang
Publication Year: 2022, Page(s): 1198 - 1209

Active Gradual Domain Adaptation: Dataset and Approach
Shijie Zhou; Lianzhe Wang; Shanghang Zhang; Zhi Wang; Wenwu Zhu
Publication Year: 2022, Page(s): 1210 - 1220

Cross-Modal Dynamic Networks for Video Moment Retrieval With Text Query
Gongmian Wang; Xing Xu; Fumin Shen; Huimin Lu; Yanli Ji; Heng Tao Shen
Publication Year: 2022, Page(s): 1221 - 1232

SPG-VTON: Semantic Prediction Guidance for Multi-Pose Virtual Try-on
Bingwen Hu; Ping Liu; Zhedong Zheng; Mingwu Ren
Publication Year: 2022, Page(s): 1233 - 1246

Guest Editorial: Learning From Noisy Multimedia Data
Jian Zhang; Alan Hanjalic; Ramesh Jain; Xiansheng Hua; Shin'ichi Satoh; Yanzhou Yao; Dan Zeng
Publication Year: 2022, Page(s): 1247 - 1252

Learning to Simulate Complex Scenes for Street Scene Segmentation
Zhenfeng Xue; Weijie Mao; Liang Zheng
Publication Year: 2022, Page(s): 1253 - 1265
Cited by: Papers (1)

Align R-CNN: A Pairwise Head Network for Visual Relationship Detection
Mitra Tajrobehkar; Kaihua Tang; Hanwang Zhang; Joo-Hwee Lim
Publication Year: 2022, Page(s): 1266 - 1276
Tripartite Graph Regularized Latent Low-Rank Representation for Fashion Compatibility Prediction
Peiquang Jing;Jing Zhang;Liqiang Nie;Shu Ye;Jing Liu;Yuting Su
Publication Year: 2022,Page(s):1277 - 1287
HTML

High Capacity Reversible Data Hiding in Encrypted Image Based on Adaptive MSB Prediction
Yaomin Wang;Wenguang He
Publication Year: 2022,Page(s):1288 - 1298
Cited by: Papers (2)
HTML

Structure-Guided Arbitrary Style Transfer for Artistic Image and Video
Shiqiang Liu;Ting Zhu
Publication Year: 2022,Page(s):1299 - 1312
Cited by: Papers (5)
HTML

Deep Auto-Encoders With Sequential Learning for Multimodal Dimensional Emotion Recognition
Dung Nguyen;Duc Thanh Nguyen;Rui Zeng;Thanh Thi Nguyen;Son N. Tran;Thin Nguyen;Sridha Sridharan;Clifton Fookes
Publication Year: 2022,Page(s):1313 - 1324
Cited by: Papers (2)
HTML

Alleviating Domain Shift via Discriminative Learning for Generalized Zero-Shot Learning
Yilan Ye;Yukun He;Tongjie Pan;Jingjing Li;Heng Tao Shen
Publication Year: 2022,Page(s):1325 - 1337
Cited by: Papers (5)
HTML

Frame-Wise Cross-Modal Matching for Video Moment Retrieval
Haoyu Tang;Jihua Zhu;Meng Liu;Zan Gao;Zhiyong Cheng
Publication Year: 2022,Page(s):1338 - 1349
HTML

Zwei: A Self-Play Reinforcement Learning Framework for Video Transmission Services
Tianchi Huang;Rui-Xiao Zhang;Lifeng Sun
Publication Year: 2022,Page(s):1350 - 1365
HTML

COLA-Net: Collaborative Attention Network for Image Restoration
Chong Mou;Jian Zhang;Xiaopeng Fan;Hangfan Liu;Ronggang Wang
Publication Year: 2022,Page(s):1366 - 1377
Cited by: Papers (7)
HTML

Disentangled Feature Networks for Facial Portrait and Caricature Generation
Kaihao Zhang;Wenhan Luo;Lin Ma;Wenqi Ren;Hongdong Li
Publication Year: 2022,Page(s):1378 - 1388
HTML

Blind Stereoscopic Image Quality Evaluator Based on Binocular Semantic and Quality Channels
Kyohoon Sim;Jiachen Yang;Wen Lu;Xinbo Gao
Publication Year: 2022,Page(s):1389 - 1398
Cited by: Papers (12)
HTML

Multilevel Anomaly Detection Through Variational Autoencoders and Bayesian Models for Self-Aware Embodied Agents
Giulia Slavic;Mohammad Baydoun;Damian Campo;Lucio Marconcini;Carlo Regazzoni
Publication Year: 2022,Page(s):1399 - 1414
Cited by: Papers (4)
HTML

Unsupervised Image and Text Fusion for Travel Information Enhancement
Lu Zhang;Jingsong Xu;Yongshun Gong;Liao Yu;Jian Zhang;Jialie Shen
Publication Year: 2022,Page(s):1415 - 1425
HTML

Show, Price and Negotiate: A Negotiator With Online Value Look-Ahead
Amin Parvaneh;Ehsan Abbasnejad;Qi Wu;Javen Qinfeng Shi;Anton van den Hengel
Publication Year: 2022,Page(s):1426 - 1434
HTML

Unsupervised Image-to-Image Translation via Pre-Trained StyleGAN2 Network
Jialiu Huang;Jing Liao;Sam Kwong
Publication Year: 2022,Page(s):1435 - 1448
HTML

Multi-Modal Meta Multi-Task Learning for Social Media Rumor Detection
Huawei Zhang;Shengsheng Qian;Quan Fang;Changsheng Xu
Publication Year: 2022,Page(s):1449 - 1459
Cited by: Papers (2)
HTML

A Total Variation With Joint Norms For Infrared and Visible Image Fusion
Rencan Nie;Chaozhen Ma;Jinde Cao;Hongwei Ding;Dongming Zhou
Publication Year: 2022,Page(s):1460 - 1472
Cited by: Papers (4)
HTML

Fine-Grained Attention and Feature-Sharing Generative Adversarial Networks for Single Image Super-Resolution
Yitong Yan;Chuanghuang Liu;Changyou Chen;Xianfang Sun;Longcun Jin;Xinyi Peng;Xiang Zhou
Publication Year: 2022,Page(s):1473 - 1487
HTML

Rhythm-Aware Sequence-to-Sequence Learning for Labanotation Generation With Gesture-Sensitive Graph Convolutional Encoding
Min Li;Zhenjiang Miao;Xiao-Ping Zhang;Wanru Xu;Cong Ma;Ningwei Xie
Publication Year: 2022,Page(s):1488 - 1502
Cited by: Papers (1)
HTML

A Discriminative Vectorial Framework for Multi-Modal Feature Representation
Lei Gao;Ling Guan
Publication Year: 2022,Page(s):1503 - 1514
HTML

Spatiotemporal Saliency Representation Learning for Video Action Recognition
Yongqiang Kong;Yunhong Wang;Annan Li
Publication Year: 2022,Page(s):1515 - 1528
HTML
Design and Analysis of MEC- and Proactive Caching-Based 360° Mobile VR Video Streaming
Qi Cheng;Hangguan Shan;Weihua Zhuang;Lu Yu;Zhaoyang Zhang;Tony Q. S. Quek
Publication Year: 2022, Page(s): 1529 - 1544
Cited by: Papers (2)

A Blind Color Separation Model for Faithful Palette-Based Image Recoloring
Qing Zhang;Yongwei Nie;Lei Zhu;Chunxia Xiao;Wei-Shi Zheng
Publication Year: 2022, Page(s): 1545 - 1557
Cited by: Papers (2)

Bai-R2CNN: High Quality Recurrent Object Detection With Balance Optimization
Xiaoyu Chen;Hongliang Li;Qingbo Wu;Fanman Meng;Heqian Qiu
Publication Year: 2022, Page(s): 1558 - 1569

Alleviating Modality Bias Training for Infrared-Visible Person Re-Identification
Yan Huang;Qiang Wu;Jingsong Xu;Yi Zhong;Peng Zhang;Zhaoxiang Zhang
Publication Year: 2022, Page(s): 1570 - 1582
Cited by: Papers (1)

Multi-Scale Sparse Graph Convolutional Network For the Assessment of Parkinsonian Gait
Rui Guo;Xiangxin Shao;Chencheng Zhang;Xiaohua Qian
Publication Year: 2022, Page(s): 1583 - 1594
Cited by: Papers (3)

List-Wise Rank Learning for Stereoscopic Image Retargeting Quality Assessment
Xuejin Wang;Feng Shao;Qiuping Jiang;Xiongli Chai;Xiangchao Meng;Yo-Sung He
Publication Year: 2022, Page(s): 1595 - 1608
Cited by: Papers (1)

Recurrent Exposure Generation for Low-Light Face Detection
Jinxiu Liang;Jingwen Wang;Yuhui Quan;Tianyi Chen;Jiaying Liu;Haibin Ling;Yang Xu
Publication Year: 2022, Page(s): 1609 - 1621
Cited by: Papers (1)

End-to-End Rain Removal Network Based on Progressive Residual Detail Supplementation
Yong Yang;Juwei Guan;Shuying Huang;Weiguo Wan;Yating Xu;Jiaxiang Liu
Publication Year: 2022, Page(s): 1622 - 1636
Cited by: Papers (1)

Detecting 3D Points of Interest Using Projective Neural Networks
Zhenyu Shu;Sieng Yang;Shiqing Xin;Chaoyi Pang;Xiaogang Jin;Ladislav Kavan;Liang Liu
Publication Year: 2022, Page(s): 1637 - 1650
Cited by: Papers (1)

Employing Bilinear Fusion and Saliency Prior Information for RGB-D Salient Object Detection
Nianchang Huang;Yang Yang;Dingwen Zhang;Qiang Zhang;Jungong Han
Publication Year: 2022, Page(s): 1651 - 1664
Cited by: Papers (2)

Beyond Triplet Loss: Person Re-Identification With Fine-Grained Difference-Aware Pairwise Loss
Cheng Yan;Guansong Pang;Xiao Bai;Changhong Liu;Xin Ning;Lin Gu;Jun Zhou
Publication Year: 2022, Page(s): 1665 - 1677
Cited by: Papers (52)

Multi-Localized Sensitive Autoencoder-Attention-LSTM For Skeleton-based Action Recognition
Wing Ng;Mingyang Zhang;Ting Wang
Publication Year: 2022, Page(s): 1678 - 1690
Cited by: Papers (1)

Low-Latency Network-Adaptive Error Control for Interactive Streaming
Salma Emara;Silas L. Fong;Baochun Li;Ashish Khisti;Wai-Tian Tan;Xiaoqing Zhu;John Apostolopoulos
Publication Year: 2022, Page(s): 1691 - 1706
Cited by: Papers (1)

Visual Perception Based Algorithm for Fast Depth Intra Coding of 3D-HEVC
Jie-Ru Lin;Mei-Juan Chen;Chia-Hung Yeh;Yong-Ci Chen;Lih-Jen Kau;Chuan-Yu Chang;Min-Hui Lin
Publication Year: 2022, Page(s): 1707 - 1720
Cited by: Papers (5)

Personalized Image Recoloring for Color Vision Deficiency Compensation
Zhenyang Zhu;Masahiro Toyoura;Kentarou Go;Kenji Kashiwagi;Issei Fujishiro;Tien-Tsin Wong;Xiaoyang Mao
Publication Year: 2022, Page(s): 1721 - 1734
Cited by: Papers (2)

Deep-IRTarget: An Automatic Target Detector in Infrared Imagery Using Dual-Domain Feature Extraction and Allocation
Ruiheng Zhang;Lixin Xu;Zhengyu Yu;Ye Shi;Chengpo Mu;Min Xu
Publication Year: 2022, Page(s): 1735 - 1749
Cited by: Papers (7)

A Comprehensive Study on Deep Learning-Based Methods for Sign Language Recognition
Nikolas Adaloglou;Theocharis Chatzis;Ilias Papastratis;Andreas Stergioulas;Georgios Th. Papadopoulos;Vassia Zacharopoulou;George J. Xydropoulos;Klimis Atzakas;Dimitris Papazachariou;Petros Daras
Publication Year: 2022, Page(s): 1750 - 1762
Cited by: Papers (6)

Disentangled Representation Learning for Cross-Modal Biometric Matching
Hailong Ning;Xiangtai Zheng;Xiaojian Li;Yuan Yuan
Publication Year: 2022, Page(s): 1763 - 1774
Cited by: Papers (2)
Dual Attention on Pyramid Feature Maps for Image Captioning
Litao Yu;Jian Zhang;Qiang Wu
Publication Year: 2022, Page(s): 1775 - 1786
Cited by: Papers (3)

Decoupled Representation Learning for Character Glyph Synthesis
Xiyao Liu;Gaoqiang Meng;Jianlong Chang;Ruiguang Hu;Shiming Xiang;Chunhong Pan
Publication Year: 2022, Page(s): 1787 - 1799
Cited by: Papers (2)

Weakly-Supervised Facial Expression Recognition in the Wild With Noisy Data
Feifei Zhang;Mingliang Xu;Changsheng Xu
Publication Year: 2022, Page(s): 1800 - 1814

Voxel Structure-Based Mesh Reconstruction From a 3D Point Cloud
Chenlei Lv;Wei Lin;Baoquan Zhao
Publication Year: 2022, Page(s): 1815 - 1829
Cited by: Papers (1)

Multimodal Marketing Intent Analysis for Effective Targeted Advertising
Lu Zhang;Jiale Shen;Jian Zhang;Jingsong Xu;Zhibin Li;Yazhou Yao;Litao Yu
Publication Year: 2022, Page(s): 1830 - 1843
Cited by: Papers (3)

Feature Estimations Based Correlation Distillation for Incremental Image Retrieval
Wei Chen;Yu Liu;Nan Pu;Weiping Wang;Li Liu;Michael S. Lew
Publication Year: 2022, Page(s): 1844 - 1856
Cited by: Papers (2)

Action Coherence Network for Weakly-Supervised Temporal Action Localization
Yuanhao Zhai;Le Wang;Wei Tang;Qilin Zhang;Nanning Zheng;Gang Hua
Publication Year: 2022, Page(s): 1857 - 1870
Cited by: Papers (1)

Discriminative Invariant Alignment for Unsupervised Domain Adaptation
Yuwu Lu;Desheng Li;Wenjing Wang;Zhihui Lai;Jie Zhou;Xuelong Li
Publication Year: 2022, Page(s): 1871 - 1882

Accurate Scene Text Detection Via Scale-Aware Data Augmentation and Shape Similarity Constraint
Pengwen Dai;Yang Li;Hua Zhang;Jingzhi Li;Xiaochun Cao
Publication Year: 2022, Page(s): 1883 - 1895
Cited by: Papers (1)

Zero-Shot Video Event Detection With High-Order Semantic Concept Discovery and Matching
Yang Jin;Wenbo Jiang;Yi Yang;Yadong Mu
Publication Year: 2022, Page(s): 1896 - 1908

Approximate k-NN Graph Construction: A Generic Online Approach
Wan-Lei Zhao;Hui Wang;Chong-Wah Ngo
Publication Year: 2022, Page(s): 1909 - 1921

Structured Attention Network for Referring Image Segmentation
Liang Lin;Pengxiang Yan;Xiaoqian Xu;Sibe Zhang;Kun Zeng;Guoqian Li
Publication Year: 2022, Page(s): 1922 - 1932

Attribute-Induced Bias Eliminating for Transductive Zero-Shot Learning
Hantao Yao;Shaobo Min;Yongdong Zhang;Changsheng Xu
Publication Year: 2022, Page(s): 1933 - 1942

Geometric Back-Projection Network for Point Cloud Classification
Shi Qiu;Saeed Anwar;Nick Barnes
Publication Year: 2022, Page(s): 1943 - 1955
Cited by: Papers (6)

SiamCorners: Siamese Corner Networks for Visual Tracking
Kaifang Deng;Mengmeng Wang;Liang Liu;Yong Liu;Yunliang Jiang
Publication Year: 2022, Page(s): 1968 - 1979
Cited by: Papers (13)

Underwater Image Quality Assessment: Subjective and Objective Methods
Pengfei Guo;Lang He;Shuangxin Liu;Deliu Zeng;Haitao Liu
Publication Year: 2022, Page(s): 1980 - 1989
Cited by: Papers (2)

Extended Feature Pyramid Network for Small Object Detection
Chunfang Deng;Mengmeng Wang;Liang Liu;Yong Liu;Yunliang Jiang
Publication Year: 2022, Page(s): 1990 - 2003

Gated SwitchGAN for Multi-Domain Facial Image Translation
Xiaokang Zhang;Yuerui Zhu;Wenting Chen;Wensheng Liu;Linlin Shen
Publication Year: 2022, Page(s): 2004 - 2017
Cited by: Papers (1)

Multi-Task Center-of-Pressure Metrics Estimation With Graph Convolutional Network
Chen Du;Sarah Graham;Colin Depp;Truong Nguyen
Publication Year: 2022, Page(s): 2018 - 2033
Multi-reinforcement Network for Video Denoising
Huiai Chen;Yi Jin;Kai Xu;Yuxuan Chen;Changan Zhu
Publication Year: 2022,Page(s):2164 - 2178
Cited by: Papers (2)

HoloCast+: Hybrid Digital-Analog Transmission for Graceful Point Cloud Delivery With Graph Fourier Transform
Takuya Fujii;Shozi Koike-Akino;Takashi Watanabe;Philip V. Orlita
Publication Year: 2022,Page(s):2197 - 2211

CCAFNet: Crossflow and Cross-Scale Adaptive Fusion Network for Detecting Salient Objects in RGB-D Images
Wujie Zhou;Yun Zhu;Jingsheng Lei;Jian Wan;Lu Yu
Publication Year: 2022,Page(s):2192 - 2204
Cited by: Papers (12)

Fast Adaptive Meta-Learning for Few-Shot Image Generation
Aniwat Phaphuangwittayakul;Yi Guo;Fangli Ying
Publication Year: 2022,Page(s):2205 - 2217
Cited by: Papers (3)

Automatic Tagging by Leveraging Visual and Annotated Features in Social Media
Jinpeng Chen;Pinguang Ying;Xiangling Fu;Xiaopeng Luo;Hao Guan;Kaimin Wei
Publication Year: 2022,Page(s):2218 - 2229

Broad-to-Narrow Registration and Identification of 3D Objects in Partially Scanned and Cluttered Point Clouds
Gerasimos Arvanitis;Evangelia I. Zacharaki;Libor Váša;Konstantinos Moustakas
Publication Year: 2022,Page(s):2230 - 2245

Self-Guided Adaptation: Progressive Representation Alignment for Domain Adaptive Object Detection
Chong Zhang;Zongxian Li;Jingjing Liu;Peixi Peng;Qixiang Ye;Shijian Lu;Tiejun Huang;Yonghong Tian
Publication Year: 2022,Page(s):2246 - 2258
Cited by: Papers (1)

