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

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

Feature Topic: Machine Learning for Mobile Edge Computing
Machine learning for mobile edge computing
Shangguang Wang; Qiang Duan; Kok-Seng Wong; Claudio A. Ardagna
Publication Year: 2021, Page(s): iii - v

Customer tiered purchase forecast by mobile edge computing based on Pareto/NBD and SVR
Yan Li; Ying Zhang; Fei Luo; Wei Zou; Yu Zhang; Kajun Zhou
Publication Year: 2021, Page(s): 1 - 10

Multi-objective task assignment for maximizing social welfare in spatio-temporal crowdsourcing
Shengnan Wu; Yingjie Wang; Xiangrong Tong
Publication Year: 2021, Page(s): 11 - 25

Deep reinforcement learning-based computation offloading for 5G vehicle-aware multi-access edge computing network
Ziying Wu; Danfeng Yan
Publication Year: 2021, Page(s): 26 - 41

Privacy-preserving collaborative filtering algorithm based on local differential privacy
Ting Bao; Lei Xu; Liehuang Zhu; Li Hong; Ruiguan Li; Tielei Li
Publication Year: 2021, Page(s): 42 - 60

Joint design of content delivery and recommendation in wireless caching networks
Zhongyuan Zhao; Huihui Gao; Wei Hong; Xiaoyu Duan; Mugen Peng
Publication Year: 2021, Page(s): 61 - 75

Remaining time prediction for business processes with concurrency based on log representation
Rui Cao; Weijian Ni; Qiangtian Zeng; Faming Lu; Cong Liu; Hua Duan
Publication Year: 2021, Page(s): 76 - 91

Novel private data access control scheme suitable for mobile edge computing
Wei Liang; Songyou Xie; Jiahong Cai; Chong Wang; Yujie Hong; Xiaoyan Kui
Publication Year: 2021, Page(s): 92 - 103

Cover Paper
AI enlightens wireless communication: Analyses, solutions and opportunities on CSI feedback
Han Xiao; Zhiqin Wang; Wenqiang Tian; Xiaofeng Liu; Wendong Liu; Shi Jin; Jia Shen; Zhi Zhang; Ning Yang
Publication Year: 2021, Page(s): 104 - 116

Cited by: Papers (1)

Review Paper
IoT-Fog architectures in smart city applications: A survey
Shahid Sultan Hajam; Shabir Ahmad Sofi
Publication Year: 2021, Page(s): 117 - 140

Communications Theories & Systems
Pilot allocation optimization using enhanced salp swarm algorithm for sparse channel estimation
Ning Li; Kun Yao; Zhongliang Deng; Xiaohao Zhao; Jianchang Qin
Publication Year: 2021, Page(s): 141 - 154

Trust-based routing optimization using multi-ant colonies in wireless sensor network
Maryam Hajiee; Mehdi Fartash; Nafiseh Osati Eraghi
Publication Year: 2021, Page(s): 155 - 167

Put others before itself: A multi-leader one-follower anti-jamming Stackelberg game against tracking jammer
Xiaobo Zhang; Hai Wang; Yifan Xu; Zhibin Feng; Yunpeng Zhang
Publication Year: 2021, Page(s): 168 - 181

DCGAN based spectrum sensing data enhancement for behavior recognition in self-organized communication network
Kainxin Cheng; Lei Zhu; Changhua Yao; Lu Yu; Xinrong Wu; Xiang Zheng; Lei Wang; Fandi Lin
Publication Year: 2021, Page(s): 182 - 196

Emerging Technologies & Applications
On treatment patterns for modeling medical treatment processes in clinical practice guidelines
Liqin Yang; Liang Zhang
Publication Year: 2021, Page(s): 197 - 209

Business Process & Management
A key management scheme using (p, q)-lucas polynomials in wireless sensor network
Amit Kumar Gautam; Rakesh Kumar
Publication Year: 2021, Page(s): 210 - 228

Organization-driven business process configurable modeling for spatial variability
Guosheng Kang; Liqing Yang; Liang Zhang; Jianxun Liu; Yiping Wen
Publication Year: 2021, Page(s): 229 - 242

Hybrid recommendation based on graph embedding
Cheng Zeng; Hailfeng Zhang; Junwei Ren; Chaodong Wen; Peng He
Publication Year: 2021, Page(s): 243 - 256

Call for Paper
Publication Year: 2021, Page(s): i - i

Back cover
Publication Year: 2021, Page(s): c4 - c4
On Sequential Decoding Metric Function of Polarization-Adjusted Convolutional (PAC) Codes
Mohsen Moradi
Publication Year: 2021, Page(s): 7913 - 7922

A Low-Complexity Probabilistic Amplitude Shaping With Short Linear Block Codes
Toshiki Matsumine; Toshiaki Koike-Akino; Hidetoshi Ochiai
Publication Year: 2021, Page(s): 7923 - 7933

Improved Block Oriented Unit Memory Convolutional Codes
Junjie Li; Suihua Cai; Wenchao Lin; Baodian Wei; Xiao Ma
Publication Year: 2021, Page(s): 7934 - 7944

Recursive Design of Precoded Polar Codes for SCL Decoding
Vera Miloslavskaya; Branka Vucetic; Yonghui Li; Giyoon Park; Ok-Sun Park
Publication Year: 2021, Page(s): 7945 - 7954

Weighted Online Fountain Codes With Limited Buffer Size and Feedback Transmissions
Jingxuan Huang; Zesong Fei; Congzhe Cao; Ming Xiao; Jinhong Yuan
Publication Year: 2021, Page(s): 7960 - 7973

An Analytical Model for Molecular Communication Over a Non-Linear Reaction-Diffusion Medium
Hamidreza Abin; Amin Gohari; Masoumeh Nasiri-Kenari
Publication Year: 2021, Page(s): 8042 - 8054

Sparsity-Exploiting Blind Receiver Algorithms for Unsourced Multiple Access in MIMO and Massive MIMO Channels
Jiai Liu; Xiaodong Wang
Publication Year: 2021, Page(s): 8055 - 8067

Cited by: Papers (1)

Interference Management for K-Tier Networks Without CSIT Based on Reconfigurable Antennas
Maximo Morales-Cespedes; Luc Vandendorpe; Ana Garcia Armada
Publication Year: 2021, Page(s): 8068 - 8084

Opportunistic Bits in Short-Packet Communications: A Finite Blocklength Perspective
Mingyi Yin; Yuli Yang; Jen-Ming Wu; Bingli Jiao
Publication Year: 2021, Page(s): 8085 - 8099

Cited by: Papers (1)

Joint Optimization of Trajectory and Communication Resource Allocation for Unmanned Surface Vehicle Enabled Maritime Wireless Networks
Cheng Zeng; Jun-Bo Wang; Changfeng Ding; Hua Zhang; Min Lin; Julian Cheng
Publication Year: 2021, Page(s): 8100 - 8115

Cited by: Papers (1)

Coordinated Multi Point Transmission and Reception for Mixed-Delay Traffic
Homa Nikbakht; Michèle Wigger; Shlomo Shamai Shitz
Publication Year: 2021, Page(s): 8116 - 8131

Fundamental Limits of Private Information Retrieval With Unknown Cache Prefetching
Hyowoon Seo; Hojung Lee; Wan Choi
Publication Year: 2021, Page(s): 8132 - 8144

Deep Learning Based Channel Covariance Matrix Estimation With User Location and Scene Images
Weihua Xu; Feifei Gao; Jianhua Zhang; Xiaoming Tao; Ahmed Alkhateeb
Publication Year: 2021, Page(s): 8145 - 8158

Cited by: Papers (1)

Performance Analysis and Deep Learning Design of Underlay Cognitive NOMA-Based CDT Networks With Imperfect SIC and Co-Channel Interference
Thai-Hoc Vu; Toan-Van Nguyen; Daniel Benevides da Costa; Sung-hwan Kim
Publication Year: 2021, Page(s): 8159 - 8174
Deep Learning-Assisted Terahertz QPSK Detection Relying on Single-Bit Quantization
Dongxuan He;Zhaoheng Wang;Tony Q. S. Quek;Sheng Chen;Lajos Hanzo
Publication Year: 2021, Page(s): 8175 - 8187

Multi-Agent Multi-Armed Bandit Learning for Online Management of Edge-Assisted Computing
Bochun Wu; Tianyi Chen; Wei Ni; Xin Wang
Publication Year: 2021, Page(s): 8198 - 8219

Scalable Deep Reinforcement Learning for Routing and Spectrum Access in Physical Layer
Wei Cui; Wei Yu
Publication Year: 2021, Page(s): 8200 - 8213

CMDNet: Learning a Probabilistic Relaxation of Discrete Variables for Soft Detection With Low Complexity
Edgar Beck; Carsten Bockelmann; Armin Dekorsy
Publication Year: 2021, Page(s): 8214 - 8227

On the Sum-Rate of RIS-Assisted MIMO Multiple-Access Channels Over Spatially Correlated Rician Fading
Kaizhe Xu; Jun Zhang; Xi-Yang; Shaodan Ma; Guanghua Yang
Publication Year: 2021, Page(s): 8228 - 8241

Impact of Pilot Overhead and Channel Estimation on the Performance of Massive MIMO
Atchutaram K. Kochariakota; Karthik Upadhyya; Sergiy A. Vorobyov
Publication Year: 2021, Page(s): 8242 - 8255

Spatio-Temporal Analysis of Meta Distribution for Cell-Center/Cell-Edge Users
Le Yang; Fu-Chun Zheng; Yi Zhong; Shi Jin
Publication Year: 2021, Page(s): 8256 - 8270

Distributed Resource Management Framework for IoT Against Malicious Jamming
Chen Han; Ajun Liu; Liangyu Huo; Haichao Wang; Xiaohu Liang; Xinhai Tong
Publication Year: 2021, Page(s): 8271 - 8286

Group-Based Random Access and Data Transmission Scheme for Massive MTC Networks
Tao Wang; Yichen Wang; Chunfeng Wang; Zihuan Yang; Julian Cheng
Publication Year: 2021, Page(s): 8287 - 8303

Performance Analysis of Minimum Hop Count-Based Routing Techniques in Millimeter Wave Networks: A Stochastic Geometry Approach
Mohamed Ibrahim; Walaa Hamouda
Publication Year: 2021, Page(s): 8304 - 8318

Joint Scheduling of Proactive Caching and On-Demand Transmission Services Over Shared Spectrum
Changkun Li; Wei Chen; Khaled B. Letaief
Publication Year: 2021, Page(s): 8319 - 8334

AoI Minimization in Status Update Control With Energy Harvesting Sensors
Mohammad Hatami; Markus Leinonen; Marian Codreanu
Publication Year: 2021, Page(s): 8335 - 8351

Joint Uplink-Downlink Resource Allocation for D2D Underlaying Cellular Network
Praveen Pawar; Aditya Trivedi
Publication Year: 2021, Page(s): 8352 - 8362

RMC: Reordering Marking and Coding for Fine-Grained Load Balancing in Data Centers
Shaogun Zou; Jiawei Huang; Jianxin Wang; Tian He
Publication Year: 2021, Page(s): 8363 - 8374

Abating Jamming in Free Space Optical Systems—A Game-Theoretic Solution
Pratiti Paul; Saptarshi Ghosh; Manav R. Bhatnagar
Publication Year: 2021, Page(s): 8375 - 8387

Enhanced Secrecy Rate Maximization for Directional Modulation Networks via IRS
Feng Shu; Yin Teng; Jiayu Li; Mengxing Huang; Weiping Shi; Jun Li; Yongpeng Wu; Jiangzhou Wang
Publication Year: 2021, Page(s): 8388 - 8401

Covert Wireless Communication With Spectrum Mask in Internet of Things Networks
Danyang Wang; Peihan Qi; Ning Zhang; Jiangbo Si; Zan Li; Naofal Al-Dhahir
Publication Year: 2021, Page(s): 8402 - 8415

RSSD-Based MSE-SDP Source Localization With Unknown Position Estimation Bias
Hanlon Lohrasbi; Jeyyodeh; T. Aaron Gulliver
Publication Year: 2021, Page(s): 8416 - 8428

Efficient Cell-Specific Beamforming for Large Antenna Arrays
Maksym A. Girnyk; Sven O. Petersson
Publication Year: 2021, Page(s): 8429 - 8442

Parametric Bilinear Iterative Generalized Approximate Message Passing Reception of FTN Multi-Carrier Signaling
Yunsu Ma; Nan Wu; J. Andrew Zhang; Bin Li; Lajos Hanzo
Publication Year: 2021, Page(s): 8443 - 8458

Local Partial Zero-Forcing Combining for Cell-Free Massive MIMO Systems
Jiayi Zhang; Jing Zhang; Emil Björnson; Bo Ai
Publication Year: 2021, Page(s): 8459 - 8473

Joint UL/DL Resource Allocation for UAV-Aided Full-Duplex NOMA Communications
Wenjuan Shi; Yanjing Sun; Miao Liu; Hua Xu; Guan Gui; Tomoaki Ohitsu; Bamidele Adebisi; Hanis Gacanin; Fumiuki Adachi
Publication Year: 2021, Page(s): 8474 - 8487

FusionNet: Enhanced Beam Prediction for mmWave Communications Using Sub-6 GHz Channel and a Few Pilots
Feihei Gao; Bo Lin; Chenghong Biao; Ting Zhou; Jing Qian; Hao Wang
Publication Year: 2021, Page(s): 8488 - 8500

Efficient Multiband Channel Reconstruction and Tracking for Hybrid mmWave MIMO Systems
Weicong Chen; Yu Han; Shi Jin; Huan Sun
Publication Year: 2021, Page(s): 8501 - 8517

Sensor Selection and Distributed Quantization for Energy Efficiency in Massive MTC
Sergi Liesegang; Olga Munoz; Antonio Pascual-Isern
Publication Year: 2021, Page(s): 8518 - 8533

Multi-Domain Channel Extrapolation for FDD Massive MIMO Systems
Yu Han; Shi Jin; Xiao Li; Chao-Kai Wen; Tony Q. S. Quek
Publication Year: 2021, Page(s): 8534 - 8550
On the Performance of IRS-Assisted Multi-Layer UAV Communications With Imperfect Phase Compensation
Mohammad Al-Jarrah; A. Al-Dweik; E. Alsusa; Youssef Iraqi; M.-S. Alouini
Publication Year: 2021, Page(s): 8551 - 8568 HTML

Delay-Limited Computation Offloading for MEC-Assisted Mobile Blockchain Networks
Yiping Zuo; Shi Jin; Shengli Zhang; Yu Han; Kai-Kit Wong
Publication Year: 2021, Page(s): 8569 - 8584 HTML

Channel Modeling and Analysis of Inter-Small-Satellite Links in Terahertz Band Space Networks
Shuai Nie; Ian F. Akyildiz
Publication Year: 2021, Page(s): 8585 - 8599 HTML

Indoor and Outdoor Physical Channel Modeling and Efficient Positioning for Reconfigurable Intelligent Surfaces in mmWave Bands
Ertugrul Basar; Ibrahim Yildirim; Fatih Kilinc
Publication Year: 2021, Page(s): 8600 - 8611 HTML

Over-the-Air Computation via Reconfigurable Intelligent Surface
Wenzhi Fang; Yuning Jiang; Yuanming Shi; Yong Zhou; Wei Chen; Khaled B. Letaief
Publication Year: 2021, Page(s): 8612 - 8626
Cited by: Papers (1) HTML

RIS-Aided Wireless Communications: Prototyping, Adaptive Beamforming, and Indoor/Outdoor Field Trials
Xilong Pei; Haifan Yin; Li Tan; Lin Cao; Zhanpeng Li; Kai Wang; Kun Zhang; Emil Björnson
Publication Year: 2021, Page(s): 8627 - 8640
Cited by: Papers (3) HTML

Multi-RIS-Aided Wireless Systems: Statistical Characterization and Performance Analysis
Tri Nhu Do; Georges Kaddoum; Thanh Luan Nguyen; Daniel Benevides da Costa; Zygmunt J. Haas
Publication Year: 2021, Page(s): 8641 - 8658 HTML

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

Blank page
Publication Year: 2021, Page(s): C4 - C4
Table of contents
Publication Year: 2021, Page(s): C1 - C4

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

Guest Editorial Special Issue on Distributed Learning Over Wireless Edge Networks—Part I
Mingzhe Chen; Deniz Gündüz; Kaibin Huang; Walid Saad; Mehdi Bennis; Aneta Vulgarakis Feljan; H. Vincent Poor
Publication Year: 2021, Page(s): 3575 - 3578

Distributed Learning in Wireless Networks: Recent Progress and Future Challenges
Mingzhe Chen; Deniz Gündüz; Kaibin Huang; Walid Saad; Mehdi Bennis; Aneta Vulgarakis Feljan; H. Vincent Poor
Publication Year: 2021, Page(s): 3579 - 3605

Cost-Effective Federated Learning in Mobile Edge Networks
Bing Luo; Xiang Li; Shiqiang Wang; Jianwei Huang; Leandros Tassiulas
Publication Year: 2021, Page(s): 3606 - 3621

Convergence Analysis and System Design for Federated Learning Over Wireless Networks
Shuo Wan; Jiaxun Lu; Pinyi Fan; Yunfeng Shao; Chenghui Peng; Khaled B. Letaief
Publication Year: 2021, Page(s): 3622 - 3639

Dynamic Edge Association and Resource Allocation in Self-Organizing Hierarchical Federated Learning Networks
Wei Yang; Bryan Lim; Jer Shyuan Ng; Zehui Xiong; Dusit Niyato; Chunyan Miao; Dong In Kim
Publication Year: 2021, Page(s): 3640 - 3653

FedSA: A Semi-Asynchronous Federated Learning Mechanism in Heterogeneous Edge Computing
Qianpiao Ma; Yang Xu; Hongli Xu; Zhida Jiang; Liusheng Huang; He Huang
Publication Year: 2021, Page(s): 3654 - 3672

Adaptive Transmission Scheduling in Wireless Networks for Asynchronous Federated Learning
Hyun-Suk Lee; Jang-Won Lee
Publication Year: 2021, Page(s): 3673 - 3687

Optimizing Federated Learning in Distributed Industrial IoT: A Multi-Agent Approach
Weiting Zhang; Dong Yang; Wen Wu; Haixia Peng; Ning Zhang; Hongke Zhang; Xuemin Shen
Publication Year: 2021, Page(s): 3688 - 3703

Budget-Aware Online Control of Edge Federated Learning on Streaming Data With Stochastic Inputs
Yibo Jin; Lei Jiao; Zhuzhong Qian; Sheng Zhang; Sanglu Lu
Publication Year: 2021, Page(s): 3704 - 3722

Federated Learning Over Wireless Device-to-Device Networks: Algorithms and Convergence Analysis
Hong Xing; Osvaldo Simeone; Suzhi Bi
Publication Year: 2021, Page(s): 3723 - 3741

Learning Rate Optimization for Federated Learning Exploiting Over-the-Air Computation
Chunmei Xu; Shengheng Liu; Zhaohui Yang; Yongming Huang; Kai-Kit Wong
Publication Year: 2021, Page(s): 3742 - 3756

Temporal-Structure-Assisted Gradient Aggregation for Over-the-Air Federated Edge Learning
Dian Fan; Xiaojun Yuan; Ying-Jun Angela Zhang
Publication Year: 2021, Page(s): 3757 - 3771

Delay Analysis of Wireless Federated Learning Based on Saddle Point Approximation and Large Deviation Theory
Linto Li; Longwei Yang; Xin Guo; Yuanming Shi; Haiming Wang; Wei Chen; Khaled B. Letaief
Publication Year: 2021, Page(s): 3772 - 3789
Faithful Edge Federated Learning: Scalability and Privacy
Meng Zhang;Ermin Wei;Randall Berry
Publication Year: 2021, Page(s): 3790 - 3804
Cited by: Papers (1)

Pain-FL: Personalized Privacy-Preserving Incentive for Federated Learning
Peng Sun;Haoxuan Che;Zhibo Wang;Yuwei Wang;Tao Wang;Liantao Wu;Huajie Shao
Publication Year: 2021, Page(s): 3805 - 3820
Cited by: Papers (1)

Privacy Amplification for Federated Learning via User Sampling and Wireless Aggregation
Mohamed Seif Eldin Mohamed;Wei-Ting Chang;Ravi Tandon
Publication Year: 2021, Page(s): 3821 - 3835

Communication-Efficient Federated Learning With Binary Neural Networks
Yuzhi Yang;Zhaoyang Zhang;Qianqian Yang
Publication Year: 2021, Page(s): 3836 - 3850

Semi-Decentralized Federated Learning With Cooperative D2D Local Model Aggregations
Frank Po-Chen Lin;Seyyedali Hosseinalipour;Sheikh Shams Azam;Christopher G. Brinton;Nicolò Michelusi
Publication Year: 2021, Page(s): 3851 - 3869

FedMes: Speeding Up Federated Learning With Multiple Edge Servers
Dong-Jun Han;Minseok Choi;Jungwuk Park;Jaekyun Moon
Publication Year: 2021, Page(s): 3870 - 3885

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2021, Page(s): 3886 - 3886

2021 Index IEEE Journal on Selected Areas in Communications
Vol. 39
Publication Year: 2021, Page(s): C3 - C3

IEEE Communications Society Information
Publication Year: 2021, Page(s): C3 - C3
Table of contents
Publication Year: 2021, Page(s): C1 - 3754

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

Millimeter Wave and Terahertz Urban Microcell Propagation Measurements and Models
Yunchou Xing; Theodore S. Rappaport
Publication Year: 2021, Page(s): 3755 - 3759

A Non-Stationary Geometry-Based Channel Model for IRS-Assisted UAV-MIMO Channels
Chenjun Cao; Zhuxian Lian; Yajun Wang; Yinjie Su; Biao Jin
Publication Year: 2021, Page(s): 3760 - 3764

An Optimal Error Correction Scheme for the Shuffle Phase of a MapReduce Distributed Computing System
Anjana A. Mahesh; Nujoom Sageer Karat; B. Sundar Rajan
Publication Year: 2021, Page(s): 3765 - 3769

Design of Code Pair for Protograph-LDPC Codes-Based JSCC System With Joint Shuffled Scheduling Decoding Algorithm
Zhiping Xu; Lin Wang; Shaohua Hong; Guanrong Chen
Publication Year: 2021, Page(s): 3770 - 3774

Fast Soft Decision Decoding Algorithm for Linear Block Codes Using Permutated Generator Matrices
Changryoul Choi; Jechang Jeong
Publication Year: 2021, Page(s): 3775 - 3779

Some New Constructions of Girth-8 QC-LDPC Codes for Future GNSS
Inseon Kim; Hong-Yeop Song
Publication Year: 2021, Page(s): 3780 - 3784

Achieving Covert Communication in Uplink NOMA Systems via Energy Harvesting Jammer
Liwei Tao; Weimei Yang; Xingbo Lu; Meng Wang; Yi Song
Publication Year: 2021, Page(s): 3785 - 3789

Enhancing Secrecy With Random Frequency Variation in mmWave Communication Systems
Sachitha C. Bandara; Chamira U. S. Edussooriya; Haejoon Jung
Publication Year: 2021, Page(s): 3790 - 3794

How to Identify and Authenticate Users in Massive Unsourced Random Access
Radoslaw Kotaba; Anders E. Kalær; Petar Popovski; Israel Leyva-Mayorga; Beatriz Soret; Maxime Guillaud; Luis G. Ordóñez
Publication Year: 2021, Page(s): 3795 - 3799

Secrecy Offloading Rate Maximization for Multi-Access Mobile Edge Computing Networks
Mingxiong Zhao; Huiqi Bao; Li Yin; Jianping Yao; Tony Q. S. Quek
Publication Year: 2021, Page(s): 3800 - 3804

Channel Gain Lower Bound for IRS-Assisted UAV-Aided Communications
Giovanni Iacovelli; Angelo Coluccia; Luigi Alfredo Grieco
Publication Year: 2021, Page(s): 3805 - 3809

Dirty Paper Coding Based on Polar Codes and Probabilistic Shaping
M. Yusuf Şener; Ronald Böhnke; Wen Xu; Gerhard Kramer
Publication Year: 2021, Page(s): 3810 - 3813

Error Probability of Distributed Arithmetic Coding
Yong Fang; Nan Yang; Jun Chen
Publication Year: 2021, Page(s): 3814 - 3818

Generalized Mutual Information Analysis for BICM-8QAM With Residual Phase Noise
Qian Wang; Zhi Quan; Suzhi Bi; Changyuan Yu; Pool-Yuen Kam
Publication Year: 2021, Page(s): 3819 - 3823

Message Passing Based Calculation of MI and MMSE Matrix for Massive MIMO Systems With Finite-Alphabet Inputs
Pei Yang; Qiuyun Zou; Hongwen Yang
Publication Year: 2021, Page(s): 3824 - 3828

Non-Asymptotic Capacity Upper Bounds for the Discrete-Time Poisson Channel With Positive Dark Current
Mahdi Cheraghchi; João Ribeiro
Publication Year: 2021, Page(s): 3829 - 3832