Iterative Network for Image Super-Resolution
Yuqing Liu;Shiqi Wang;Jian Zhang;Shanshe Wang;Siwei Ma;Wen Gao
Publication Year: 2022,Page(s):2259 - 2272

Holographic Feature Learning of Egocentric-Exocentric Videos for Multi-Domain Action Recognition
Yi Huang;Xiaoqian Yang;Junyin Gao;Changsheng Xu
Publication Year: 2022,Page(s):2273 - 2286

Leveraging Multiple Relations for Fashion Trend Forecasting Based on Social Media
Yujuan Ding;Yunshan Ma;LiZi Liao;Wai Keung Wong;Tat-Seng Chua
Publication Year: 2022,Page(s):2287 - 2299
Catching the Moment With LoL+ in Twitch-Like Low-Latency Live Streaming Platforms
Abdelhak Bentaleb; Mehmet N. Akcay; May Lim; Ali C. Begen; Roger Zimmermann
Publication Year: 2022, Page(s): 2300 - 2314
HTML

An FCNN-Based Super-Resolution Mmwave Radar Framework for Contactless Musical Instrument Interface
Josiah W. Smith; Orgez Furxhi; Murat Torlak
Publication Year: 2022, Page(s): 2315 - 2328
Cited by: Papers (1)
HTML

Push & Pull: Transferable Adversarial Examples With Attentive Attack
Lianlai Gao; Zijie Huang; Jingkuan Song; Yang Yang; Heng Tao Shen
Publication Year: 2022, Page(s): 2329 - 2338
HTML

Zero-Shot Single-Microphone Sound Classification and Localization in a Building Via the Synthesis of Unseen Features
Seunghun Lee; Haesong Yang; Hyunyoung Martin; Woojae Seong
Publication Year: 2022, Page(s): 2339 - 2351
HTML

Convolutional Neural Network-Based Occupancy Map Accuracy Improvement for Video-Based Point Cloud Compression
Wei Jia; Li Li; Anique Akhtar; Zhu Li; Shan Liu
Publication Year: 2022, Page(s): 2352 - 2365
Cited by: Papers (1)
HTML

Towards Fast and Robust Real Image Denoising With Attentive Neural Network and PID Controller
Ruijun Ma; Shuyi Li; Bob Zhang; Zhening Li
Publication Year: 2022, Page(s): 2366 - 2377
Cited by: Papers (1)
HTML

FVV Live: A Real-Time Free-Viewpoint Video System With Consumer Electronics Hardware
Pablo Carballeira; Carlos Carmona; César Díaz; Daniel Berjón; Daniel Corregidor; Julián Cabrera; Francisco Morán; Carmen Dobladó; Sergio Arnaldo María del Mar Martín; Narciso García
Publication Year: 2022, Page(s): 2378 - 2391
HTML

Scene Recognition Mechanism for Service Robot Adapting Various Families: A CNN-Based Approach Using Multi-Type Cameras
Shaopeng Liu; Guohui Tian; Ying Zhang; Peng Duan
Publication Year: 2022, Page(s): 2392 - 2406
Cited by: Papers (1)
HTML

Informative Feature Disentanglement for Unsupervised Domain Adaptation
Wanxiao Deng; Lijun Zhao; Qing Liao; Deke Guo; Gangyao Kuang; Dewen Hu; Matti Pietikäinen; Ji Liu
Publication Year: 2022, Page(s): 2407 - 2421
HTML

Combining Retargeting Quality and Depth Perception Measures for Quality Evaluation of Retargeted Stereopairs
Xuejin Wang; Feng Shao; Qiuping Jiang; Zhengji Fu; Xiangchao Meng; Ke Gu; Yo-Sung Ho
Publication Year: 2022, Page(s): 2422 - 2434
HTML

Cross-Modality Fusion and Progressive Integration Network for Salience Prediction on Stereoscopic 3D Images
Yudong Mao; Qiuping Jiang; Runmin Cong; Wei Gao; Feng Shao; Sam Kwong
Publication Year: 2022, Page(s): 2435 - 2448
HTML

MFDNet: Collaborative Poses Perception and Matrix Fisher Distribution for Head Pose Estimation
Hai Li; Shuai Fang; Zhaoli Zhang; Quan tengchuan Li; Ke Lin; Jia Zhang; Wang
Publication Year: 2022, Page(s): 2449 - 2460
Cited by: Papers (4)
HTML

Consensus Graph Learning for Multi-View Clustering
Zhengtai Li; Chang Yang; Xinwang Liu; Xiao Zheng; Wei Zhang; En Zhu
Publication Year: 2022, Page(s): 2461 - 2472
HTML

Graph-Based Visual-Semantic Entanglement Network for Zero-Shot Image Recognition
Yang Hu; Suihua Wen; Adrianne Chapman; Pei Yang; Mingnan Luo; Yinxue Xu; Dan Dai; Wendy Hall
Publication Year: 2022, Page(s): 2473 - 2487
HTML

A Unimodal Representation Learning and Recurrent Decomposition Fusion Structure for Utterance-Level Multimodal Embedding Learning
Sijie Mai; Haili Feng; Shuanglong Xing
Publication Year: 2022, Page(s): 2488 - 2501
Cited by: Papers (1)
HTML

Uncertainty-Aware Unsupervised Domain Adaptation in Object Detection
Dayan Guan; Jiaxing Huang; Aoran Xiao; Shijian Lu; Yanpeng Cao
Publication Year: 2022, Page(s): 2502 - 2514
Cited by: Papers (7)
HTML

Cross-Modal Food Retrieval: Learning a Joint Embedding of Food Images and Recipes With Semantic Consistency and Attention Mechanism
Hao Wang; Doyen Sahoo; Chenghui Liu; Ke Shu; Palakorn Achananuparp; Ee-peng Lim; Steven C. H. Hoi
Publication Year: 2022, Page(s): 2515 - 2525
HTML

MFFENet: Multiscale Feature Fusion and Enhancement Network For RGB–Thermal Urban Road Scene Parsing
Wujie Zhou; Xinyang Lin; Jingsheng Lei; Lu Yu; Jenq-Neng Hwang
Publication Year: 2022, Page(s): 2526 - 2538
Cited by: Papers (5)
HTML

Speaker-Independent Speech Animation Using Perceptual Loss Functions and Synthetic Data
Danny Websdale; Sarah Taylor; Ben Milner
Publication Year: 2022, Page(s): 2539 - 2552
Cited by: Papers (1)
HTML
Multi-Level Temporal Dilated Dense Prediction for Action Recognition
Jinpeng Wang;Yiwei Li;Manlin Zhang;Yuan Gao;Andy J. Ma
Publication Year: 2022,Page(s):2553 - 2566
Cited by: Papers (2)

Projective Multiple Kernel Subspace Clustering
Mengjing Sun;Siwei Wang;Pei Zhang;Xinwang Liu;Xifeng Guo;Shiang Zhou;En Zhu
Publication Year: 2022,Page(s):2567 - 2579
Cited by: Papers (1)

Instance GNN: A Learning Framework for Joint Symbol Segmentation and Recognition in Online Handwritten Diagrams
Xiao-Long Yun;Yan-Ming Zhang;Fei Yin;Cheng-Lin Liu
Publication Year: 2022,Page(s):2580 - 2594

Discover Micro-Influencers for Brands via Better Understanding Shaokun Wang;Tian Gan;Yuan Liu;Li Zhang;JianLong Wu;Liqiang Nie
Publication Year: 2022,Page(s):2595 - 2605

Deep-PCAC: An End-to-End Deep Lossy Compression Framework for Point Cloud Attributes
Xihua Sheng;Li Li;Dong Liu;Zhiwei Xiong;Zhu Li;Feng Wu
Publication Year: 2022,Page(s):2617 - 2632
Cited by: Papers (1)

Crowd Counting Via Perspective-Guided Fractional-Dilation Convolution
Zhaoyi Yan;Ruimao Zhang;Hongzhi Zhang;Qingfu Zhang;Wangmeng Zuo
Publication Year: 2022,Page(s):2633 - 2647
Cited by: Papers (1)

LAGA-Net: Local-and-Global Attention Network for Skeleton Based Action Recognition
Rongjie Xia;Yanshan Ma;Wenhan Luo
Publication Year: 2022,Page(s):2648 - 2661

Conditional Sentence Generation and Cross-Modal Reranking for Sign Language Translation
Jian Zhao;Weizhen Qi;Wengang Zhou;Nan Duan;Ming Zhou;Houqiang Li
Publication Year: 2022,Page(s):2662 - 2672

CariMe: Unpaired Caricature Generation With Multiple Exaggerations
Zheng Gu;Chuanqi Dong;Jing Huo;Wenbin Li;Yang Gao
Publication Year: 2022,Page(s):2673 - 2686

Modeling Instant User Intent and Content-Level Transition for Sequential Fashion Recommendation
Yujuan Ding;Yunshnan Ma;Wai Keung Wong;Tat-Seng Chua
Publication Year: 2022,Page(s):2687 - 2700

Hierarchical User Intent Graph Network for Multimedia Recommendation
Yinwei Wei;Xiang Wang;Xiangnan He;Liqiang Nie;Yong Rui;Tat-Seng Chua
Publication Year: 2022,Page(s):2701 - 2712
Cited by: Papers (1)

Deep Arbitrary HDRI: Inverse Tone Mapping With Controllable Exposure Changes
So Yeon Jo;Suyeong Lee;Namhyun Ahn;Suk-Ju Kang
Publication Year: 2022,Page(s):2713 - 2726

Prior-Induced Information Alignment for Image Matting
Yuhao Liu;Jiake Xie;Yu Qiao;Yong Tang;Xin Yang
Publication Year: 2022,Page(s):2727 - 2738
Cited by: Papers (2)

ToF and Stereo Data Fusion Using Dynamic Search Range Stereo Matching
Yong Deng;Jiemin Xiao;Steven Zhiying Zhou
Publication Year: 2022,Page(s):2739 - 2751

Exploring Zero-Shot Emotion Recognition in Speech Using Semantic-Embedding Prototypes
Xinzhou Xu;Jun Deng;Nicholas Cummins;Zixing Zhang;Li Zhao;Björn W. Schuller
Publication Year: 2022,Page(s):2752 - 2765

Discriminative Siamese Complementary Tracker With Flexible Update
Baojie Fan;Jiandong Tian;Yan Peng;Yandong Tang
Publication Year: 2022,Page(s):2766 - 2778

Deep Enhanced Weakly-Supervised Hashing With Iterative Tag Refinement
Min Wang;Wengang Zhou;Qi Tian;Houqiang Li
Publication Year: 2022,Page(s):2779 - 2790

Learning Temporal-Correlated and Channel-Decorrelated Siamese Networks for Visual Tracking
Mao Xi;Wengang Zhou;Ning Wang;Houqiang Li
Publication Year: 2022,Page(s):2791 - 2803

SPGNet: Serial and Parallel Group Network
Xuan Wang;Shenqi Lai;Zhennhua Chai;Xingjun Zhang;Xueming Liu;Wai Keung Wong;Xuming Qian
Publication Year: 2022,Page(s):2804 - 2814
Cited by: Papers (3)

A Real-Time Semi-Supervised Deep Tone Mapping Network
Ning Zhang;Yang Zhao;Chao Wang;Ronggang Wang
Publication Year: 2022,Page(s):2815 - 2827
Disentangling Semantic-to-Visual Confusion for Zero-Shot Learning
Zihan Ye;Fuyuan Hu;Fan Lyu;Linyan Li;Kaizhu Huang
Publication Year: 2022, Page(s): 2828 - 2840
HTML

Two Exposure Fusion Using Prior-Aware Generative Adversarial Network
Jia-Li Yin;Bo-Hao Chen;Yan-Tsung Peng
Publication Year: 2022, Page(s): 2841 - 2851
Cited by: Papers (1)
HTML

EFRNet: Efficient Feature Reconstructing Network for Real-Time Scene Parsing
Xin Li;Fan Yang;Ao Luo;Zhicheng Jiao;Hong Cheng;Zicheng Liu
Publication Year: 2022, Page(s): 2852 - 2865
HTML

Video-Based Point Cloud Compression Artifact Removal
Anique Akhtar;Wen Gao;Li Li;Zhu Li;Wei Jia;Shan Liu
Publication Year: 2022, Page(s): 2866 - 2876
Cited by: Papers (1)
HTML

SRDRL: A Blind Super-Resolution Framework With Degradation Reconstruction Loss
Zongyao He;Zhi Jin;Yao Zhao
Publication Year: 2022, Page(s): 2877 - 2889
HTML

Multi-Scale Grid Network for Image Deblurring With High-Frequency Guidance
Yang Liu;Faming Fang;Tingting Wang;Juncheng Li;Yun Sheng;Guixu Zhang
Publication Year: 2022, Page(s): 2890 - 2901
HTML

Learning Scale-Consistent Attention Part Network for Fine-Grained Image Recognition
Huabin Liu;Jianguo Li;Dian Li;John See;Weiyou Lin
Publication Year: 2022, Page(s): 2902 - 2913
HTML

Spatial-Temporal Graphs for Cross-Modal Text2Video Retrieval
Xue Song;Jingjing Chen;Zuxuan Wu;Yu-Gang Jiang
Publication Year: 2022, Page(s): 2914 - 2923
HTML

Cryptanalysis of Reversible Data Hiding in Encrypted Images by Block Permutation and Co-Modulation
Lingfeng Qu;Fan Chen;Shanjun Zhang;Hongjie He
Publication Year: 2022, Page(s): 2924 - 2937
HTML

Unsupervised Monocular Depth Estimation Using Attention and Multi-Warp Reconstruction
Chuanwu Ling;Xiaogang Zhang;Hua Chen
Publication Year: 2022, Page(s): 2938 - 2949
Cited by: Papers (1)
HTML

Multimodal Learning for Temporally Coherent Talking Face Generation With Articulator Synergy
Lingyun Yu;Hongtao Xie;Yongdong Zhang
Publication Year: 2022, Page(s): 2950 - 2962
HTML

Total Generate: Cycle in Cycle Generative Adversarial Networks for Generating Human Faces, Hands, Bodies, and Natural Scenes
Hao Tang;Nicu Sebe
Publication Year: 2022, Page(s): 2963 - 2974
Cited by: Papers (2)
HTML

Semantic Regularized Class-Conditional GANs for Semi-Supervised Fine-Grained Image Synthesis
Tianyi Chen;Si Wu;Xuhui Yang;Yong Xu;Hau-San Wong
Publication Year: 2022, Page(s): 2975 - 2985
HTML

Explicit Cross-Modal Representation Learning for Visual Commonsense Reasoning
Xi Zhang;Feiwei Zhang;Changsheng Xu
Publication Year: 2022, Page(s): 2986 - 2997
HTML

The Model May Fit You: User-Generalized Cross-Modal Retrieval
Xinhong Ma;Xiaoshan Yang;Junyu Gao;Changsheng Xu
Publication Year: 2022, Page(s): 2998 - 3012
HTML

Enhancing Neural Machine Translation With Dual-Side Multimodal Awareness
Yuqing Song;Shizhe Chen;Qin Jin;Wei Luo;Jun Xie;Fei Huang
Publication Year: 2022, Page(s): 3013 - 3024
HTML

Confidence-Based 6D Object Pose Estimation
Wei-Lun Huang;Chun-Yi Hung;I-Chen Lin
Publication Year: 2022, Page(s): 3025 - 3035
HTML

Horizontal-to-Vertical Video Conversion
Tun Zhu;Daoxin Zhang;Yao Hu;Tianran Wang;Xiaolong Jiang;Jianke Zhu;Jiawei Li
Publication Year: 2022, Page(s): 3036 - 3048
Cited by: Papers (1)
HTML

Jointly Learning the Attributes and Composition of Shots for Boundary Detection in Videos
Xuekun Jiang;Libiao Jin;Anyi Rao;Linning Xu;Dahua Lin
Publication Year: 2022, Page(s): 3049 - 3059
HTML

Multi-Modal Context Propagation for Person Re-Identification With Wireless Positioning
Yiheng Liu;Wengang Zhou;Mao Xi;Sanjing Shen;Houqiang Li
Publication Year: 2022, Page(s): 3060 - 3073
HTML

Cross View Capture for Stereo Image Super-Resolution
Xiangyuan Zhu;Kehua Guo;Hui Fang;Liang Chen;Sheng Ren;Bin Hu
Publication Year: 2022, Page(s): 3074 - 3086
HTML
Jesús Gutiérrez; Pablo Pérez; Marta Orduna; Ashutosh Singla; Carlos Cortés; Pramit Mazumdar; Irene Viola; Kjell Brunnström; Federica Battist; Natalia Cieplińska; Dawid Juszka; Lucjan Janowski; Miokaj Leszczyk; Anthony Adeyemi-Ejeye; Yaois Hu; Zhenzhong Chen; Glenn Van Wallendael; Peter Lambert; César Díaz; John Hedlund; Omar Hamisi; Stephan Fremerey; Frank Hofmeyer; Alexander Raake; Pablo César; Marco Carli; Narciso García
Publication Year: 2022, Page(s): 3087 - 3100
HTML

Exploring Pairwise Relationships Adaptively From Linguistic Context in Image Captioning
Zongjian Zhang; Qiang Wu; Yang Wang; Fang Chen
Publication Year: 2022, Page(s): 3101 - 3113
HTML

Efficient and Accurate Multi-Scale Topological Network for Single Image Dehazing
Qiaosi Yi; Juncheng Li; Faming Fang; Aiwen Jiang; Guixu Zhang
Publication Year: 2022, Page(s): 3114 - 3128
Cited by: Papers (2)
HTML

Boundary-Aware Arbitrary-Shaped Scene Text Detector With Learnable Embedding Network

Mengting Xing; Hongtao Xie; Qingfeng Tan; Shancheng Fang; Yuxin Wang; Zhengjun Zha; Yongdong Zhang
Publication Year: 2022, Page(s): 3129 - 3143
HTML

Geometry-Constrained Scale Estimation for Monocular Visual Odometry
Hui Zhang; Xiangwei Wang; Xiaochuan Yin; Mingxiao Du; Chengju Liu; Qijun Chen
Publication Year: 2022, Page(s): 3144 - 3156
HTML

DBDnet: A Deep Boosting Strategy for Image Denoising
Jiayi Ma; Chengli Peng; Xin Tian; Junjun Jiang
Publication Year: 2022, Page(s): 3157 - 3168
Cited by: Papers (2)
HTML

Towards Analysis-Friendly Face Representation With Scalable Feature and Texture Compression
Shurun Wang; Shiqi Wang; Wenhan Yang; Xinfeng Zhang; Shanshe Wang; Siwei Ma; Wen Gao
Publication Year: 2022, Page(s): 3169 - 3181
HTML
HTML format
June 2022

Designing Secure and Efficient Biometric-Based Access Mechanism for Cloud Services
Gaurang Panchal;Debasis Samanta;Ashok Kumar Das;Neeraj Kumar;Kim-Kwang Raymond Choo
Publication Year: 2022, Page(s): 749 - 761
Cited by: Papers (1)

Attribute Based Encryption with Privacy Protection and Accountability for CloudIoT
Jiguo Li;Yichen Zhang;Jianting Ning;Xinyi Huang;Geong Sen Poh;Debang Wang
Publication Year: 2022, Page(s): 762 - 773
Cited by: Papers (20)

Critical Path Analysis through Hierarchical Distributed Virtualized Environments Using Host Kernel Tracing
Hani Nemati;Francois Tetreault;Jason Puncher;Michel Dagenais
Publication Year: 2022, Page(s): 774 - 791

RES: Real-Time Video Stream Analytics Using Edge Enhanced Clouds
Muhammad Ali;Ashiq Anjum;Omer Rana;Ali Reza Zamani;Daniel Baloucek-Thomert;Manish Parashar
Publication Year: 2022, Page(s): 792 - 804
Cited by: Papers (8)

Asynchronous Optical Traffic Offloading of Hybrid Optical/Electrical Data Center Networks
Tong Ye;Jianke Li;Xiaodan Pan;Tony T. Lee
Publication Year: 2022, Page(s): 805 - 820

Distributed and Collaborative High-Speed Inference Deep Learning for Mobile Edge with Topological Dependencies
Shagufa Henna;Alan Davy
Publication Year: 2022, Page(s): 821 - 834

Verifiable Searchable Encryption Framework Against Insider Keyword-Guessing Attack in Cloud Storage
Yinbin Miao;Qiuyun Tong;Robert H. Deng;Kim-Kwang Raymond Choo;Ximeng Lu;Hongwei Li
Publication Year: 2022, Page(s): 835 - 848
Cited by: Papers (6)

A Queue Waiting Cost-Aware Control Model for Large Scale Heterogeneous Cloud Datacenter
Weihua Bai;Jiaxian Zhu;Shaowei Huang;Huibing Zhang
Publication Year: 2022, Page(s): 849 - 862

MCDM-Based Parametric Selection of Cloud Deployment Models for an Academic Organization
Rakesh Garg
Publication Year: 2022, Page(s): 863 - 871
Cited by: Papers (4)

Praxi: Cloud Software Discovery That Learns From Practice
Anthony Byrne;Emre Ates;Ata Turk;Vladimir Pchelin;Sastry Duri;Shripad Nadgowda;Canturk Isci;Ayse K. Coskun
Publication Year: 2022, Page(s): 872 - 884

Stream Processing on Clustered Edge Devices
Rustem Dautov;Salvatore Distefano
Publication Year: 2022, Page(s): 885 - 898
Cited by: Papers (2)

Multi-Tier Workload Consolidations in the Cloud: Profiling, Modeling and Optimization
Kejiang Ye;Haiying Shen;Yang Wang;Cheng-Zhong Xu
Publication Year: 2022, Page(s): 899 - 912
Cited by: Papers (2)

Tight Bound on Incentive Ratio for Sybil Attack in Resource Sharing System
Zhou Chen;Yukun Cheng;Xiaotie Deng;Qi Qi;Xiang Yan
Publication Year: 2022, Page(s): 913 - 924

Personality-Guided Cloud Pricing via Reinforcement Learning
Peijin Cong;Junlong Zhou;Mingsong Chen;Tongquan Wei
Publication Year: 2022, Page(s): 925 - 943
Cited by: Papers (1)

An In-Network Replica Selection Framework for Latency-Critical Distributed Data Stores
Yi Su;Dan Feng;Yu Hua;Zhan Shi;Tingwei Zhu
Publication Year: 2022, Page(s): 944 - 956

Proactive Fault-Tolerance Technique to Enhance Reliability of Cloud Service in Cloud Federation Environment
Benay Kumar Ray;Avirup Saha;Sunirmal Khatua;Sarbani Roy
Publication Year: 2022, Page(s): 957 - 971
Cited by: Papers (3)

Infrastructure Aware Heterogeneous-Workloads Scheduling for Data Center Energy Cost Minimization
Kawser Haghshenas;Somayyeh Taheri;Maziar Goudarzi;Siamak Mohammadi
Publication Year: 2022, Page(s): 972 - 983
Cited by: Papers (1)
Autonomic Elasticity Control for Multi-Server Queues Under Generic Workload Surges in Cloud Environments
Venkat Tadakamalla;Daniel A. Menascé
Publication Year: 2022, Page(s): 984 - 995
HTML

Distributed Traffic Flow Consolidation for Power Efficiency of Large-Scale Data Center Network
Kuangyu Zheng;Xiaorui Wang;Jia Liu
Publication Year: 2022, Page(s): 996 - 1007
Cited by: Papers (2)
HTML

Efficient IoT Management With Resilience to Unauthorized Access to Cloud Storage
Changhee Hahn;Jongkil Kim;Hyunsoo Kwon;Junbeom Hur
Publication Year: 2022, Page(s): 1008 - 1020
Cited by: Papers (2)
HTML

Bi-TCCS: Trustworthy Cloud Collaboration Service Scheme Based on Bilateral Social Feedback
Chuanyi Liu;Xiaoyong Li;Mingliang Sun;Yali Gao;Jie Yuan;Shaoming Duan
Publication Year: 2022, Page(s): 1021 - 1037
HTML

APS: Adaptive Packet Spraying to Isolate Mix-Flows in Data Center Network
Jingling Liu;Jiawei Huang;Wenjun Lv;Jianxin Wang
Publication Year: 2022, Page(s): 1038 - 1051
Cited by: Papers (8)
HTML

Privacy-Preserving Efficient Verifiable Deep Packet Inspection for Cloud-Assisted Middlebox
Hao Ren;Hongwei Li;Dongxiao Liu;Guowen Xu;Nan Cheng;Xuemin Shen
Publication Year: 2022, Page(s): 1052 - 1064
Cited by: Papers (7)
HTML

The Effects of Soft Errors and Mitigation Strategies for Virtualization Servers
Frederico Cerveira;Raul Barbosa;Henrique Madeira;Filipe Araujo
Publication Year: 2022, Page(s): 1065 - 1081
Cited by: Papers (3)
HTML

S-Blocks: Lightweight and Trusted Virtual Security Function With SGX
Juan Wang;Shirong Hao;Hongxin Hu;Bo Zhao;Hongda Li;Wenhui Zhang;Jin Xu;Peng Liu;Jing Ma
Publication Year: 2022, Page(s): 1082 - 1099
HTML

Microscaler: Cost-Effective Scaling for Microservice Applications in the Cloud With an Online Learning Approach
Guangba Yu;Pengfei Chen;Zhibin Zheng
Publication Year: 2022, Page(s): 1100 - 1116
Cited by: Papers (7)
HTML

Resource Allocation for Cloud-Based Software Services Using Prediction-Enabled Feedback Control With Reinforcement Learning
Xing Chen;Fangming Zhu;Zheyi Chen;Geyong Min;Xianghan Zheng;Chunming Rong
Publication Year: 2022, Page(s): 1117 - 1129
Cited by: Papers (4)
HTML
Understanding the Security Implication of Aborting Virtual Machine Live Migration
Xing Gao; Jidong Xiao; Haining Wang; Angelos Stavrou
Publication Year: 2022, Page(s): 1275 - 1286

NetStor: Network and Storage Traffic Management for Ensuring Application QoS in a Hyperconverged Data-Center
Sumitro Bhaumik; Ravi Bansal; Raja Kamkar; Satish Kumar Mopur; Saikat Mukherjee; Mandar Jagannath Chitale; Sandip Chakraborty
Publication Year: 2022, Page(s): 1287 - 1300
Cited by: Papers (2)

Optimal Resource Allocation of Cloud-Based Spark Applications
Marco Lattuada; Enrico Barbierato; Eugenio Gianniti; Danilo Andagna
Publication Year: 2022, Page(s): 1301 - 1316

A Dynamic Deep-Learning-Based Virtual Edge Node Placement Scheme for Edge Cloud Systems in Mobile Environment
Xiaoqun Yuan; Mengting Sun; Wenjing Lou
Publication Year: 2022, Page(s): 1317 - 1328
Cited by: Papers (1)

Guaranteeing Performance SLAs of Cloud Applications Under Resource Stoms
In Kee Kim; Jinho Hwang; Wei Wang; Marty Humphrey
Publication Year: 2022, Page(s): 1329 - 1343

When FPGA Meets Cloud: A First Look at Performance
Xiuxiu Wang; Yipei Niu; Fangming Liu; Zichen Xu
Publication Year: 2022, Page(s): 1344 - 1357
Cited by: Papers (7)

ES2: Building an Efficient and Responsive Event Path for I/O Virtualization
Xiaokang Hu; Jian Li; Ruhui Ma; Haibing Guan
Publication Year: 2022, Page(s): 1358 - 1372
Cited by: Papers (1)

FPGA-Accelerated Searchable Encrypted Database Management Systems for Cloud Services
Mitsuhito Okada; Takayuki Suzuki; Naoya Nishio; Hasitha Muthumala Waidyasooriya; Masanori Hariyama
Publication Year: 2022, Page(s): 1373 - 1385
Cited by: Papers (1)

Real-Time Prediction of Docker Container Resource Load Based on a Hybrid Model of ARIMA and Triple Exponential Smoothing
Yulai Xie; Minpeng Jin; Zhuping Zou; Gongming Xu; Dan Feng; Wenmao Liu; Darrell Long
Publication Year: 2022, Page(s): 1386 - 1401
Cited by: Papers (3)

Accurate Fault Location using Deep Neural Evolution Network in Cloud Data Center Interconnection
Hui Yang; Xudong Zhao; Qiuyan Yao; Ao Yu; Jie Zhang; Yuefeng Ji
Publication Year: 2022, Page(s): 1402 - 1412
Cited by: Papers (13)

SecureAD: A Secure Video Anomaly Detection Framework on Convolutional Neural Network in Edge Computing Environment
Hang Cheng; Ximeng Liu; Huaxiong Wang; Yan Fang; Meiqing Wang; Xiaopeng Zhao
Publication Year: 2022, Page(s): 1413 - 1427
Cited by: Papers (5)

Semi-Synchronized Non-Blocking Concurrent Kernel Cruising
Donghai Tian; Qiang Zeng; Dinghao Wu; Peng Liu; Changzhen Hu
Publication Year: 2022, Page(s): 1428 - 1444

Towards Secure and Efficient Equality Conjunction Search Over Outsourced Databases
Weipeng Lin; Ke Wang; Zhilin Zhang; Ada Waichee Fu; Raymond Chi-Wing Wong; Cheng Long; Chunyan Miao
Publication Year: 2022, Page(s): 1445 - 1461

A Sketching Approach for Obtaining Real-Time Statistics Over Data Streams in Cloud
Guangjun Wu; Xiaochun Yun; Yong Wang; Shupeng Wang; Binbin Li; Yong Liu
Publication Year: 2022, Page(s): 1462 - 1475

PKE-MET: Public-Key Encryption With Multi-Ciphertext Equality Test in Cloud Computing
Willy Susilo; Fuchun Guo; Zhen Zhao; Ge Wu
Publication Year: 2022, Page(s): 1476 - 1488
Cited by: Papers (2)
# Table of Contents

Publication Year: 2022, Page(s): C1 - 441

**IEEE Communications Society**


Tiep M. Hoang; Dong Liu; Thien Van Luong; Jiankang Zhang; Lajos Hanzo

Publication Year: 2022, Page(s): 442 - 453

**HTML**

Knowledge-Driven Machine Learning and Applications in Wireless Communications

Daofeng Li; Yamei Xu; Ming Zhao; Jinkang Zhu; Sihai Zhang

Publication Year: 2022, Page(s): 454 - 467

**HTML**

Random Fourier Feature-Based Deep Learning for Wireless Communications

Rangeet Mitra; Georges Kaddoum

Publication Year: 2022, Page(s): 468 - 479

Cited by: Papers (1)

**HTML**

Machine Learning in NextG Networks via Generative Adversarial Networks

Ender Ayanoglu; Kemal Davaşiloglu; Yalın E. Sagduyu

Publication Year: 2022, Page(s): 480 - 501

**HTML**

Spatio-Temporal Spectrum Load Prediction Using Convolutional Neural Network and ResNet

Xiangyu Ren; Hamed Mosavat-Jahromi; Lin Cai; David Kidston

Publication Year: 2022, Page(s): 502 - 513

**HTML**

Learning-Based Spectrum Sensing and Access in Cognitive Radios via Approximate POMDPs

Bharath Keshavamurthy; Nicolò Michelusi

Publication Year: 2022, Page(s): 514 - 528

**HTML**

SigNet: A Novel Deep Learning Framework for Radio Signal Classification

Zhuangzhi Chen; Hui Cui; Jingyang Xiang; Kunfeng Qiu; Liang Huang; Shilian Zheng; Shichuan Chen; Qi Xuan; Xiaoniu Yang

Publication Year: 2022, Page(s): 529 - 541

Cited by: Papers (1)

**HTML**

Evolutionary Optimization of Residual Neural Network Architectures for Modulation Classification

Erma Perenda; Sree Rajendran; Gerome Bovet; Sofie Pollin; Mariya Zheleva

Publication Year: 2022, Page(s): 542 - 556

**HTML**

Low-Bitwidth Convolutional Neural Networks for Wireless Interference Identification

Pengyu Wang; Yufan Cheng; Qihang Peng; Binhong Dong; Shaoqian Li

Publication Year: 2022, Page(s): 557 - 569

**HTML**

A Data-Driven Self-Optimization Solution for Inter-Frequency Mobility Parameters in Emerging Networks

Muhammad Umar Bin Faroq; Marvin Manalastas; Waseem Raza; Syed Muhammad Asad Zaidi; Ali Rizwan; Adnan Abu-Dayya; Ali Imran

Publication Year: 2022, Page(s): 570 - 583

**HTML**

OFDM-Guided Deep Joint Source Channel Coding for Wireless Multipath Fading Channels

Mingyu Yang; Chenghong Bian; Hun-Seok Kim

Publication Year: 2022, Page(s): 584 - 599

**HTML**
Chao Xu;Thien Van Luong;Leping Xiang;Shinya Sugii;Robert G. Maunder;Lie-Liang Yang;Lajos Hanzo
Publication Year: 2022,Page(s):600 - 614

A Novel Average Autoencoder-Based Amplify-and-Forward Relay Networks With Hardware Impairments
Ankit Gupta;Mathini Sellathurai
Publication Year: 2022,Page(s):615 - 630

Residual-Aided End-to-End Learning of Communication System Without Known Channel
Hao Jiang;Shuangkaisheng Bi;Linglong Dai;Hao Wang;Jiankun Zhang
Publication Year: 2022,Page(s):631 - 641

A Family of Deep Learning Architectures for Channel Estimation and Hybrid Beamforming in Multi-Carrier mm-Wave Massive MIMO
Ahmet M. Elbir;Kumar Vijay Mishra;M. R. Bhavani Shankar;Björn Ottersten
Publication Year: 2022,Page(s):642 - 656

Deep Neural Network: An Alternative to Traditional Channel Estimators in Massive MIMO Systems
Antonio Melgar;Alejandro de la Fuente;Leopoldo Carro-Calvo;Óscar Barquero-Pérez;Edurado Morgado
Publication Year: 2022,Page(s):657 - 671

Fully Convolutional Neural Network-Based CSI Limited Feedback for FDD Massive MIMO Systems
Guanghui Fan;Jinlong Sun;Guian Gui;Haris Gacanin;Bamidele Adebisi;Tomoaki Ohtsuki
Publication Year: 2022,Page(s):672 - 682

Deep Learning Empowered MAC Protocol Identification With Squeeze-and-Excitation Networks
Xutong Zhang;Guoru Ding;Jie Li;Wei Wang;Qihui Wu
Publication Year: 2022,Page(s):683 - 693

A Robust Deep Learning-Based Beamforming Design for RIS-Assisted Multiuser MISO Communications With Practical Constraints
Wangyang Xu;Lu Gan;Chongwen Huang
Publication Year: 2022,Page(s):694 - 706

Downlink Power Allocation in Massive MIMO via Deep Learning: Adversarial Attacks and Training
R. Manoj;Meysam Sadeghi;Erik G. Larsson
Publication Year: 2022,Page(s):707 - 719

Fine Timing and Frequency Synchronization for MIMO-OFDM: An Extreme Learning Approach
Jun Liu;Kai Mei;Xiaochen Zhang;Des McLernon;Dongtang Ma;Jibao Wei;Syed Ali Raza Zaidi
Publication Year: 2022,Page(s):720 - 732

Cognitive Resource Analyzer for Cellular Network Ecosystems
Brian W. Stevens;Jacob Ray;Eric Daugherty;Jared S. Everett;Yongwen Yang;Mohamed F. Younis
Publication Year: 2022,Page(s):733 - 749

A Dual-Function Massive MIMO Uplink OFDM Communication and Radar Architecture
Murat Temiz;Emad Alsusa;Mohammed W. Baidas
Publication Year: 2022,Page(s):750 - 762

Three-Dimensional RF Sensor Networks for Widespread Spectrum Monitoring
Nikolaus Kleber;Jonathan D. Chisum;Bertrand Hochwald;J. Nicholas Laneman
Publication Year: 2022,Page(s):763 - 777

Directivity in RF Sensor Networks for Widespread Spectrum Monitoring
Nikolaus Kleber;Martin Haenggi;Jonathan D. Chisum;Bertrand Hochwald;J. Nicholas Laneman
Publication Year: 2022,Page(s):778 - 792

Series-Constellation Feature Based Blind Modulation Recognition for Beyond 5G MIMO-OFDM Systems With Channel Fading
Zeliang An;Tianqi Zhang;Ming Shen;Elisabeth De Carvalho;Baoze Ma;Chen Yi;Techeng Song
Publication Year: 2022,Page(s):793 - 811

Performance of Predictive Indoor mmWave Networks With Dynamic Blockers
Andrea Bonfante;Lorenzo Galati Giordano;Irene Macaluso;Nicola Marchetti
Publication Year: 2022,Page(s):812 - 827

Model and Transfer Spatial-Temporal Knowledge for Fine-Grained Radio Map Reconstruction
Kehan Li;Chao Li;Baosheng Yu;Zhangchong Shen;Qiming Zhang;Shibo He;Jiming Chen
Publication Year: 2022,Page(s):828 - 841

New Asynchronous Channel-Hopping Sequences for Cognitive-Radio Wireless Networks
Li-Hsin Yang;Guo-Chang Yang;Wing C. Kwong
Publication Year: 2022,Page(s):842 - 855

Robust Beamforming Optimization for Self-Sustainable Intelligent Reflecting Surface Assisted Wireless Networks
Yuze Zou;Yusi Long;Shimin Song;Dinh Thai Hoang;Wei Liu;Wenqiang Cheng;Dusit Niyato
Publication Year: 2022,Page(s):856 - 870