Probability Distribution of a Signal’s Peak Time in a Molecular Diffusive Media
Ethungshan Shitiri; H. Birkan Yilmaz; Ho-Shin Cho
Publication Year: 2021, Page(s): 3833 - 3837

A Low Complexity Localization Algorithm for Mixed Far-Field and Near-Field Sources
Zhikai Huang; Bing Xue; Wei Wang; Fuwang Dong; Di Wang
Publication Year: 2021, Page(s): 3838 - 3842

DOA Estimation of Non-Circular Source for Large Uniform Linear Array With a Single Snapshot: Extended DFT Method
Baobao Li; Xiaofei Zhang; Jianfeng Li; Penghui Ma
Publication Year: 2021, Page(s): 3843 - 3847

Localization of Multiple RF Sources via Priori Knowledge-Aided Bayesian Compressive Sensing in UAV-Based WSN
Xinhua Jiang; Ning Li; Yan Guo; Wei Xie; Kui Xu; Mingxi Guo
Publication Year: 2021, Page(s): 3848 - 3852
Asymptotically Optimal Arrival Rate for IoT Networks With Aol and Peak Aol Constraints
Limei Hu;Zhengchuan Chen;Yunjian Jia;Min Wang;Tony Q. S. Quek
Publication Year: 2021, Page(s): 3853 - 3857 HTML

Providing Cache Consistency Guarantee for ICN-Based IoT Based on Push Mechanism
Weihong Yang;Yang Qiu;Zhangchengzhe Yi;Xuan Wang;Yang Liu
Publication Year: 2021, Page(s): 3868 - 3872 HTML

QuOTE: A Quality of Service Aware Optimized Traffic Engineering Approach for Efficient Flow Management in SDWS-IoT Networks
Rohit Kumar;Venkanna U.;Vivek Tiwari
Publication Year: 2021, Page(s): 3869 - 3874 HTML

A Data Preprocessing Method for Deep Learning-Based Device-Free Localization
Wu Wei;Jun Yan;Xiaofu Wu;Chen Wang;Gengxin Zhang
Publication Year: 2021, Page(s): 3875 - 3880 HTML

ACCsiNet: Asymmetric Convolution-Based Autoencoder Framework for Massive MIMO CSI Feedback
Biao Cao;Yang Yang;Peng Ran;Dazhong He;Gang He
Publication Year: 2021, Page(s): 3873 - 3877 HTML

Adaptive Task Offloading in Coded Edge Computing: A Deep Reinforcement Learning Approach
Nguyen Van Tam;Nguyen Quang Hieu;Nguyen Thi Thanh Van;Nguyen Cong Luong;Dusit Niyato;Dong In Kim
Publication Year: 2021, Page(s): 3878 - 3882 HTML

Convolutional Neural Network (CNN)-Based Detection for Multi-Level-Cell NAND Flash Memory
Zhifang Shi;Yi Fang;Yingcheng Bu;Guojun Han
Publication Year: 2021, Page(s): 3883 - 3887 HTML

Deep Learning Based Resource Assignment for Wireless Networks
Minseok Kim;Hoon Lee;Hongju Lee;Inkyu Lee
Publication Year: 2021, Page(s): 3888 - 3892 HTML

Deep Reinforcement Learning for Optimizing RIS-Assisted HD-FD Wireless Systems
Alice Faisal;Ibrahim Al-Nahhal;Octavia A. Dobre;Telex M. N. Ngatched
Publication Year: 2021, Page(s): 3893 - 3897 HTML

Learning to Construct Nested Polar Codes: An Attention-Based Set-to-Element Model
Yang Li;Zhitang Chen;Guochen Liu;Yik-Chung Wu;Kai-Kit Wong
Publication Year: 2021, Page(s): 3898 - 3902 HTML

Two-Stage Hybrid Precoding for Minimizing Residuals Using Convolutional Neural Network
Fulai Liu;Lijie Zhang;Ruiyan Du;Dan Li;Tiangui Li
Publication Year: 2021, Page(s): 3903 - 3909 HTML

Beam Tracking for UAV-Assisted FSO Links With a Four-Quadrant Detector
Hossein Safi;Akbar Dargahi;Julian Cheng
Publication Year: 2021, Page(s): 3908 - 3912 HTML

Intelligent Reflecting Surface-Aided Indoor Visible Light Communication Systems
Sylvester Aboagye;Telex M. N. Ngatched;Octavia A. Dobre;Alain R. Ndjiongue
Publication Year: 2021, Page(s): 3913 - 3917 HTML

Modeling and Minimizing Spontaneous Raman Scattering for QKD Secured DWDM Networks
Rui Liu;Jiajia Chen
Publication Year: 2021, Page(s): 3918 - 3921 HTML

Integrating Quantum Simulation for Quantum-Enhanced Classical Network Emulation
Stephen DiAdamo;Janis Nötzel;Simon Sekavčnik;Riccardo Bassoli;Roberto Ferrara;Christian Deppe;Frank H.P. Fitzek;Holger Boche
Publication Year: 2021, Page(s): 3922 - 3926 HTML

A Game Theoretic Approach to Channel Switching in the Presence of Jamming
Berk Bozkurt;Ahmet Dundar Sezer;Sinan Gezici;Toigra Girici
Publication Year: 2021, Page(s): 3927 - 3931 HTML

Energy Efficiency Maximization for IRS-Assisted Uplink Systems: Joint Resource Allocation and Beamforming Design
Malihhe Forouzanmehr;Soroush Akhlaghi;Ata Khalili;Qingqing Wu
Publication Year: 2021, Page(s): 3932 - 3936 HTML

Joint Beamforming Optimization in Multi-Relay Assisted MIMO Over-the-Air Computation for Multi-Modal Sensing Data Aggregation
Miao Jiang;Yiqing Li;Guangchi Zhang;Miao Cui
Publication Year: 2021, Page(s): 3937 - 3941 HTML

Joint Uplink and Downlink Resource Allocation in NOMA for End-to-End URLLC Services
Xianzhong Xie;Xiaoyu Ou;Huabin Gu;Qian Huang
Publication Year: 2021, Page(s): 3942 - 3946 HTML

Latency and Reliability Aware Edge Computation Offloading via an Intelligent Reflecting Surface
Elie El Haber;Mohamed Elhattab;Chadi Assi;Sanaa Sharafeddine;Kim Khoa Nguyen
Publication Year: 2021, Page(s): 3947 - 3951 HTML

Maximizing the Set Cardinality of Users Scheduled for Ultra-Dense uRLLC Networks
Shiwen He;Jun Yuan;Zhenyu An;Yunshen Yi;Yongming Huang
Publication Year: 2021, Page(s): 3952 - 3955 HTML

A Frequency Modulation Technique for SNR Improvement in Backscatter Radios
Santosh Nagaraj;Rajal Yaqo
Publication Year: 2021, Page(s): 3956 - 3959 HTML

Filter Bank Orthogonal Frequency Division Multiplexing With Index Modulation
Huaixin Zhang;Dejin Kong;Yu Xin;Lixia Xiao;Tao Jiang
Publication Year: 2021, Page(s): 3960 - 3964 HTML

Large Intelligent Surface-Based Generalized Index Modulation
Lechen Zhang;Xia Lei;Yue Xiao;Teng Ma
Publication Year: 2021, Page(s): 3965 - 3969 HTML

Multi-Threshold Detector With Fair Power Allocation Coefficients for NOMA Signals With Statistical CSI
Toolo Analooei;S. Mohammad Saberali;Mahdi Majidi
Publication Year: 2021, Page(s): 3970 - 3974 HTML

Multiuser Uplink MIMO Communications Assisted by Multiple Reconfigurable Intelligent Surfaces
Yang Lv;Zhiqiang He;Yue Rong
Publication Year: 2021, Page(s): 3975 - 3979 HTML
Table of contents
Publication Year: 2021, Page(s): C1 - 3935

Guest Editorial: Special Section on Embracing Artificial Intelligence for Network and Service Management
Hanan Lutfiyya; Robert Birke; Giuliano Casale; Amogh Dhamdhere; Jinho Hwang; Takeru Inoue; Neeraj Kumar; Deepak Puthal; Nur Zincir-Heywood
Publication Year: 2021, Page(s): 3936 - 3941

DeepEdge: A New QoE-Based Resource Allocation Framework Using Deep Reinforcement Learning for Future Heterogeneous Edge-IoT Applications
Ismail Alqerem; Jianli Pan
Publication Year: 2021, Page(s): 3942 - 3954

Predictive UAV Base Station Deployment and Service Offloading With Distributed Edge Learning
Zhongliang Zhao; Lucas Pacheco; Hugo Santos; Minghui Liu; Antonio Di Maio; Denis Rosário; Eduardo Cerqueira; Torsten Braun; Xianbin Cao
Publication Year: 2021, Page(s): 3955 - 3972

Joint Optimization With DNN Partitioning and Resource Allocation in Mobile Edge Computing
Chongwu Dong; Sheng Hu; Xi Chen; Wushao Wen
Publication Year: 2021, Page(s): 3973 - 3986

DQN Dynamic Pricing and Revenue Driven Service Federation Strategy
Jorge Martín-Pérez; Kirit Antevski; Andres Garcia-Saavedra; Xi Li; Carlos J. Bermudez
Publication Year: 2021, Page(s): 3987 - 4001

Real-Time Multiple-Workflow Scheduling in Cloud Environments
Xiaojin Ma; Huahu Xu; Honghao Gao; Minjie Bian
Publication Year: 2021, Page(s): 4002 - 4018

Adaptive Feature Selection and Construction for Day-Ahead Load Forecasting Use Deep Reinforcement Learning Method
Runhai Jiao; Shuangkun Wang; Tianle Zhang; Hui Lu; Hui He; Brij B. Gupta
Publication Year: 2021, Page(s): 4019 - 4029

AI-Based Communication-as-a-Service for Network Management in Society 5.0
Timam Ghosh; Rituparna Saha; Anjilt Roy; Sudip Misra; Narendra Singh Raghuvanshi
Publication Year: 2021, Page(s): 4030 - 4041

Embracing Complexity: Agent-Based Modeling for HetNets Design and Optimization via Concurrent Reinforcement Learning Algorithms
Mostafa Ibrahim; Umair Sajid Hashmi; Muhammad Nabeel; Ali Imran; Sabit Ekin
Publication Year: 2021, Page(s): 4042 - 4062

Harnessing UAVs for Fair 5G Bandwidth Allocation in Vehicular Communication via Deep Reinforcement Learning
Tingting Yuan; Christian Esteve Rothenberg; Katia Obraczka; Chadi Barakat; Thierry Turletti
Publication Year: 2021, Page(s): 4063 - 4074

VNE-HRL: A Proactive Virtual Network Embedding Algorithm Based on Hierarchical Reinforcement Learning
Jin Cheng; Yue Li; Yeming Lin; Yuepeng E; Fan Tang; Jingguo Ge
Publication Year: 2021, Page(s): 4075 - 4087

Motion-Aware Optimizations for Downlink MU-MIMO in 802.11ax Networks
Shi Su; Wai-Tian Tan; Xiaojing Zhu; Rob Liston; Herb Wildfeuer; Behnaam Aazhang
Publication Year: 2021, Page(s): 4088 - 4102

Deep Learning and Zero-Day Traffic Classification: Lessons Learned From a Commercial-Grade Dataset
Lixuan Yang; Alessandro Finamore; Feng Jun; Dario Rossi
Publication Year: 2021, Page(s): 4103 - 4118

Log Sequence Anomaly Detection Based on Local Information Extraction and Globally Sparse Transformer Model
Chunkai Zhang; Xinyu Wang; Hongye Zhang; Hanyu Zhang; Peiyi Han
Publication Year: 2021, Page(s): 4119 - 4133

Multi-Objective Deep Reinforcement Learning Assisted Service Function Chains Placement
Yu Bi; Carlos Colman Meixner; Monchale Bunyakitanon; Xenofon Vasilakos; Reza Nejabati; Dimitra Simeonidou
Publication Year: 2021, Page(s): 4134 - 4150

A Packet Loss Monitoring System for In-Band Network Telemetry: Detection, Localization, Diagnosis and Recovery
Lizhuang Tan; Wei Su; Wei Zhang; Huiqing Shi; Jingying Miao; Pilar Manzanares-Lopez
Publication Year: 2021, Page(s): 4151 - 4168

Spillover Today? Predicting Traffic Overflows on Private Peering of Major Content Providers
Eliad Rapaport; Ingmar Poese; Polina Zilberman; Oliver Holschke; Rami Puzis
Publication Year: 2021, Page(s): 4169 - 4182
Neural and Attentional Factorization Machine-Based Web API Recommendation for Mashup Development
Guosheng Kang;Jianxun Liu;Yong Xiao;Bqing Cao;Yu Xu;Manliang Cao
Publication Year: 2021, Page(s): 4183 - 4196

Network Abnormal Traffic Detection Model Based on Semi-Supervised Deep Reinforcement Learning
Shi Dong;Yuanjun Xia;Tao Peng
Publication Year: 2021, Page(s): 4197 - 4212

Abnormal Behavior Detection Based on Traffic Pattern Categorization in Mobile Networks
Jonathan M. DeAlmeida;Camila F. T. Pontes;Luiz A. DaSilva;Cristiano B. Both;João J. C. Gondim;Celia G. Ralha;Marcelo A. Marotta
Publication Year: 2021, Page(s): 4213 - 4224

XAI Meets Mobile Traffic Classification: Understanding and Improving Multimodal Deep Learning Architectures
Alfredo Nascita;Antonio Montieri;Giuseppe Aceto;Domenico Ciunonzo;Valerio Persico;Antonio Pescapè
Publication Year: 2021, Page(s): 4225 - 4246
Cited by: Papers (2)

Datasets
Throughput Optimization and Delay Guarantee VNF Placement for Mapping SFC Requests in NFV-Enabled Networks
Yi Yue;Bo Cheng;Meng Wang;Biyi Li;Xuan Liu;Junliang Chen
Publication Year: 2021, Page(s): 4247 - 4262

Joint Dynamical VNF Placement and SFC Routing in NFV-Enabled SDNs
Liang Liu;Songtao Guo;Guilian Yu;Yuyuan Yu Yang
Publication Year: 2021, Page(s): 4263 - 4276

Efficient VNF Placement for Poisson Arrived Traffic
Jie Sun;Feng Liu;Huandong Wang;Manzoor Ahmed;Yong Li;Mingyue Liu
Publication Year: 2021, Page(s): 4277 - 4293

Virtual Network Function Allocation in Service Function Chains Using Backups With Availability Schedule
Rui Kang;Fujun He;Eiji Oki
Publication Year: 2021, Page(s): 4294 - 4310

On the Upgrade of Service Function Chains With Heterogeneous NFV Platforms
Yuhan Xue;Zuqing Zhu
Publication Year: 2021, Page(s): 4311 - 4323

PPTMon: Real-Time and Fine-Grained Packet Processing Time Monitoring in Virtual Network Functions
Nguyen Van Tu;Jae-Hyoung Yoo;James Won-Ki Hong
Publication Year: 2021, Page(s): 4324 - 4336

Optimal Network Slicing for Service-Oriented Networks With Flexible Routing and Guaranteed E2E Latency
Wei-Kun Chen;Ya-Feng Liu;Antonio De Domenico;Zhi-Quan Luo;Yu-Hong Dai
Publication Year: 2021, Page(s): 4337 - 4352

pHeavy: Predicting Heavy Flows in the Programmable Data Plane
Xiaoquan Zhang;Lin Cui;Fung Po Tso;Weijia Jia
Publication Year: 2021, Page(s): 4353 - 4364

Orchestrator for Synchronizing Network Events in SDNs
Bomareddy Lokesh;Narendran Rajagopalan
Publication Year: 2021, Page(s): 4365 - 4375

Application Aware Multiple Constraint Optimal Paths for Transport Network Using SDN
Santhoshka Kamath;Apoor Srivastava;Prathamesh Kamath;Sanjay Singh;M. Sathish Kumar
Publication Year: 2021, Page(s): 4376 - 4390

Main and Secondary Controller Assignment With Optimal Priority Policy Against Multiple Failures
Fujun He;Eiji Oki
Publication Year: 2021, Page(s): 4391 - 4405
Cited by: Papers (1)

SiLedger: A Blockchain and ABE-based Access Control for Applications in SDN-IoT Networks
Wei Ren;Yan Sun;Hong Luo;Mohsen Guizani
Publication Year: 2021, Page(s): 4406 - 4419
Cited by: Papers (1)

Efficient Inter-Cloud Authentication and Micropayment Protocol for IoT Edge Computing
Mohamed Seifelnasr;Rahim AlTawy;Amr Youssef
Publication Year: 2021, Page(s): 4420 - 4433

Anonymous and Verifiable Reputation System for E-Commerce Platforms Based on Blockchain
Meng Li;Liehuang Zhu;Zijian Zhang;Chhagan Lal;Mauro Conti;Mamoun Alazab
Publication Year: 2021, Page(s): 4434 - 4449

Garou: An Efficient and Secure Off-Blockchain Multi-Party Payment Hub
Yongjie Ye;Zhifeng Ren;Xiapu Luo;Jingjing Zhang;Weigang Wu
Publication Year: 2021, Page(s): 4450 - 4461

FASE: Fine-Grained Accountable and Space-Effective Access Control for Multimedia Content With In-Network Caching
Peixuan He;Kaiping Xue;Jia Yu Yang;Quidong Xia;Jianqing Liu;David S. L. Wei
Publication Year: 2021, Page(s): 4462 - 4475

Service Prioritization in Information Centric Networking With Heterogeneous Content Providers
Jin Qin;Kaiping Xue;Jian Li;Qibin Sun;Jun Lu
Publication Year: 2021, Page(s): 4476 - 4488

Towards a Distributed Caching Service at the WiFi Edge Using Wi-Cache
Lalhrumleiba Chhangte;Nikhil Karamchandani;D. Manjunath;Emmanuel Viterbo
Publication Year: 2021, Page(s): 4489 - 4502

Scaling and Offloading Optimization in Pre-CORD and Post-CORD Multi-Access Edge Computing
Wdhii Yahya;Eiji Oki;Ying-Dar Lin;Yuan-Cheng Lai
Publication Year: 2021, Page(s): 4503 - 4516

Code Caching-Assisted Computation Offloading and Resource Allocation for Multi-User Mobile Edge Computing
Zhixiong Chen;Zhaokun Zhou;Chen Chen
Publication Year: 2021, Page(s): 4517 - 4530

Multi-Agent DRL for Task Offloading and Resource Allocation in Multi-UAV Enabled IoE Edge Network
Abegaz Mohammed Seid;Gordon Owusu Boateng;Bruce Marerir;Guolin Sun;Wei Jiang
Publication Year: 2021, Page(s): 4531 - 4547
Table of contents
Publication Year: 2021, Page(s): C1 - C4

IEEE Transactions on Wireless Communications
Publication Year: 2021, Page(s): C2

UAV-Assisted MEC Networks With Aerial and Ground Cooperation
Yu Xu; Tiankui Zhang; Yuanwei Liu; Dingcheng Yang; Lin Xiao; Meixia Tao
Publication Year: 2021, Page(s): 7712 - 7727
Cited by: Papers (1)

Distributed 3D Deployment of Aerial Base Stations for On-Demand Communication
Tatsuaki Kimura; Masaki Ogura
Publication Year: 2021, Page(s): 7728 - 7742

MetaLocalization: Reconfigurable Intelligent Surface Aided Multi-User Wireless Indoor Localization
Haobo Zhang; Hongliang Zhang; Boya Di; Kaigui Bian; Zhu Han; Lingyang Song
Publication Year: 2021, Page(s): 7743 - 7757
Cited by: Papers (1)

Hybrid Beamforming for Millimeter Wave Full-Duplex Under Limited Dynamic Range
Ian P. Roberts; Jeffrey G. Andrews; Sriman Vishwanath
Publication Year: 2021, Page(s): 7758 - 7772

Message Passing-Based Structured Sparse Signal Recovery for Estimation of OTFS Channels With Fractional Doppler Shifts
Fei Liu; Zhengdao Yuan; Qinghua Guo; Zhongyong Wang; Peng Sun
Publication Year: 2021, Page(s): 7773 - 7785

Blind Federated Learning at the Wireless Edge With Low-Resolution ADC and DAC
Busra Tegin; Tolga M. Duman
Publication Year: 2021, Page(s): 7786 - 7798

Exploiting Reconfigurable Intelligent Surfaces in Edge Caching: Joint Hybrid Beamforming and Content Placement Optimization
Yingyang Chen; Miaowen Wen; Ertegrul Basar; Yik-Chung Wu; Li Wang; Weiping Liu
Publication Year: 2021, Page(s): 7799 - 7812

Multicell Power Control Under Rate Constraints With Deep Learning
Yinghan Li; Shengqian Han; Chenyang Yang
Publication Year: 2021, Page(s): 7813 - 7825

Accuracy Versus Complexity for mmWave Ray-Tracing: A Full Stack Perspective
Mattia Lecci; Paolo Testolino; Michele Polese; Marco Giordani; Michele Zorzi
Publication Year: 2021, Page(s): 7826 - 7841

Orthogonal Time Sequence Multiplexing Modulation: Analysis and Low-Complexity Receiver Design
Tharaj Thaj; Emanuele Viterbo; Yi Hong
Publication Year: 2021, Page(s): 7842 - 7855

Code
Joint User Selection and Transceiver Design for Cell-Free With Network-Assisted Full Duplexing
Xinjiang Xia; Pengcheng Zhu; Jiamin Li; Hao Wu; Dongming Wang; Yuanxue Xin; Xiaohu You
Publication Year: 2021, Page(s): 7856 - 7870

QoS-Aware User Grouping Strategy for Downlink Multi-Cell NOMA Systems
Fengqian Guo; Hancheng Lu; Xiaoda Jiang; Ming Zhang; Jun Wu; Chang Wen Chen
Publication Year: 2021, Page(s): 7871 - 7887
Cited by: Papers (2)

Flexible Resource Optimization for GEO Multibeam Satellite Communication System
Tedros Salih Abdu; Steven Kisseleff; Eva Lagunas; Symeon Chatzinotas
Publication Year: 2021, Page(s): 7888 - 7902
Cited by: Papers (1)

Fairness for Freshness: Optimal Age of Information Based OFDMA Scheduling With Minimal Knowledge
Bin Han; Yao Zhu; Zhiyuan Jiang; Muxia Sun; Hans D. Schotten
Publication Year: 2021, Page(s): 7903 - 7919

Precise Performance Characterization of Precoded Integer Forcing Applied to Two Parallel Channels
Yarden Regev; Uri Erez
Publication Year: 2021, Page(s): 7920 - 7931

Coded Caching With Device Computing in Mobile Edge Computing Systems
Yingjiao Li; Zhiyong Chen; Meixia Tao
Publication Year: 2021, Page(s): 7932 - 7946

Energy-Efficient Resource Management for Federated Edge Learning With CPU-GPU Heterogeneous Computing
Qunsong Zeng; Yuqing Du; Kaibin Huang; Kin K. Leung
Publication Year: 2021, Page(s): 7947 - 7962
Cited by: Papers (3)
Efficient Fault-Tolerant Information Barrier Coverage in Internet of Things
Shibo He;Jiming Chen;Yuanchao Shu;Xianbin Cui;Kun Shi;Chunjuan Wei;Zhiguo Shi
Publication Year: 2021, Page(s): 7963 - 7976 HTML

Multi-Floor Indoor Localization Based on RBF Network With Initialization, Calibration, and Update
Ling Yang;Yangkang Yu;Bofeng Li
Publication Year: 2021, Page(s): 7977 - 7991 HTML

A Novel Scheme of Multicarrier Modulation With the Discrete Cosine Transform
María Elena Domínguez-Jiménez;David Luengo;Gabriela Sansigre-Vidal;Fernando Cruz-Roldán
Publication Year: 2021, Page(s): 7992 - 8005 HTML

Robust Efficient Hybrid Pre-Coding Scheme for mmWave Cell-Free and User-Centric Massive MIMO Communications
Ji-Chong Guo;Qi-Yue Yu;Wen-Bin Sun;Wei-Xiao Meng
Publication Year: 2021, Page(s): 8006 - 8022 HTML

The Transdimensional Poisson Process for Vehicular Network Analysis
Jeya Pradha Jeyaraj;Martin Haenggi;Ahmed Hamdi Sakr;Hongsheng Lu
Publication Year: 2021, Page(s): 8023 - 8038 HTML

Learning Autonomy in Management of Wireless Random Networks
Hoon Lee;Sang Hyun Lee;Tony Q. S. Quek
Publication Year: 2021, Page(s): 8039 - 8053 HTML

Francesco Restuccia;Salvatore D’Oro;Amani Al-Shawabka;Bruno Costa Rendón;Stratis Ioannidis;Tommaso Melodia
Publication Year: 2021, Page(s): 8054 - 8066 HTML

Multistatic Noncoherent Linear Complexity Miller Sequence Detection For Gen2 RFID/IoT
Michail Ouroutsoglou;Georgios Vougioukas;George N. Karystinos;Angelo Bilasas
Publication Year: 2021, Page(s): 8067 - 8080 Cited by: Papers (1) HTML