Performance of Adaptive Multi-User Underlay NOMA Transmission With Simple User Selection
Anand Jee;Kornal Janghel;Shankar Prakriya
Publication Year: 2022,Page(s):871 - 887
An Emergent Self-Awareness Module for Physical Layer Security in Cognitive UAV Radios
Ali Krayar/i/Atm S. Alam/Lucio Marcenaro/Arunugam Nallanathan/Carlo Regazzoni
Publication Year: 2022, Page(s): 888 - 906

Energy-Efficient Transmission Range and Duration for Cognitive Radio Sensor Networks
Mustafa Ozger/Ecehan B. Pehlivanoglu/Ozgur A. Baskan
 Publication Year: 2022, Page(s): 907 - 918

Spectrum Sharing and Power Allocation Optimized Multihop Multipath D2D Video Delivery in Beyond 5G Networks
Quang-Nhat Tran/Nguyen-Son Vo/Minh-Phung Bui/Thanh-Minh Phan/Quynh-Anh Nguyen/Trung Q. Duong
Publication Year: 2022, Page(s): 919 - 930

Secrecy Outage Analysis of CR-SWIPT Networks With Artificial Noise and Spatially Random Secondary Terminals
Yuanjuan Ma/Tiejun Lv/Han Liu/Tingting Li/Jie Zeng/Gaofeng Pan
Publication Year: 2022, Page(s): 931 - 945

Artificial Noise Aided Secure Communications for Cooperative NOMA Networks
Zhanghua Cao/Xiaodong Ji/Jue Wang/Wei Wang/Kanapathippillai Cumanan/Zhihguo Ding/Octavia A. Dobre
Publication Year: 2022, Page(s): 946 - 963

Energy Efficient Power Control for Cognitive Multi-beam-Satellite Terrestrial Networks With Poisson Distributed Users
Yuhan Ruan/Yongzhao Li/Rui Zhang/Liuan Jiang
Publication Year: 2022, Page(s): 964 - 974

Three-Dimensional Resource Matching for Internet of Things Underlaying Cognitive Capacity Harvesting Networks
Baoshan Lu/Shijun Lin/Jianghong Shi
Publication Year: 2022, Page(s): 975 - 988

Cognitive Radio Timing Protocol for Interference-Constrained Throughput Maximization
Arifa Ahmed/Deepak Mishra/Ganesh Prasad/Krishna Lal Baishnab
Publication Year: 2022, Page(s): 989 - 1004

A Fair and Cooperative MAC Protocol for Heterogeneous Cognitive Radio Enabled Vehicular Ad-Hoc Networks
Jahnvi Tiwari/Arun Prakash/Rajeev Tripathi/Kshirasagar Naik
Publication Year: 2022, Page(s): 1005 - 1018

Delay Optimization in Mobile Edge Computing: Cognitive UAV-Assisted eMBB and mMTC Services
Sairfur Rahman Sabuj/Derek Kwaku Pobi Asiedu/Kyoung-Jae Lee/Han-Shin Jo
Publication Year: 2022, Page(s): 1019 - 1033

Applications of Auction and Mechanism Design in Edge Computing: A Survey
Houming Qiu/Kun Zhu/Nguyen Cong Luong/Changyan Yi/Dusit Niyato/Dong In Kim
Publication Year: 2022, Page(s): 1034 - 1058

QoE-DEER: A QoE-Aware Decentralized Resource Allocation Scheme for Edge Computing
Songyuan Li/Jiwei Huang/Jia Hu/Bo Cheng
Publication Year: 2022, Page(s): 1059 - 1073

Multiuser Scheduling in Centralized Cognitive Radio Networks: A Multi-Armed Bandit Approach
Amir Alipour-Fanid/Monireh Dabaghehchian/Raman Arora/Kai Zeng
Publication Year: 2022, Page(s): 1074 - 1091

Cooperative Task Offloading and Content Delivery for Heterogeneous Demands: A Matching Game-Theoretic Approach
Tao Fang/Dan Wu/Jaxin Chen/Dianxiong Liu
Publication Year: 2022, Page(s): 1092 - 1103

Cooperative Hybrid Nonorthogonal Multiple Access-Based Mobile-Edge Computing in Cognitive Radio Networks
Dawei Wang/Fuhui Zhou/Wensheng Lin/Zhihguo Ding/Naoal Al-Dhahir
Publication Year: 2022, Page(s): 1104 - 1117

A Potential Game Approach for Decentralized Resource Coordination in Coexisting IWNs
Jialin Zhang/Wei Liang/Bo Yang/Huaguang Shi/Ke Wang/Qi Wang
Publication Year: 2022, Page(s): 1118 - 1130

Enabling Cooperative Relay Selection by Transfer Learning for the Industrial Internet of Things
Sina Shaham/Shuping Dang/Miaowen Wen/Shahid Mumtaz/Varun G. Menon/Chengzhong Li
Publication Year: 2022, Page(s): 1131 - 1146

SmartCon: Deep Probabilistic Learning-Based Intelligent Link-Configuration in Narrowband-IoT Toward 5G and B5G
Raja Karmakar/Georges Kaddoum/Samiran Chattopadhyay
Publication Year: 2022, Page(s): 1147 - 1158

Deep Learning-Based Codebook Design for Code-Domain Non-Orthogonal Multiple Access: Approaching Single-User Bit-Error Rate Performance
Minsig Han/Hanchang Seo/Ameha Tsegaye Abebe/Chung G. Kang
Publication Year: 2022, Page(s): 1159 - 1173

Multi-Agent Reinforcement Learning-Based Distributed Dynamic Spectrum Access
Hasan Albinsaid/Keshav Singh/Sudip Biswas/Chih-Peng Li
Publication Year: 2022, Page(s): 1174 - 1185

Distributed Beamforming Techniques for Cell-Free Wireless Networks Using Deep Reinforcement Learning
Firas Fredj/Yasser Al-Eryan/Setareh Maghsudi/Mohamed Akrou/Ekram Hossain
Publication Year: 2022, Page(s): 1186 - 1201

Real-Time 3-D MIMO Antenna Tuning With Deep Reinforcement Learning
Yifong Liu/Yubo Shen/Zhe Lyu/Yanping Liang/Wei He/Yuehong Gao/Hongwen Yang/Li Yu
Publication Year: 2022, Page(s): 1202 - 1215
Deep Reinforcement Learning Optimal Transmission Algorithm for Cognitive Internet of Things With RF Energy Harvesting
Shaoai Guo; Xiaohui Zhao
Publication Year: 2022, Page(s): 1216 - 1227
HTML

Dynamic Topology Design of NFV-Enabled Services Using Deep Reinforcement Learning
Omar Alhussein; Weihua Zhuang
Publication Year: 2022, Page(s): 1228 - 1238
HTML

Proactive Content Caching Based on Actor–Critic Reinforcement Learning for Mobile Edge Networks
Wei Jiang; Daquan Feng; Yao Sun; Gang Feng; Zhenzhong Wang; Xiang-Gen Xia
Publication Year: 2022, Page(s): 1239 - 1252
HTML

Federated Learning Over Noisy Channels: Convergence Analysis and Design Examples
Xizixiang Wei; Cong Shen
Publication Year: 2022, Page(s): 1253 - 1268
Cited by: Papers (1)
HTML

Intelligent Joint Network Slicing and Routing via GCN-Powered Multi-Task Deep Reinforcement Learning
Tianjian Dong; Zirui Zhuang; Qi Qi; Jingyu Wang; Haifeng Sun; F. Richard Yu; Tao Sun; Cheng Zhou; Jianxin Liao
Publication Year: 2022, Page(s): 1269 - 1286
Cited by: Papers (1)
HTML

Multi-Agent Reinforcement Learning for Network Selection and Resource Allocation in Heterogeneous Multi-RAT Networks
Mhd Saria Allahham; Alaa Awad Abdellatif; Naram Mhaisen; Amr Mohamed; Aiman Erbad; Mohsen Guizani
Publication Year: 2022, Page(s): 1287 - 1300
HTML

Multi-Layer Computation Offloading in Distributed Heterogeneous Mobile Edge Computing Networks
Pengfei Wang; Boya Di; Lingyang Song; Nicholas R. Jennings
Publication Year: 2022, Page(s): 1301 - 1315
Cited by: Papers (1)
HTML

IEEE Communications Society
Publication Year: 2022, Page(s): C3 - C3
HTML
Experimental System for Molecular Communication in Pipe Flow With Magnetic Nanoparticles
Wayan Wicke; Harald Unterweger; Jens Kirchner; Lukas Brand; Arman Ahmadzadeh; Doaa Ahmed; Vahid Jamali; Christoph Alexiou; Georg Fischer; Robert Schober
Publication Year: 2022, Page(s): C1 - C1
HTML

An Analytical Propagation Model for Diffusion-Based Molecular Communication Systems
Musaab Saeed; Mehdi Maleki; Pedram Mohseni; Hamid Reza Bahrami
Publication Year: 2022, Page(s): C2 - C2
HTML

Markov Chain Modeling of the End-to-End Molecular Communication System Using Ligand Receiver
Muskan Ahuja; Ankit; Manav R. Bhatnagar
Publication Year: 2022, Page(s): 72 - 81
HTML

Modeling Self-Assembly of Polymer-Based Wired Nano-Communication Channel
Oussama Abderrahmane Dambr; Soumaya Cherkaoui
Publication Year: 2022, Page(s): 82 - 106
HTML

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

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

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): 12 - 24
HTML

Secure Transmission Scheme Based on Fingerprint Positioning in Cell-Free Massive MIMO Systems
Jiahua Qiu; Kui Xu; Xiaochen Xia; Zhexian Shen; Wei Xie; Dongmei Zhang; Meng Wang
Publication Year: 2022, Page(s): 92 - 105
HTML

Resampling and Network Theory
Praveen B. Choppala; Marcus R. Frean; Paul D. Teal
Publication Year: 2022, Page(s): 106 - 119
HTML

A Multi-Agent Collaborative Environment Learning Method for UAV Deployment and Resource Allocation
Zhaojun Dai; Yan Zhang; Wancheng Zhang; Xinran Luo; Zunwen He
Publication Year: 2022, Page(s): 120 - 130
HTML

Decentralized Federated Learning: Balancing Communication and Computing Costs
Wei Liu; Li Chen; Wenyi Zhang
Publication Year: 2022, Page(s): 131 - 143
HTML

Online Change Point Detection for Weighted and Directed Random Dot Product Graphs
Bernardo Marenco; Paola Bermolen; Marcelo Fiori; Federico Larroca; Gonzalo Mateos
Publication Year: 2022, Page(s): 144 - 159
HTML

Graph-Based Classification With Multiple Shift Matrices
Jie Fan; Cihan Tepedelenlioglu; Andreas Spanias
Publication Year: 2022, Page(s): 160 - 172
HTML

Joint State and Fault Estimation of Complex Networks Under Measurement Satuations and Stochastic Nonlinearities
Yang Liu; Zidong Wang; Lei Zou; Donghua Zhou; Wen-Hua Chen
Publication Year: 2022, Page(s): 173 - 186
Cited by: Papers (3)
HTML

Quantized Distributed Estimation With Adaptive Combiner
Xiaonian Lao; Wentei Du; Chunguang Li
Publication Year: 2022, Page(s): 187 - 200
HTML

Reconstruction of Time-Varying Graph Signals via Sobolev Smoothness
Jhony H. Giraldo; Arif Mahmood; Belmar Garcia-Garcia; Dorina Thanou; Thierry Bouwmans
Publication Year: 2022, Page(s): 201 - 214
HTML
Statistical Consistency for Change Point Detection and Community Estimation in Time-Evolving Dynamic Networks  
Cong Xu; Thomas C. M. Lee  
Publication Year: 2022, Page(s): 215 - 227

Revisiting the Primal-Dual Method of Multipliers for Optimisation Over Centralised Networks  
Guoqiang Zhang; Kenta Niwa; W. Bastaan Kleijn  
Publication Year: 2022, Page(s): 228 - 243

A Method Exploiting the Channel-Training Phase to Achieve Secrecy in a Fading Broadcast Channel  
Gustavo Anjos; Daniel Castanheira; Adão Silva; Atilio Gameiro  
Publication Year: 2022, Page(s): 244 - 257

Adaptive Event-Triggered Quantized Communication-Based Distributed Estimation Over Sensor Networks With Semi-Markovian Switching Topologies  
Fengzeng Zhu; Ju H. Park; Li Peng  
Publication Year: 2022, Page(s): 258 - 272

Learning Graphs From Smooth and Graph-Stationary Signals With Hidden Variables  
Andrei Buciuia; Samuel Rey; Antonio G. Marques  
Publication Year: 2022, Page(s): 273 - 287

Permutation Entropy for Graph Signals  
John Stewart Fabila-Carrasco; Chao Tan; Javier Escudero  
Publication Year: 2022, Page(s): 288 - 300

Modeling and Analysis of Opinion Dynamics in Social Networks Using Multiple-Population Mean Field Games  
Reginald A. Baner; Hao Gao; Lixin Li; Chungang Yang; Zhu Han; H. Vincent Poor  
Publication Year: 2022, Page(s): 301 - 316

Distributed Detection Fusion in Clustered Sensor Networks Over Multiple Access Fading Channels  
Sami A. Aldalahmeh; Domenico Ciuonzo  
Publication Year: 2022, Page(s): 317 - 329

Greedy k-Center From Noisy Distance Samples  
Neharka Jali; Nikhil Karamchandani; Sharayu Moharir  
Publication Year: 2022, Page(s): 330 - 343

Optimal Memory Scheme for Accelerated Consensus Over Multi-Agent Networks  
Jiahao Dai; Jing-Wen Yi; Li Chai  
Publication Year: 2022, Page(s): 344 - 352

Wasserstein-Based Graph Alignment  
Hermína Petric Maretic; Mireille El Gheche; Matthias Minder; Giovanni Chierchia; Pascal Frossard  
Publication Year: 2022, Page(s): 353 - 363

Deep Reinforcement Learning-Based Cloud-Edge Collaborative Mobile Computation Offloading in Industrial Networks  
Siguang Chen; Jiamin Chen; Yifeng Miao; Qian Wang; Chuanxin Zhao  
Publication Year: 2022, Page(s): 364 - 375

Hyper-Laplacian Regularized Nonconvex Low-Rank Representation for Multi-View Subspace Clustering  
Shuqin Wang; Yongrong Chen; Linna Zhang; Yigang Cen; Viacheslav Voronin  
Publication Year: 2022, Page(s): 376 - 388

Gaussian Kernel Variance for an Adaptive Learning Method on Signals Over Graphs  
Yue Zhao; Ender Ayanoglu  
Publication Year: 2022, Page(s): 389 - 403

Staleness Analysis in Asynchronous Optimization  
Haider Al-Lawati; Stark Draper  
Publication Year: 2022, Page(s): 404 - 420

Strategic DoS Attack in Continuous Space for Cyber-Physical Systems Over Wireless Networks  
Mengyu Huang; Kam Fai Elvis Tsang; Yuzhe Li; Li Li; Ling Shi  
Publication Year: 2022, Page(s): 421 - 432

An Efficient Distributed Kalman Filter Over Sensor Networks With Maximum Correntropy Criterion  
Chen Hu; Badong Chen  
Publication Year: 2022, Page(s): 433 - 444

Distributed Adaptive Tobit Kalman Filter for Networked Systems Under Sensor Delays and Censored Measurements  
Jiahao Zhang; Su Zhao  
Publication Year: 2022, Page(s): 445 - 458

Distributed Extended Object Tracking Using Coupled Velocity Model From WLS Perspective  
Zhifei Li; Yan Liang; Linfeng Xu  
Publication Year: 2022, Page(s): 459 - 474

Fair Contrastive Learning on Graphs  
Oyku Deniz Kose; Yanning Shen  
Publication Year: 2022, Page(s): 475 - 488

Model-Free Adaptive Control for Nonlinear Multi-Agent Systems With Encoding-Decoding Mechanism  
Shuhua Zhang; Lifeng Ma; Xiaojian Yi  
Publication Year: 2022, Page(s): 489 - 498

Explaining Graph Neural Networks With Topology-Aware Node Selection: Application in Air Quality Inference  
Esther Rodrigo Bonet; Tien Huu Do; Xuening Qin; Jelle Hofman; Valerio Panzica La Manna; Wilfried Philips; Nikos Deligiannis  
Publication Year: 2022, Page(s): 499 - 513
Distributed Sparse Optimization With Weakly Convex Regularizer: Consensus Promoting and Approximate Moreau Enhanced Penalties Towards Global Optimality
Kei Komuro; Masahiro Yukawa; Renato Luís Garrido Cavalcante
Publication Year: 2022, Page(s): 514 - 527
HTML

Generalized Locally Most Powerful Tests for Distributed Sparse Signal Detection
Abdolreza Mohammadi; Domenico Ciuonzo; Ali Khazaee; Pierluigi Salvo Rossi
Publication Year: 2022, Page(s): 528 - 542
HTML

EDICS: Transactions on Signal and Information Processing Over Networks
Publication Year: 2022, Page(s): C3 - C3
HTML

IEEE SIGNAL PROCESSING SOCIETY
Publication Year: 2022, Page(s): C4 - C4
HTML
Leader Confirmation Replication for Millisecond Consensus in Private Chains
Haiwen Du;Dongjie Zhu;Yundong Sun;Zhaoshuo Tian
Publication Year: 2022,Page(s):7944 - 7958
HTML

ATOM: Architectural Support and Optimization Mechanism for Smart Contract Fast Update and Execution in Blockchain-Based IoT
Tao Li;Yaozheng Fang;Zhaolong Jian;Xueshuo Xie;Ye Lu;Guiling Wang
Publication Year: 2022,Page(s):7959 - 7971
HTML

DT-SSIM: A Decentralized Trustworthy Self-Sovereign Identity Management Framework
Efat Samir;Hongyi Wu;Mohamed Azab;Chunsheng Xin;Qiao Zhang
Publication Year: 2022,Page(s):7972 - 7988
HTML

A Cross-Chain Trusted Reputation Scheme for a Shared Charging Platform Based on Blockchain
Yunhua He;Cui Zhang;Bin Wu;Yiqiang Yang;Ke Xiao;Hong Li
Publication Year: 2022,Page(s):7989 - 8000
HTML

The Block Propagation in Blockchain-Based Vehicular Networks
Xuefei Zhang;Wenbo Xia;Xiaochen Wang;Junjie Liu;Qiimei Cui;Xiaofeng Tao;Ren Ping Liu
Publication Year: 2022,Page(s):8001 - 8011
HTML

Hanwen Zhang;Supeng Leng;Fan Wu;Haoye Chai
Publication Year: 2022,Page(s):8012 - 8023
HTML

EntrapNet: A Blockchain-Based Verification Protocol for Trustless Computing
Chong Li;Lei Zhang;Senbiao Fang
Publication Year: 2022,Page(s):8024 - 8035
HTML

BPT: A Blockchain-Based Privacy Information Preserving System for Trust Data Collection Over Distributed Mobile-Edge Network
Ting Li;Wei Liu;Shangsheng Xie;Mianxiong Dong;Kaoru Ota;Neal N. Xiong;Qiang Li
Publication Year: 2022,Page(s):8036 - 8052
HTML
Edge–Cloud-Aided Differentially Private Tucker Decomposition for Cyber–Physical–Social Systems
Jun Feng;Laurence T. Yang;Xin Nie;Nicholaus J. Gati
Publication Year: 2022, Page(s): 8387 - 8396
Cited by: Papers (1)

A Data Agent Inspired by Interpersonal Interaction Behaviors for Wireless Sensor Networks
Gang Li;Bin He;Zhipeng Wang;Yanmin Zhou
Publication Year: 2022, Page(s): 8397 - 8411

A Deep Learning Model for Earthquake Parameters Observation in IoT System-Based Earthquake Early Warning
Mohamed S. Abdalzaher;M. Sami Soliman;Sherif M. El-Hady;Abderrahim Benslimane;Mohamed Elwekeil
Publication Year: 2022, Page(s): 8412 - 8424
Cited by: Papers (1)

Recommendations in Smart Devices Using Federated Tensor Learning
Jia Yang;Cai Fu;Xiao-Yang Liu;Anwar Wald
Publication Year: 2022, Page(s): 8425 - 8437

A Distributed Framework for Low-Latency Data Collection in Battery-Free Wireless Sensor Networks
Jin Zhang;Hong Gao;Kaiqi Zhang;Quan Chen;Jianzhong Li
Publication Year: 2022, Page(s): 8438 - 8453

Satisfied Matching-Embedded Social Internet of Things for Content Preference-Aware Resource Allocation in D2D Underlaying Cellular Networks
Yu Li;Zhiwei Guo;Ting Yang;Li Jiang;Meng Li
Publication Year: 2022, Page(s): 8454 - 8468

Toward Future Internet of Things Experimentation and Evaluation
Thiago Bueno da Silva;Ramon P. dos Santos Chaib;Cerqueira S. Arismar;Rodrigo da Rosa Righi;Antonio Marcos Alberti
Publication Year: 2022, Page(s): 8469 - 8484

Secure and Lightweight Conditional Privacy-Preserving Authentication for Fog-Based Vehicular Ad Hoc Networks
Hong Zhong;Lei Chen;Jie Cui;Jing Zhang;Jrina Bolodurina;Lu Liu
Publication Year: 2022, Page(s): 8485 - 8497

Cooperative Bargaining Game-Based Scheduling Model With Variable Multiobjective Weights in a UWB and 5G Embedded Workshop
Lin Qian;Rongyong Zhao;Hao Zhang;Jianfeng Lu;Wei Wu
Publication Year: 2022, Page(s): 8498 - 8514

DeFall: Environment-Independent Passive Fall Detection Using WiFi
Yuqian Hu;Feng Zhang;Chenshu Wu;Beibei Wang;K. J. Ray Liu
Publication Year: 2022, Page(s): 8515 - 8530

Resource-Efficient Visual Multiobject Tracking on Embedded Device
Jingzheng Tu;Caillian Chen;Qimin Xu;Bo Yang;Xinping Guan
Publication Year: 2022, Page(s): 8531 - 8543

Energy-Aware Computation Management Strategy for Smart Logistic System With MEC
Jia Xu;Xiao Liu;Xuejun Li;Lei Zhang;Jiong Jin;Yun Yang
Publication Year: 2022, Page(s): 8544 - 8559

Personalized Content Sharing via Mobile Crowdsensing
Lindong Zhao;Xin Wei;Jianxin Chen;Liang Zhou;Mohsen Guizani
Publication Year: 2022, Page(s): 8560 - 8571

Improving Performance of Association Control in IEEE 802.11ah-Based Massive IoT Networks
Amin Jamali;Behrouz Shahgholi Ghahfarokhi;Masih Abedini
Publication Year: 2022, Page(s): 8572 - 8583

WiFi-Based Cross-Domain Gesture Recognition via Modified Prototypical Networks
Xie Zhang;Chengpei Tang;Kang Yin;Qingqian Ni
Publication Year: 2022, Page(s): 8584 - 8596

PRISIM: Priority-Aware Service Availability in Multi-UAV Networks for IoT Applications
Abhishek Bera;Sudip Misra;Chandranath Chatterjee
Publication Year: 2022, Page(s): 8597 - 8606
Cited by: Papers (1)

YSF: A 6TiSCH Scheduling Function Minimizing Latency of Data Gathering in IIoT
Yasuuki Tanaka;Pascale Minet;Mališa Vučinić;Xavier Vilajosana;Thomas Watteyne
Publication Year: 2022, Page(s): 8607 - 8615

A Heterogeneous Access Metamodel for Efficient IoT Remote Sensing Observation Management: Taking Precision Agriculture as an Example
Lianjie Zhou;Wei Tu;Chisheng Wang;Qingquan Li
Publication Year: 2022, Page(s): 8616 - 8632

BlueSync: Time Synchronization in Bluetooth Low Energy With Energy-Efficient Calculations
Farzad Asgarian;Khaili Najafi
Publication Year: 2022, Page(s): 8633 - 8645

A Tunable Caching Distribution Model for Unmanned Aerial Vehicle Networks
Wenfei Tang;Hongtao Zhang
Publication Year: 2022, Page(s): 8646 - 8656

On-Site Colonoscopy Autodiagnosis Using Smart Internet of Medical Things
Jie Chen;Xiaoxiao Song;Zhichao Huang;Jianqiang Li;Zhaoxia Wang;Chengwen Luo;Fei Yu
Publication Year: 2022, Page(s): 8657 - 8668

Balanced-Offset Joint Acquisition of Physical Cell Identity and Radio Frame Number for NB-IoT Communication Systems
Young-Hwan You;Yong-An Jung;Sung-Hun Lee;Hoon-Geun Song;Hyoung-Kyu Song
Publication Year: 2022, Page(s): 8669 - 8680
An Expressive Fully Policy-Hidden Ciphertext Policy Attribute-Based Encryption Scheme With Credible Verification Based on Blockchain
Zhaqian Zhang; Jianbiao Zhang; Yilin Yuan; Zheng Li
Publication Year: 2022, Page(s): 8681 - 8692

An Integrated RF-Powered Wake-Up Wireless Transceiver With – 26 dBm Sensitivity
Mohammad Amin Karami; Kambiz Moez
Publication Year: 2022, Page(s): 8693 - 8706

Multiojective Resource Allocation for mmWave MEC Offloading Under Competition of Communication and Computing Tasks
Zhongling Zhao; Jia Shi; Zan Li; Jiangbo Shi; Pei Xiao; Rahim Tafazolli
Publication Year: 2022, Page(s): 8707 - 8719

On Feasibility of Coordinated Time-Delay and False Data Injection Attacks on Cyber–Physical Systems
Zhenyong Zhang; Ruilong Deng; Peng Cheng; Qiang Wei
Cited by: Papers (2)
Publication Year: 2022, Page(s): 8720 - 8736

Secure Outsourcing of Large-Scale Convex Optimization Problem in Internet of Things
Hongjun Li; Jia Yu; Ming Yang; Fanyu Kong
Publication Year: 2022, Page(s): 8737 - 8748

Conditional Anonymous Authentication With Abuse-Resistant Tracing and Distributed Trust for Internet of Vehicles
Jiangtao Li; Yufeng Li; Chenhong Cao; Kwok-Yan Lam
Publication Year: 2022, Page(s): 8749 - 8762

Node Collaborative Sensing-Based Redundant Path Construction for Multiarea Coverage in MWSNs
Minghua Wang; Chenxuan Zhai
Cited by: Papers (1)
Publication Year: 2022, Page(s): 8763 - 8773

Resource Allocation for IRS-Assisted Wireless-Powered FDMA IoT Networks
Zheng Chu; Zhengyu Zhu; Xingwang Li; Fuhui Zhou; Li Zhen; Naofal Al-Dhahir
Cited by: Papers (1)
Publication Year: 2022, Page(s): 8774 - 8785

Hypergraph-Based Active Minimum Delay Data Aggregation Scheduling in Wireless-Powered IoT
Xianlong Jiao; Wei Lou; Songtao Guo; Ning Wang; Chao Chen; Kai Liu
Cited by: Papers (1)
Publication Year: 2022, Page(s): 8786 - 8799

IoQZ: An Implementation of a Quiet Zone
Abdullah Almuraihy; Ohoud Alshaeri; Noor Alghadeer; Reema Alyousef; Rayana Alshehri; Sukaina Al-Hajri; Mehwash Farooqui
Publication Year: 2022, Page(s): 8800 - 8808

Network Robustness Analysis for IoT Networks Using Regular Graphs
Sateeshkhrishna Dhuli; Said Kouachi; Anamika Chhabra; Yatindra Nath Singh
Publication Year: 2022, Page(s): 8809 - 8819

Game-Based Channel Access for AoI-Oriented Data Transmission Under Dynamic Attack
Yaoqi Yang; Xianglin Wei; Rihui Xu; Laixian Peng; Lingjun Liu
Publication Year: 2022, Page(s): 8820 - 8837

A Low-Profile Programmable Beam Scanning Holographic Array Antenna Without Phase Shifters
Shaopeng Pan; Mingtuan Liu; Ming Xu; Shichao Zhu; Li-An Bian; Gaosheng Li
Publication Year: 2022, Page(s): 8838 - 8851

Xinyu Huang; Lijun He; Xing Chen; Liejun Wang; Fan Li
Publication Year: 2022, Page(s): 8852 - 8868

LoRa Signal Synchronization and Detection at Extremely Low Signal-to-Noise Ratios
Thomas Ameloot; Hendrik Rogier; Marc Moeneclaey; Patrick Van Torre
Publication Year: 2022, Page(s): 8869 - 8882

Blockchain and PUF-Based Lightweight Authentication Protocol for Wireless Medical Sensor Networks
Weizheng Wang; Qi Chen; Zhiming Yin; Gautam Srivastava; Thippa Reddy Gadekallu; Fawaz Alsalam; Chunhua Su
Publication Year: 2022, Page(s): 8883 - 8891
Cited by: Papers (2)

Fault Detection and Classification in Industrial IoT in Case of Missing Sensor Data
Merim Dzaferagic; Nicola Marchetti; Irene Macaluso
Publication Year: 2022, Page(s): 8892 - 8900

Partially Cooperative Scalable Spectrum Sensing in Cognitive Radio Networks Under SDF Attacks
Sadia Khaf; Mohammad T. Alkhodary; Georges Kaddoum
Publication Year: 2022, Page(s): 8901 - 8912

An Improved Random Access Scheme Using Directional Beams for 5G Massive Machine-Type Communications
Xuming Pei; Hua Qian; Halleng Wang; Kai Kang
Publication Year: 2022, Page(s): 8913 - 8924

A Multibeam Ambient Electromagnetic Energy Harvester With Full Azimuthal Coverage
Wenhui Deng; Shuifong Wang; Boru Yang; Shaoyong Zheng
Publication Year: 2022, Page(s): 8925 - 8934
Wi-Fi-Based Tracking of Human Walking for Home Health Monitoring
Chi-Lun Lin;Wen-Jia Chang;Guan-Hua Tu
Publication Year: 2022, Page(s): 8935 - 8942
HTML

Sequential Data-Driven Automatic Calibration of Wind Turbine Fault Information in Smart Grids
Lipeng Zhu; Yue Song
Publication Year: 2022, Page(s): 8943 - 8952
Cited by: Papers (1)
HTML

Real-Time Human Motion Capture Based on Wearable Inertial Sensor Networks
Jie Li; Xiaofeng Liu; Zhe Long Wang; Hongyu Zhao; Tingting Zhang; Sen Qiu; Xu Zhou; Hulli Cai; Rongrong Ni; Angelo Cangelosi
Publication Year: 2022, Page(s): 8953 - 8966
HTML

Efficient Certificateless Online/Offline Signcryption Scheme for Edge IoT Devices
Jiasheng Chen; Liangliang Wang; Mi Wen; Kai Zhang; Kefei Chen
Publication Year: 2022, Page(s): 8967 - 8979
Cited by: Papers (1)
HTML

Feasible Region of Secure and Distributed Data Storage in Adversarial Networks
Jian Ren; Jian Li; Tongtong Li; Matt W. Mutka
Publication Year: 2022, Page(s): 8980 - 8988
HTML

A New-Dynamic Adaptive Data Rate Algorithm of LoRaWAN in Harsh Environment
Chao Jiang; Yue Yang; Xianghui Chen; Jianxin Liao; Weixian Song; Xi hai Zhang
Publication Year: 2022, Page(s): 8989 - 9001
HTML

A Low-Power Connected 3-D Indoor Positioning Device
Malith Maheepala; Matthew A. Joordens; Abbas Z. Kouzani
Publication Year: 2022, Page(s): 9002 - 9011
Cited by: Papers (1)
HTML

Threat of Adversarial Attacks on DL-Based IoT Device Identification
Zhida Bao; Yun Lin; Sic heng Zhang; Zixin Li; Shiwen Mao
Publication Year: 2022, Page(s): 9012 - 9024
Cited by: Papers (1)
HTML

Lyapunov-Based Partial Computation Offloading for Multiple Mobile Devices Enabled by Harvested Energy in MEC
Min Gue; Wei Wang; Xing Huang; Yanru Chen; Lei Zhang; Liangying Chen
Publication Year: 2022, Page(s): 9025 - 9035
HTML

Orientation and Channel-Independent RF Fingerprinting for 5G IEEE 802.11ad Devices
Ning Wang; Weiwei Li; Long Jiao; Amir Alipour-Fanid; Tao Xiang; Kai Zeng
Publication Year: 2022, Page(s): 9036 - 9048
HTML

An Efficient Multiresolution Network for Vehicle Reidentification
Fei Shen; Jianqing Zhu; Xiaobin Zhu; Jingchang Huang; Hu anqiang Zeng; Zhen Lei; Canhui Cai
Publication Year: 2022, Page(s): 9049 - 9059
HTML

Reinforcement Learning for Energy-Efficient Trajectory Design of UAVs
Atefeh Hajijamali Arani; M. Mahdi Azari; Peng Hu; Yeying Zhu; Halim Yanikomeroglu; Saffeddin Safavi-Naeini
Publication Year: 2022, Page(s): 9060 - 9070
HTML

ESCVAD: An Energy-Saving Routing Protocol Based on Voronoi Adaptive Clustering for Wireless Sensor Networks
Ning Ma; Hang Zhang; Hang Hu; Yuan Qin
Publication Year: 2022, Page(s): 9071 - 9085
HTML

Online Stable Task Assignment in Opportunistic Mobile Crowdsensing With Uncertain Trajectories
Fatih Yucet; Eyuphan Bulut
Publication Year: 2022, Page(s): 9086 - 9101
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
Core-GAE: Toward Generation of IoT Networks
Qi Luo; Dongxiao Yu; Yanwei Zheng; Hao Sheng; Xiuwen Chen
Publication Year: 2022, Page(s): 9241 - 9248
HTML

Edge-Based Video Surveillance With Graph-Assisted
Reinforcement Learning in Smart Construction
Zhongxing Ming; Jinshen Chen; Laizhong Cui; Shu Yang; Yi Pan; Wei Xiao; Lixin Zhou
Publication Year: 2022, Page(s): 9249 - 9265
Cited by: Papers (3)
HTML

Spatial-Temporal Chebyshev Graph Neural Network for Traffic Flow
Prediction in IoT-Based ITS
Biwei Yan; Guijuan Wang; Jinguo Yu; Xiaozheng Jin; Hongliang Zhang
Publication Year: 2022, Page(s): 9266 - 9279
HTML

Top-k Socially Constrained Spatial Keyword Search in Large Slot
Networks
Jinbao Wang; Zuobin Xiong; Qilong Han; Xixian Han; Donghua Yang
Publication Year: 2022, Page(s): 9280 - 9289
HTML

Distributed and Privacy Preserving Graph Data Collection in
Internet of Thing Systems
Xu Zheng; Ling Tian; Bei Hui; Xin Liu
Publication Year: 2022, Page(s): 9301 - 9309
HTML

Hierarchical Adversarial Attacks Against Graph-Neural-Network-
Based IoT Network Intrusion Detection System
Xiaokang Zhou; Wei Liang; Weimin Li; Ke Yan; Shohei Shimizu; Kevin L-Kai Wang
Publication Year: 2022, Page(s): 9310 - 9319
HTML

Transient Stability Assessment Based on Gated Graph Neural
Network With Imbalanced Data in Internet of Energy
Xiaomei Zhou; Xin Guan; Di Sun; Haiyang Jiang; Jiali Peng; Yan Jin; Yan Zhang
Publication Year: 2022, Page(s): 9320 - 9331
HTML

Coverless Information Hiding Based on Probability Graph Learning
for Secure Communication in IoT Environment
Zhilu Zhou; Yuecheng Su; Yulan Zhang; Zhihua Xia; Shan Du; Brij B. Gupta; Lianyong Qi
Publication Year: 2022, Page(s): 9332 - 9341
HTML

Improving Person Reidentification Using a Self-Focusing Network in
Internet of Things
Meixia Fu; Songlin Sun; Hui Gao; Danshi Wang; Xiaoyun Tong; Qiang Liu; Qilian Liang
Publication Year: 2022, Page(s): 9342 - 9353
HTML

A Learning-Aided Intermittent Cooperative Jamming Scheme for
Nonslotted Wireless Transmission in an IoT System
Yan Huo; Yuanfeng Wu; Ruinian Li; Qinghe Gao; Xiling Luo
Publication Year: 2022, Page(s): 9354 - 9366
Cited by: Papers (1)
HTML

Multitask Offloading Strategy Optimization Based on Directed
Acyclic Graphs for Edge Computing
Jiawen Chen; Yujun Yang; Chenyang Wang; Heng Zhang; Chao Qiu; Xiaofei Wang
Publication Year: 2022, Page(s): 9367 - 9378
HTML

Spatiotemporal Scene-Graph Embedding for Autonomous Vehicle
Collision Prediction
Arnav Vaibhav Malawade; Shih-Yuan Yu; Brandon Hu; Deepan Muthirayan; Pramod P. Khargonekar; Mohammad Abdullah Al Furque
Publication Year: 2022, Page(s): 9379 - 9388
HTML

Datasets
Dynamic Virtual Network Embedding Algorithm Based on Graph
Convolution Neural Network and Reinforcement Learning
Peiyong Zhang; Chao Wang; Neeraj Kumar; Weishan Zhang; Lei Liu
Publication Year: 2022, Page(s): 9389 - 9398
Cited by: Papers (2)
HTML

Hierarchical Knowledge-Based Graph Embedding Model for
Image–Text Matching in IoTs
Lizong Zhang; Meng Li; Ke Yan; Ruozhou Wang; Bei Hui
Publication Year: 2022, Page(s): 9399 - 9409
HTML