Bandwidth-Agile Image Transmission With Deep Joint Source-Channel Coding
David Burth Kurka;Deniz Gundüz
Publication Year: 2021, Page(s): 8081 - 8095 HTML

Beamforming Design for Multilayer uRLLC With Finite Blocklength Transmission
Shiwen He;Zhenyu An;Jianyue Zhu;Jian Zhang;Yongming Huang;Yaoxue Zhang
Publication Year: 2021, Page(s): 8096 - 8109 Cited by: Papers (1) HTML

A Robust Frequency Domain Decision Feedback Equalization System for Uplink SC-FDMA Systems
Naveed Iqbal;Azzedine Zerguine;Mohamed-Slim Alouini
Publication Year: 2021, Page(s): 8110 - 8118 HTML

Cache Placement Optimization in Mobile Edge Computing Networks With Unaware Environment—An Extended Multi-Armed Bandit Approach
Yuqi Han;Lihua Ai;Rui Wang;Jun Wu;Dian Liu;Haoqi Ren
Publication Year: 2021, Page(s): 8119 - 8133 HTML

Fast Antenna and Beam Switching Method for mmWave Handsets With Hand Blockage
Wan-Ting Shih;Chao-Kai Wen;Shang-Ho Tsai;Shi Jin
Publication Year: 2021, Page(s): 8134 - 8148 HTML

How Wireless Queues Benefit from Motion: An Analysis of the Continuum Between Zero and Infinite Mobility
Nithin S. Ramesan;François Baccelli
Publication Year: 2021, Page(s): 8149 - 8162 HTML

Channel Measurement and Ray-Tracing-Statistical Hybrid Modeling for Low-Terahertz Indoor Communications
Yi Chen;Yuanbo Li;Chong Han;Ziming Yu;Guangjian Wang
Publication Year: 2021, Page(s): 8163 - 8176 Cited by: Papers (1) HTML

Trial and Error Learning for Dynamic Distributed Channel Allocation in Random Medium
Jérôme Gaveau;Xavier Leturec;Christophe J. Le Martret;Mohamad Assaad
Publication Year: 2021, Page(s): 8177 - 8190 HTML

Dynamic Power Allocation for Uplink NOMA With Statistical Delay QoS Guarantee
Jie Zeng;Chiyang Xiao;Zhong Li;Wei Ni;Ren Ping Liu
Publication Year: 2021, Page(s): 8191 - 8203 HTML

Coded Wireless Distributed Computing With Packet Losses and Retransmissions
Dong-Jun Han;Ji-Yong Sohn;Jaekyun Moon
Publication Year: 2021, Page(s): 8204 - 8217 HTML

Partially-Connected Hybrid Beamforming for Spectral Efficiency Maximization via a Weighted MMSE Equivalence
Xingyu Zhao;Tian Lin;Yu Zhu;Jun Zhang
Publication Year: 2021, Page(s): 8218 - 8232 Cited by: Papers (1) HTML

The Energy Correlation Coefficient and its Key Role in Wirelessly Powered Networks
Na Deng;Martin Haenggi
Publication Year: 2021, Page(s): 8233 - 8247 HTML

Throughput and Age of Information in a Cellular-Based IoT Network
Praful D. Mankar;Zheng Chen;Mohamed A. Abd-Elmagid;Nikolaos Pappas;Harpreet S. Dhillon
Publication Year: 2021, Page(s): 8248 - 8263 HTML

Online Primary User Emulation Attacks in Cognitive Radio Networks Using Thompson Sampling
Xiang Sheng;Shaowei Wang
Publication Year: 2021, Page(s): 8264 - 8273 HTML

eICIC Configuration of Downlink and Uplink Decoupling With SWIPT in 5G Dense IoT HetNets
Jie Zheng;Ling Gao;Haijun Zhang;Dusit Niyato;Jie Ren;Hai Wang;Hongbo Guo;Zheng Wang
Publication Year: 2021, Page(s): 8274 - 8287 HTML

Spinal Codes Over Fading Channel: Error Probability Analysis and Encoding Structure Improvement
Amin Li;Shaohua Wu;Jian Jiao;Ning Zhang;Qinyu Zhang
Publication Year: 2021, Page(s): 8288 - 8300 HTML

Optimized Waveforms for 5G–6G Communication With Sensing: Theory, Simulations and Experiments
Sahan Dhamith Liyanaarachchi;Tanelli Rihonen;Carlos Baquero
Publication Year: 2021, Page(s): 8301 - 8315 HTML
Association and Caching in Relay-Assisted mmWave Networks: A Stochastic Geometry Perspective
Zhuojia Gu; Hancheng Lu; Ming Zhang; Haizhou Sun; Chang Wen Chen
Publication Year: 2021, Page(s): 8316 - 8332
HTML

Computation Offloading in Untrusted MEC-Aided Mobile Blockchain IoT Systems
Yiping Zuo; Shi Jin; Shengli Zhang
Publication Year: 2021, Page(s): 8333 - 8347
Cited by: Papers (1)

Adaptive Subcarrier, Parameter, and Power Allocation for Partitioned Edge Learning Over Broadband Channels
Dingzhu Wen; Ki-Jun Jeon; Mehdi Bennis; Kaibin Huang
Publication Year: 2021, Page(s): 8348 - 8361
HTML

Analysis of Large Scale Aerial Terrestrial Networks with mmWave Backhauling
Nour Kouzayha; Hesham Elsawy; Hayssam Dahrouj; Khlod Alshalkh; Tareq Y. Al-Naffouri; Mohamed-Slim Alouini
Publication Year: 2021, Page(s): 8362 - 8380
HTML

Unfolded Hybrid Beamforming With GAN Compressed Ultra-Low Feedback Overhead
Eren Balevi; Jeffrey G. Andrews
Publication Year: 2021, Page(s): 8381 - 8392
HTML

Reconfigurable Intelligent Surfaces Aided mmWave NOMA: Joint Power Allocation, Phase Shifts, and Hybrid Beamforming Optimization
Yue Xiu; Jun Zhao; Wei Sun; Marco Di Renzo; Guan Gui; Zhongpei Zhang; Ning Wei
Publication Year: 2021, Page(s): 8393 - 8409
Cited by: Papers (2)

A Low-Complexity Hybrid Linear and Nonlinear Precoder for Line-Of-Sight Massive MIMO With Max-Min Power Control
Amirashkan Farsaei; Ulf Gustavsson; Alex Alvarado; Frans M. J. Willems
Publication Year: 2021, Page(s): 8410 - 8422
HTML

Decode-and-Forward Short-Packet Relaying in the Internet of Things: Timely Status Updates
Dongsheng Zheng; Yuli Yang; Lai Wei; Bingli Jiao
Publication Year: 2021, Page(s): 8423 - 8437
Cited by: Papers (1)

Optimal Status Update for Caching Enabled IoT Networks: A Dueling Deep R-Network Approach
Chao Xu; Yiping Xie; Xijun Wang; Howard H. Yang; Dusit Niyato; Tony Q. S. Quek
Publication Year: 2021, Page(s): 8438 - 8454
Cited by: Papers (1)

IEEE Communications Society
Publication Year: 2021, Page(s): C3 - C3
Table of contents
Publication Year: 2021, Page(s): C1 - 2613

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

Analysis of a Cooperative Caching-Multicast Strategy in D2D-Aided Networks
Qi Li; Xiaoxiang Wang; Dongyu Wang; Lei Song
Publication Year: 2021, Page(s): 2614 - 2618

Robust Beamforming for RIS-Assisted Wireless Communications With Discrete Phase Shifts
Hui Gao; Kai Cui; Chongwen Huang; Chau Yuen
Publication Year: 2021, Page(s): 2619 - 2623

MIMO Interference Channels Assisted by Reconfigurable Intelligent Surfaces: Mutual Coupling Aware Sum-Rate Optimization Based on a Mutual Impedance Channel Model
Andrea Abrardo; Davide Dardari; Marco Di Renzo; Xuewen Qian
Publication Year: 2021, Page(s): 2624 - 2628

Quadrature Spatial Modulation-Assisted Full-Duplex Communication
Ugrasen Singh; Manav R. Bhatnagar; Jamel Nebhen
Publication Year: 2021, Page(s): 2629 - 2633

Efficient Channel Charting via Phase-Insensitive Distance Computation
Luc Le Magoarou
Publication Year: 2021, Page(s): 2634 - 2638

NOMA Combined With RC for Reliable and Secure Transmission in a Delay-Constrained System
Sonam Jain; Ranjan Bose
Publication Year: 2021, Page(s): 2639 - 2643

Deep Learning-Based RIS Channel Extrapolation With Element-Grouping
Shunbo Zhang; Shun Zhang; Feifei Gao; Jianpeng Ma; Octavia A. Dobre
Publication Year: 2021, Page(s): 2644 - 2648

Sensing and Classification Using Massive MIMO: A Tensor Decomposition-Based Approach
B. R. Manoj; Guoada Tian; Sara Gunnarsson; Fredrik Tufvesson; Erik G. Larsson
Publication Year: 2021, Page(s): 2649 - 2653

Channel Parameter Estimation in a Molecular Communication System With Independent and Correlated Arrival Times
Sudhir K. Sahoo; Soumya P. Dash
Publication Year: 2021, Page(s): 2654 - 2658

Wireless Communication Aided by Intelligent Reflecting Surface: Active or Passive?
Changsheng You; Rui Zhang
Publication Year: 2021, Page(s): 2659 - 2663

Joint Blind Channel Estimation, Channel Equalization, and Data Detection for Underwater Visible Light Communication Systems
Junyue Chen; Ming Jiang
Publication Year: 2021, Page(s): 2664 - 2668

A Network-Flows-Based Satellite Handover Strategy for LEO Satellite Networks
Senbai Zhang; Aijun Liu; Chen Han; Xiang Ding; Xiaohu Liang
Publication Year: 2021, Page(s): 2669 - 2673

Decentralized Decision for Multi-Band Sensing: A Deep Reinforcement Learning Approach
Li Li; Jun Wang; Wei Li; Qihang Peng; Xiaolan Chen; Shaqian Li
Publication Year: 2021, Page(s): 2674 - 2677

Channel Metamodeling for Explainable Data-Driven Channel Model
Hyun-Suk Lee
Publication Year: 2021, Page(s): 2678 - 2682

Codebook-Based Hybrid Beamforming Using Combined Phase Shifters of High and Low Resolutions
Ke Xu; Fu-Chun Zheng; Hongguang Xu; Xu Zhu; Ka-Cheong Leung
Publication Year: 2021, Page(s): 2683 - 2687

EVCaNet: Eigenvector-Based CSI Feedback Under 3GPP Link-Level Channels
Wendong Liu; Wenqiang Tian; Han Xiao; Shi Jin; Xiaofeng Liu; Jia Shen
Publication Year: 2021, Page(s): 2688 - 2692

Secrecy Performance Analysis of IRS-Aided UAV Relay System
Wen Wang; Hui Tian; Wanli Ni
Publication Year: 2021, Page(s): 2693 - 2697

Small-Scale Spatial-Temporal Correlation and Degrees of Freedom for Reconfigurable Intelligent Surfaces
Shu Sun; Hangsong Yan
Publication Year: 2021, Page(s): 2698 - 2702

A Sparsity Adaptive Algorithm to Recover NB-IoT Signal From Legacy LTE Interference
Yijia Guo; Wenkun Wen; Peiran Wu; Minghua Xia
Publication Year: 2021, Page(s): 2703 - 2707

Delay-Aware Stochastic Resource Management for Mobile Edge Computing Systems via Constrained Reinforcement Learning
Chang Tian; An Liu; Wu Luo
Publication Year: 2021, Page(s): 2708 - 2712
Adaptive Traffic Load in IRSA-NOMA Prioritizing Emergency Devices for 6G Enabled Massive IoT
I Nyoman Apraz Ramatryanra,Gandeva Bayu Satrya;Soo Young Shin
Publication Year: 2021, Page(s): 2713 - 2717
Cited by: Papers (1) HTML

Misbehavior Detection and Optimal Threshold Analysis in DF Cooperative Relay Networks
Xinyao Ding; Yan Wang
Publication Year: 2021, Page(s): 2718 - 2721 HTML

Enhanced Molecular Type Permutation Shift Keying for Molecular Communication
Yuankun Tang; Fei Ji; Miaowen Wen; Qianqian Wang; Lie-Liang Yang
Publication Year: 2021, Page(s): 2722 - 2726 HTML

Three-Dimensional Geometry-Based Stochastic Channel Modeling for Intelligent Reflecting Surface-Assisted UAV MIMO Communications
Hao Jiang; Ruiyi He; Chengyang Ruan; Jie Zhou; Daina Chang
Publication Year: 2021, Page(s): 2727 - 2732 HTML

Analytical Performance Analysis of Intelligent Reflecting Surface Aided Ambient Backscatter Communication Network
Zhixiang Yang; Lei Feng; Fanqin Zhou; Xuesong Qiu; Wenjing Li
Publication Year: 2021, Page(s): 2733 - 2738 HTML

Outage Probability Analysis of RIS-Assisted Wireless Networks With Von Mises Phase Errors
Tianxiong Wang; Mihai-Atin Badiu; Gaojie Chen; Justin P. Coon
Publication Year: 2021, Page(s): 2739 - 2741 HTML

Low Latency Beam-Sweeping for Millimeter Wave Systems via Pessimistic Optimization
Andre S. Guerreiro; Hiroki Iimori; Koji Ishibashi
Publication Year: 2021, Page(s): 2742 - 2746 HTML

Data-Driven Beam Tracking for Mobile Millimeter-Wave Communication Systems Without Channel Estimation
Yuan Ma; Silei Ren; Wei Chen; Zhi Quan
Publication Year: 2021, Page(s): 2747 - 2751 HTML

Deep Contextual Bandits for Fast Neighbor-Aided Initial Access in mmWave Cell-Free Networks
Insaf Ismath; Samad Ali; Nandana Rajatheva; Matti Latva-Aho
Publication Year: 2021, Page(s): 2752 - 2756 HTML

On the Peak Age of Information in NOMA IoT Networks With Stochastic Arrivals
Lei Liu; Howard H. Yang; Chao Xu; Fan Jiang
Publication Year: 2021, Page(s): 2757 - 2761 HTML

On Deep Learning Assisted Self-Interference Estimation in a Full-Duplex Relay Link
Konstantin Muranov; Md Atiqul Islam; Besma Smida; Natasha Devroye
Publication Year: 2021, Page(s): 2762 - 2766 HTML

Novel Sensor/Access-Point Coverage-Area Maximization for Arbitrary Indoor Polygonal Geometries
Venkata Gadiraju; Hisiao-Chun Wu; Costas Busch; Prasanga Neupane; Shih Yu Chang; Scott C.-H. Huang
Publication Year: 2021, Page(s): 2767 - 2771 HTML

A Priority-Based Tag Identification Protocol for the Large-Scale RFID System
Kaimin Guo; Xin Xie; Heng Qi; Keqiu Li
Publication Year: 2021, Page(s): 2772 - 2775 HTML

Adaptive Lightweight CNN-Based CSI Feedback for Massive MIMO Systems
Sanguk Jo; Jaewoo So
Publication Year: 2021, Page(s): 2776 - 2780 HTML

Dealing With Fractional Sampling Time Offsets for Unsynchronized Mobile Channel Measurements
Friedrich Burmeister; Richard Jacob; Andreas Traßl; Nick Schwarzenberg; Gerhard Fettweis
Publication Year: 2021, Page(s): 2781 - 2785 HTML

Modeling Molecular Communication Channel in the Biological Sphere With Arbitrary Homogeneous Boundary Conditions
Mohammad Zoofaghi; Ali Etemadi; Hamideza Arjmandi; Ilangko Balasingham
Publication Year: 2021, Page(s): 2786 - 2790 HTML

Energy-Aware Distributed Edge ML for mHealth Applications With Strict Latency Requirements
Omar Hashash; Sanaa Sharafeddine; Zaher Dawy; Amr Mohamed; Elias Yaacoub
Publication Year: 2021, Page(s): 2791 - 2794 HTML

Error Probability Analysis for Rectangular Differential OFDM With Index Modulation Over Dispersive Channels
Lixia Xiao; Guanghua Liu; Pei Xiao; Tao Jiang
Publication Year: 2021, Page(s): 2795 - 2799 HTML

Multi-Dimensional Lorenz-Based Chaotic Waveforms for Wireless Power Transfer
Priyadarshi Mukherjee; Constantinos Psomas; Ioannis Krikidis
Publication Year: 2021, Page(s): 2800 - 2804 HTML

Low-Complexity Constant Envelope Preceding With One-Bit DAC for Massive MU-MIMO Systems
Zhenui Chen; Yajun Wang; Zhuxian Lian; Zhibin Xie; Qinghua Liu
Publication Year: 2021, Page(s): 2805 - 2809 HTML

Session Duration Between Handovers in Dense LEO Satellite Networks
Akram Al-Hourani
Publication Year: 2021, Page(s): 2810 - 2814 HTML

Prediction of mmWave/THz Link Blockages Through Meta-Learning and Recurrent Neural Networks
Anders E. Kaler; Oswaldo Simeone; Petar Popovski
Publication Year: 2021, Page(s): 2815 - 2819 HTML

Optimal Power Allocation for Rate Splitting Communications With Deep Reinforcement Learning
Nguyen Quang Hieu; Dinh Thai Hoang; Dusit Niyato; Dong In Kim
Publication Year: 2021, Page(s): 2820 - 2823 HTML

Transmitting Extra Bits With Cyclically Shifted LDPC Codes
Yinchu Wang; Ming Jiang; Xiao Ma
Publication Year: 2021, Page(s): 2824 - 2827 HTML

Deep Learning-Based Bitstream Error Correction for CSI Feedback
Haoran Chang; Xin Liang; Haozhen Li; Jinghan Shen; Xinyu Gu; Lin Zhang
Publication Year: 2021, Page(s): 2828 - 2832 HTML

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

Sicong Liu; Junzhao Du; Kaining Nan; Zimu Zhou; Hui Liu; Zhangyang Wang; Yingyan Lin
Publication Year: 2021, Page(s): 3282 - 3297

BaG: Behavior-Aware Group Detection in Crowded Urban Spaces Using WiFi Probes
Jiaxing Shen; Jiamong Cao; Xuefeng Liu
Publication Year: 2021, Page(s): 3298 - 3310

DEFT: Multipath TCP for High Speed Low Latency Communications in 5G Networks
Changsung Lee; Jaewook Jung; Jong-Moon Chung
Publication Year: 2021, Page(s): 3311 - 3323

Device vs Edge Computing for Mobile Services: Delay-Aware Decision Making to Minimize Power Consumption
Meysam Masoudi; Cicek Cavdar
Publication Year: 2021, Page(s): 3324 - 3337

Hybrid OFDMA Random Access With Resource Unit Sensing for Next-Gen 802.11ax WLANs
Leonardo Lanante; Chittabratra Ghosh; Sumit Roy
Publication Year: 2021, Page(s): 3338 - 3350

ITAM: Bilateral Privacy-Preserving Task Assignment for Mobile Crowdsensing
Bowen Zhao; Shaohua Tang; Xiumin Wang; Wei-Neng Chen
Publication Year: 2021, Page(s): 3351 - 3366

Machine Learning at the Edge: A Data-Driven Architecture With Applications to 5G Cellular Networks
Michele Polese; Ritwik Jana; Velin Kounev; Ke Zhang; Supratim Deb; Michele Zorzi
Publication Year: 2021, Page(s): 3367 - 3382

Multi-Band Time of Arrival Estimation for Long Term Evolution (LTE) Signals
Matteo Noschese; Fulvio Babich; Massimiliano Comisso; Chris Marshall
Publication Year: 2021, Page(s): 3383 - 3394

QoE Based Revenue Maximizing Dynamic Resource Allocation and Pricing for Fog-Enabled Mission-Critical IoT Applications
Muhammad Junaid Farooq; Quanyan Zhu
Publication Year: 2021, Page(s): 3395 - 3408
Cited by: Papers (2)

Service Provisioning Framework for RAN Slicing: User Admissibility, Slice Association and Bandwidth Allocation
Yao Sun; Shuang Qin; Gang Feng; Lei Zhang; Muhammad Ali Imran
Publication Year: 2021, Page(s): 3409 - 3422
Cited by: Papers (7)

Spatial and Temporal Contextual Multi-Armed Bandit Handovers in Ultra-Dense mmWave Cellular Networks
Li Sun; Jing Hou; Tao Shu
Publication Year: 2021, Page(s): 3423 - 3438
Cited by: Papers (3)

Stable Task Assignment for Mobile Crowdsensing With Budget Constraint
Chenxin Dai; Xiumin Wang; Kai Liu; Deyu Qi; Weiwei Lin; Pan Zhou
Publication Year: 2021, Page(s): 3439 - 3452
Cited by: Papers (3)

STEP: A Spatio-Temporal Fine-Granular User Traffic Prediction System for Cellular Networks
Lixin Yu; Ming Li; Wengiang Jin; Yifan Guo; Qianlong Wang; Feng Yan; Pan Li
Publication Year: 2021, Page(s): 3453 - 3466
Cited by: Papers (1)

2021 Reviewers List
Publication Year: 2021, Page(s): 3467 - 3483
Table of Contents
Publication Year: 2021, Page(s): C1 - C4

IEEE/ACM Transactions on Networking Publication Information
Publication Year: 2021, Page(s): C2 - C2

Routing-Oblivious Network-Wide Measurements
Ran Ben-Basat; Gil Einziger; Shir Landau Feibish; Jall Moraney; Bilal Tayh; Danny Raz
Publication Year: 2021, Page(s): 2386 - 2398 HTML

Birkhoff's Decomposition Revisited: Sparse Scheduling for High-Speed Circuit Switches
Victor Valls; George Losifidis; Leandros Tassiulas
Publication Year: 2021, Page(s): 2399 - 2412 HTML

Single-Forking of Coded Subtasks for Straggler Mitigation
Ajay Badita; Parimal Parag; Vaneet Aggarwal
Publication Year: 2021, Page(s): 2413 - 2424

Cited by: Papers (1) HTML

Age of Information for Updates With Distortion: Constant and Age-Dependent Distortion Constraints
Melih Bastopcu; Sennur Ulukus
Publication Year: 2021, Page(s): 2425 - 2438 HTML

Graph-Based Namespaces and Load Sharing for Efficient Information Dissemination
Mohammad Jahanian; Jiacen Chen; K. K. Ramakrishnan
Publication Year: 2021, Page(s): 2439 - 2452 HTML

Optimal Cybersecurity Investments in Large Networks Using SIS Model: Algorithm Design
Van Sy Mai; Richard J. La; Abdella Battou
Publication Year: 2021, Page(s): 2453 - 2466 HTML

Processor Sharing Queues With Impatient Customers and State-Dependent Rates
Mahdieh Ahmadi; Morteza Golkarifard; Ali Movaghar; Hamed Yousefi
Publication Year: 2021, Page(s): 2467 - 2477 HTML

Minimizing Charging Delay for Directional Charging
Chi Lin; Ziwei Yang; Haipeng Dai; Liangxian Cui; Lei Wang; Guowei Wu
Publication Year: 2021, Page(s): 2478 - 2493 HTML

Two-Dimensional Task Offloading for Mobile Networks: An Imitation Learning Framework
Zun Yan; Peng Cheng; Zhuo Chen; Branka Vucetic; Yonghui Li
Publication Year: 2021, Page(s): 2494 - 2507 HTML

Efficient Link Scheduling Solutions for the Internet of Things Under Rayleigh Fading
Kan Yu; Jiguo Yu; Xiuzenh Cheng; Dongxiao Yu; Anming Dong
Publication Year: 2021, Page(s): 2508 - 2521 HTML

Autonomous Robustness Control for Fog Reinforcement in Dynamic Wireless Networks
Beatriz Lorenzo; Francisco Javier Gonzalez-Castaño; Linke Guo; Felipe Gil-Castreheira; Yuyuang Fang
Publication Year: 2021, Page(s): 2522 - 2535 HTML

A Swiss Army Knife for Online Caching in Small Cell Networks
Giovanni Neglia; Emilio Leonardi; Guilherme lecker Ricardo; Thrasyvoulos Spyropoulos
Publication Year: 2021, Page(s): 2536 - 2547 HTML

Mode-Suppression: A Simple, Stable and Scalable Chunk-Sharing Algorithm for P2P Networks
Vamseedhar Reddyvari; Sarat Chandra Bobbili; Parimal Parag; Srinivas Shakottai
Publication Year: 2021, Page(s): 2548 - 2559 HTML

Combined Stateful Classification and Session Splicing for High-Speed NFV Service Chaining
Tom Barbette; Cyril Soldani; Laurent Mathy
Publication Year: 2021, Page(s): 2560 - 2573 HTML

Games in Normal and Satisfaction Form for Efficient Transmission Power Allocation Under Dual 5G Wireless Multiple Access Paradigm
Panagiotis Promponas; Christos Peleakis; Eirini Eleini Tsipopoulo; Symeon Papavassiliou
Publication Year: 2021, Page(s): 2574 - 2587 HTML

Coding for Scalable Blockchains via Dynamic Distributed Storage
Ravi Kiran Raman; Lav R. Varshney
Publication Year: 2021, Page(s): 2588 - 2601 HTML