An Integrated PCA-DAEGCN Model for Movie Recommendation in
the Social Internet of Things
Wei Sun; Jianhua Jiang; Yubo Huang; Jinlai Li; Mengmeng Zhang
Publication Year: 2022, Page(s): 9410 - 9418
HTML

Edge-Assisted Solutions for IoT-Based Connected Healthcare
Systems: A Literature Review
Vahideh Hayyolam; Moayad Aloqaily; Öznur Özkasap; Mohsen Guizani
Publication Year: 2022, Page(s): 9419 - 9443
HTML

A Taxonomy of Machine-Learning-Based Intrusion Detection
Systems for the Internet of Things: A Survey
Abbas Jamalipour; Sarunath Murai
Publication Year: 2022, Page(s): 9444 - 9466
HTML

GS-QRNN: A High-Efficiency Automatic Modulation Classifier for
Cognitive Radio IoT
Pejman Ghasemzadeh; Michael Hempel; Hamid Sharif
Publication Year: 2022, Page(s): 9467 - 9477
HTML

A Review of IoT-Enabled Mobile Healthcare: Technologies,
Challenges, and Future Trends
Yilin Yang; Haocong Wang; Ruizhe Jiang; Xiaonan Guo; Jerry Cheng; Yingying Chen
Publication Year: 2022, Page(s): 9478 - 9502
HTML

Secure Boolean Spatial Keyword Query With Lightweight Access
Control in Cloud Environments
Ningning Cui; Xiaochun Yang; Yunliang Chen; Jianxin Li; Bin Wang; Geyong Min
Publication Year: 2022, Page(s): 9503 - 9514
HTML
Inconspicuous Adversarial Patches for Fooling Image-Recognition Systems on Mobile Devices
Tao Bai;Jing Lu;Jun Zhao
Publication Year: 2022, Page(s): 9515 - 9524

CatCharger: Deploying In-Motion Wireless Chargers in a Metropolitan Road Network via Categorization and Clustering of Vehicle Traffic
Li Yan; Haiying Shen; Juanjuan Zhao; Chengzhong Xu; Feng Luo; Chenxi Qiu; Zhe Zhang; Shohaib Mahmud
Publication Year: 2022, Page(s): 9525 - 9541

Robust Continuous Authentication Using Cardiac Biometrics From Wrist-Worn Wearables
Tianming Zhao; Yan Wang; Jian Liu; Jerry Cheng; Yingying Chen; Jiadi Yu
Publication Year: 2022, Page(s): 9542 - 9556
Cited by: Papers (1)

Channel-State-Based Fingerprinting Against Physical Access Attack in Industrial Field Bus Network
Pengfei Liu; Yang Liu; Xiaoming Wang; Chao Fang; Xiaohong Guan; Ting Liu
Publication Year: 2022, Page(s): 9557 - 9573
Cited by: Papers (1)

Analysis and Optimization for Large-Scale LoRa Networks: Throughput Fairness and Scalability
Jiangbin Lyu; Dan Yu; Liqun Fu
Publication Year: 2022, Page(s): 9574 - 9590
Cited by: Papers (1)

Joint Optimization Framework for Minimization of Device Energy Consumption in Transmission Rate Constrained UAV-Assisted IoT Network
Abhishek Mondal; Deepak Mishra; Ganesh Prasad; Ashraf Hossain
Publication Year: 2022, Page(s): 9591 - 9607

Federated Learning in Multi-RIS-Aided Systems
Wanli Ni; Yuanwei Liu; Zhaohui Yang; Hui Tian; Xuemin Shen
Publication Year: 2022, Page(s): 9608 - 9624

Performance Analysis and Optimization of NOMA-Based Cell-Free Massive MIMO for IoT
Jiaxi Zhang; Jingyi Fan; Jing Zhang; Derrick Wing Kwan Ng; Qiang Sun; Bo Ai
Publication Year: 2022, Page(s): 9625 - 9639
Cited by: Papers (1)

HADES-IoT: A Practical and Effective Host-Based Anomaly Detection System for IoT Devices (Extended Version)
Dominik Breitenbacher; Ivan Homoliak; Yan Lin Aung; Yuval Elovici; Nils Ole Tippenhauer
Publication Year: 2022, Page(s): 9640 - 9658

DDoS Defense for IoT: A Stackelberg Game Model-Enabled Collaborative Framework
Xu Chen; Liang Xiao; Wei Feng; Ning Ge; Xianbin Wang
Publication Year: 2022, Page(s): 9659 - 9674

Q-Soft: QoS-Aware Traffic Forwarding in Software-Defined Cyber-Physical Systems
Samaresh Bera; Sudip Misra; Niloy Saha; Hamid Sharif
Publication Year: 2022, Page(s): 9675 - 9682

On Security of TrustZone-M-Based IoT Systems
Lan Luo; Yue Zhang; Clayton White; Brandon Keating; Bryan Pearson; Xinhuai Shao; Zhen Ling; Haofei Yu; Cliff Zou; Xinwen Fu
Publication Year: 2022, Page(s): 9683 - 9699

Stochastic Analysis of Double Blockchain Architecture in IoT Communication Networks
Xin Hao; Phee Lep Yeoh; Zijie Ji; Yao Yu; Branka Vucetic; Yonghui Li
Publication Year: 2022, Page(s): 9700 - 9711

Can Terahertz Provide High-Rate Reliable Low-Latency Communications for Wireless VR?
Christina Chaccour; Mehdi Naderi Soorki; Walid Saad; Mehdi Bennis; Petar Popovski
Publication Year: 2022, Page(s): 9712 - 9729
Cited by: Papers (3)

Energy Efficiency of Full- and Half-Duplex Decode-and-Forward Relay Channels
Jianhui Ma; Chuan Huang; Qiang Li
Publication Year: 2022, Page(s): 9730 - 9748

BigEye: Detection and Summarization of Key Global Events From Distributed Crowdsensed Data
Abdulrahman Fahim; Ajaya Neupane; Evangelos E. Papalexakis; Lance Kaplan; Srikanth V. Krishnamurthy; Tarek Abdelzaher
Publication Year: 2022, Page(s): 9749 - 9765

Piezoelectric Micromachined Ultrasonic Transducer Array-Based Electronic Stethoscope for Internet of Medical Things
Licheng Jia; Lei Shi; Chongbin Liu; Jing Xu; Yongjie Gao; Chengliang Sun; Sheng Liu; Guoqiang Wu
Publication Year: 2022, Page(s): 9766 - 9774

Ensuring Data Freshness for Blockchain-Enabled Monitoring Networks
Minsu Kim; Sungho Lee; Chanwon Park; Jemin Lee; Walid Saad
Publication Year: 2022, Page(s): 9775 - 9788

Semantically Enhanced IoT-Oriented Seismic Event Detection: An Application to Colima and Vesuvius Volcanoes
Mariarosaria Falanga; Enza De Lauro; Simona Petrosino; Diego Rincon-Yanez; Sabrina Senator
Publication Year: 2022, Page(s): 9789 - 9803

Modeling and Experimental Validation for Battery Lifetime Estimation in NB-IoT and LTE-M
André Sørensen; Hua Wang; Maxime Jérôme Remy; Nicolaj Kjettrup; René Brandborg Sørensen; Jimmy Jessen Nielsen; Petar Popovski; Germán Corrales Madueño
Publication Year: 2022, Page(s): 9804 - 9819

Using Compressive Sampling to Fill Interbatch Data Gap From Low-Cost IoT Vibration Sensor
Boon-Yaik Ooi;Woan-Lin Beh;Xin-Yi Kh Ng;Soung-Yue Liew;Shervin Shirmohammadi
Publication Year: 2022, Page(s): 9820 - 9830

Error Performance and Mutual Information for IoNT Interface System
Yu Li;Lin Lin;Wei Si Guo;Dingguo Zhang;Kun Yang
Publication Year: 2022, Page(s): 9831 - 9842

FALCON: A Networked Drone System for Sensing, Localizing, and Approaching RF Targets
Zhambyl Shaikhhanov;Ahmed Boubrima;Edward W. Knightly
Publication Year: 2022, Page(s): 9843 - 9857

VL-Watchdog: Visible Light Spoofing Detection With Redundant Orthogonal Coding
Jian Chen; Tao Shu
Publication Year: 2022, Page(s): 9858 - 9871

Fidora: Robust WiFi-Based Indoor Localization via Unsupervised Domain Adaptation
Xi Chen; Hang Li; Chenyi Zhou; Xue Liu; Di Wu; Gregory Dudek
Publication Year: 2022, Page(s): 9872 - 9888

Hardware Acceleration for Postdecision State Reinforcement Learning in IoT Systems
Janchi Sun; Nikhil Shera; Jacob Chakareski; Nicholas Mastronarde; Yingjie Lao
Publication Year: 2022, Page(s): 9889 - 9903

Minimizing the Maximum Length of Flight Paths for UAVs Providing Location Service to Ground Targets
Xiaojun Zhu; Youpeng Wang; Lijie Xu
Publication Year: 2022, Page(s): 9904 - 9917

A Lightweight and Privacy-Preserving Mutual Authentication and Key Agreement Protocol for Internet of Drones Environment
Cong Pu; Andrew Wall; Kim-Kwang Raymond Choo; Imtiaz Ahmed; Sunho Lim
Publication Year: 2022, Page(s): 9918 - 9933

Detecting PLC Intrusions Using Control Invariants
Zeyu Yang; Liang He; Hua Yu; Chengcheng Zhao; Peng Cheng; Jiming Chen
Publication Year: 2022, Page(s): 9934 - 9947

Learning-Based Efficient Sparse Sensing and Recovery for Privacy-Aware IoT
Tiankou Wei; Sicong Liu; Xiaojiang Du
Publication Year: 2022, Page(s): 9948 - 9959

A Novel Intrusion Detection Method Based on Lightweight Neural Network for Internet of Things
Ruijie Zhao; Guan Gui; Zhi Xue; Jie Yin; Tomoaki Ohtsuki; Bamidele Adebiyi; Hans Gacanin
Publication Year: 2022, Page(s): 9960 - 9972

Achieving Efficient and Privacy-Preserving Dynamic Skyline Query in Online Medical Diagnosis
Songnian Zhang; Suprio Ray; Rongxing Lu; Yandong Zheng; Yunguo Guan; Jun Shao
Publication Year: 2022, Page(s): 9973 - 9986
Cited by: Papers (1)

Fuzzy Elliptic Curve Cryptography for Authentication in Internet of Things
Abderrazak Abdou; Aiman Erbad; Abdulla Khalid Al-Ali; Amr Mohamed; Mohsen Guizani
Publication Year: 2022, Page(s): 9987 - 9998
Cited by: Papers (1)

A Pseudopacket Scheduling Algorithm for Protecting Source Location Privacy in the Internet of Things
Yu He; Guangjie Han; Mengting Xu; Miguel Martinez-Garcia
Publication Year: 2022, Page(s): 10009 - 10021
Cited by: Papers (1)

Fairness-Based Resource Allocation for Multiple Weights
Opportunistic Beamforming in Internet of Things Networks
Wen-Bin Sun; Wei-Xiao Meng; Ji-Chong Guo; Cheng Li
Publication Year: 2022, Page(s): 10022 - 10035

Blockchain-Based Trustworthy Energy Dispatching Approach for High Renewable Energy Penetrated Power Systems
Yang Xu; Ziming Liu; Cheng Zhang; Ju Ren; Yaoxue Zhang; Xuemin Shen
Publication Year: 2022, Page(s): 10036 - 10047
Cited by: Papers (2)

Direct Edge-to-Edge Many-to-Many Latent Feature Transfer Learning
Ching-Hu Lu; Yang-Ming Zhou
Publication Year: 2022, Page(s): 10048 - 10060

Energy-Efficient and Secure Communication Toward UAV Networks
Teng Li; Jiawei Zhang; Mohammad S. Obaidat; Chi Lin; Yangxu Lin; Yulong Shen; Jianfeng Ma
Publication Year: 2022, Page(s): 10061 - 10076

Visual: Indoor Crowd Density Estimation and Distribution Visualization Using Wi-Fi
Xiaoyu Ma; Wei Xi; Xinyu Zhao; Zuhao Chen; Hui Zhang; Jizhong Zhao
Publication Year: 2022, Page(s): 10077 - 10092

Vacuum: Efficient and Assured Deletion Scheme for User Sensitive Data on Mobile Devices
Li Yang; Cheng Li; Teng Wei; Fengwei Zhang; Jianfeng Ma; Naixue Xiong
Publication Year: 2022, Page(s): 10093 - 10107
A Redesigned Identity-Based Anonymous Authentication Scheme for Mobile-Edge Computing
Xiaoying Jia;Min Luo;Kim-Kwang Raymond Choo;Li Li;Debiao He
Publication Year: 2022, Page(s): 10108 - 10120
HTML

Single-Antenna Device-to-Device Localization in Smart Environments With Backscatter
Zhiquing Luo;Qian Zhang;Wei Wang;Tao Jiang
Publication Year: 2022, Page(s): 10121 - 10129
HTML

SocialCattle: IoT-Based Mastitis Detection and Control Through Social Cattle Behavior Sensing in Smart Farms
Yunhe Feng;Haoran Niu;Fanqi Wang;Susan J. Ivey;Jie Jayne Wu;Hairong Qi;Raoul A. Almeida;Shigetoshi Eda;Qing Cao
 Publication Year: 2022, Page(s): 10130 - 10138
HTML

IEEE 802.11k-Based Lightweight, Distributed, and Cooperative Access Point Coverage Estimation Scheme in IoT Networks
Chandrani Ray Chowdhury;Sudip Misra;Chittaranjan Mandal
Publication Year: 2022, Page(s): 10139 - 10148
HTML

Number and Operation Time Minimization for Multi-UAV-Enabled Data Collection System With Time Windows
Shuai Shen;Kun Yang;Kezhi Wang;Guopeng Zhang;Haibo Mei
Publication Year: 2022, Page(s): 10149 - 10161
HTML

Adaptive Performance Modeling Framework for QoS-Aware Offloading in MEC-Based IIoT Systems
Sujit Bebortta;Dilip Senapati;Chhabi Rani Panigrahi;Bibudhendu Pati
Publication Year: 2022, Page(s): 10162 - 10171
HTML

Throughput Enhancement in FD- and SWIPT-Enabled IoT Networks Over Nonidentical Rayleigh Fading Channels
Tan N. Nguyen;Dinh-Hieu Tran;Van-Duc Phan;Miroslav Voznak;Symeon Chatzinotas;Bjorn Ottersten;H. Vincent Poor
Publication Year: 2022, Page(s): 10172 - 10186
Cited by: Papers (2)

MD-GAN-Based UAV Trajectory and Power Optimization for Cognitive Covert Communications
Zan Li;Xiaomin Liao;Jia Shi;Li Li;Pei Xiao
Publication Year: 2022, Page(s): 10187 - 10199
HTML

On Time-Frequency Synchronization in LoRa System: From Analysis to Near-Optimal Algorithm
Vincent Savaux;Christophe Delacourt;Patrick Savelli
Publication Year: 2022, Page(s): 10200 - 10211
Cited by: Papers (1)

Age-of-Information-Based URLLC-Enabled UAV Wireless Communications System
Chathuranga M. Wijerathna Basnayaka;Dushantha Nalin K. Jayakody;Zheng Chang
Publication Year: 2022, Page(s): 10212 - 10223
Cited by: Papers (1)

A Resilient and Hierarchical IoT-Based Solution for Stress Monitoring in Everyday Settings
Shiyyi Jiang;Farshad Firouzi;Krishnendu Chakraborty;Eric B. Elbogen
Publication Year: 2022, Page(s): 10224 - 10243
HTML

Distributed User Association With Grouping in Satellite–Terrestrial Integrated Networks
Cui-Qin Dai;Shipeng Li;Jinsong Wu;Qianbin Chen
Publication Year: 2022, Page(s): 10244 - 10256
HTML

Federated Learning for COVID-19 Detection With Generative Adversarial Networks in Edge Cloud Computing
Dinh C. Nguyen;Ming Ding;Pubudu N. Pathirana;Aruna Seneviratne;Albert Y. Zomaya
Publication Year: 2022, Page(s): 10257 - 10271
Cited by: Papers (1)

WiHGR: A Robust WiFi-Based Human Gesture Recognition System via Sparse Recovery and Modified Attention-Based BGRU
Wei Meng;Xingcan Chen;Wei Cui;Jin Guo
Publication Year: 2022, Page(s): 10272 - 10282
Cited by: Papers (1)

Urban Vehicle Localization in Public LoRaWan Network
Yan Li;Johan Barthelemy;Shuai Sun;Pascal Perez;Bill Moran
Publication Year: 2022, Page(s): 10283 - 10294
Cited by: Papers (2)

A Dynamic Resource Allocation Model Based on SMDP and DRL Algorithm for Truck Platoon in Vehicle Network
Hongbin Liang;Shuyu Zhou;Xiaobo Liu;Fangfang Zheng;Xintao Hong;Xuewei Zhou;Lian Zhao
Publication Year: 2022, Page(s): 10295 - 10305
HTML

Mixed-Criticality Industrial Data Scheduling on 5G NR
Xi Jin;Yu Tian;Chi Xu;Changjing Xia;Dong Li;Peng Zeng
Publication Year: 2022, Page(s): 10306 - 10318
HTML

Priority-Aware Cooperative Data Uploading in Body-to-Body Networks for Healthcare IoT
Pradyumna Kumar Bishoyi;Sudip Misra
Publication Year: 2022, Page(s): 10319 - 10326
HTML

Partial Cooperative Zero-Forcing Decoding for Uplink Cell-Free Massive MIMO
Xinhua Wang;Julian Cheng;Chao Zhai;Alexei Ashikhmin
Publication Year: 2022, Page(s): 10327 - 10339
HTML

Differential Game Approach for Attack-Defense Strategy Analysis in Internet of Things Networks
Huici Wu;Qiuyue Gao;Xiaofeng Tao;Ning Zhang;Daijiang Chen;Zhu Han
Publication Year: 2022, Page(s): 10340 - 10353
HTML

CPP-CLAS: Efficient and Conditional Privacy-Preserving Certificateless Aggregate Signature Scheme for VANEts
Yueli Chen;Jianhua Chen
Publication Year: 2022, Page(s): 10354 - 10365
HTML
Table of Contents
Publication Year: 2022, Page(s): C1 - 656
HTML

IEEE Transactions on Green Communications and Networking
Publication Year: 2022, Page(s): C2 - C2
HTML

Editorial A Decade of Green Radio and the Path to “Net Zero”: A United Kingdom Perspective
John S. Thompson; Simon Fletcher; Vasilis Friderikos; Yue Gao; Lajos Hanzo; Mohammad Reza Nakhai; Timothy O’Farrell; Patricia D. Wells
Publication Year: 2022, Page(s): 657 - 664
HTML

Guest Editorial Special Issue on Energy-Efficient Reconfigurable Wireless Communication and Networks
Sudip Misra; Yue Gao; Nitin Gupta; Falko Dressler; Vincenzo Piuri; Guoliang Xue
Publication Year: 2022, Page(s): 665 - 668
HTML

BESS Aided Renewable Energy Supply Using Deep Reinforcement Learning for 5G and Beyond
Hao Yuan; Guoming Tang; Deke Guo; Kui Wu; Xun Shao; Keping Yu; Wei Wei
Publication Year: 2022, Page(s): 669 - 684
HTML

Energy Optimization for Green Communication in IoT Using Harris Hawks Optimization
Kapal Dev; Praveen Kumar Reddy Maddikunta; Thippa Reddy Gadekallu; Swapna Shattacharya; Pawam Hegde; Saurabh Singh
Publication Year: 2022, Page(s): 685 - 694
HTML

Performance Evaluation of MPTCP Incast Based on Queuing Network
Jiamin Yao; Shanchen Pang; Joel José Puga Coelho Rodrigues; Zhihan Lv; Shuyu Wang
Publication Year: 2022, Page(s): 695 - 703
HTML

LSTM-Based Energy-Efficient Wireless Communication With Reconfigurable Intelligent Surfaces
Koyel Datta Gupta; Ritu Nigam; Deepak Kumar Sharma; Sanjay K. Dhurandher
Publication Year: 2022, Page(s): 704 - 712
HTML

Multi-Hop D2D Communication in Cellular Networks to Minimize EMR
Avirup Das; Nabanita Das; Abhirup Das Barman
Publication Year: 2022, Page(s): 713 - 722
HTML

Improper Signaling for MultiCell MIMO RIS-Assisted Broadcast Channels With I/Q Imbalance
Mohammad Soleymani; Ignacio Santamaria; Peter J. Schreier
Publication Year: 2022, Page(s): 723 - 738
HTML

Joint Training of the Superimposed Direct and Reflected Links in Reconfigurable Intelligent Surface Assisted Multiuser Communications
Jiancheng An; Chao Xu; Li Wang; Yusha Liu; Lu Gan; Lajos Hanzo
Publication Year: 2022, Page(s): 739 - 754
HTML

Toward Energy-Efficient Multiple IRSs: Federated Learning-Based Configuration Optimization
Lixin Li; Donghui Ma; Huan Ren; Peijue Wang; Wensheng Lin; Zhu Han
Publication Year: 2022, Page(s): 755 - 765
HTML

Intelligent Power Allocation Algorithm for Energy-Efficient Mobile Internet of Things (IoT) Networks
Lingwei Xu; Xinpeng Zhou; Ye Li; Feni Cai; Xu Yu; Neeraj Kumar
Publication Year: 2022, Page(s): 766 - 775
HTML

Energy-Efficient Mobile Edge Computing Under Delay Constraints
Zhidu Li; Ni Zhu; Dapeng Wu; Honggang Wang; Ruyan Wang
Publication Year: 2022, Page(s): 776 - 786
HTML
E2DA: Energy Efficient Data Aggregation and End-to-End Security in 3D Reconfigurable WSN
Karthick Ramasamy;Mohammad Hossein Anisi;Anish Jindal
Publication Year: 2022,Page(s):787 - 798
HTML

Intelligent Reflecting Surface-Assisted Bistatic Backscatter Networks: Joint Beamforming and Reflection Design
Xiaolun Jia;Xiangyun Zhou;Dusit Niyato;Jun Zhao
Publication Year: 2022,Page(s):799 - 814
Cited by: Papers (1)
HTML

SEAT: Secure and Energy Efficient Anonymous Authentication With Trajectory Privacy-Preserving Scheme for Marine Traffic Management
Subramani Jegadeesan;Mohammad S. Obaidat;Pandi Vijayakumar;Maria Azeez
Publication Year: 2022,Page(s):815 - 824
HTML

Machine Learning for Spectrum Information and Routing in Multi-hop Green Cognitive Radio Networks
Anil Paul;Santi P. Malty
Publication Year: 2022,Page(s):825 - 835
HTML

Sujit Beborta;Dilip Senapati;Chhabi Rani Panigrahi;Bibudhendu Pati
Publication Year: 2022,Page(s):836 - 844
HTML

Energy-Efficient Federated Learning With Intelligent Reflecting Surface
Ticao Zhang;Shiwen Mao
Publication Year: 2022,Page(s):845 - 858
Cited by: Papers (1)
HTML

The Prospect of Reconfigurable Intelligent Surfaces in Integrated Access and Backhaul Networks
Maria Diamant;Panagiots Charatsaris;Eirini Eleni Teropoulou;Symeon Papavassiliou
Publication Year: 2022,Page(s):869 - 872
Cited by: Papers (1)
HTML

Optimal Rotated QPSK Constellation for a Reliable SOMA Powerline Communication System in Nakagami-m Noise Environment
Soumya P. Dash
Publication Year: 2022,Page(s):873 - 883
HTML

Energy Allocation Design for the Satellite Return Channel of a Massive NOMA System With Interference Cancellation
Francesco Molina;Josep Sala-Alvarez
Publication Year: 2022,Page(s):884 - 896
HTML

Energy Efficient QoS-Based Access Point Selection in Hybrid WiFi and LiFi IoT Networks
Muhammad Asad;Saad Qaisar
Publication Year: 2022,Page(s):897 - 906
HTML

Improving Secrecy Rate and Social Welfare by NOMA Technique in D2D Communications Network
Maryam Albeigi;Abbas Taherpour;Saeed Gazor
Publication Year: 2022,Page(s):907 - 916
HTML

Improved Rate-Energy Trade-Off for SWIPT Using Chordal Distance Decomposition in Interference Alignment Networks
Navneet Garg;Avinash Rudraksh;Govind Sharma;Tharmalingam Ratnarajah
Publication Year: 2022,Page(s):917 - 929
HTML

Energy-Efficient Coexistence of LiFi Users and Light Enabled IoT Devices
Dil Nashin Anwar;Rizwana Ahmad;Anand Srivastava
Publication Year: 2022,Page(s):930 - 950
Cited by: Papers (2)
HTML

Time Allocation and Optimization in UAV-Enabled Wireless Powered Communication Networks
Hua Yan;Yunfei Chen;Shuang-Hua Yang
Publication Year: 2022,Page(s):951 - 964
HTML

Cooperative Computation and Cache Scheduling for UAV-Enabled MEC Networks
Lingyan Bao;Jia Luo;Huiqi Bao;Yuyu Hao;Mingxiong Zhao
Publication Year: 2022,Page(s):965 - 978
HTML

A Predictive Energy Consumption Scheduling Algorithm for Multiprocessor Heterogeneous System
Shujuan Tian;Wenjie Ren;Qingyong Deng;Song Zou;Yanchun Li
Publication Year: 2022,Page(s):979 - 991
HTML

Energy Efficiency Maximization for UAV-Enabled Full-Duplex NOMA System: User Clustering and Resource Allocation
Mayur Katwe;Keshav Singh;Prabhat Kumar Sharma;Chih-Peng Li
Publication Year: 2022,Page(s):992 - 1008
HTML

Energy Efficient AoI Minimization in Opportunistic NOMA/OMA Broadcast Wireless Networks
A. G. Ravi Sharan;Siddharth Deshmukh;Sibi Raj B. Pillai;Baltasar Beferull-Lozano
Publication Year: 2022,Page(s):1009 - 1022
HTML

Joint Optimization of USVs Communication and Computation Resource in IRS-Aided Wireless Inland Ship MEC Networks
Qingsong Ai;Xinhui Qiao;Yangzhe Liao;Quan Yu
Publication Year: 2022,Page(s):1023 - 1036
HTML

Al-Based Secure NOMA and Cognitive Radio-Enabled Green Communications: Channel State Information and Battery Value Uncertainties
Saeed Sheikhzadeh;Mohsen Pourghasemian;Mohammad Reza Javan;Nader Mohi;Eduard A. Jorswieck
Publication Year: 2022,Page(s):1037 - 1054
HTML
Datasets

Proactive Eavesdropping via Opportunistic Energy Transfer and Jamming for Wireless-Powered Suspicious Communication
Guojie Hu;Jiangbo Si;Yunlong Cai;Naofal Al-Dhahir
Publication Year: 2022, Page(s): 1055 - 1068

Dynamic-Controlled RIS Assisted Multi-User MISO Downlink System: Joint Beamforming Design
Yao Liu;Yu Zhang;Xiongwen Zhai;Suiyan Geng;Peng Qin;Zhenyu Zhou
Publication Year: 2022, Page(s): 1069 - 1081

Energy and Resource Efficiency by User Traffic Prediction and Classification in Cellular Networks
Amin Azari;Fateme Salehi;Panagiotis Papapetrou;Cicek Cavdar
Publication Year: 2022, Page(s): 1082 - 1095

Fair Scheduling of Wireless Power Transfer to Nonlinear Energy Harvesters
Ali Bayat;Sonia Aïssa
Publication Year: 2022, Page(s): 1096 - 1106
Cited by: Papers (1)

Ultra-Low-Power IoT Communications: A Novel Address Decoding Approach for Wake-Up Receivers
Yousef Mafi;Fakhreddin Amirhosseini;Seied Ali Hosseini;Amin Azari;Meyyam Masoudi;Mohjazi
Publication Year: 2022, Page(s): 1107 - 1121

IoT Coverage Enhancement Using Repetition in Energy Constrained Devices: An Analytic Approach
Bisma Manzoor;Bassal Al Homsy;Akram Al-Hourani
Publication Year: 2022, Page(s): 1122 - 1131

Deze Zeng; Yuepeng Li; Lvhao Chen; Lin Gu; Chengyu Hu
Publication Year: 2022, Page(s): 1132 - 1140

Joint Information and Energy Transfer of SWIPT-Enabled Mobile Users in Wireless Networks
Yuan Guo; Christodoulos Skouroumounis; Ioannis Krikidis
Publication Year: 2022, Page(s): 1141 - 1156

Battery Recharging Time Models for Reconfigurable Intelligent Surfaces-Assisted Wireless Power Transfer Systems
Lina Mohjazi; Sami Muhaide; Jammer H. Abbasi; Muhammad Ali Imran;Octavia A. Dobre; Marco Di Renzo
Publication Year: 2022, Page(s): 1173 - 1185
Cited by: Papers (1)

Joint Optimization of Charging Location and Time for Network Lifetime Extension in WRSNs
Thuy Dung Nguyen; Tuyen Nguyen; Thanh Hung Nguyen; Kien Nguyen; Phi Le Nguyen
Publication Year: 2022, Page(s): 1186 - 1197

An Architecture for Distributed Energies Trading in Byzantine-Based Blockchains
Jianxiong Guo; Xingjian Ding; Weili Wu
Publication Year: 2022, Page(s): 1216 - 1230

IEEE Communications Society Information
Publication Year: 2022, Page(s): C3 - C3
Metabolic and Transcriptional Analysis of Recombinant *Saccharomyces Cerevisiae* for Xylose Fermentation: A Feasible and Efficient Approach
Xin-Chi Shi;Yan Zhang;Ting Wang;Xiang-Chen Wang;Hai-Bin Lv;Pedro Laborda;Ting-Ting Duan
Publication Year: 2022,Page(s):2425 - 2434
HTML

PerAE: An Effective Personalized AutoEncoder for ECG-Based Biometric in Augmented Reality System
Le Sun;Zhaoyi Zhong;Zhiguo Qu;N. Xiong
Publication Year: 2022,Page(s):2435 - 2446
HTML

Particle-Based Calculation and Visualization of Protein Cavities Using SES Models
Li Feng;Feng Wang;Jian Zhang;Yong Tang;Jing Zhao;Lisha Zhou;Jiayan Wang;Dongliang Guo;Amit Kumar Singh
Publication Year: 2022,Page(s):2447 - 2457
HTML

Understanding Dynamics of Pandemic Models to Support Predictions of COVID-19 Transmission: Parameter Sensitivity Analysis of SIR-Type Models
Chunfeng Ma;Xin Li;Zebin Zhao;Feng Liu;Kun Zhang;Adan Wu;Xiaowei Nie
Publication Year: 2022,Page(s):2458 - 2468
HTML

Table of Contents
Publication Year: 2022,Page(s):2400 - 2402
HTML

Editorial Augmented Reality for Bioinformatics
Zhihan Lv;Jaime Lloret;Houbing Song
Publication Year: 2022,Page(s):2403 - 2404
HTML

BDBB: A Novel Beta-Distribution-Based Biclustering Algorithm for Revealing Local Co-Methylation Patterns in Epi-Transcriptome Profiling Data
Zhaoyang Liu;Yuteng Xiao;Hongsheng Yin;Xiaodan Li;Shutao Chen;Kaijian Xia;Lin Zhang
Publication Year: 2022,Page(s):2405 - 2416
HTML

Secure Collaborative Augmented Reality Framework for Biomedical Informatics
Youcef Djenouri;Asma Belhadi;Gautam Srivastava;Jerry Chun-Wei Lin
Publication Year: 2022,Page(s):2417 - 2424
HTML
Multimodal Biosensing for Vestibular Network-Based Cyber sickness Detection
Gang Li;Mark McGill;Stephen Brewer;Chao Ping Chen;Joaquin A. Anguera;Adam Gazzaley;Frank Pollick
Publication Year: 2022, Page(s): 2569 - 2570

Respiratory Rate Estimation Using U-Net-Based Cascaded Framework From Electrocardiogram and Seismocardiogram Signals
Michael Chan; Venu G. Ganti; Omer T. Inan
Publication Year: 2022, Page(s): 2569 - 2570

Single-Channel Selection for EEG-Based Emotion Recognition Using Brain Rhythm Sequencing
Jia Wen Li; Shovan Barma; Peng Un Mak; Fei Chen; Cheng Li; Ming Tao Li; Mang I Vai; Sio Hang Pun
Publication Year: 2022, Page(s): 2570 - 2572

Feature Extraction Method Based on Filter Banks and Riemannian Tangent Space in Motor-Imagery BCI
Hua Fang; Jing Jin; Dean Daly; Xingyu Wang
Publication Year: 2022, Page(s): 2572 - 2574

Development of a Wearable Gesture Recognition System Based on Two-Terminal Electrical Impedance Tomography
Xupeng Lu; Shijie Sun; Kangqi Liu; Jiangtao Sun; Lijun Xu
Publication Year: 2022, Page(s): 2574 - 2576

The CirCor DigiScope Dataset: From Murmur Detection to Murmur Classification
Jorge Oliveira; Francesco Renna; Paulo Dias Costa; Marcelo Nogueira; Cristina Oliveira; Carlos Ferreira; Alípio Jorge; Sandra Mattos; Thamine Hatem; Thiago Tavares; Andoni Eiola; Ali Bahrami Rad; Reza Sameni; Gari D. Clifford; Miguel T. Coimbra
Publication Year: 2022, Page(s): 2576 - 2578

Inferring the Individual Psychopathologic Deficits With Structural Connectivity in a Longitudinal Cohort of Schizophrenia
Yi Sun; Zhe Zhang; Ioannis Kakkos; George K. Matsopoulos; Jingjia Yuan; John Sudking; Luoyi Xu; Shuxia Cao; Wenjuan Chen; Xingyue Hu; Tao Li; Kang Sim; Peng Qi; Yu Sun
Publication Year: 2022, Page(s): 2578 - 2580

Cascaded Triplanar Autoencoder M-Net for Fully Automatic Segmentation of Left Ventricle Myocardial Scar From Three-Dimensional Late Gadolinium-Enhanced MR Images
Mingquan Lin; Mingjie Jiang; Mingbo Zhao; Eranga Ukwatta; James A. White; Bernard Chiu
Publication Year: 2022, Page(s): 2582 - 2593

A Comparison of Alternative Approaches to MR Cardiac Triggering: A Pilot Study at 3 Tesla
J. Brablik; Martina Ladrova; Dominik Vilimek; Jakub Kolarik; Radana Kahankova; Pavla Hanzlikova; Jan Nedoma; Khoosrow Behbehani; Marcel Fajkus; Lubomir Vojtisek; Radek Martinek
Publication Year: 2022, Page(s): 2594 - 2605

Cited by: Papers (1)

Deep Neural Network With Structural Similarity Difference and Orientation-Based Loss for Position Error Classification in the Radiotherapy of Graves’ Ophthalmopathy Patients
Wenjie Liu; Lei Zhang; Gyu Dae Sun; Xiangbin Zhang; Guangjun Li; Zhang Yi
Publication Year: 2022, Page(s): 2606 - 2614

Uncertainty-Aware Deep Learning With Cross-Task Supervision for PHE Segmentation on CT Images
Zhuo Kuang; Zengqiang Yan; Li Yu; Xinbo Deng; Yineng Hu; Shuyun Li
Publication Year: 2022, Page(s): 2615 - 2626

RADiomic Spatial Textural Descriptor (RADISTAT): Quantifying Spatial Organization of Imaging Heterogeneity Associated With Tumor Response to Treatment
Jacob T. Antunes; Marwa Ismail; Imran Hossain; Zhou Mengdi; Wang; Prateek Prasanna; Anant Madabhushi; Pallavi Tiwari; Satish E. Viswanath
Publication Year: 2022, Page(s): 2627 - 2636

Unsupervised Cross-Modality Domain Adaptation Network for X-Ray to CT Registration
Shiqiang Zheng; Xin Yang; Yifan Wang; Mingyue Ding; Wenguang Hou
Publication Year: 2022, Page(s): 2637 - 2647

Online Hard Patch Mining Using Shape Models and Bandit Algorithm for Multi-Organ Segmentation
Jianan He; Guangquan Zhou; Shoujun Zhou; Yang Chen
Publication Year: 2022, Page(s): 2648 - 2654

CT-Guided Survival Prediction of Esophageal Cancer
Zhenyu Lin; Wenjie Cai; Wentai Hou; Yuyuan Chen; Bingzong Gao; Runzhi Mao; Liansheng Wang; Zirong Li
Publication Year: 2022, Page(s): 2660 - 2669

On the Automation of Radiomics-Based Identification and Characterization of NSCLC Eleonora D’Arnese; Guido Walter Di Donato; Emanuele Del Sozzo; Martina Sollini; Donatella Sciuto; Marco Domenico Santambrogio
Publication Year: 2022, Page(s): 2670 - 2679

Multimodal Biosensing for Vestibular Network-Based Cyber sickness Detection
Gang Li; Mark McGill; Stephen Brewer; Chao Ping Chen; Joaquin A. Anguera; Adam Gazzaley; Frank Pollick
Publication Year: 2022, Page(s): 2469 - 2480

Respiratory Rate Estimation Using U-Net-Based Cascaded Framework From Electrocardiogram and Seismocardiogram Signals
Michael Chan; Venu G. Ganti; Omer T. Inan
Publication Year: 2022, Page(s): 2569 - 2570