Interactive Anomaly Detection in Dynamic Communication Networks
Xuying Meng; Yequan Wang; Suhang Wang; Di Yao; Yijun Zhang
Publication Year: 2021, Page(s): 2602 - 2615 HTML

A First Look at Energy Consumption of NB-IoT in the Wild: Tools and Large-Scale Measurement
Deliang Yang; Xuan Huang; Jun Huang; Xiangmao Chang; Guoliang Xing; Yang Yang
Publication Year: 2021, Page(s): 2616 - 2631 HTML

LiteNap: Downclocking LoRa Receptor
Xianjin Xia; Yuanqing Zheng; Tao Gu
Publication Year: 2021, Page(s): 2632 - 2645 HTML

Maximizing Last-Minute Backup in Endangered Time-Varying Inter-Dataplanet Networks
Shrayan Das; Kirtan Gopal Panda; Debarati Sen; Wasim Arif
Publication Year: 2021, Page(s): 2646 - 2663 HTML

Real-Time Update of Joint SFC and Routing in Software Defined Networks
Xingpeng Fan; Hongli Xu; He Huang; Xuwei Yang
Publication Year: 2021, Page(s): 2664 - 2677 HTML

Revisiting Acknowledgment Mechanism for Transport Control: Modeling, Analysis, and Implementation
Tong Li; Kai Zheng; Ke Xu; Rahul Arvind Jadhav; Tao Xiong; Keith Winston; Kun Tan
Publication Year: 2021, Page(s): 2678 - 2692 HTML
T-Cache: Efficient Policy-Based Forwarding Using Small TCAM
Ying Wan; Haoyu Song; Yang Xu; Yilun Wang; Tian Pan; Chuwen Zhang; Yi Wang; Bin Liu
Publication Year: 2021, Page(s): 2693 - 2708 HTML

A Defense Mechanism Against Timing Attacks on User Privacy in ICN
Vignesh Sivaraman; Biplab Sikdar
Publication Year: 2021, Page(s): 2709 - 2722 HTML

SCDP: Systematic Rateless Coding for Efficient Data Transport in Data Centers
Mohammed Alasmar; George Parisis; Jon Crowcroft
Publication Year: 2021, Page(s): 2723 - 2736 HTML

Efficiently Inferring Top-k Largest Monitoring Data Entries Based on Discrete Tensor Completion
Jiazheng Tian; Kun Xie; Xin Wang; Gaogang Xie; Kenli Li; Jigang Wen; Dafang Zhang; Jianrong Cao
Publication Year: 2021, Page(s): 2737 - 2750 HTML

Cache Networks of Counting Queues
Yuanyuan Li; Stratis Ioannidis
Publication Year: 2021, Page(s): 2751 - 2764 HTML

Fast Online Packet Classification With Convolutional Neural Network
Xinyi Zhang; Gaogang Xie; Xin Wang; Penghao Zhang; Yanbiao Li; Kaveh Salamatian
Publication Year: 2021, Page(s): 2765 - 2778 HTML

Combating Adversarial Network Topology Inference by Proactive Topology Obfuscation
Tao Hou; Tao Wang; Zhiqun Li; Yao Liu
Publication Year: 2021, Page(s): 2779 - 2792 HTML

Flow Table Security in SDN: Adversarial Reconnaissance and Intelligent Attacks
Mingli Yu; Tian Xie; Ting He; Patrick McDaniel; Quinn K. Burke
Publication Year: 2021, Page(s): 2793 - 2806 HTML

Coexistent Routing and Flooding Using WiFi Packets in Heterogeneous IoT Network
Wei Wang; Xin Liu; Yao Yao; Zicheng Chi; Yan Pan; Ting Zhu
Publication Year: 2021, Page(s): 2807 - 2819 HTML

On the Prefix Granularity Problem in NDN Adaptive Forwarding
Teng Liang; Junxiao Shi; Yi Wang; Beichuan Zhang
Publication Year: 2021, Page(s): 2820 - 2833 HTML

Martingale Theory Application to the Delay Analysis of a Multi-Hop Aloha NOMA Scheme in Edge Computing Systems
Romano Fantacci; Tommaso Pecorella; Benedetta Picano; Laura Pierucci
Publication Year: 2021, Page(s): 2834 - 2842 HTML

Internet Transport Economics: Model and Analysis
Richard T. B. Ma
Publication Year: 2021, Page(s): 2843 - 2854 HTML

IEEE/ACM Transactions on Networking Information for Authors
Publication Year: 2021, Page(s): C3 - C3
Security enhanced dynamic bandwidth allocation algorithm against degradation attacks in next generation passive optical networks
Brigitte Jaumard; Yan Wang; David Coudert
Publication Year: 2021, Page(s):301 - 311

Dantzig–Wolfe decomposition for the design of filterless optical networks
Brigitte Jaumard; Yan Wang; David Coudert
Publication Year: 2021, Page(s):312 - 321

Learning EPON delay models from data: a machine learning approach
Jose Alberto Hernandez; Amin Ebrahimzadeh; Martin Maier; David Larrabeiti
Publication Year: 2021, Page(s):322 - 330

Machine learning for quality of transmission: a picture of the benefits fairness when planning WDM networks
Matteo Lonardi; Jelena Pecic; Thierry Zami; Emmanuel Seve; Nicola Rossi
Publication Year: 2021, Page(s):331 - 346

INTREPID program: technology and architecture for next-generation, energy-efficient, hyper-scale data centers [Invited]
Adel A. M. Saleh; Katharine E. Schmidtke; Robert J. Stone; James F. Buckwalter; Larry A. Coldren; Clint L. Schow
Publication Year: 2021, Page(s):347 - 359
Resource Allocation in User-Centric Optical Wireless Cellular Networks Based on Blind Interference Alignment
Ahmad Adnan Qidan; Máximo Morales-Céspedes; Ana García Armada; Jaafar M. H. Elmirghani
Publication Year: 2021, Page(s): 6695 - 6711

On the 40 GHz Remote Versus Local Photonic Generation for DML-Based C-RAN Optical Fronthaul
Luis Vallejo; Jose Mora; Dong-Nhat Nguyen; Jan Bohata; Vicenç Almenar; Stanislav Zvanovec; Beatriz Ortega
Publication Year: 2021, Page(s): 6712 - 6723

Efficient Microwave Photonic Bandpass Filter With Large Out-of-Band Rejection, High-Resolution and Low Loss up to 40 GHz
Varun M K; Ravi Pant
Publication Year: 2021, Page(s): 6724 - 6732

Transfer Learning for Neural Networks-Based Equalizers in Coherent Optical Systems
Pedro J. Freire; Daniel Abode; Jaroslaw E. Prilepsky; Nelson Costa; Bernhard Spinnler; Antonio Napol; Sergei K. Turitsyn
Publication Year: 2021, Page(s): 6733 - 6745

Analysis of RIS-Based Terrestrial-FSO Link Over G-G Turbulence With Distance and Jitter Ratios
Alain R. Ndjiongue; Telex. M. N. Ngatched; Octavio A. Dobre; Ana García Armada; Harald Haas
Publication Year: 2021, Page(s): 6746 - 6758

Luminance Inversion for Parallel Transmission Visible Light Communication Between LCD and Image Sensor Camera
Kotomi Takahashi; Koji Kamakura; Masayuki Kinoshita; Takaya Yamazato
Publication Year: 2021, Page(s): 6759 - 6771

Optically-Fed 5GHz Patch Antennas Excited by Vertical-Cavity Surface-Emitting Lasers
Francesco Peressutti; Benoit Poussot; Lionel Rousseau; Carlos Viana; Jean-Marc Laheurte; Jean-Luc Polleux
Publication Year: 2021, Page(s): 6772 - 6773

Decision Feedback Kurtosis Minimum Crosstalk Mitigation in Super-Nyquist Multiband CAP Systems
Zhe Wang; Junwen Zhang; Zhiue He; Nan Chi
Publication Year: 2021, Page(s): 6774 - 6785

Demonstration of Photonic-Assisted Microwave Frequency Measurement Using a Notch Filter on Silicon Chip
Wenting Jiao; Ming Cheng; Kang Wang; Junqiang Sun
Publication Year: 2021, Page(s): 6786 - 6795

Large-Scale 3D Baseline Measurement Based on Phase-Stabilized GNSS-Over-Fiber System
Xin Jiang; Xiangchuan Wang; Xi Liu; Lugang Wu; Chaosheng Huang; Jianbin Fu; Yu Xiang; Jianping Yao; Shilong Pan
Publication Year: 2021, Page(s): 6796 - 6804
Reinforcement Learning for Compensating Power Excursions in Amplified WDM Systems
Maria Freire-Hermelo,Dipankar Sengupta,Antoine Lavignotte,Christine Tremblay,Catherine Lepers
Publication Year: 2021, Page(s): 6805 - 6813
Cited by: Papers (1) HTML

Network Design for Bus-Type Optical Access Using Distributed Raman Amplification With Asymmetric Power Splitter
Ryo Igarashi;Kazutaka Hara;Ryo Koma,Masamichi Fujisawa;Takuya Kanai;Jun-ichi Kani,Tomoaki Yoshida
Publication Year: 2021, Page(s): 6814 - 6823 HTML

SNR Optimization of Multi-Span Fiber Optic Communication Systems Employing EDFAs With Non-Flat Gain And Noise Figure
Metodi Plamenov Yankov;Pawel Marcin Kaminski;Henrik Enggaard Hansen,Francesco Da Ros
Publication Year: 2021, Page(s): 6824 - 6832
Cited by: Papers (1) HTML

Physics-Informed Gaussian Process Regression for Optical Fiber Communication Systems
Josh W. Nevin;F. J. Vaquero-Caballero,David. J. Ives;Seb J. Savory
Publication Year: 2021, Page(s): 6833 - 6844 HTML

Direct Detection Under Tukey Signalling
Amir Tasbihi,Frank R. Kschischang
Publication Year: 2021, Page(s): 6845 - 6857 HTML

Comparison of Real- and Complex-Valued NN Equalizers for Photonics-Aided 90-Gbps D-band PAM-4 Coherent Detection
Wen Zhou;Junting Shi,Li Zhao;Kaihui Wang;Chen Wang;Yanli Wang;Miao Kong;Feng Wang;Cuiwei Liu;Junjie Ding;Jianjun Yu
Publication Year: 2021, Page(s): 6858 - 6868 HTML

Compact Optical TX and RX Macros for Computerom
Monolithically Integrated in 45 nm CMOS
Marco Eppenberger;Mattia Bonomi;David Moor;Marco Mueller;Bertil I. Bitachon;Thomas Burger;Luca Alloatti
Publication Year: 2021, Page(s): 6869 - 6879 HTML

Refractive and Meta-Optics Hybrid System
Guang-Yan Liu;Wei-Lun Hsu;Jui-Wen Pan;Chih-Ming Wang
Publication Year: 2021, Page(s): 6880 - 6885 HTML

Efficient Photodetector Based on Sub-Bandgap Transition in Silicon-ITO Distributed-Heterojunctions
Swati Rajput;Vishal Kaushik,Lalit Singh;Sulabh Suresh Kumar Pandey;Rahul Dev Mishra;Mukesh Kumar
Publication Year: 2021, Page(s): 6886 - 6892 HTML

Multi-Channel Near-Field Terahertz Communications Using Reprogrammable Graphene-Based Digital Metasurface
Kasra Rouhi;Seyed Ehsan Hosseininejad;Sergi Abadal;Mohsen Khailly;Rahim Tafazolli
Publication Year: 2021, Page(s): 6893 - 6907 HTML

Design of Ultra-Compact On-Chip Discrete Phase Filters for Broadband Dispersion Management
Saket Kaushal,José Azaña
Publication Year: 2021, Page(s): 6908 - 6921 HTML

Oxide Saturable Absorbers for Robust Femtosecond Pulse Generation
Shaodong Hou;Chengjin Lu;Zhijian Ma;Liu Kang;Jianqun Cheng;Min Zhang;Peiqiang Yan
Publication Year: 2021, Page(s): 6922 - 6927 HTML

An Asymmetrical Dual Sagnac Distributed Fiber Sensor for High Precision Localization Based on Time Delay Estimation
Yuhan Hu;Yongchao Chen;Qiheng Song;Pengwei Zhou,Limou Sheng;Hekuo Peng;Qian Xiao;Bo Jia
Publication Year: 2021, Page(s): 6928 - 6933 HTML

Single Peak Fiber Bragg Grating Sensors in Tapered Multimode Polymer Optical Fibers
G. Woyessa;A. Theodosiou;C. Markos;K. Kalli;O. Bang
Publication Year: 2021, Page(s): 6934 - 6941 HTML

Deployment Condition Visualization of Aerial Optical Fiber Cable By Distributed Vibration Sensing Based On Optical Frequency Domain Reflectometry
Tatsuya Okamoto;Daisuke Iida;Yusuke Koshikiya;Nakuzi Honda
Publication Year: 2021, Page(s): 6942 - 6951 HTML

Photosensitive Polymer-Based Micro-Nano Long-Period Fiber Grating for Refractive Index Sensing
Yaxun Zhang;Xiaoxuan Wang;Xiaoyun Tang;Zhihui Liu;Yu Zhang;Chunyu Sha;Min Zhang;Wei Jin;Jianzhong Zhang;Libo Yuan
Publication Year: 2021, Page(s): 6952 - 6957 HTML

Ultrasensitive Strain Sensor Based on Mach-Zehnder Interferometer With Bent Structures
Senyu Wang;Yiwei Ma;Wenjuan Chen;Shengjia Wang;Yang Yi;Xiaoyang Li;Chupeng Lu;Shuo Zhang;Tao Geng;Weimin Sun;Libo Yuan
Publication Year: 2021, Page(s): 6958 - 6967 HTML

High-Stability PGC Demodulation Algorithm Based On a Reference Fiber-Optic Interferometer With Insensitivity to Phase Modulation Depth
Lei Gui;Xuqiang Wu;Benni Yu;Dong Guang;Jinhui Shi;Cheng Zuo;Wujun Zhang
Publication Year: 2021, Page(s): 6968 - 6975 HTML

A Gas-Liquid Sensor Functionalized With Graphene-Oxide on Chalcogenide Tapered Fiber by Chemical Etching
Qianyu Qi;Luoyao Chu;Weijie Zhou;Peiqing Zhang;Xunsi Wang;Shixun Dai;Tiefeng Xu
Publication Year: 2021, Page(s): 6976 - 6984 HTML

Quasi-Dark Resonances in Silicon Metasurface for Refractometric Sensing and Tunable Notch Filtering
Dimitrios C. Zografopoulos;Victor Dimitriu
Publication Year: 2021, Page(s): 6985 - 6993 HTML

Closed-Loop Method Based on Faraday Effect in Resonant Fiber Optic Gyro Employing a low Coherence-Noise Resonator
Zhun Wang;Guochen Wang;Weiqi Mao;Wei Gao;Yu Cheng
Publication Year: 2021, Page(s): 6994 - 7000 HTML

Simultaneous Measurement of Temperature and Magnetic Field Based on Ionic-Liquid-Infiltrated Side-Hole Fibers
Ying Liang;Hao Zhang;Huiyi Guo;Wei Lin;Bo Liu
Publication Year: 2021, Page(s): 7001 - 7007 HTML

Judgment and Compensation of Deviation of the Optical Interferometric Sensor's Operating Point From the Interferometer Quadrature Point
Zhifei Dong;Xinyu Hu;Dipeng Ren;Linsen Xiong;Xin Liu;Xin Deng;Chen Cai;Zhi-wei Qi
Publication Year: 2021, Page(s): 7008 - 7017 HTML

CH4/CO2 Dual Gas Mid-Infrared Anti-Resonance Fiber Optic Sensor for Head and Neck Cancer Detection
Lei Zhu;Shuo Liu
Publication Year: 2021, Page(s): 7018 - 7025 HTML
Null
Microring Optical Phase-Shifters With Low Driving-Voltage, Low Insertion Loss, and Small Residual Amplitude Modulation
Rui-Lin Chao;Zohaeddin Ahmad;Jason Chen;Yinchieh Lai;Yung-Jr Hung;Jin-Wei Shi
Publication Year: 2021, Page(s): 7740 - 7747HTML

IEEE 802.15.3d-Compliant Waveforms for Terahertz Wireless Communications
Mohamed Shehata;Ke Wang;Julian Webber;Masayuki Fujita;Tadao Nagatsuma;Withawat Witayachummanukul
Publication Year: 2021, Page(s): 7748 - 7760HTML

Phase Shift Impact on the Performance of Time Modulated Antenna Arrays Driven by Radio Over Fiber
Andrea Giovannini;Jacopo Nanni;Luis Fernández;Giacomo Paolini;Federico Perini;Enrico Lenzi;Anne-Laure Billibert;Alessandra Costanzo;Jean-Luc Polleux;Diego Masotti;Jean-Marc Laheurte;Giovanni Tartarini
Publication Year: 2021, Page(s): 7761 - 7770HTML

Tunable Mm-Wave A-RoF Transmission Scheme Employing an Optical Frequency Comb and Dual-Stage Active Demultiplexer
Prajwal D. Lakshmijayasimha;Syed Tajammul Ahmad;Eamonn P. Martin;Prince M. Anandarajah;Aleksandra Kaszubowska-Anandarajah
Publication Year: 2021, Page(s): 7771 - 7780HTML

Analysis and Reduction of Phase Noise Effects in Multi-Channel Microwave Photonic Systems
Hamza Hallak Elwan;Philippe Di Bin;Damien Boudeoscoque;Fabien Bertrand;Thomas Fromenteze;Cyril Decroze;Christelle Aupert-Bethelmonot
Publication Year: 2021, Page(s): 7781 - 7787HTML

Low Phase Noise Direct-Modulation Optoelectronic Oscillator
Brian Sinquin;Marco Romanelli;Steve Bouhier;Ludovic Frein;Mehdi Alouini;Marc Vallet
Publication Year: 2021, Page(s): 7788 - 7793HTML

3 x 3 MIMO Fiber--Wireless System in W-Band With WDM/PDM RoF Transmission Capability
Pham Tien Dat;François Rottenberg;Atsushi Kanno;Naokatsu Yamamoto;Tetsuya Kawanishi
Publication Year: 2021, Page(s): 7794 - 7803
Cited by: Papers (1)HTML

Monolithically Integrated THz Photodiodes With CPW-to-WR3 E-Plane Transitions for Photodiodes Packages With WR3-Outputs
Sumer Makhlouf;Sebastian Dülme;Marcel Grzeslo;Jose Luis Fernández Estévez;Vitaly Rymanov;Jörg Lackmann;Andreas Stöhr
Publication Year: 2021, Page(s): 7804 - 7819HTML

Rydberg RF Receiver Operation to Track RF Signal Fading and Frequency Drift
Liam W. Bussey;Amelia Winterburn;Marco Menchetti;Fraser Burton;Tim Whitley
Publication Year: 2021, Page(s): 7813 - 7820HTML

Millimeter-Wave Multiplexed Wideband Wireless Link Using Rectangular-Coordinate Orthogonal Multiplexing (ROM) Antennas
Takashi Tomura;Jiro Hirokawa;Muhsin Ali;Guillermo Carpentero
Publication Year: 2021, Page(s): 7821 - 7830
Cited by: Papers (2)HTML

100-Km Long-Reach Carrierless 5G MMWoF Link With Destructive-Interference-Beating or Single-Sideband-Filtering OFDM
Zu-Kai Weng;Yu-Chieh Chi;Hui-Yung Wang;Cheng-Ting Tsai;Chih-Hsien Cheng;Gong-Ru Lin
Publication Year: 2021, Page(s): 7831 - 7841HTML

Modulation Linearity Characterization of Si Ring Modulators
Youngkwan Jo;Christian Mai;Stefan Liesche;Lars Zimmermann;Woo-Young Choi
Publication Year: 2021, Page(s): 7842 - 7849HTML

Towards Practical Terahertz Imaging System With Compact Continuous Wave Transceiver
Li Yi;Yosuke Nishida;Tomoki Sagisaka;Ryoko Kaname;Ryoko Mizuno;Masayuki Fujita;Tadao Nagatsuma
Publication Year: 2021, Page(s): 7850 - 7861HTML

Ultrawideband Characterization of Microwave-to-Terahertz Supercontinua Driven by Ultrashort Pulses in the Mid-Infrared
Alexander Mitrofanov;Dmitry Sidorov-Biryukov;Mikhail Rozhko;Alexander Voronin;Pavel Giek;Maxim Nazarov;Andrey Fedotov;Aleksei Zhitnikov
Publication Year: 2021, Page(s): 7862 - 7868HTML

Polarization-Side Modulation in Fano Resonant Graphene Metasurface Reflector
Muhammad Amin;Omar Siddiqui;Mohamed Farhat
Publication Year: 2021, Page(s): 7869 - 7875
Cited by: Papers (1)HTML

Analysis of Screening Effects on Terahertz Photoconductive Devices Using a Fully-Coupled Multiphysics Approach
Liang Chen;Hakan Bagci
Publication Year: 2021, Page(s): 7876 - 7884HTML

A Radio Over Fiber System Compatible With 3G/4G/5G for Full Spectrum Access and Handover With Multi-Scenarios
Guang Li;Jian Deng;Shukai Xin;Xuguang Huang
Publication Year: 2021, Page(s): 7885 - 7893
Cited by: Papers (2)HTML

Fast Self-Adaptive Generic Digital Linearization for Analog Microwave Photonic Systems
Peixuan Li;Wei Pan;Xihua Zou;Wenlin Bai;Yan Pan;Xiyou Han;Lianshan Yan
Publication Year: 2021, Page(s): 7894 - 7907HTML

Photodetection via Optical Rectification of Terahertz-Modulated Optical Carriers
Charles H. Cox;Ed L. Wooten
Publication Year: 2021, Page(s): 7908 - 7914HTML

Microwave Photonic Link With Improved Dynamic Range for Long-Haul Multi-Octave Applications
Ruiqi Zheng;Erwin H. W. Chan;Xudong Wang;Xinhuan Feng;Bai-Ou Guan;Jianping Yao
Publication Year: 2021, Page(s): 7915 - 7924HTML

Broadband Terahertz Half-Wave Plate With Multi-Layered Metamaterials Designed via Quantum Engineering
Wei Huang;Xiaoyuan Hao;Yu Cheng;Shan Yin;Jiaguang Han;Wentao Zhang
Publication Year: 2021, Page(s): 7925 - 7929HTML

Design and Implementation of Mobility Management for Indoor Beam-Steered Infrared Light Communication System
Ngoc Quan Pham;Ketemaew Addis Mekonnen;Ali Melleh;Ton Koonen;Edeward Tangiongga
Publication Year: 2021, Page(s): 7930 - 7939HTML

High Modulation Efficiency and Dynamic Range Optical Single Sideband Modulation Without Gain Penalty in Nonlinear Distortion Suppression
Yunping Bai;Shuanguo Huang;Zhongan Su;Zhennan Zheng;Xiyou Song;Xinlu Gao
Publication Year: 2021, Page(s): 7940 - 7947HTML
Optically Feeding 1.75 W With 100 m MMF in Efficient C-RAN Front-Hauls With Sleep Modes
Juan Dayron López Cardona;Pedro Contreras Lallana;Ruben Altuna;Alicia Fresno-Hernández;Xabier Barreiro;Carmen Vázquez
Publication Year: 2021, Page(s): 7948 - 7955
Cited by: Papers (1) HTML

Generalized Analysis of Dual-Output Mach-Zehnder Modulator With Applications to Photonic-Assisted Instantaneous Frequency Measurement
Robson R. Carreira;Joaquim J. Barroso;José E. B. Oliveira
Publication Year: 2021, Page(s): 7956 - 7965 HTML

High-Speed Switchable Dual-Passband Microwave Photonic Filter With Dual-Beam Injection in an SMFP-LD
Hao Chen;Muyong Lee;Yong Hyub Won;Bikash Nakarmi;Shilong Pan
Publication Year: 2021, Page(s): 7966 - 7972 HTML

A Thank You to All Our Reviewers
Publication Year: 2021, Page(s): 7973 - 7974 HTML

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2021, Page(s): 7975 - 7975

Expand Your Network, Get Rewarded
Publication Year: 2021, Page(s): 7976 - 7976

Information for Authors
Publication Year: 2021, Page(s): C3 - C3

Blank page
Publication Year: 2021, Page(s): C4 - C4
July 2021 to present

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

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

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

Shared Low-Rank Correlation Embedding for Multiple Feature Fusion
Zhan Wang; Lizhi Wang; Jun Wan; Hua Huang
Publication Year: 2021, Page(s): 1855 - 1867
Cited by: Papers (2)
HTML

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

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

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

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

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

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

Neural Collaborative Preference Learning With Pairwise Comparisons
Zhaopeng Li; Qianqian Xu; Yangbangyan Jiang; Ke Ma; Xiaochun Cao; Qingming Huang
Publication Year: 2021, Page(s): 1977 - 1989
HTML
Character Detection in Animated Movies Using Multi-Style Adaptation and Visual Attention 
Hayeon Kim;Eun-Cheol Lee;Yongseok Seo;Dong-Hyuck Im;In-Kwon Lee 
Publication Year: 2021,Page(s):1990 - 2004 
HTML

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

Context-Dependent Propagating-Based Video Recommendation in Multimodal Heterogeneous Information Networks 
Lei Sang;Min Xu;Shengsheng Qian;Matt Martin;Peter Li;Xindong Wu 
Publication Year: 2021,Page(s):2019 - 2032 
Cited by: Papers (2) 
HTML

Weakly Supervised Emotion Intensity Prediction for Recognition of Emotions in Images 
Haimin Zhang;Min Xu 
Publication Year: 2021,Page(s):2033 - 2044 
HTML

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

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

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

Media 
Understanding More About Human and Machine Attention in Deep Neural Networks 
Qiuxia Lai;Salman Khan;Yongwei Nie;Hanqi Sun;Jianbing Shen;Ling Shao 
Publication Year: 2021,Page(s):2086 - 2099 
Cited by: Papers (1) 
HTML

Subjective and Objective Quality Assessment for Stereoscopic Image Retargeting 
Zheng Fu;Feng Shao;Qiuping Jiang;Xiangchao Meng;Yo-Sung Ho 
Publication Year: 2021,Page(s):2100 - 2113 
Cited by: Papers (3) 
HTML

Learning Deep Multi-Level Similarity for Thermal Infrared Object Tracking 
Qiao Liu;Xin Li;Zhenyu He;Nana Fan;Di Yuan;Hongpeng Wang 
Publication Year: 2021,Page(s):2114 - 2126 
Cited by: Papers (5) 
HTML

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

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

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

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

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

Guest Editorial Special Section on Hybrid Human-Artificial Intelligence for Multimedia Computing 
Raouf Hamzaoui;Huansheng Ning;Chonggang Wang;Reza Malekian;Wei Ding 
Publication Year: 2021,Page(s):2185 - 2187 
HTML

Human Memory Update Strategy: A Multi-Layer Template Update Mechanism for Remote Visual Monitoring 
Shuai Liu;Shuai Wang;Xinyu Liu;Amir H. Gandomi;Mahmoud Daneshmand;Khan Muhammad;Victor Hugo C. De Albuquerque 
Publication Year: 2021,Page(s):2188 - 2198 
Cited by: Papers (2) 
HTML

Unsupervised Adversarial Instance-Level Image Retrieval 
Cong Bai;Hongkai Li;Jinglin Zhang;Ling Huang;Lu Zhang 
Publication Year: 2021,Page(s):2199 - 2207 
Cited by: Papers (1) 
HTML

Edge-Cloud Collaboration Enabled Video Service Enhancement: A Hybrid Human-Artificial Intelligence Scheme 
Dapeng Wu;Ruilu Bao;Zhidu Li;Honggang Wang;Hong Zhang;Ruyan Wang 
Publication Year: 2021,Page(s):2208 - 2221 
HTML

Virtual Try-on Network With Attribute Transformation and Local Rendering 
Jun Xu;Yuanyuan Pu;Rencan Nie;Dan Xu;Zhengpeng Zhao;Wenhua Qian 
Publication Year: 2021,Page(s):2222 - 2234 
HTML
A Deep Image Coding Scheme With Generative Network to Learn From Correlated Images
Yihao Chen;Bin Tan;Jun Wu;Zhifeng Zhang;Haqi Ren
Publication Year: 2021, Page(s): 2235 - 2244

Neural Style Palette: A Multimodal and Interactive Style Transfer From a Single Style Image
John Jethro Virtusio;Jose Jaena Mari Ople;Daniel Stanley Tan;M. Tanver;Neeraj Kumar;Kai-Lung Hua
Publication Year: 2021, Page(s): 2245 - 2258
Cited by: Papers (1)

Learning Low-Rank Sparse Representations With Robust Relationship Inference for Image Memorability Prediction
Peiquang Jing;Yuechen Shang;Liqiang Nie;Yuting Su;Jing Liu;Meng Wang
Publication Year: 2021, Page(s): 2259 - 2272
Cited by: Papers (1)

Enabling Artistic Control Over Pattern Density and Stroke Strength
John Jethro Virtusio;Daniel Stanley Tan;Wen-Huang Cheng;M. Tanver;Kai-Lung Hua
Publication Year: 2021, Page(s): 2273 - 2285
Cited by: Papers (1)

Separable Reversible Data Hiding for Encrypted Three-Dimensional Models Based on Spatial Subdivision and Space Encoding
Yuan-Yu Tsai
Publication Year: 2021, Page(s): 2286 - 2296

Media
Image Denoising Using Superpixel-Based PCA
Sree Ramya S. P. Malladi;Sundaresh Ram;Jeffrey J. Rodriguez
Publication Year: 2021, Page(s): 2297 - 2309

Solving Jigsaw Puzzles via Nonconvex Quadratic Programming With the Projected Power Method
Fang Yan;Yuanjie Zheng;Jinyu Cong;Liu Liu;Dacheng Tao;Sujuan Hou
Publication Year: 2021, Page(s): 2310 - 2320

Heterogeneous Community Question Answering via Social-Aware Multi-Modal Co-Attention Convolutional Matching
Jun Hu;Shengsheng Qian;Quan Fang;Changsheng Xu
Publication Year: 2021, Page(s): 2321 - 2334

HAPGN: Hierarchical Attentive Pooling Graph Network for Point Cloud Segmentation
Chaofan Chen;Shengsheng Qian;Quan Fang;Changsheng Xu
Publication Year: 2021, Page(s): 2335 - 2346
Cited by: Papers (2)

Instance-Level Heterogeneous Domain Adaptation for Limited-Labeled Sketch-to-Photo Retrieval
Fan Yang;Yang Wu;Zheng Wang;Xiang Li;Sakriani Sakti;Satoshi Nakamura
Publication Year: 2021, Page(s): 2347 - 2360
Cited by: Papers (5)

Toward Multi-Modal Conditioned Fashion Image Translation
Xiaoling Gu;Jun Yu;Yongkang Wong;Mohan S. Kankanhalli
Publication Year: 2021, Page(s): 2361 - 2371

Universal Chosen-Ciphertext Attack for a Family of Image Encryption Schemes
Junxin Chen;Lei Chen;Yicong Zhou
Publication Year: 2021, Page(s): 2372 - 2385
Cited by: Papers (1)

Learning Coarse-to-Fine Graph Neural Networks for Video-Text Retrieval
Wei Wang;Junyu Gao;Xiaoshan Yang;Changsheng Xu
Publication Year: 2021, Page(s): 2386 - 2397
Cited by: Papers (3)

QoE-Driven UAV-Enabled Pseudo-Analog Wireless Video Broadcast: A Joint Optimization of Power and Trajectory
Xiao-Wei Tang;Xin-Lin Huang;Fei Hu
Publication Year: 2021, Page(s): 2439 - 2442
Cited by: Papers (1)

Fine-Grained Image Captioning With Global-Local Discriminative Objective
Jie Wu;Tianshui Chen;Hefeng Wu;Zhi Yang;Guangchun Luo;Liang Lin
Publication Year: 2021, Page(s): 2413 - 2427
Cited by: Papers (2)

Joint Cross-Modal and Unimodal Features for RGB-D Salient Object Detection
Nianchang Huang;Yi Liu;Qiang Zhang;Jungong Han
Publication Year: 2021, Page(s): 2428 - 2441
Cited by: Papers (2)

Efficient Design and Control for Network-Assisted Device-to-Device Content Delivery Network
Jihoon Sung;Dujeong Lee
Publication Year: 2021, Page(s): 2442 - 2456

GAC-GAN: A General Method for Appearance-Controllable Human Video Motion Transfer
Dongxu Wei;Xiaowei Xu;Haibin Shen;Kejie Huang
Publication Year: 2021, Page(s): 2457 - 2470
Cited by: Papers (1)

SRD: A Tree Structure Based Decoder for Online Handwritten Mathematical Expression Recognition
Jianshu Zhang;Jun Du;Yongxin Yang;Yi-Zhe Song;Lirong Dai
Publication Year: 2021, Page(s): 2471 - 2480
Cited by: Papers (1)

Deep Single Image Deraining via Modeling Haze-Like Effect
Yinglou Wang;Dong Gong;Jie Yang;Qinfeng Shi;Anton van den Hengel;Dehua Xie;Bing Zeng
Publication Year: 2021, Page(s): 2481 - 2492
Adaptive Graph Completion Based Incomplete Multi-View Clustering
Jie Wen;Ke Yan;Zheng Zhang;Yong Xu;Junqian Wang;Lunke Fei;Bob Zhang
Publication Year: 2021, Page(s): 2493 - 2504
Cited by: Papers (3)

Estimation of Quality Scores From Subjective Tests-Beyond Subjects’ MOS
Sergio Pezzulli; Maria G. Martini; Nabajeet Barman
Publication Year: 2021, Page(s): 2505 - 2519

Object-Aware Multimodal Named Entity Recognition in Social Media Posts With Adversarial Learning
Changmeng Zheng; Zhiwei Wu; Tao Wang; Yi Cai; Qing Li
Publication Year: 2021, Page(s): 2520 - 2532
Cited by: Papers (1)

Learning to Generate Multi-Exposure Stacks With Cycle Consistency for High Dynamic Range Imaging
Syeong Lee; So Yeon Jo; Gwon Hwan An; Suk-Ju Kang
Publication Year: 2021, Page(s): 2561 - 2574
Cited by: Papers (1)

VehicleNet: Learning Robust Visual Representation for Vehicle Re-Identification
Zhedong Zheng; Tao Ruan; Yunchao Wei; Yi Yang; Tao Mei
Publication Year: 2021, Page(s): 2683 - 2693
Cited by: Papers (4)

Staged Sketch-to-Image Synthesis via Semi-supervised Generative Adversarial Networks
Zeyu Li; Cheng Deng; Erkun Yang; Dacheng Tao
Publication Year: 2021, Page(s): 2694 - 2705

Arbitrarily-Oriented Text Detection in Low Light Natural Scene Images
Minglong Xue; Palaiahnakote Shivakumara; Chao Zhang; Yao Xiao; Tong Lu; Umapada Pal; Daniel Lopresti; Zhibo Yang
Publication Year: 2021, Page(s): 2706 - 2720
Cited by: Papers (2)

Universal Cross-Domain 3D Model Retrieval
Dan Song; Tian-Bao Li; Wen-Hui Li; Wei-Zhi Nie; Wu Liu; An-An Liu
Publication Year: 2021, Page(s): 2721 - 2731

Adversarial Network With Multiple Classifiers for Open Set Domain Adaptation
Tasfia Shermin; Guojun Lu; Shyh Wei Teng; Manzur Murshed; Ferdous Sohel
Publication Year: 2021, Page(s): 2732 - 2744
Cited by: Papers (1)

Learning Specific and General Realm Feature Representations for Image Fusion
Fan Zhao; Wenda Zhao
Publication Year: 2021, Page(s): 2745 - 2756
Cited by: Papers (5)
Quality Evaluation for Image Retargeting With Instance Semantics
Leida Li;Yixuan Li;Junjian Wu;Lin Ma;Yuming Fang
Publication Year: 2021, Page(s):2757 - 2769

Deep Unsupervised Binary Descriptor Learning Through Locality Consistency and Self Distinctiveness
Bin Fan;Hongmin Liu;Hui Zeng;Jiyong Zhang;Xin Liu;Junwei Han
Publication Year: 2021, Page(s):2770 - 2781
Cited by: Papers (4)

A Matrix Factorization Based Framework for Fusion of Physical and Social Sensors
Yuhui Wang;Francesco Gelli;Christian von der Weth;Mohan Kankanhalli
Publication Year: 2021, Page(s):2782 - 2793

Exploring the Representativity of Art Paintings
Yingying Deng;Fan Tang;Weiying Dong;Chongyang Ma;Feiyue Huang;Oliver Deussen;Changsheng Xu
Publication Year: 2021, Page(s):2794 - 2805

Efficient Projected Frame Padding for Video-Based Point Cloud Compression
Li Li;Zhu Li;Shan Liu;Hongmin Liu
Publication Year: 2021, Page(s):2806 - 2819
Cited by: Papers (3)

An Accurate, Robust Visual Odometry and Detail-Preserving Reconstruction System
Xiaoxi Gong;Yuanpeng Liu;Qiaoyun Wu;Jiayi Huang;Hua Zong;Jun Wang
Publication Year: 2021, Page(s):2820 - 2832

StyleGuide: Zero-Shot Sketch-Based Image Retrieval Using Style-Guided Image Generation
Titir Dutta;Anurag Singh;Soma Biswas
Publication Year: 2021, Page(s):2833 - 2842
Cited by: Papers (1)

DLGAN: Depth-Preserving Latent Generative Adversarial Network for 3D Reconstruction
Caixia Liu;Dehui Kong;Shaofan Wang;Jinhua Li;Baocai Yin
Publication Year: 2021, Page(s):2843 - 2856

Hardness-Aware Dictionary Learning: Boosting Dictionary for Recognition
Lichun Wang;Shuang Li;Shaofan Wang;Dehui Kong;Baocai Yin
Publication Year: 2021, Page(s):2857 - 2867

Fine Granularity Access in Interactive Compression of 360-Degree Images Based on Rate-adaptive Channel Codes
Navid Mahmoudian Bidgoli;Thomas Maugey;Aline Roumy
Publication Year: 2021, Page(s):2868 - 2882
Cited by: Papers (2)

An Adaptive Arbitrary Multiresolution Decomposition for Multiscale Geometric Analysis
Zhenghi Li;Guoan Yang;Junjie Yang;Yuhao Wang
Publication Year: 2021, Page(s):2883 - 2893

Learning Diverse Fashion Collocation by Neural Graph Filtering
Xin Liu;Yongbin Sun;Ziwei Liu;Dahua Lin
Publication Year: 2021, Page(s):2894 - 2901

Media
Saliency Detection Using Deep Features and Affinity-Based Robust Background Subtraction
Mehmood Nawaz;Hong Yan
Publication Year: 2021, Page(s):2902 - 2916

Hybrid-Attention Enhanced Two-Stream Fusion Network for Video Venue Prediction
Yanchao Zhang;Weiqing Min;Liqiang Nie;Shuqiang Jiang
Publication Year: 2021, Page(s):2917 - 2929

Learning Compact Multifeature Codes for Palmprint Recognition From a Single Training Image per Palm
Junpeng Tan;Yukai Shi;Zhijing Yang;Caizhen Wen;Liang Lin
Publication Year: 2021, Page(s):2930 - 2942
Cited by: Papers (10)

Towards Coding for Human and Machine Vision: Scalable Face Image Coding
Shuai Yang;Yueyu Hu;Wenhao Yang;Ling-Yu Duan;Jiaying Liu
Publication Year: 2021, Page(s):2957 - 2971

Media
Light Field Image Coding Using VVC Standard and View Synthesis Based on Dual Discriminator GAN
Nader Bakir;Wassim Hamidouche;Sid Ahmed Fezza;Khouloud Samrouch;Olivier Déforges
Publication Year: 2021, Page(s):2972 - 2985

Motion Blur Removal With Quality Assessment Guidance
Jichun Li;Bo Yan;Qing Lin;Ang Li;Chenxi Ma
Publication Year: 2021, Page(s):2996 - 3012

Expression-Aware Face Reconstruction via a Dual-Stream Network
Xiaoyu Chai;Jun Chen;Chao Liang;Dongshu Xu;Chia-Wen Lin
Publication Year: 2021, Page(s):3013 - 3021

Learned Multi-Resolution Variable-Rate Image Compression With Octave-Based Residual Blocks
Mohammad Akbari;Jie Liang;Jingning Han;Chengjie Tu
Publication Year: 2021, Page(s):3022 - 3034

Dynamic Point Cloud Inpainting via Spatial-Temporal Graph Learning
Zeqing Fu;Wei Hu
Publication Year: 2021, Page(s):3038 - 3050
Cited by: Papers (10)
Intelligibility Enhancement Via Normal-to-Lombard Speech Conversion With Long Short-Term Memory Network and Bayesian Gaussian Mixture Model
Gang Li;Xiaochen Wang;Ruimin Hu;Huyin Zhang;Shanfa Ke
Publication Year: 2021, Page(s): 3035 - 3047

Spatial Pyramid Attention for Deep Convolutional Neural Networks
Xu Ma;Jingda Guo;Andrew Sansom;Mara McGuire;Andrew Kalaaani;Qi Chen;Shuai Tang;Qing Yang;Song Fu
Publication Year: 2021, Page(s): 3048 - 3058

Attentive Composite Residual Network for Robust Rain Removal from Single Images
Yue Que;Suli Li;Hyo Jong Lee
Publication Year: 2021, Page(s): 3059 - 3072
Cited by: Papers (1)

Interclass-Relativity-Adaptive Metric Learning for Cross-Modal Matching and Beyond
Feiyu Chen;Jie Shao;Yonghui Zhang;Xing Xu;Heng Tao Shen
Publication Year: 2021, Page(s): 3073 - 3084
Cited by: Papers (1)

Attribute-Aware Pedestrian Detection in a Crowd
Jialiang Zhang;Lixiang Lin;Jianke Zhu;Yang Li;Yun-chun Chen;Yao Hu;Steven C. H. Hoi
Publication Year: 2021, Page(s): 3085 - 3097
Cited by: Papers (1)

Mesh Convolution: A Novel Feature Extraction Method for 3D Nonrigid Object Classification
Yu Chen;Feiyu Zhao;Congwei Shi;Dongdong Yuan
Publication Year: 2021, Page(s): 3098 - 3111
Cited by: Papers (1)

Learning to Segment Video Object With Accurate Boundaries
Jingchun Cheng;Yuhui Yuan;Yali Li;Jingdong Wang;Shengjin Wang
Publication Year: 2021, Page(s): 3112 - 3123
Cited by: Papers (1)

Media
Graph Regularized Encoder-Decoder Networks for Image Representation Learning
Shijie Yang;Liang Li;Shuhui Wang;Weigang Zhang;Qingming Huang;Qi Tian
Publication Year: 2021, Page(s): 3124 - 3136

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)

Latent Representation Learning Model for Multi-Band Images Fusion via Low-Rank and Sparse Embedding
Bin Wang;Huifang Niu;Jianchao Zeng;Guifeng Bai;Suzhen Lin;Yanbo Wang
Publication Year: 2021, Page(s): 3137 - 3152
Cited by: Papers (5)
Adversarial 3D Convolutional Auto-Encoder for Abnormal Event Detection in Videos
Che Sun;Yunfei Jia;Hao Song;Yuwel Wu
Publication Year: 2021, Page(s): 3292 - 3305 HTML

Temporal Textual Localization in Video via Adversarial Bi-Directional Interaction Networks
Zijian Zhang;Zhou Zhao;Zhu Zhang;Zhijie Lin;Qi Wang;Richang Hong
Publication Year: 2021, Page(s): 3306 - 3317 Cited by: Papers (2) HTML

KTransGAN: Variational Inference-Based Knowledge Transfer for Unsupervised Conditional Generative Learning
Mohamed Azzam;Wenhao Wu;Wenming Cao;Si Wu;Hau-San Wong
Publication Year: 2021, Page(s): 3318 - 3331 HTML

DCR: A Unified Framework for Holistic/Partial Person ReID
Zan Gao;Lishuai Gao;Hua Zhang;Zhiyong Cheng;Richang Hong;Shengyong Chen
Publication Year: 2021, Page(s): 3332 - 3345 Cited by: Papers (1) HTML

Temporal Constraint Background-Aware Correlation Filter With Saliency Map
Jiawen Liao;Chun Qi;Jianzhong Cao
Publication Year: 2021, Page(s): 3346 - 3361 HTML

PFAN++: Bi-Directional Image-Text Retrieval With Position Focused Attention Network
Yaxiong Wang;Hao Yang;Xiuixiu Bai;Xueming Qian;Lin Ma;Jing Lu;Biao Li;Xin Fan
Publication Year: 2021, Page(s): 3362 - 3376 HTML

Speaker Clustering by Co-Optimizing Deep Representation Learning and Cluster Estimation
Yanxiong Li;Wucheng Wang;Mingle Liu;Zhongjie Jiang;Qianhua He
Publication Year: 2021, Page(s): 3377 - 3387 HTML

Salient Object Detection in Stereoscopic 3D Images Using a Deep Convolutional Residual Autoencoder
Wujaie Zhou;Junwei Wu;Jingsheng Lei;Jenq-Neng Hwang;Lu Yu
Publication Year: 2021, Page(s): 3388 - 3399 Cited by: Papers (10) HTML

Deep Unsupervised Self-Evolutionary Hashing for Image Retrieval
Haofeng Zhang;Yifan Gu;Yazhou Yao;Zheng Zhang;Li Liu;Jian Zhang;Ling Shao
Publication Year: 2021, Page(s): 3400 - 3413 Cited by: Papers (1) HTML

Speech Personality Recognition Based on Annotation Classification Using Log-Likelihood Distance and Extraction of Essential Audio Features
Zhen-Tao Liu;Abdul Rehman;Min Wu;Wei-Hua Cao;Man Hao
Publication Year: 2021, Page(s): 3414 - 3426 Cited by: Papers (2) HTML

LCSegNet: An Efficient Semantic Segmentation Network for Large-Scale Complex Chinese Character Recognition
Xiangping Wu;Qingcai Chen;Yulun Xiao;Wei Li;Xin Liu;Baotian Hu
Publication Year: 2021, Page(s): 3427 - 3440 Cited by: Papers (1) HTML

Universal-to-Specific Framework for Complex Action Recognition
Peisen Zhao;Lingxi Xie;Ya Zhang;Qi Tian
Publication Year: 2021, Page(s): 3441 - 3453 HTML

Explore Video Clip Order With Self-Supervised and Curriculum Learning for Video Applications
Jun Xiao;Lin Li;Dejing Xu;Chengjiang Long;Jian Shao;Shifeng Zhang;Shiliang Pu;Yueling Zhuang
Publication Year: 2021, Page(s): 3454 - 3466 HTML

Blind 3D-Printing Watermarking Using Moment Alignment and Surface Norm Distribution
Arnaud Delmotte;Kenichiro Tanaka;Hiroyuki Kubo;Takuya Funatomi;Yasuhiro Mukaigawa
Publication Year: 2021, Page(s): 3467 - 3482 Cited by: Papers (1) HTML

Deep Multi-View Subspace Clustering With Unified and Discriminative Learning
Qianqian Wang;Jiafeng Cheng;Quanxue Gao;Guoshuai Zhao;Licheng Jiao
Publication Year: 2021, Page(s): 3483 - 3493 Cited by: Papers (2) HTML

Improving Student Learning Satisfaction by Using an Innovative DASH-Based Multiple Sensorial Media Delivery Solution
Ting Bi;Roisin Lyons;Grace Fox;Gabriel-Miro Muntean
Publication Year: 2021, Page(s): 3494 - 3505 Cited by: Papers (1) HTML

A Serial Image Copy-Move Forgery Localization Scheme With Source/Target Distinguishment
Beijing Chen;Weijin Tan;Gouenou Costeix;Yuhui Zheng;Yun-Qing Shi
Publication Year: 2021, Page(s): 3506 - 3517 Cited by: Papers (1) HTML

Visual Question Answering With Dense Inter- and Intra-Modality Interactions
Fei Liu;Jing Liu;Zhiwei Fang;Ricahng Hong;Hangqing Lu
Publication Year: 2021, Page(s): 3518 - 3529 HTML

Self-Supervised Deep TripleNet for Video Object Segmentation
Kai Xu;Longyu Wen;Guorong Li;Qingming Huang
Publication Year: 2021, Page(s): 3530 - 3539 Cited by: Papers (1) HTML

Monocular 3D Facial Expression Features for Continuous Affect Recognition
Ercheng Pei;Meshia Cédric Ovèneke;Yong Zhao;Dongmei Jiang;Hichem Sahli
Publication Year: 2021, Page(s): 3540 - 3550 HTML
MVANet: Multi-Task Guided Multi-View Attention Network for Chinese Food Recognition
Haozhan Liang;Shihua Wen;Yang Hu;Mingnan Luo;Pei Yang;Yingxue Xu
Publication Year: 2021, Page(s): 3551 - 3561

Comparative Perceptual Assessment of Visual Signals Using Free Energy Features
Guangtao Zhai;Yucheng Zhu;Xiongkuo Min
Publication Year: 2021, Page(s): 3700 - 3713

Learning Spatial-Temporal Representations Over Walking Tracklet for Long-Term Person Re-Identification in the Wild
Peng Zhang;Jingsong Xu;Jiang Wu;Yan Huang;Xianye Ben
Publication Year: 2021, Page(s): 3562 - 3576

An Approximation Algorithm to Maximize User Capacity for an Auto-Scaling VoD System
Zhangyu Chang;S.-H. Gary Chan
Publication Year: 2021, Page(s): 3714 - 3725

A New Multihypothesis-Based Compressed Video Sensing Reconstruction System
Shuai Zheng;Jian Chen;Xiao-Ping Zhang;Yonghong Kuo
Publication Year: 2021, Page(s): 3577 - 3589