Single-Channel Selection for EEG-Based Emotion Recognition Using Brain Rhythm Sequencing
Jia Wen Li; Shovan Barma; Peng Un Mak; Fei Chen; Cheng Li; Ming Tao Li; Mang I Vai; Sio Hang Pun
Publication Year: 2022, Page(s): 2570 - 2572

Feature Extraction Method Based on Filter Banks and Riemannian Tangent Space in Motor-Imagery BCI
Hua Fang; Jing Jin; Dean Daly; Xingyu Wang
Publication Year: 2022, Page(s): 2572 - 2574

Development of a Wearable Gesture Recognition System Based on Two-Terminal Electrical Impedance Tomography
Xupeng Lu; Shijie Sun; Kangqi Liu; Jiangtao Sun; Lijun Xu
Publication Year: 2022, Page(s): 2574 - 2576

The CirCor DigiScope Dataset: From Murmur Detection to Murmur Classification
Jorge Oliveira; Francesco Renna; Paulo Dias Costa; Marcelo Nogueira; Cristina Oliveira; Carlos Ferreira; Alípio Jorge; Sandra Mattos; Thamine Hatem; Thiago Tavares; Andoni Eiola; Ali Bahrami Rad; Reza Sameni; Gari D. Clifford; Miguel T. Coimbra
Publication Year: 2022, Page(s): 2576 - 2578

Inferring the Individual Psychopathologic Deficits With Structural Connectivity in a Longitudinal Cohort of Schizophrenia
Yi Sun; Zhe Zhang; Ioannis Kakkos; George K. Matsopoulos; Jingjia Yuan; John Sudking; Luoyi Xu; Shuxia Cao; Wenjuan Chen; Xingyue Hu; Tao Li; Kang Sim; Peng Qi; Yu Sun
Publication Year: 2022, Page(s): 2578 - 2580

Cascaded Triplanar Autoencoder M-Net for Fully Automatic Segmentation of Left Ventricle Myocardial Scar From Three-Dimensional Late Gadolinium-Enhanced MR Images
Mingquan Lin; Mingjie Jiang; Mingbo Zhao; Eranga Ukwatta; James A. White; Bernard Chiu
Publication Year: 2022, Page(s): 2582 - 2593

A Comparison of Alternative Approaches to MR Cardiac Triggering: A Pilot Study at 3 Tesla
J. Brablik; Martina Ladrova; Dominik Vilimek; Jakub Kolarik; Radana Kahankova; Pavla Hanzlikova; Jan Nedoma; Khoosrow Behbehani; Marcel Fajkus; Lubomir Vojtisek; Radek Martinek
Publication Year: 2022, Page(s): 2594 - 2605

Cited by: Papers (1)

Deep Neural Network With Structural Similarity Difference and Orientation-Based Loss for Position Error Classification in the Radiotherapy of Graves’ Ophthalmopathy Patients
Wenjie Liu; Lei Zhang; Gyu Dae Sun; Xiangbin Zhang; Guangjun Li; Zhang Yi
Publication Year: 2022, Page(s): 2606 - 2614

Uncertainty-Aware Deep Learning With Cross-Task Supervision for PHE Segmentation on CT Images
Zhuo Kuang; Zengqiang Yan; Li Yu; Xinbo Deng; Yineng Hu; Shuyun Li
Publication Year: 2022, Page(s): 2615 - 2626

RADiomic Spatial Textural Descriptor (RADISTAT): Quantifying Spatial Organization of Imaging Heterogeneity Associated With Tumor Response to Treatment
Jacob T. Antunes; Marwa Ismail; Imran Hossain; Zhou Mengdi; Wang; Prateek Prasanna; Anant Madabhushi; Pallavi Tiwari; Satish E. Viswanath
Publication Year: 2022, Page(s): 2627 - 2636

Unsupervised Cross-Modality Domain Adaptation Network for X-Ray to CT Registration
Shiqiang Zheng; Xin Yang; Yifan Wang; Mingyue Ding; Wenguang Hou
Publication Year: 2022, Page(s): 2637 - 2647

Online Hard Patch Mining Using Shape Models and Bandit Algorithm for Multi-Organ Segmentation
Jianan He; Guangquan Zhou; Shoujun Zhou; Yang Chen
Publication Year: 2022, Page(s): 2648 - 2654

CT-Guided Survival Prediction of Esophageal Cancer
Zhenyu Lin; Wenjie Cai; Wentai Hou; Yuyuan Chen; Bingzong Gao; Runzhi Mao; Liansheng Wang; Zirong Li
Publication Year: 2022, Page(s): 2660 - 2669

On the Automation of Radiomics-Based Identification and Characterization of NSCLC Eleonora D’Arnese; Guido Walter Di Donato; Emanuele Del Sozzo; Martina Sollini; Donatella Sciuto; Marco Domenico Santambrogio
Publication Year: 2022, Page(s): 2670 - 2679
RF Fingerprinting-Based IoT Node Authentication Using Mahalanobis Distance Correlation Theory
Dinh Duc Nha Nguyen; Keshav Sood; Mohammad Reza Nosouhi; Yong Xiang; Longxiang Gao; Lianhua Chi
Publication Year: 2022, Page(s): 78 - 81
HTML

SFC Provisioning With Load Balancing Method in Multi-Tier Fog Networks
M. A. Jasim; N. Siasi; M. Rahouti; N. Ghani
Publication Year: 2022, Page(s): 82 - 86
HTML

On the Average Age-of-Information for Hybrid Multiple Access Protocols
B. S. Vineeth; Reuben Chacko Thomas
Publication Year: 2022, Page(s): 87 - 91
HTML

Scheduling of Sensor Transmissions Based on Value of Information for Summary Statistics
Federico Chiariotti; Anders E. Kler; Josefine Holm; Beatriz Soret; Petar Popovski
Publication Year: 2022, Page(s): 92 - 96
HTML

IEEE Networking Letters Author Guidelines
Publication Year: 2022, Page(s): 97 - 98
HTML

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

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

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

Full-Duplex Cell-Free Massive MIMO Systems: Analysis and Decentralized Optimization
Soumyadeep Datta;Dheeraj Naidu Amudala;Ekant Sharma;Rohit Budhiraja;Shiwendra S. Panwar
Publication Year: 2022,Page(s):31 - 50
Cited by: Papers (1)
HTML

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

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

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

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
Cited by: Papers (1)
HTML

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
HTML

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

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

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

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
Cited by: Papers (1)
HTML

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
HTML

Bouziane Brik;Karim Boutiba;Adlen Ksentini
Publication Year: 2022,Page(s):228 - 250
Cited by: Papers (1)
HTML

Security and Privacy Threats for Bluetooth Low Energy in IoT and Wearable Devices: A Comprehensive Survey
Arup Barua;Md Abdullah Al Alamin;Md. Shohrab Hossain;Ekram Hossain
Publication Year: 2022,Page(s):251 - 281
HTML

Phase Noise Resilient Three-Level Continuous-Phase Modulation for DFT-Spread OFDM
Markku Renfors;Ismael Peruga Nasarre;Toni Levanen;Kari Pajukoski;Mikko Valkama
Publication Year: 2022,Page(s):282 - 300
HTML

Toward a Live BBU Container Migration in Wireless Networks
Eryk Schiller;Jesutofunmi Ajayi;Silas Weber;Torsten Braun;Burkhard Stiller
Publication Year: 2022,Page(s):301 - 321
HTML

The Frontiers of Deep Reinforcement Learning for Resource Management in Future Wireless HetNets: Techniques, Challenges, and Research Directions
Abdulmalik Alwarafa;Mohamed Abdallah;Bekir Sait Çiftler;Ala Ali-Fuqaha;Mounir Hamdi
Publication Year: 2022,Page(s):322 - 365
Cited by: Papers (1)
HTML
Bandit-Based Power Control in Full-Duplex Cooperative Relay Networks With Strict-Sense Stationary and Non-Stationary Wireless Communication Channels
Nikolaos Nomikos;Mohammad Sadegh Talebi;Themistoklis Charalambous;Risto Wichman
Publication Year: 2022,Page(s):366 - 378
HTML

Dynamic Bayesian Network Based Security Analysis for Physical Layer Key Extraction
Xueqing Huang;Nirwan Ansari;Siqi Huang;Wenjia Li
Publication Year: 2022,Page(s):379 - 390
HTML

Molecule Harvesting Transmitter Model for Molecular Communication Systems
Arman Ahmadzadeh;Vehid Jamali;Robert Schober
Publication Year: 2022,Page(s):391 - 410
HTML

Multiobjective Optimization for Intelligent Reflective Surface-Aided Physical-Layer multicasting
Yinman Lee
Publication Year: 2022,Page(s):411 - 423
HTML

Analog Radio Over Fiber-Aided Multi-Service Communications for High-Speed Trains
Yichuan Li;Salman Ghafoor;Mohammed El-Haijar
Publication Year: 2022,Page(s):424 - 434
HTML

Incentive Mechanism and Resource Allocation for Edge-Fog Networks Driven by Multi-Dimensional Contract and Game Theories
Maria Diamanti;Panagiotis Charatsaris;Eirini Elieni Tsipouloou;Symeon Papavassiliou
Publication Year: 2022,Page(s):435 - 452
HTML

A New Bound to Error Probability on AWGN Channels: From Folded Coding to Gaussian Random Coding
Dengsheng Lin;Yue Xiao
Publication Year: 2022,Page(s):453 - 461
HTML

Design and Evaluation of Reconfigurable Intelligent Surfaces in Real-World Environment
Georgios C. Trichopoulos;Panagiotis Theoanopoulos;Bharath Kashyap;Aditya Shekhawat;Anuj Modi;Tawfik Osman;Sanjay Kumar;Anand Sengar;Arkajyoti Chang;Ahmed Alkhateeb
Publication Year: 2022,Page(s):462 - 474
Cited by: Papers (1)
HTML

Artificial Intelligence and Dimensionality Reduction: Tools for Approaching Future Communications
Alejandro Ramirez-Arroyo;Luz García;Antonio Alex-Amor;Juan F. Valenzuela-Valdés
Publication Year: 2022,Page(s):475 - 492
HTML

Millimeter Wave Wireless Assisted Robot Navigation With Link State Classification
Mingsheng Yin;Akshaj Kumar Veldanda;Amee Trivedi;Jeff Zhang;Kai Pfeiffer;Yaqi Hu;Siddharth Garg;Eliza Erkip;Ludovic Righetti;Sundeepr Rangan
Publication Year: 2022,Page(s):493 - 507
HTML

Bayesian Poisson Factorization With Side Information for User Interest Prediction in Hierarchical Edge-Caching Systems
Sajad Mehrizi;Symeon Chatzinotas
Publication Year: 2022,Page(s):508 - 517
HTML

Workflow Makespan minimization for Partially Connected Edge Network: A Deep Reinforcement Learning-Based Approach
Kaige Zhu;Zhenjiang Zhang;Feng Sun;Bo Shen
Publication Year: 2022,Page(s):518 - 529
HTML

Reduced-Complexity FFT-Spread Multicarrier Faster-Than-Nyquist Signaling in Frequency-Selective Fading Channel
Takumi Ishihara;Shinya Sugiyama
Publication Year: 2022,Page(s):530 - 542
HTML

Nonorthogonal Multiple Access and Subgrouping for Improved Resource Allocation in Multicast 5G NR
Eneko Iradier;Mauro Fadda;Maurizio Murroni;Pasquale Scoppelliti;Giuseppe Araniti;Jon Montalban
Publication Year: 2022,Page(s):543 - 556
HTML

Control of Electromagnetic Radiation on Coexisting Smart Radio Environment
Mehmet Mert Şahin;Hüseyin Arslan;Kwang-Cheng Chen
Publication Year: 2022,Page(s):557 - 573
HTML

Energy-Optimal End-to-End Network Slicing in Cloud-Based Architecture
Meysmas Masoudi;Özlem Tüfhe Demir;Jens Zander;Cicek Cavdar
Publication Year: 2022,Page(s):574 - 592
HTML

Performance Evaluation and Diversity Analysis of RIS-Assisted Communications Over Generalized Fading Channels in the Presence of Phase Noise
Imène Trigu;Wessam Ajb;Wei-Ping Zhu;Marco Di Renzo
Publication Year: 2022,Page(s):593 - 607
HTML

Ambient Backscatter Assisted Co-Existence in Aerial-IRS Wireless Networks
Sourabh Solanki;Sumit Gautam;Shree Krishna Sharma;Symeon Chatzinotas
Publication Year: 2022,Page(s):608 - 621
HTML

RAN Slicing Performance Tradeoffs: Timing Versus Throughput Requirements
Federico Chiariotti;Israel Leyva-Mayorga;Cedomir Stefanovic;Anders E. Kaler;Petar Popovski
Publication Year: 2022,Page(s):622 - 640
HTML

Achieving Efficient and Secure Handover in LEO Constellation-Assisted Beyond 5G Networks
Qinglei Kong;Rongxing Lu;Feng Yin
Publication Year: 2022,Page(s):641 - 653
HTML

Revolutionizing Optical Wireless Communications via Smart Optics
Amr M. Abdelhady;Osama Amin;Mohamed-Slim Alouini;Basem Shihada
Publication Year: 2022,Page(s):654 - 669
HTML
Mapping the VNFs and VLs of a RAN Slice Onto Intelligent PoPs in Beyond 5G Mobile Networks
Mohammad Asif Habibi; Faqir Zarrar Yousaf; Hans D. Schotten
Publication Year: 2022, Page(s): 670 - 704
HTML

Performance Analysis of Uplink NOMA With Constellation–Rotated STLC for IoT Networks
Ki-Hun Lee; Jeong Seon Yeom; Jingon Joung; Bang Chul Jung
Publication Year: 2022, Page(s): 705 - 717
HTML

A Novel Approach for Cancellation of Nonaligned Inter Spreading Factor Interference in LoRa Systems
Qiaohan Zhang; Ivito Bizon; Atul Kumar; Ana Belen Martinez; Marwa Chafi; Gerhard Fettweis
Publication Year: 2022, Page(s): 718 - 728
HTML

Deep Reinforcement Learning Powered IRS-Assisted Downlink NOMA
Muhammad Shehab; Bekir S. Cliftter; Tamer Khattab; Mohamed M. Abdallah; Daniele Trinchero
Cited by: Papers (1)
Publication Year: 2022, Page(s): 729 - 739
HTML

User-Heterogeneous Cell-Free Massive MIMO Downlink and Uplink Beamforming via Tensor Decomposition
Kengo Ando; Hiroki limori; Giuseppe Thadeu Freitas de Abreu; Koji Ishibashi
Publication Year: 2022, Page(s): 740 - 758
HTML

Demand and Interference Aware Adaptive Resource Management for High Throughput GEO Satellite Systems
Tedros Salih Abdu; Steven Kisseloff; Eva Lagunas; Symeon Chatzinotas; Björn Ottersten
Publication Year: 2022, Page(s): 759 - 775
HTML

Shunyao Wu; Muhammad Arbabia; Chaitali Chakraborti; Ahmed Alkhateeb
Publication Year: 2022, Page(s): 776 - 796
HTML

MAGIKS: Fair Multi-Resource Allocation Game Induced by Kalai-Smorodinsky Bargaining Solution
Erfan Meskar; Ben Liang
Publication Year: 2022, Page(s): 797 - 810
HTML

Security and Privacy Issues in Autonomous Vehicles: A Layer-Based Survey
Muhammad Hataba; Ahmed Sherif; Mohamed Mahmoud; Mohamed Abdallah; Waleed Alasmary
Publication Year: 2022, Page(s): 811 - 829
HTML

Joint Link Rate Selection and Adaptive Forward Error Correction for High-Rate Wireless Multicast
Thomas Geithner; Fikret Sivrikaya; Sahin Albayrak
Publication Year: 2022, Page(s): 830 - 846
HTML

Spatial Characterization of Electromagnetic Random Channels
Andrea Pizzo; Luca Sanguinetti; Thomas L. Marzetta
Publication Year: 2022, Page(s): 847 - 866
HTML

User Selection for Massive MIMO under Line-of-Sight Propagation
Rafael S. Chaves; Markus V. S. Lima; Ediz Cetin; Wallace A. Martins
Publication Year: 2022, Page(s): 867 - 887
HTML

An Adapted Nondominated Sorting Genetic Algorithm III (NSGA-III) With Repair-Based Operator for Solving Controller Placement Problem in Software-Defined Wide Area Networks
Oladipupo Adekoya; Adel Anelba
Publication Year: 2022, Page(s): 888 - 901
HTML

Robust Resource Allocation for Indoor Self-Blockage Millimeter Wave Device-to-Device Communications
Haie Dou; Xiaoting Yu; Bin Kang; Mingkai Chen; Lei Wang; Baoyu Cheng
Publication Year: 2022, Page(s): 902 - 911
HTML

Adapting Deep Learning for Content Caching Frameworks in Device-to-Device Environments
Rahul Baijapai; Souradeep Chakraborty; Naveen Gupta
Publication Year: 2022, Page(s): 912 - 920
HTML

Rate Splitting in the Presence of Untrusted Users: Outage and Secrecy Outage Performances
Milad Abolpour; Sonia Alissa; Leila Musavian; Anirban Bhowal
Publication Year: 2022, Page(s): 921 - 935
HTML

NOMA Enhanced UAV-Assisted Communication System With Nonlinear Energy Harvesting
Sanddeep Kumar Singh; Kamal Agrawal; Keshav Singh; Chih-Peng Li; Mohamed-Slim Alouini
Publication Year: 2022, Page(s): 936 - 957
HTML

SICNet—Low Complexity Sample Adaptive Neural Network-Based Self-Interference Cancellation in LTE-A/5G Mobile Transceivers
Oliver Ploder; Christina Auer; Christian Motz; Thomas Paireder; Oliver Lang; Mario Huemer
Publication Year: 2022, Page(s): 958 - 972
HTML

Optimizing Packet Forwarding Performance in Multiband Relay Networks via Customized Reinforcement Learning
Bushra Mughal; Zubair Md. Fadullah; Mostafa M. Fouda; Salama Ikki
Publication Year: 2022, Page(s): 973 - 985
HTML

Energy Efficient Dual-Functional Radar-Communication: Rate-Splitting Multiple Access, Low-Resolution DACs, and RF Chain Selection
Onur Dizdar; Aryan Kaushik; Bruno Clerckx; Christos Masouros
Publication Year: 2022, Page(s): 986 - 1006
HTML

Aerial Intelligent Reflecting Surfaces in MIMO-NOMA Networks: Fundamentals, Potential Achievements, and Challenges
Brena Kelly S. Lima; Arthur Sousa De Sena; Rui Dinis; Daniel Benevides Da Costa; Marko Beko; Rodolfo Oliveira; Merouane Debbah
Publication Year: 2022, Page(s): 1007 - 1024
HTML