One-Shot Texture Retrieval Using Global Grouping Metric
Kai Zhu;Yang Cao;Wei Zhai;Zheng-Jun Zha
Publication Year: 2021, Page(s): 3726 - 3737

Deep Semantic Parsing of Freehand Sketches With Homogeneous Transformation, Soft-Weighted Loss, and Staged Learning
Ying Zheng;Hongxun Yao;Xiaoshuai Sun
Publication Year: 2021, Page(s): 3590 - 3602

Hard Pixel Mining for Depth Privileged Semantic Segmentation
Zhangxuan Gu;Li Niu;Haohua Zhao;Liqing Zhang
Publication Year: 2021, Page(s): 3738 - 3751

Wildfish++: A Comprehensive Fish Benchmark for Multimedia Research
Peiqin Zhuang;Yali Wang;Yu Qiao
Publication Year: 2021, Page(s): 3603 - 3617

Low-Cost Anti-Copying 2D Barcode by Exploiting Channel Noise Characteristics
Ning Xie;QiQi Zhang;Yicong Chen;Ji Hu;Gang Luo;Changsheng Chen
Publication Year: 2021, Page(s): 3628 - 3644

Learning the Relation Between Interested Objects and Aesthetic Region for Image Cropping
Peng Lu;Hao Zhang;Xujun Peng;Xiaofu Jin
Cited by: Papers (1)

A New Approach for Character Recognition of Multi-Style Vehicle License Plates
Quiyung Huang;Zhanchuan Cai;Ting Lan
Publication Year: 2021, Page(s): 3666 - 3677

CoLEAP: Cooperative Learning-Based Edge Scheme With Caching and Prefetching for DASH Video Delivery
Wanxin Shi;Chao Wang;Yong Jiang;Qing Li;Gengbiao Shen;Gabriel-Miro Muntean
Publication Year: 2021, Page(s): 3631 - 3645

Deep Hashing With Weighted Spatial Importance
Yang Shi;XiuShan Nie;Meng Chen;Li Lian;Yilong Yin
Publication Year: 2021, Page(s): 3778 - 3792

Collaborative Image Relevance Learning for Visual Re-Ranking
Jianbo Ouyang;Wengang Zhou;Min Wang;Qi Tian;Houqiang Li
Publication Year: 2021, Page(s): 3646 - 3656

C-GCN: Correlation Based Graph Convolutional Network for Audio-Video Emotion Recognition
Weizhi Nie;Minjie Ren;Jie Nie;Sicheng Zhao
Publication Year: 2021, Page(s): 3793 - 3804

Parametric Shape Estimation of Human Body Under Wide Clothing
Yucheng Lu;Jin-Hyuck Cha;Se-Kyoung Youm;Seung-Won Jung
Publication Year: 2021, Page(s): 3657 - 3669

Controlling P2P-CDN Live Streaming Services at SDN-Enabled Multi-Access Edge Datacenters
Selin Nacakli;A. Murat Tekalp
Publication Year: 2021, Page(s): 3805 - 3816

Optimal Wireless Streaming of Multi-Quality 360 VR Video By Exploiting Natural, Relative Smoothness-Enabled, and Transcoding-Enabled Multicast Opportunities
Kaixuan Long;Ying Cui;Chencheng Ye;Zhi Liu
Publication Year: 2021, Page(s): 3670 - 3683
Cited by: Papers (6)

Wide Color Gamut Image Content Characterization: Method, Evaluation, and Applications
Junghyuk Lee;Toinon Vigier;Patrick Le Callet;Jong-Seok Lee
Publication Year: 2021, Page(s): 3817 - 3827

Privacy-Preserving In-Home Fall Detection Using Visual Shielding Sensing and Private Information-Embedding
Jixin Liu;Rong Tan;Guang Han;Ning Sun;Sam Kwong
Publication Year: 2021, Page(s): 3684 - 3699

Kernelized MultiView Subspace Analysis By Self-Weighted Learning
Huiying Wang;Yang Wang;Zhao Zhang;Xianping Fu;Li Zhuo;Mingliang Xu;Meng Wang
Publication Year: 2021, Page(s): 3828 - 3840
Cited by: Papers (3)
Adaptive Multi-Feature Reliability Re-Determinative Correlation Filter for Visual Tracking
Mingyang Guan;Changyun Wen
Publication Year: 2021,Page(s):3841 - 3852
HTML

Sparkle: User-Aware Viewport Prediction in 360-Degree Video Streaming
Jinyu Chen;Xianzhuo Luo;Miao Hu;Di Wu;Yipeng Zhou
Publication Year: 2021,Page(s):3853 - 3866
Cited by: Papers (1)
HTML

String Prediction for 4:2:0 Format Screen Content Coding and Its Implementation in AVS3
Qingyang Zhou;Liping Zhao;Kailun Zhou;Tao Lin;Huihui Wang;Shuhui Wang;Mengcao Jiao
Publication Year: 2021,Page(s):3867 - 3876
Cited by: Papers (3)
HTML

Predicting the Perceptual Quality of Point Cloud: A 3D-to-2D Projection-Based Exploration
Qi Yang;Hao Chen;Zhan Ma;Yiling Xu;Rongjun Tang;Jun Sun
Publication Year: 2021,Page(s):3877 - 3891
Cited by: Papers (6)
HTML

Hierarchical Group-Level Emotion Recognition
Katsuya Fuji;Daisuke Sugimura;Takayuki Hamamoto
Publication Year: 2021,Page(s):3892 - 3906
HTML

Learning to Hash With Dimension Analysis Based Quantizer for Image Retrieval
Yuan Cao;Heng Qi;Jie Gui;Keqiu Li;Yuan Yan Tang;James Tin-Yau Kwok
Publication Year: 2021,Page(s):3907 - 3918
Cited by: Papers (2)
HTML

Domain-Oriented Semantic Embedding for Zero-Shot Learning
Shaobo Min;Hantao Yao;Hongtao Xie;Zheng-Jun Zha;Yongdong Zhang
Publication Year: 2021,Page(s):3919 - 3930
HTML

Anisotropic Graph Convolutional Network for Semi-Supervised Learning
Mahsa Mesgaran;A. Ben Hamza
Publication Year: 2021,Page(s):3931 - 3942
HTML

Rank-Consistency Deep Hashing for Scalable Multi-Label Image Search
Cheng Ma;Jiwen Lu;Jie Zhou
Publication Year: 2021,Page(s):3943 - 3956
Cited by: Papers (2)
HTML

User Identity Linkage Across Social Media via Attentive Time-Aware User Modeling
Xiaolin Chen;Xuemeng Song;Siwei Cui;Tian Gan;Zhiyong Cheng;Liqiang Nie
Publication Year: 2021,Page(s):3957 - 3967
Cited by: Papers (1)
HTML

Aggregating Global and Local Visual Representation for Vehicle Re-Identification
Xianming Lin;Run Li;Xiaowu Zheng;Pai Peng;Yongjian Wu;Feiyue Huang;Rongrong Ji
Publication Year: 2021,Page(s):3968 - 3977
HTML

Environmental Sound Classification Using Local Binary Pattern and Audio Features Collaboration
Qhini Kafui Toffa;Max Mignotte
Publication Year: 2021,Page(s):3978 - 3985
HTML

Dynamic Motion Estimation and Evolution Video Prediction Network
Nayoung Kim;Je-Won Kang
Publication Year: 2021,Page(s):3986 - 3998
HTML

Emotion Knowledge Driven Video Highlight Detection
Fan Qi;Xiaoshan Yang;Changsheng Xu
Publication Year: 2021,Page(s):4013 - 4026
Cited by: Papers (1)
HTML

Image-Text Multimodal Emotion Classification via Multi-View Attentional Network
Xiaocui Yang;Shi Feng;Daling Wang;Yifei Zhang
Publication Year: 2021,Page(s):4027 - 4036
Cited by: Papers (1)
HTML

Story-driven Video Editing
Zheng Wang;Jianguo Li;Yu-Gang Jiang
Publication Year: 2021,Page(s):4037 - 4048
Cited by: Papers (3)
HTML

Point Cloud Rendering After Co-Aggregating Global and Local Visual Representation
Jun Xu;Zhi-Ang Liu;Ying-Kun Hou;Xian-Tong Zhen;Ling Shao;Ming-Ming Cheng
Publication Year: 2021,Page(s):4065 - 4078
HTML

Media
Ji-Wen Chi;Shu-Chun Wang;Kaihua Yang;Zhihong Yang;Chaoqun Zheng;Lei Zhu;Zhiyong Cheng;Jingjing Li;An-An Liu
Publication Year: 2021,Page(s):4092 - 4099
Cited by: Papers (1)
HTML

Media
Adaptive Partial Multi-View Hashing for Efficient Social Image Retrieval
Chaoqun Zheng;Lei Zhu;Zhiyong Cheng;Jingjing Li;An-An Liu
Publication Year: 2021,Page(s):4079 - 4086
Cited by: Papers (1)
HTML
TBEFN: A Two-Branch Exposure-Fusion Network for Low-Light Image Enhancement
Kun Lu;Liuhong Zhang
Publication Year: 2021, Page(s): 4093 - 4105
Cited by: Papers (2)
HTML

Media
Multi-Encoder Towards Effective Anomaly Detection in Videos
Zhwen Fang;Joey Tianyi Zhou;Yang Xiao;Yanan Li;Feng Yang
Publication Year: 2021, Page(s): 4106 - 4116
HTML

Acoustic Room Modelling Using 360 Stereo Cameras
Hansung Kim;Luca Remaggi;Sam Fowler;Philip JB Jackson;Adrian Hilton
Publication Year: 2021, Page(s): 4117 - 4130
HTML

CAA-Net: Conditional Atrous CNNs With Attention for Explainable Device-Robust Acoustic Scene Classification
Zhao Ren;Qujiang Kong;Jing Han;Mark D. Plumbley;Björn W. Schuller
Publication Year: 2021, Page(s): 4131 - 4142
HTML

Modeling Fashion Influence From Photos
Ziad Al-Halah;Kristen Grauman
Publication Year: 2021, Page(s): 4143 - 4157
HTML

Iterative Knowledge Distillation for Automatic Check-Out
Libo Zhang;Dawei Du;Congcong Li;Yanjun Wu;Tiejian Luo
Publication Year: 2021, Page(s): 4158 - 4170
HTML

Transformer Encoder With Multi-Modal Multi-Head Attention for Continuous Affect Recognition
Haifeng Chen;Dongmei Jiang;Hichem Sahli
Publication Year: 2021, Page(s): 4171 - 4183
Cited by: Papers (1)
HTML

A Resource-Efficient Parallel Connected Component Labeling Algorithm and Its Hardware Implementation
Chen Zhao;Wu Gao;Feiping Nie
Publication Year: 2021, Page(s): 4184 - 4197
HTML

Improving Driver Gaze Prediction With Reinforced Attention
Kai Lv;Hao Sheng;Zhang Xiong;Wei Li;Liang Zheng
Publication Year: 2021, Page(s): 4198 - 4207
Cited by: Papers (1)
HTML

Robust and Efficient RGB-D SLAM in Dynamic Environments
Xin Yang;Zikang Yuan;Dongfu Zhu;Cheng Chi;Kun Li;Chunyuan Liao
Publication Year: 2021, Page(s): 4208 - 4219
Cited by: Papers (1)
HTML

Media
Domain Adaptation for Food Intake Classification With Teacher/Student Learning
M. A. Tuğtekin Turan;Engin Erzin
Publication Year: 2021, Page(s): 4220 - 4231
HTML

Capturing Relevant Context for Visual Tracking
Yuping Zhang;Bo Ma;Jiahao Wu;Jianghua Huang;Jianbing Shen
Publication Year: 2021, Page(s): 4232 - 4244
HTML

Re-Visiting Discriminator for Blind Free-Viewpoint Image Quality Assessment
Suiyi Ling;Jing Li;Zhaozheng Zhu;Wei Zhou;Junle Wang;Patrick Le Callet
Publication Year: 2021, Page(s): 4245 - 4258
HTML

Media
Blind Quality Assessment of Screen Content Images Via Macro-Micro Modeling of Tensor Domain Dictionary
Yongqiang Bai;Zhongjie Zhu;Gangyi Jiang;Huifang Sun
Publication Year: 2021, Page(s): 4259 - 4271
Cited by: Papers (1)
HTML

DSLR: Deep Stacked Laplacian Restorer for Low-Light Image Enhancement
Seokjae Lim;Wonjun Kim
Publication Year: 2021, Page(s): 4272 - 4284
HTML

Learning Dual-Pooling Graph Neural Networks for Few-Shot Video Classification
Yufan Hu;Junyu Gao;Changsheng Xu
Publication Year: 2021, Page(s): 4285 - 4296
Cited by: Papers (1)
HTML

Discriminative Region Mining for Object Detection
Lvran Chen;Huicheng Zheng;Zhiwei Yan;Ye Li
Publication Year: 2021, Page(s): 4297 - 4310
HTML

Collaborative Social-Aware and QoE-Driven Video Caching and Adaptation in Edge Network
Yao Chiang;Chih-Ho Hsu;Hung-Yu Wei
Publication Year: 2021, Page(s): 4311 - 4325
Cited by: Papers (1)
HTML

TTL-IQA: Transitive Transfer Learning Based No-Reference Image Quality Assessment
Xiaoan Yang;Fan Li;Hantao Liu
Publication Year: 2021, Page(s): 4326 - 4340
HTML

Redundancy and Optimization of tANS Entropy Encoders
Ian Blanes;Miguel Hernández-Cabrero;Joan Serra-Sagristà;Michael W. Marcellin
Publication Year: 2021, Page(s): 4341 - 4350
HTML

Media
SEA: Sentence Encoder Assembly for Video Retrieval by Textual Queries
Xirong Li;Fanming Zhou;Chaoxi Xu;Jiaqi Ji;Gang Yang
Publication Year: 2021, Page(s): 4351 - 4362
HTML

Temporal Action Localization Using Long Short-Term Dependency
Yuan Zhou;Ruolin Wang;Hongru Li;Sun-Yuan Kung
Publication Year: 2021, Page(s): 4363 - 4375
HTML
A Power Consumption Model for Cloud Servers based on Elman Neural Network
Wentai Wu;Weiwei Lin;Ligang He;Guangxin Wu;Ching-Hsien Hsu
Publication Year: 2021, Page(s): 1268 - 1277
Cited by: Papers (2) HTML

A Trust-Aware Mechanism for Cloud Federation Formation
Lena Mashayekhy;Mark M. Nejad;Daniel Grosu
Publication Year: 2021, Page(s): 1278 - 1292
Cited by: Papers (7) HTML

A User-Centric Data Protection Method for Cloud Storage based on Invertible DWT
Han Qiu;Hassan Noura;Meikang Qiu;Zhong Ming;Gerard Memmi
Publication Year: 2021, Page(s): 1305 - 1322
Cited by: Papers (20) HTML

An Energy and Performance Aware Consolidation Technique for Containerized Datacenters
Ayaz Ali Khan;Muhammad Zakarya;Rajkumar Buyya;Rahim Khan;Mukhtaj Khan;Omer Rana
Publication Year: 2021, Page(s): 1323 - 1334
Cited by: Papers (34) HTML

Big-Sensor-Cloud Infrastructure: A Holistic Prototype for Provisioning Sensors-as-a-Service
Subarna Chatterjee;Arijit Roy;Sanku Kumar Roy;Sudip Misra;Mammeet Singh Bhogal;Rachit Daga
Publication Year: 2021, Page(s): 1335 - 1348
Cited by: Papers (14) HTML

Blockchain-Assisted Public-Key Encryption with Keyword Search Against Keyword Guessing Attacks for Cloud Storage
Yuan Zhang;Chunxiang Xu;Jianbing Ni;Hongwei Li;Xuemin Sherman Shen
Publication Year: 2021, Page(s): 1361 - 1375
Cited by: Papers (6) HTML

Charon: A Secure Cloud-of-Clouds System for Storing and Sharing Big Data
Ricardo Mendes;Tiago Oliveira;Vinicius Cogo;Nuno Neves;Alysson Bessani
Publication Year: 2021, Page(s): 1349 - 1361
Cited by: Papers (4) HTML

CIPPPA: Conditional Identity Privacy-Preserving Public Auditing for Cloud-Based WBANs Against Malicious Auditors
Xiaojun Zhang;Jie Zhao;Chunxiang Xu;Hongwei Li;Huaxiong Wang;Yuan Zhang
Publication Year: 2021, Page(s): 1362 - 1375
Cited by: Papers (6) HTML

Classification-Based and Energy-Efficient Dynamic Task Scheduling Scheme for Virtualized Cloud Data Center
Avinab Marahatta;Sandeep Pirbhalal;Fa Zhang;Reza M. Parizi;Kim-Kwang Raymond Choo;Zhiyong Liu
Publication Year: 2021, Page(s): 1376 - 1390
Cited by: Papers (2) HTML

Cost-Effective Sharing of Streaming Dataflows for IoT Applications
Shilpa Chaturvedi;Sahil Tyagi;Yogesh Simmhan
Publication Year: 2021, Page(s): 1391 - 1407 HTML

Data Integrity Auditing without Private Key Storage for Secure Cloud Storage
Wenting Shen;Jing Qin;Jia Yu;Rong Hao;Jiankun Hu;Jixin Ma
Publication Year: 2021, Page(s): 1408 - 1421
Cited by: Papers (1) HTML

Delay and Cost Optimization in Computational Offloading Systems with Unknown Task Processing Times
Jaya Prakash Champati;Ben Liang
Publication Year: 2021, Page(s): 1422 - 1438
Cited by: Papers (2) HTML

Dynamic Demand Prediction and Allocation in Cloud Service Brokerage
Chenxi Qiu;Haiying Shen
Publication Year: 2021, Page(s): 1439 - 1452
Cited by: Papers (4) HTML

FastTrack: Minimizing Stalls for CDN-Based Over-the-Top Video Streaming Systems
Abubakr O. Al-Abbasi;Vaneet Aggarwal;Tian Lan;Yu Xiang;Moo-Ryong Ra;Yih-Farn Chen
Publication Year: 2021, Page(s): 1453 - 1466
Cited by: Papers (3) HTML

FCTcon: Dynamic Control of Flow Completion Time in Data Center Networks for Power Efficiency
Kuangyu Zheng;Yunhao Bai;Xiaorui Wang
Publication Year: 2021, Page(s): 1467 - 1478
Cited by: Papers (5) HTML

Impact of Processing-Resource Sharing on the Placement of Chained Virtual Network Functions
Marco Savin;Massimo Tornatore;Giacomo Verticale
Publication Year: 2021, Page(s): 1479 - 1492
Cited by: Papers (9) HTML

Incentive Facilitation for Peer Data Exchange in Crowdsensing
Xiang Yan;Fan Ye;Yuanyuan Yang;Dongge Wang;Xiaotie Deng
Publication Year: 2021, Page(s): 1493 - 1506 HTML

Joint Management of Wireless and Computing Resources for Computation Offloading in Mobile Edge Clouds
Sladana Jošilo;György Dán
Publication Year: 2021, Page(s): 1507 - 1520
Cited by: Papers (2) HTML

Low Latency Big Data Processing without Prior Information
Zhiming Hu;Baochun Li;Zheng Qin;Rick Slow Mong Goh
Publication Year: 2021, Page(s): 1521 - 1534 HTML
Table of contents
Publication Year: 2021, Page(s): C1 - C4

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

IEEE TCCN Special Section Editorial: Convergence of Collaborative Distributed Machine Learning and Edge Computing Toward Intelligent Networking
Dusit Niyato; Kaibin Huang; Mehdi Bennis; Miao Pan; Zehui Xiong; Long Bao Le; Dong in Kim; Li-Chun Wang
Publication Year: 2021, Page(s): 1016 - 1020

Secure Federated Learning by Power Control for Internet of Drones
Jingjing Yao; Nirwan Ansari
Publication Year: 2021, Page(s): 1021 - 1031
Cited by: Papers (1) HTML

Trustworthy and Context-Aware Distributed Online Learning With Autoscaling for Content Caching in Collaborative Mobile Edge Computing
Pan Zhou; Shimin Gong; Zichuan Xu; Lixing Chen; Yulai Xie; Changkun Jiang; Xiaofeng Ding
Publication Year: 2021, Page(s): 1032 - 1047 HTML

Federated Deep Reinforcement Learning for Traffic Monitoring in SDN-Based IoT Networks
Tri Gia Nguyen; Trung V. Phan; Dinh Thai Hoang; Tu N. Nguyen; Chakchai So-In
Publication Year: 2021, Page(s): 1048 - 1065 HTML

Load Balancing for Distributed Intelligent Edge Computing: A State-Based Game Approach
Fenghui Zhang; Rulong Deng; Xinesheng Zhao; Michael Mao Wang
Publication Year: 2021, Page(s): 1066 - 1077 HTML

Fast-Convergent Federated Learning With Adaptive Weighting
Hongda Wu; Ping Wang
Publication Year: 2021, Page(s): 1078 - 1088 HTML

Inference Over Wireless IoT Links With Importance-Filtered Updates
Ivana Nikoloska; Josefine Holm; Anders E. Kalør; Petar Popovski; Nikola Zlatanov
Publication Year: 2021, Page(s): 1089 - 1098 HTML

Detection of Insider Attacks in Distributed Projected Subgradient Algorithms
Sissi Xiaoxiao Wu; Gangqiang Li; Shengli Zhang; Xiaohui Lin
Publication Year: 2021, Page(s): 1099 - 1111 HTML

Double Auction Mechanism for Resource Allocation in Satellite MEC
Zhen Li; Chunxiao Jiang; Linling Kuang
Publication Year: 2021, Page(s): 1112 - 1125 HTML

On Joint Offloading and Resource Allocation: A Double Deep Q-Network Approach
Fahime Khoramnejad; Melike Erol-Kantarci
Publication Year: 2021, Page(s): 1126 - 1141 HTML

Machine Learning-Assisted Beam Alignment for mmWave Systems
Yuqiang Heng; Jeffrey G. Andrews
Publication Year: 2021, Page(s): 1142 - 1155
Cited by: Papers (1) HTML

Ensemble Wrapper Subsampling for Deep Modulation Classification
Sharan Ramjee; Shengtai Ju; Diyu Yang; Xiaoyu Liu; Aly El Gamal; Yonina C. Eldar
Publication Year: 2021, Page(s): 1156 - 1170 HTML

Shared Spectrum Monitoring Using Deep Learning
Farrukh Aziz Bhatti; Muhammad Jaideed Khan; Ahmed Selim; Francisco Paisana
Publication Year: 2021, Page(s): 1171 - 1185 HTML
Spectrum Sensing Under Illegal Spectrum Access Behaviors in Multiple Authorized Users Scenario
Hao Fang; Tao Zhang; Linyuan Zhang; Hao Wu; Guoru Ding; Yueming Cai
Publication Year: 2021, Page(s): 1186 - 1199

Intelligent Autonomous User Discovery and Link Maintenance for mmWave and Terahertz Devices With Directional Antennas
Zaheer Khan; Janne J. Lehtomäki; Valerio Selis; Hamed Ahmadi; Alan Marshall
Publication Year: 2021, Page(s): 1200 - 1215

Cited by: Papers (1)

Millimeter Wave Communications on Overhead Messenger Wire: Deep Reinforcement Learning-Based Predictive Beam Tracking
Yusuke Koda; Masao Shinzaki; Koji Yamamoto; Takayuki Nishio; Masahiro Morikura; Yushi Shirato; Daisei Uchida; Naoki Kita
Publication Year: 2021, Page(s): 1216 - 1232

Toward Joint Learning of Optimal MAC Signaling and Wireless Channel Access
Alvaro Valcarce; Jakob Hoydis
Publication Year: 2021, Page(s): 1233 - 1243

Physical-Layer Security on Maximal Ratio Combining for SIMO Cognitive Radio Networks Over Cascaded k-μ Fading Channels
Deemah H. Tashman; Walaa Hamouda
Publication Year: 2021, Page(s): 1244 - 1252

Downlink CSI Feedback Algorithm With Deep Transfer Learning for FDD Massive MIMO Systems
Jun Zeng; Jinlong Sun; Guan Gui; Bamidele Adebisi; Tomoaki Ohtsuki; Haris Gacanin; Hikmet Sari
Publication Year: 2021, Page(s): 1253 - 1265

Cited by: Papers (2)

A PHY Layer Security of a Jamming-Based Underlay Cognitive Satellite-Terrestrial Network
Mounia Bouabdellah; Faisal El Bouanani
Publication Year: 2021, Page(s): 1266 - 1279

Cognitive Sub-Band Scheduling and Link Adaptation for 5G URLLC
Jihas Khan; Lillykytty Jacob
Publication Year: 2021, Page(s): 1280 - 1290

Average Peak Age of Information Analysis for Wireless Powered Cooperative Networks
Yasaman Khorsandmanesh; Mohammad Javad Emadi; Ioannis Krikidis
Publication Year: 2021, Page(s): 1291 - 1303

Fast-Forward Mitigation Schemes for Cognitive Adversary
Vivek Chaudhary; Harshar Jagadeesh
Publication Year: 2021, Page(s): 1304 - 1319

Cited by: Papers (4)

Distributed Resource Allocation for SWIPT-Based Cognitive Ad-Hoc Networks
Yongjun Xu; Haijian Sun; Yinghui Ye
Publication Year: 2021, Page(s): 1320 - 1332

MRIRS: Mobile Ad Hoc Routing Assisted With Intelligent Reflecting Surfaces
Zahleh Sadreddini; Erkan Güler; Mohsen Khalily; Halim Yanikomeroglu
Publication Year: 2021, Page(s): 1333 - 1346

Cited by: Papers (1)

Coordinates-Based Resource Allocation Through Supervised Machine Learning
Sahar Imtiaz; Sebastian Schiessl; Georgios P. Koudouridis; James Gross
Publication Year: 2021, Page(s): 1347 - 1362

QoE-Aware Resource Allocation for Non-Orthogonal Multiple Access Enhanced HetNets
Liangyu Chen; Bo Hu; Shanzi Chen; Jianpeng Xu; Guixian Xu
Publication Year: 2021, Page(s): 1363 - 1381

Network Function Placement Under Randomly Arrived Networking Traffic
Jie Sun; Feng Liu; Huadong Wang; Manzoor Ahmed; Yong Li; Lianlian Zhang; Hao Zeng
Publication Year: 2021, Page(s): 1382 - 1398

AEALV: Accurate and Efficient Aircraft Location Verification for ADS-B
Haomiao Yang; Qixian Zhou; Dongxiao Liu; Hongwei Li; Xuemin Shen
Publication Year: 2021, Page(s): 1399 - 1411

Rate-Adapted Decentralized Learning Over Wireless Networks
Koya Sato; Daisuke Sugimura
Publication Year: 2021, Page(s): 1412 - 1429

SMART: Situationally-Aware Multi-Agent Reinforcement Learning-Based Transmissions
Zhiyuan Jiang; Yan Liu; Jernej Hribar; Luiz A. DaSilva; Sheng Zhou; Zhiheng Niu
Publication Year: 2021, Page(s): 1430 - 1443

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

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

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

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

Adaptive Kernel Learning in Heterogeneous Networks
Hrusikesha Pradhan; Amrit Singh Bedi; Alec Koppel; Ketan Rajawat
Publication Year: 2021, Page(s): 423 - 437
HTML

Media
Collision Resolution With FM0 Signal Separation for Short-Range Random Multi-Access Wireless Network
Haifeng Wu; Xiaogang Wu; Y. L.; Yu Zeng
Publication Year: 2021, Page(s): 438 - 450
HTML

Change Detection in Dynamic Networks Using Network Characteristics
Jonathan Flossdorf; Carsten Jentsch
Publication Year: 2021, Page(s): 451 - 464
HTML

Probability-Guaranteed Distributed Secure Estimation for Nonlinear Systems Over Sensor Networks Under Deception Attacks on Innovations
Lifeng Ma; Zidong Wang; Yun Chen; Xiaojian Yi
Publication Year: 2021, Page(s): 465 - 477
Cited by: Papers (1)
HTML

Distributed Adaptive Signal Estimation in Wireless Sensor Networks With Partial Prior Knowledge of the Desired Sources Steering Matrix
Robbe Van Rompaey; Marc Moonen
Publication Year: 2021, Page(s): 478 - 492
HTML

Improving J-Divergence of Brain Connectivity States by Graph Laplacian Denoising
Tiziana Cattai; Gaetano Scarano; Marie-Constance Corsi; Danielle S. Bassett; Fabrizio De Vico Fallani; Stefania Colonnese
Publication Year: 2021, Page(s): 493 - 508
HTML

On Fully-Distributed Composite Tests With General Parametric Data Distributions in Sensor Networks
Juan Augusto Maya; Leonardo Rey Vega
Publication Year: 2021, Page(s): 509 - 521
HTML

Distributed Adaptive Multi-Task Learning Based on Partially Observed Graph Signals
Wei Xia; Junbin Chen; Lisha Yu
Publication Year: 2021, Page(s): 522 - 538
HTML

Data Reconstruction in Heterogeneous Environmental Wireless Sensor Networks Using Robust Tensor Principal Component Analysis
G. Rajesh; Ashvini Chaturvedi
Publication Year: 2021, Page(s): 539 - 550
HTML

Multi-Slope Path Loss and Position Estimation With Grid Search and Experimental Results
Giulio Maria Bianco; Romeo Giuliani; Franco Mazzenga; Gaetano Marrocco
Publication Year: 2021, Page(s): 551 - 561
HTML

Datasets
Tensor Recursive Least Squares Filters for Multichannel Interrelational Signals
Shih Yu Chang; Hsiao-Chun Wu
Publication Year: 2021, Page(s): 562 - 577
HTML
Identification of Edge Disconnections in Networks Based on Graph Filter Outputs
Shlomit Shaked; Tirza Routtenberg
Publication Year: 2021, Page(s): 578 - 594
HTML

Multi-Scale Graph Convolutional Network With Spectral Graph Wavelet Frame
Yangmei Shen; Wenrui Dai; Chenglin Li; Junni Zou; Hongkai Xiong
Publication Year: 2021, Page(s): 595 - 610
HTML

Media
Distributed Partially Linear Additive Models With a High Dimensional Linear Part
Yue Wang; Weiping Zhang; Heng Lian
Publication Year: 2021, Page(s): 611 - 625
HTML

Distributed Task Privacy for Aggregation Using Linear Codes
Matt O'Connor; W. Bastiaan Kleijn
Publication Year: 2021, Page(s): 626 - 635
HTML

A Resilient Approach to Recursive Distributed Filtering for Multirate Systems Over Sensor Networks With Time-Correlated Fading Channels
Qi Li; Zidong Wang; Bo Shen; Hongjian Liu; Weiguo Sheng
Publication Year: 2021, Page(s): 636 - 647
HTML

Traffic Signal Prediction on Transportation Networks Using Spatio-Temporal Correlations on Graphs
Semin Kwak; Nikolas Geroliminis; Pascal Frossard
Publication Year: 2021, Page(s): 648 - 659
HTML

Distributed Network Time Synchronization: Social Learning Versus Consensus
Ian Ellis Lamptey Hulede; Hyuck M. Kwon
Publication Year: 2021, Page(s): 660 - 675
HTML

Detection of False Data Injection Attacks in Industrial Wireless Sensor Networks Exploiting Network Numerical Sparsity
Jiachen Liu; Fabrice Labeau
Publication Year: 2021, Page(s): 676 - 688
HTML

Asynchronous Distributed Model Predictive Control for Optimal Output Consensus of High-Order Multi-Agent Systems
Huajing Li; Lifeng Zheng; Zheng Wang; Yongfu Li; Lianghao Ji; Dawen Xia
Publication Year: 2021, Page(s): 689 - 698
HTML

Distributed Principal Subspace Analysis for Partitioned Big Data: Algorithms, Analysis, and Implementation
Arpita Gang; Bingqiang Xiang; Waheed U. Bajwa
Publication Year: 2021, Page(s): 699 - 715
HTML

Adaptive Topology Reconfiguration in Smart Distribution Networks
Jingyuan Liu; Pirathayini Srikantha
Publication Year: 2021, Page(s): 716 - 729
HTML

Event-Based Pinning Synchronization Control for Time-Delayed Complex Dynamical Networks: The Finite-Time Boundedness
Shuai Liu; Tianlin Xu; Engang Tian
Publication Year: 2021, Page(s): 730 - 739
HTML

Multi-Bit & Sequential Decentralized Detection of a Noncooperative Moving Target Through a Generalized Rao Test
Xu Cheng; Domenico Ciunonzo; Pierluigi Salvo Rossi; Xiaodong Wang; Wei Wang
Publication Year: 2021, Page(s): 740 - 753
HTML

Byzantine Resilient Non-Convex SCSG With Distributed Batch Gradient Computations
Saikiran Bulusu; Prashant Khanduri; Swatantra Kafle; Pranay Sharma; Pramod K. Varshney
Publication Year: 2021, Page(s): 754 - 766
HTML

Discrete-Time Periodic Event-Triggered Distributed Set-Membership Estimation Over Sensor Networks
Yuhan Xie; Sanbo Ding; Xiangpeng Xie; Yajuan Liu
Publication Year: 2021, Page(s): 767 - 776
HTML

On the Exponential Approximation of Type II Error Probability of Distributed Test of Independence
Sebastian Espinosa; Jorge F. Silva; Pablo Piantanida
Publication Year: 2021, Page(s): 777 - 790
HTML
Ahed: A Heterogeneous-Domain Deep Learning Model for IoT-Enabled Smart Health With Few-Labeled EEG Data
Lei Chu; Ling Pei; Robert Qiu
Publication Year: 2021, Page(s): 16787 - 16800 HTML

Confident Information Coverage Hole Prediction and Repairing for Healthcare Big Data Collection in Large-Scale Hybrid Wireless Sensor Networks
Jie Feng; Hongbin Chen; Xianjun Deng; Laurence Tianruo Yang; Fangqing Tan
Publication Year: 2021, Page(s): 16801 - 16813
Cited by: Papers (2) HTML

IoT-Based Smart Health System for Ambulatory Maternal and Fetal Monitoring
João Alexandre Lobo Marques; Tao Han; Wanqing Wu; João Paulo do Vale Madeiro; Aloísio Vieira Lira Neto; Raffaele Gravina; Giancarlo Fortino; Victor Hugo C. de Albuquerque
Publication Year: 2021, Page(s): 16814 - 16824 HTML

Medical-Level Suicide Risk Analysis: A Novel Standard and Evaluation Model
Rui Wang; Bing Xiang Yang; Yujun Ma; Peilin Wang; Qiao Yu; Xiaofen Zong; Zhen Huang; Simeng Ma; Long Hu; Kai Hwang; Zhongchun Liu
Publication Year: 2021, Page(s): 16825 - 16834 HTML

sEMG-Based Dynamic Muscle Fatigue Classification Using SVM With Improved Whale Optimization Algorithm
Quan Liu; Yang Liu; Congsheng Zhang; Zhili Ruan; Wei Meng; Yilun Cai; Qingsong Ai
Publication Year: 2021, Page(s): 16835 - 16844 HTML

HeDI: Healthcare Device Interoperability for IoT-Based e-Health Platforms
Nidhi Pathak; Sudip Mira; Anandarup Mukherjee; Neeraj Kumar
Publication Year: 2021, Page(s): 16845 - 16852
Cited by: Papers (1) HTML

Dynamic Contract Design for Federated Learning in Smart Healthcare Applications
Wei Yang Bryan Lim; Sahil Garg; Zehui Xiong; Dusit Niyato; Cyril Leung; Chunyan Miao; Mohsen Guizani
Publication Year: 2021, Page(s): 16853 - 16862
Cited by: Papers (2) HTML
LSTM-Based Emotion Detection Using Physiological Signals: IoT Framework for Healthcare and Distance Learning in COVID-19 Muhammad Awais;Mohsin Raza;Nishant Singh;Kiran Bashir;Umar Manzoor;Saif Ul Islam;Joel J. P. C. Rodrigues
Publication Year: 2021, Page(s): 16863 - 16871
Cited by: Papers (2) HTML

High-Performance Isolation Computing Technology for Smart IoT Healthcare in Cloud Environments Yin Zhang;Yi Sun;Renchao Jin;Kaixiang Lin;Wei Liu
Publication Year: 2021, Page(s): 16872 - 16879
Cited by: Papers (1) HTML

Game Theory for Anti-Jamming Strategy in Multichannel Slow Fading IoT Networks Ala Gouissem;Khalid Abualsaud;Elias Yaacoub;Tamer Khattab;Mohsen Guizani
Publication Year: 2021, Page(s): 16880 - 16893
Cited by: Papers (4) HTML

Emotion Recognition for Cognitive Edge Computing Using Deep Learning Ghulam Muhammad;M. Shamim Hossain
Publication Year: 2021, Page(s): 16894 - 16901
Cited by: Papers (2) HTML

Applying Cross-Modality Data Processing for Infarction Learning in Medical Internet of Things Chenchu Xu;Zhihan Gao;Dong Zhang;Jinglin Zhang;Lei Xu;Shuo Li
Publication Year: 2021, Page(s): 16902 - 16910 HTML

Anchored User Selection for Traffic Offloading Optimization in D2D-Aided Mobile Edge Computing Chenyang Wang;Ruibin Li;Zheng Di;Chao Qiu;Xiaofei Wang
Publication Year: 2021, Page(s): 16911 - 16920 HTML

Deep Learning Methods in Internet of Medical Things for Valvular Heart Disease Screening System Yu-Sheng Su;Ting-Jou Ding;Mu-Yen Chen
Publication Year: 2021, Page(s): 16921 - 16932 HTML

MEC-Enabled Hierarchical Emotion Recognition and Perturbation-Aware Defense in Smart Cities Yi Zhao;Ke Xu;Haiyang Wang;Bo Li;Meina Qiao;Haobin Shi
Publication Year: 2021, Page(s): 16933 - 16945 HTML

CNN-Based Malware Variants Detection Method for Internet of Things Qi Li;Jiaxin Mi;Weishi Li;Junfeng Wang;Mingyu Cheng
Publication Year: 2021, Page(s): 16946 - 16962 HTML

Fault-Tolerant Mechanism for Edge-Based IoT Networks With Demand Uncertainty Amit Samanta;Flavio Esposito;Tri Gia Nguyen
Publication Year: 2021, Page(s): 16963 - 16971 HTML

Resolving Multitask Competition for Constrained Resources in Dispersed Computing: A Bilateral Matching Game Hongjia Wu;Jiao Zhang;Zhiping Cai;Qiang Ni;Tongqing Zhou;Jiapeng Yu;Haiwen Chen;Fang Liu
Publication Year: 2021, Page(s): 16972 - 16983
Cited by: Papers (2) HTML

The Role of UAV-IoT Networks in Future Wildfire Detection Osama M. Bushnaq;Anas Chaaban;Tareq Y. Al-Nafoury
Publication Year: 2021, Page(s): 16984 - 16999
Cited by: Papers (1) HTML

Multistream Temporal Convolutional Network for Correct/Incorrect Patient Transfer Action Detection Using Body Sensor Network Zhihang Zhong;Chingszu Lin;Masako Kanai-Pak;Jukai Maeda;Yasuko Kitajima;Mitsuhito Nakamura;Noriaki Kuwahara;Taiki Ogata;Jun Ota
Publication Year: 2021, Page(s): 17000 - 17013 HTML

A V2X-Integrated Positioning Methodology in Ultradense Networks Qirui Liu;Rongke Liu;Zijie Wang;Lincong Han;John S. Thompson
Publication Year: 2021, Page(s): 17014 - 17028 HTML

Verifiable and Secure SVM Classification for Cloud-Based Health Monitoring Services Jinwen Liang;Zheng Qin;Liang Xue;Xiaodong Lin;Xuemin Shen
Publication Year: 2021, Page(s): 17029 - 17042 HTML

End-to-End Prediction of Parcel Delivery Time With Deep Learning for Smart-City Applications Arthur Cruz de Araujo;Ali Etemad
Publication Year: 2021, Page(s): 17043 - 17056 HTML

Optimizing Information Freshness in MEC-Assisted Status Update Systems With Heterogeneous Energy Harvesting Devices Long Liu;Xiaoqi Qin;Xiaodong Xu;Hang Li;F. Richard Yu;Ping Zhang
Publication Year: 2021, Page(s): 17057 - 17070 HTML

A Lagrangian-Relaxation-Based Approach for Service Function Chain Dynamic Orchestration for the Internet of Things Yichen Liu;Yu Lu;Xi Li;Zhiwei Li;Wenxin Qiao;Yang Zhang;Donghao Zhao
Publication Year: 2021, Page(s): 17071 - 17089 HTML

End-to-End Delay Bound for Wireless uVR Services Over 6G Terahertz Communications Romano Fantacci;Benedetta Picano
Publication Year: 2021, Page(s): 17090 - 17099
Cited by: Papers (1) HTML

Optimal Strategy for Participation of Commercial HVAC Systems in Frequency Regulation Hui Liu;Haimin Xie;Hui Luo;Junjian Qi;Hui Hwang Goh;Saifur Rahman
Publication Year: 2021, Page(s): 17100 - 17110
Cited by: Papers (1) HTML

Ordinal UNLOC: Target Localization With Noisy and Incomplete Distance Measures Mahesh K. Banavar;Shandeepa Wickramasinghe;Monalisa Achalla;Jie Sun
Publication Year: 2021, Page(s): 17111 - 17119 HTML

An Energy-Efficient Authentication Scheme Based on Chebyshev Chaotic Map for Smart Grid Environments Liping Zhang;Yue Zhu;Wei Ren;Yinghan Wang;Kim-Kwang Raymond Choo;Neal N. Xiong
Publication Year: 2021, Page(s): 17120 - 17130 HTML

Privacy Preserving and Efficient Data Collection Scheme for AMI Networks Using Deep Learning Mohamed I. Ibrahim;Mohamed Mahmoud;Mostafa M. Fouda;Fawaz Alsolami;Waleed Alsmary;Xuemin Shen
Publication Year: 2021, Page(s): 17131 - 17146
Cited by: Papers (1) HTML

Temperature Forecasting for Stored Grain: A Deep Spatiotemporal Attention Approach Shanshan Duan;Weidong Yang;Xuyu Wang;Shiwen Mao;Yuan Zhang
Publication Year: 2021, Page(s): 17147 - 17160 HTML
Robust Resource Allocation Algorithm for Energy-Harvesting-Based D2D Communication Underlaying UAV-Assisted Networks
Yongjun Xu;Zijian Liu;Chongwen Huang;Chau Yuen
Publication Year: 2021, Page(s): 17161 - 17171
Cited by: Papers (2) HTML

Optimizing the Response Time in SDN-Fog Environments for Time-Strict IoT Applications
Juan Luis Herrera;Jaime Galán-Jiménez;Javier Berrocal;Juan Manuel Murillo
Publication Year: 2021, Page(s): 17172 - 17185
Cited by: Papers (1) HTML

Datasets
A Robust Heading Estimation Solution for Smartphone Multisensor-Integrated Indoor Positioning
Sheng Yang;Jingbin Liu;Xiaodong Gong;Gege Huang;Yu Bai
Publication Year: 2021, Page(s): 17186 - 17198 HTML

Formal Verification of a Trusted Execution Environment-Based Architecture for IoT Applications
Dalton Cézane Gomes Valadares;Álvaro Alves de Carvalho César Sobrinho;Angelo Perkusich;Kyller Costa Gorgonio
Publication Year: 2021, Page(s): 17199 - 17210 HTML

Secure IoT Communications Using HARQ-Based Beamforming for MISOSE Channels
Heejung Yu;Jingon Joung
Publication Year: 2021, Page(s): 17211 - 17226 HTML

Class-Incremental Learning for Wireless Device Identification in IoT
Yongxin Liu;Jian Wang;Jianqiang Li;Shuteng Niu;Houbing Song
Publication Year: 2021, Page(s): 17227 - 17235 HTML

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

Information for Authors
Publication Year: 2021, Page(s): C4 - C4
The Performance Evaluation of Blockchain-Based Security and Privacy Systems for the Internet of Things: A Tutorial
Mohamed Amine Ferrag; Lei Shu
Publication Year: 2021, Page(s): 17236 - 17260
Cited by: Papers (2) HTML

A Decoupled Access Scheme With Reinforcement Learning Power Control for Cellular-Enabled UAVs
Yao Shi; Mutaseem Q. Hamdan; Emad Alsusa; Khairi A. Hamdi; Mohammed W. Baidas
Publication Year: 2021, Page(s): 17261 - 17274
Cited by: Papers (2) HTML

AoI-Energy-Aware UAV-Assisted Data Collection for IoT Networks: A Deep Reinforcement Learning Method
Mengying Sun; Xiaodong Xu; Xiaoqi Qin; Ping Zhang
Publication Year: 2021, Page(s): 17275 - 17289 HTML

Task Selection and Scheduling in UAV-Enabled MEC for Reconnaissance With Time-Varying Priorities
Zhen Qin; Hai Wang; Zhenhua Wei; Yuben Qu; Fei Xiong; Haipeng Dai; Tao Wu
Publication Year: 2021, Page(s): 17290 - 17307 HTML

Federated Learning With Unreliable Clients: Performance Analysis and Mechanism Design
Chuan Ma; Jun Li; Ming Ding; Kang Wei; Wen Chen; H. Vincent Poor
Publication Year: 2021, Page(s): 17308 - 17319
Cited by: Papers (1) HTML

Sparse Individual Low-Rank Component Representation for Face Recognition in the IoT-Based System
Shicheng Yang; Ying Wen; Lianghua He; Mengchu Zhou; Abdullah Abusorrah
Publication Year: 2021, Page(s): 17320 - 17332 HTML
Toward Secure Localization in Randomly Deployed Wireless Networks
Marko Beko;Slavisa Tomic
Publication Year: 2021, Page(s): 17436 - 17448

A Lightweight Deep Learning Algorithm for WiFi-Based Identity Recognition
Yangjie Cao;Zhiyi Zhou;Chenzhi Zhu;Pengsong Duan;Xianfu Chen;Jie Li
Publication Year: 2021, Page(s): 17449 - 17459

Federated Learning for Task and Resource Allocation in Wireless High-Altitude Balloon Networks
Sihua Wang;Mingzhe Chen;Changchuan Yin;Walid Saad;Choong Seon Hong;Shuguang Cui;H. Vincent Poor
Publication Year: 2021, Page(s): 17460 - 17475

Kyungsub Shim;Tri Nhu Do;Toan-Van Nguyen;Daniel Benevides da Costa;Beongku An
Publication Year: 2021, Page(s): 17476 - 17494

Enhancing Decoding Rate of Barcode Decoders in Complex Scenarios for IoT Systems
Adnan Sharif;Guangtao Zhai;Xiongkuo Min;Jun Jia;Kashif Munir
Publication Year: 2021, Page(s): 17495 - 17507

A DRL Agent for Jointly Optimizing Computation Offloading and Resource Allocation in MEC
Juan Chen;Huanlai Xing;Zhiwen Xiao;Lexi Xu;Tao Tao
Publication Year: 2021, Page(s): 17508 - 17524

Simon Daniel Duque Antón;Daniel Fraunholz;Daniel Krohmer;Daniel Reti;Daniel Schneider;Hans Dieter Schotten
Publication Year: 2021, Page(s): 17525 - 17540

Mobility-Aware Offloading and Resource Allocation in a MEC-Enabled IoT Network With Energy Harvesting
Han Hu;Qun Wang;Rose Qingyang Hu;Hongbo Zhu
Publication Year: 2021, Page(s): 17541 - 17556

Wireless Wearable Sensor Paired With Machine Learning for the Quantification of Tissue Oxygenation
Juan Pedro Cascales;Daniel A. Greenfield;Emmanuel Roussakis;Lilian Withauer;Xiaolei Li;Avery Goss;Conor L. Evans
Publication Year: 2021, Page(s): 17557 - 17567

Titchy: Online Time-Series Compression With Random Access for the Internet of Things
Rasmus Vestergaard;Qi Zhang;Márton Sipos;Daniel E. Lucani
Publication Year: 2021, Page(s): 17568 - 17583

PRICE: Privacy and Reliability-Aware Real-Time Incentive System for Crowdsensing
Bowen Zhao;Ximeng Liu;Wei-Neng Chen;Wei Liang;Xinglin Zhang;Robert H. Deng
Publication Year: 2021, Page(s): 17584 - 17595

Nonorthogonal HARQ for URLLC: Design and Analysis
Faisal Nadeem;Mahyar Shirvanimoghaddam;Yonghui Li;Branka Vucetic
Publication Year: 2021, Page(s): 17596 - 17610

Frequency-Shift Chirp Spread Spectrum Communications With Index Modulation
Muhammad Hanif;Ha H. Nguyen
Publication Year: 2021, Page(s): 17611 - 17621

A 3-D Nonstationary Wideband V2V GBSM With UPAs for Massive MIMO Wireless Communication Systems
Lu Bai;Ziwei Huang;Haohua Du;Xiang Cheng
Publication Year: 2021, Page(s): 17622 - 17638

Fast and Secure Location-Based Services in Smart Cities on Outsources Data
Xiangyu Wang;Jianfeng Ma;Yinbin Miao;Ximeng Liu;Dan Zhu;Robert H. Deng
Publication Year: 2021, Page(s): 17639 - 17654

Nonlinear EH-Based UAV-Assisted FD IoT Networks: Infinite and Finite Blocklength Analysis
Prasanna Raut;Keshav Singh;Chih-Peng Li;Mohamed-Slim Alouini;Wan-Jen Huang
Publication Year: 2021, Page(s): 17655 - 17668

Secure and Privacy-Preserved Data Collection for IoT Wireless Sensors
Fatemeh Rezaeibagha;Yi Mu;Ke Huang;Leyou Zhang;Xinyi Huang
Publication Year: 2021, Page(s): 17669 - 17677

Residual Energy Maximization-Based Resource Allocation in Wireless-Powered Edge Computing Industrial IoT
Haitao Xu;Qianqian Li;Hongjie Gao;Xiaobin Xu;Zhu Han
Publication Year: 2021, Page(s): 17678 - 17690

Game-Based Multitype Task Offloading Among Mobile-Edge-Computing-Enabled Base Stations
Wenhao Fan;Le Yao;Junting Han;Fan Wu;Yuan’an Liu
Publication Year: 2021, Page(s): 17691 - 17704

Optimal Resource Allocation for Full-Duplex IoT Systems Underlaying Cellular Networks With Mutual SIC NOMA
Antoine Kilzi;Joumana Farah;Charbel Abdel Nour;Catherine Douillard
Publication Year: 2021, Page(s): 17705 - 17723

Design of Small Multiband Full-Screen Smartwatch Antenna for IoT Applications
Bing Xiao;Hang Wang;Di Wu;Kwan L. Yeung
Publication Year: 2021, Page(s): 17724 - 17733

Toward Trusted and Secure Communication Among Multiple Internal Modules in CAV
Hong Zhong;Weiwen Cao;Qingyang Zhang;Jing Zhang;Jie Cui
Publication Year: 2021, Page(s): 17734 - 17746

Dynamic Collaborative Charging Algorithm for Mobile and Static Nodes in Industrial Internet of Things
Guangjie Han;Zeqin Liao;Miguel Martinez-Garcia;Yu Zhang;Yan Peng
Publication Year: 2021, Page(s): 17747 - 17761
Table of contents
Publication Year: 2021, Page(s): C1 - 1648

IEEE Transactions on Green Communications and Networking
Publication Year: 2021, Page(s): C2 - C2

Editorial Recent Techniques of Green Information and Communications Technologies
Victor C. M. Leung; Yanjie Dong; Haoyuan Pan
Publication Year: 2021, Page(s): 1649 - 1652

HTML
Guest Editorial Special Issue on “Green Communication and Computing Technologies for 6G Networks” in IEEE Transactions on Green Communications and Networking
Alagan Anpalagan; Waleed Ejaz; Shree Krishna Sharma; Daniel Benevides Da Costa; Minho Jo; Jaeho Kim
Publication Year: 2021, Page(s): 1653 - 1656

HTML
Distributed Resource Allocation in RF-Powered Cognitive Ambient Backscatter Networks
Kun Zhu; Longteng Xu; Dusit Niyato
Publication Year: 2021, Page(s): 1657 - 1668

HTML
Energy-Efficient UAV Assisted Secure Relay Transmission via Cooperative Computation Offloading
Tianshun Wang; Yang Li; Yuan Wu
Publication Year: 2021, Page(s): 1669 - 1683

HTML
RIS-Assisted Advanced Spatial Modulation Techniques for Ambient Backscattering Communications
Anirban Bhosal; Sonia Alissa; Rakesh Singh Kshetrimayum
Publication Year: 2021, Page(s): 1684 - 1696

HTML
Green Tethered UAVs for EMF-Aware Cellular Networks
Zhengying Lou; Ahmed Elzamaly; Mohamed-Slim Alouini
Publication Year: 2021, Page(s): 1697 - 1711

HTML
Blockchain-Based Data Dissemination Scheme for 5G-Enabled Softwarized UAV Networks
Rajesh Gupta; Mohil Maheshkumar Patel; Sudeep Tanwar; Neeraj Kumar; Sherai Zeadally
Publication Year: 2021, Page(s): 1712 - 1721

Cited by: Papers (1)

An Energy-Efficient In-Network Computing Paradigm for 6G Networks
Ning Hu; Zhihong Tian; Xiaojiao Du; Mohsen Guizani
Publication Year: 2021, Page(s): 1722 - 1733

HTML
Energy-Efficient Channel Access and Data Offloading Against Dynamic Jamming Attacks
Yifan Xu; Jin Chen; Yuhua Xu; Fanglin Gu; Kailing Yao; Luliang Jia; Dianxiong Liu; Ximing Wang
Publication Year: 2021, Page(s): 1734 - 1746

HTML
IADE: An Improved Differential Evolution Algorithm to Preserve Sustainability in a 6G Network
Zhou Zhou; Mohammad Shojaifar; Jemal Abawajy; Ali Kashif Bashir
Publication Year: 2021, Page(s): 1747 - 1760

HTML
A Low-Latency and Energy-Efficient Multimetric Routing Protocol Based on Network Connectivity in VANET Communication
Xiaobo Wang; Yu Weng; Honghao Gao
Publication Year: 2021, Page(s): 1761 - 1776

HTML
Guest Editorial Special Issue on Selected Papers From IEEE Globecom 2020
Daniel K. C. So; Jie Tang; Yifei Wei; Kun Yang
Publication Year: 2021, Page(s): 1777 - 1780

HTML
Centralized and Distributed Algorithms for Energy and Spectrum Efficient User Association in Small Cell Networks
Mohammad Javad-Kalbasi; Shahrokh Valaei
Publication Year: 2021, Page(s): 1781 - 1790

HTML
Network Operator Revenue Maximization in Dual Powered Green Cellular Networks
Ashutosh Balakrishnan; Swades De; Li-Chun Wang
Publication Year: 2021, Page(s): 1791 - 1805

HTML
Energy-Efficient Topology Construction via Power Allocation for Decentralized Learning via Smart Devices With Edge Computing
Jian-Jhih Kuo; Cheng-Wei Ching; Hung-Sheng Huang; Yu-Chun Liu
Publication Year: 2021, Page(s): 1806 - 1819

HTML
Optimal Design of LEComic for Environmental Monitoring of Data Centers
Mehdi Jafarianzadeh; Rong Zheng
Publication Year: 2021, Page(s): 1820 - 1832

HTML
Towards Understanding and Enhancing Association and Long Sleep in Low-Power WiFi IoT Systems
Vikram Kumar Ramanna;Jaykumar Seth;Simon Liu;Behnam Dezfouli
Publication Year: 2021,Page(s):1833 - 1845HTML

Alternative Chip Spread Spectrum Techniques for LPWANs
Ivo Bizon Franco de Almeida;Marwa Chafi;Ahmad Nimir;Gerhard Fettweis
Publication Year: 2021,Page(s):1846 - 1855HTML

High-Density Resource-Restricted Pulse-Based IoT Networks
Ferdinand Peper;Kenji Leibnitz;Chiemi Tanaka;Kentaro Honda;Mikio Hasegawa;Konstantinos Theofilis;Aohan Li;Naoki Wakiyama
Publication Year: 2021,Page(s):1856 - 1868
Cited by: Papers (1)HTML

Toward a Green Secure Relay System for Mission-Critical IoT: Hybrid Duplex Relay Selection and Resource Allocation in the Finite Block Length Regime
Jie Cao;Jiahe Zhao;Xu Zhu;Yufei Jiang;Zhongxiang Wei
Publication Year: 2021,Page(s):1869 - 1879HTML

iDim: Practical Implementation of Index Modulation for LiFi Dimming
Trang Nguyen;Mohamed Sufyan Islim;Cheng Chen;Harald Haas
Publication Year: 2021,Page(s):1880 - 1891
Cited by: Papers (2)HTML

Energy-Efficient Secure Video Streaming in UAV-Enabled Wireless Networks: A Safe-DON Approach
Zhical Zhang;Qian Zhang;Jiansong Miao;F. Richard Yu;Fang Fu;Jianbo Du;Tuan Wu
Publication Year: 2021,Page(s):1892 - 1905HTML

Energy Efficiency Resource Allocation in Multi-UAV Networks With NOMA
Saif Najmeddin;Sonia Alssa;Soféline Tahar
Publication Year: 2021,Page(s):1906 - 1917
Cited by: Papers (1)HTML

Offline and Online UAV-Enabled Data Collection in Time-Constrained IoT Networks
Oussama Ghdiri;Wael Jaafer;Saawan Alfattani;Jihene Ben Abderrazak;Halim Yanikomeroglu
Publication Year: 2021,Page(s):1918 - 1933
Cited by: Papers (1)HTML

UAV Deployment and IoT Device Association for Energy-Efficient Data-Gathering in Fixed-Wing Multi-UAV Networks
Yung-Ching Kuo;Jen-Hao Chiu;Jang-Ping Sheu;Y.-W. Peter Hong
Publication Year: 2021,Page(s):1934 - 1946
Cited by: Papers (1)HTML

Task Selection and Collision-Free Route Planning for Mobile Crowdsensing Using Multi- Population Mean-Field Games
Yuhan Kang;Siting Liu;Hongliang Zhang;Zhu Han;Stanley Osher;H. Vincent Poor
Publication Year: 2021,Page(s):1947 - 1960HTML

SLA-Aware Protocol Design for Energy-Efficient OLT Transmitter in TWDMP-EPON
Sourav Dutta;Dibbendu Roy;Goutam Das
Publication Year: 2021,Page(s):1961 - 1973HTML

Son T. Duong;Thanh V. Pham;Chuyen T. Nguyen;Anh T. Pham
Publication Year: 2021,Page(s):1974 - 1987HTML

Cooperative Beamforming and Jamming for Secure VLC System in the Presence of Active and Passive Eavesdroppers
Sunghwan Cho;Gaojie Chen;Justin P. Coon
Publication Year: 2021,Page(s):1988 - 1998HTML

Analysis of Area Spectral & Energy Efficiency in a CoMP-Enabled User-Centric Cloud RAN
Shahrukh Khan Kasi;Umar Sajjad Hashmi;Muhammad Nabeel;Sabit Ekin;Ali Imran
Publication Year: 2021,Page(s):1999 - 2015
Cited by: Papers (1)HTML

Power-Spectrum Trading for Full-Duplex D2D Communications in Cellular Networks
Daquan Feng;Xiaoli Huang;Wei Jiang;Yaosun;Sa Xiao;Chunlong He;Fu-Chun Zheng
Publication Year: 2021,Page(s):2016 - 2026
Cited by: Papers (1)HTML

Robust Active and Passive Beamformer Design for IRS-Aided Downlink MISO PS-SWIFT With a Nonlinear Energy Harvesting Model
Shayan Zargari;Shahrokh Farahmand;Bahman Abolhassani;Chinthia Tellambura
Publication Year: 2021,Page(s):2027 - 2041
Cited by: Papers (1)HTML

UAV-Enabled Wireless Power Transfer: A Tutorial Overview
LiFeng Xie;Xiaowen Cao;Jie Xu;Rui Zhang
Publication Year: 2021,Page(s):2042 - 2064HTML

A Circuit for Simultaneous Reception of Data and Power Using a Solar Cell
Sindhubala Kadirvelu;Walter D. Leon-Salas;Xiaozhe Fan;Jongseok Kim;Borja Peleato;Saeed Mohammad;B. Vijayalakshmi
Publication Year: 2021,Page(s):2065 - 2075HTML

An IoT-Based Prediction Technique for Efficient Energy Consumption in Buildings
Shidrokh Goudarzi;Mohammad Hossein Anisi;Seyed Ahmad Soleymani;Masri Ayob;Sherali Zeadally
Publication Year: 2021,Page(s):2076 - 2088HTML

Throughput-Optimal Broadcast for Time-Varying Directed Acyclic Wireless Multi-Hop Networks With Energy Harvesting Constraints
Xiang Tian;Baoxian Zhang;Cheng Li;Kun Hao
Publication Year: 2021,Page(s):2089 - 2103HTML

Steady-State Rate-Optimal Power Adaptation in Energy Harvesting Opportunistic Cognitive Radios With Spectrum Sensing and Channel Estimation Errors
Hassan Yazdani;Azadeh Vosoughi
Publication Year: 2021,Page(s):2104 - 2120HTML

Hybrid Energy Resource Allocation for Simultaneous Wireless Information and Power Transfer for Green Communications
Li-Hsiang Shen;Shen-Fong Hung;Kai-Ten Feng
Publication Year: 2021,Page(s):2121 - 2138HTML

Event-Triggered Transmission Policies for Harvesting Powered Sensors With Time-Varying Models
Ruslan Seifullaev;Steffi Knorn;Anders Ahlén
Publication Year: 2021,Page(s):2139 - 2149HTML

Energy Aware Latency Minimization for Network Slicing Enabled Edge Computing
Mohammad Arif Hossain;Nirwan Ansari
Publication Year: 2021,Page(s):2150 - 2159HTML
Machine Learning Based Beam Selection With Low Complexity
Hybrid Beamforming Design for 5G Massive MIMO Systems
Irfan Ahmed; Muhammad Khalil Shahid; Hedi Khammari; Mehedi Masud
Publication Year: 2021, Page(s): 2160 - 2173 HTML

Fairness-Aware Task Scheduling and Resource Allocation in UAV-Enabled Mobile Edge Computing Networks
Mingxiang Zhao; Wentao Li; Lingyan Bao; Jia Luo; Zhenli He; Di Liu
Publication Year: 2021, Page(s): 2174 - 2187
Cited by: Papers (1) HTML

2021 Index IEEE Transactions on Green Communications and Networking Vol. 5
Publication Year: 2021, Page(s): 1 - 36

IEEE Communications Society Information
Publication Year: 2021, Page(s): C3 - C3
Guest Editorial Enabling Technologies for Next Generation Telehealthcare
Antonio Celesti; Ivanoe De Falco; Leandro Pecchia; Giovanna Sannino
Publication Year: 2021, Page(s): 4240 - 4242
HTML

From Online Handwriting to Synthetic Images for Alzheimer’s Disease Detection Using a Deep Transfer Learning Approach
Nicole D. Cilia; Tiziana D’Alessandro; Claudio De Stefano; Francesco Fontanella; Mario Molinara
Publication Year: 2021, Page(s): 4243 - 4254 HTML

Neonatal Heart and Lung Sound Quality Assessment for Robust Heart and Breathing Rate Estimation for Telehealth Applications
Ethan Grooby; Jinyuan He; Julie Kiewsky; Davood Fattahi; Lindsay Zhou; Arrabella King; Ashwin Ramanathan; Atul Maliktra; Guy A. Dumont; Faezeh Marzbanrad
Publication Year: 2021, Page(s): 4255 - 4266 HTML

Multi-Class Skin Lesion Detection and Classification via Teledermatology
Muhammad Attique Khan; Khan Muhammad; Muhammad Sharif; Tallha Akram; Victor Hugo C. de Albuquerque
Publication Year: 2021, Page(s): 4267 - 4275
Cited by: Papers (12) HTML

User-Interactive Robot Skin With Large-Area Scalability for Safer and Natural Human-Robot Collaboration in Future Telehealthcare
Zakka Vincent Gbouna; Gaoyang Pang; Geng Yang; Zeyang Hou; Honghao Lv; Zhangwei Yu; Zhibo Pang
Publication Year: 2021, Page(s): 4276 - 4288
Cited by: Papers (1) HTML

Depression Analysis and Recognition Based on Functional Near-Infrared Spectroscopy
Rui Wang; Yixue Hao; Qiao Yu; Min Chen; Iztok Humar; Giancarlo Fortino
Publication Year: 2021, Page(s): 4289 - 4299 HTML

Evaluation of a Novel Speech-in-Noise Test for Hearing Screening: Classification Performance and Transducers’ Characteristics
Marco Zanet; Edoardo M. Polo; Marta Lenatti; Toon van Waterschoot; Maurizio Mongelli; Riccardo Barbieri; Alessia Paglialonga
Publication Year: 2021, Page(s): 4300 - 4307 HTML

Evaluating Technology-Mediated Collaborative Workflows for Telehealth
Christopher Bondy; Linlin Chen; Pamela Grover; Vicki Hanson; Rui Li; Pengcheng Shi
Publication Year: 2021, Page(s): 4308 - 4316 HTML
A Vaccination Simulator for COVID-19: Effective and Sterilizing Immunization Cases
Aknur Karabay; Askat Kuzdeuov; Shyryn Ospanova; Michael Lewis; Huseyin Atakan Varol
Publication Year: 2021, Page(s): 4317 - 4327
Cited by: Papers (1)HTML

Choquet Integral and Coalition Game-Based Ensemble of Deep Learning Models for COVID-19 Screening From Chest X-Ray Images
Pratik Bhowal; Subhankar Sen; Jin Hee Yoon; Zong Woo Geem; Ram Sarkar
Publication Year: 2021, Page(s): 4328 - 4339HTML

Data and Network Analytics for COVID-19 ICU Patients: A Case Study for a Spanish Hospital
Sergio Martínez-Agüero; Antonio G. Marques; Immaculada Morajiménez; Joaquín Álvarez-Rodríguez; Cristina Soguero-Ruiz
Publication Year: 2021, Page(s): 4340 - 4353
Cited by: Papers (2)HTML

IEEE Journal of Biomedical and Health Informatics (J-BHI)
Publication Year: 2021, Page(s): C3 - C3
Table of Contents
Publication Year: 2021, Page(s): C1 - C3

Guest Editorial: Introduction to the Special Section on Intelligence-Empowered Collaboration Among Space, Air, Ground, and Sea Mobile Networks Towards 5SG
Liang Zhao; Neeraj Kumar; Celimuge Wu; Jia Hu; Ahmed Al-Dubai
Publication Year: 2021, Page(s): 2719 - 2721

Joint Resource Optimization for UAV-Enabled Multichannel Internet of Things Based on Intelligent Fog Computing
Xin Liu; Biaojun Lai; Linfeng Gou; Chuan Lin; Mu Zhou
Publication Year: 2021, Page(s): 2814 - 2824
Cited by: Papers (1)

Unlocking the Potential of 5G and Beyond Networks to Support Massive Access of Ground and Air Devices
Wang Miao; Chunbo Luo; Geyong Min; Yang Mi; Haozhe Wang
Publication Year: 2021, Page(s): 2825 - 2836
Cited by: Papers (1)

Fair-Hierarchical Scheduling for Diversified Services in Space, Air, and Ground for 6G-Dense Internet of Things
Shaohua Wan; Jinna Hu; Chen Chen; Alireza Jolfaei; Shahid Mumtaz; Qingqi Pei
Publication Year: 2021, Page(s): 2837 - 2848

Intelligent Drone-Assisted Fault Diagnosis for 5G-Enabled Space-Air-Ground-Space Networks
Xiaoding Wang; Hui Lin; Hongyan Zhang; Dejun Miao; Qinyang Miao; Wenxin Liu
Publication Year: 2021, Page(s): 2849 - 2860
Cited by: Papers (1)

Congestion-Aware Scheduling for Software-Defined SAG Networks
Xiao Yi Tao; Kaoru Ota; Mianxiong Dong; Heng Qi; Keqiu Li
Publication Year: 2021, Page(s): 2861 - 2871

Jiahao Liu; Baokang Zhao; Qin Xin; Jinshu Su; Wei Ou
Publication Year: 2021, Page(s): 2872 - 2884
Cited by: Papers (1)

ECONOMY: Point Clouds-Based Energy-Efficient Autonomous Navigation for UAVs
Tianxi Ji; Yifan Guo; Qianlong Wang; Xuefeng Wang; Pan Li
Publication Year: 2021, Page(s): 2885 - 2896

Optimal Routing for Beamforming-Constrained Swarm UAS Networking
Jian Wang; Yongxin Liu; Shuting Niu; Houbing Song
Publication Year: 2021, Page(s): 2897 - 2908
Cited by: Papers (3)

Global Visual and Semantic Observations for Outdoor Robot Localization
Jianqiang Li; Shuqing Hu; Qinjian Li; Jie Chen; Victor C. M. Leung; Houbing Song
Publication Year: 2021, Page(s): 2909 - 2921

XIA: Send-It-Anyway Q-Routing for 6G-Enabled UAV-LEO Communications
Pallav Kumar Deb; Anandarup Mukherjee; Sudip Misra
Publication Year: 2021, Page(s): 2722 - 2731

XIA: Send-It-Anyway Q-Routing for 6G-Enabled UAV-LEO Communications
Pallav Kumar Deb; Anandarup Mukherjee; Sudip Misra
Publication Year: 2021, Page(s): 2722 - 2731

Dynamical Control Domain Division for Software-Defined Satellite-Ground Integrated Vehicular Networks
Long Chen; Feilong Tang; Xu Li; Laurence T. Yang; Junjun Cao; Jiadi Yu; Luoyi Fu; Zhe Tao Li; Linghe Kong
Publication Year: 2021, Page(s): 2732 - 2741

Backhaul-Aware Intelligent Positioning of UAVs and Association of Terrestrial Base Stations for Fronthaul Connectivity
Muhammad K. Shehzad; Arsalan Ahmad; Syed Ali Hassan; Haejoon Jung
Publication Year: 2021, Page(s): 2742 - 2755

Many-Objective Deployment Optimization for a Drone-Assisted Camera Network
Bin Cao; Meng Li; Xin Liu; Jianwei Zhao; Wenxi Cao; Zhihan Lv
Publication Year: 2021, Page(s): 2756 - 2764

Aerial Base Station Assisted Cellular Communication: Performance and Trade-Off
Navaday Sharma; Atul Kumar; Haris Pervaiz; Maurizio Magarini; Leilani Musavian; Muhammad Mahtab Alam; Anish Jindal; Muhammad Ali Imran
Publication Year: 2021, Page(s): 2765 - 2779

Energy-Efficient Communications in Unmanned Aerial Relaying Systems
Shuming Seng; Guang Yang; Xi Li; Hong Ji; Changqing Luo
Publication Year: 2021, Page(s): 2780 - 2791

Non-Recurrent Classification Learning Model for Drone Assisted Vehicular Ad-Hoc Network Communication in Smart Cities
Gunasekaran Manogaran; Ching-Hsien Hsu; P. Mohamed Shakeel; Mamoun Alazab
Publication Year: 2021, Page(s): 2792 - 2800

Intelligent Ubiquitous Network Accessibility for Wireless-Powered MEC in UAV-Assisted 5SG
Jin Wang; Caiyan Jin; Qiang Tang; Neal N. Xiong; Gautam Srivastava
Publication Year: 2021, Page(s): 2801 - 2813
Cited by: Papers (1)
Fast Calculation of Underwater Acoustic Horizontal Range: A Guarantee for B5G Ocean Mobile Networks
Tongwei Zhang;Guangjie Han;Lei Yan;Yan Peng
Publication Year: 2021, Page(s):2922 - 2933 HTML

Energy Efficient Proactive Routing Scheme for Enabling Reliable Communication in Underwater Internet of Things
Umar Draz;Amjad Ali;Muhammad Bilal;Tariq Ali;Muhammad Aksam Iftikhar;Alirezza JoFaei;Doug Young Suh
Publication Year: 2021, Page(s):2934 - 2945 HTML

A Hybrid Neural Network Architecture to Predict Online Advertising
Renjie Zhou;Chen Liu;Jian Wan;Qing Fan;Yongjian Ren;Jilin Zhang;Naixue Xiong
Publication Year: 2021, Page(s):3061 - 3072 HTML

Hierarchical Bidirectional RNN for Safety-Enhanced B5G Heterogeneous Networks
Yang Xu;Xiaodan Yan;Yulei Wu;Yupeng Hu;Wei Liang;Jixin Zhang
Publication Year: 2021, Page(s):2946 - 2957
Cited by: Papers (3) HTML

BATS: A Blockchain and AI-Empowered Drone-Assisted Telesurgery System Towards 6G
Rajesh Gupta;Arpit Shukla;Sudeep Tanwar
Publication Year: 2021, Page(s):2958 - 2967
Cited by: Papers (3) HTML

Deep Learning-Enabled Threat Intelligence Scheme in the Internet of Things Networks
Muna Al-Hawawreh;Nour Moustafa;Sahil Garg;M. Shamim Hossain
Publication Year: 2021, Page(s):2968 - 2981
Cited by: Papers (2) HTML

I/Q Imbalance Aware Nonlinear Wireless-Powered Relaying of B5G Networks: Security and Reliability Analysis
Xingwang Li;Mengyan Huang;Yuanwei Liu;Varun G Menon;Anand Paul;Zhiguo Ding
Publication Year: 2021, Page(s):2982 - 2994
Cited by: Papers (2) HTML

Intelligent Drone-assisted Anonymous Authentication and Key Agreement for 5G/B5G Vehicular Ad-Hoc Networks
Jing Zhang;Jie Cui;Hong Zhong;Irina Bolodurina;Lu Liu
Publication Year: 2021, Page(s):2995 - 3008
Cited by: Papers (13) HTML

Laser Charging Enabled DBS Placement for Downlink Communications
Weiqi Liu;Liang Zhang;Nirwan Ansari
Publication Year: 2021, Page(s):3009 - 3018 HTML

Graph Matching Between Bipartite and Unipartite Networks: To Collapse, or Not to Collapse, That Is the Question
Jesús Arroyo;Carey E. Pribe;Vince Lyzinski
Publication Year: 2021, Page(s):3019 - 3033 HTML

Distributed Online Bandit Learning in Dynamic Environments Over Unbalanced Digraphs
Jueyou Li;Chaojie Li;Wenwu Yu;Xiaomei Zhu;Xinghuo Yu
Publication Year: 2021, Page(s):3034 - 3047 HTML

Causal Node Failures and Computation of Giant and Small Components in Networks
Zuyuan Zhang;Sridhar Radhakrishnan;C.R. Subramanian;Kash Barker;Andrés D. González
Publication Year: 2021, Page(s):3048 - 3060 HTML

A Hybrid Neural Network Architecture to Predict Online Advertising
Renjie Zhou;Chen Liu;Jian Wan;Qing Fan;Yongjian Ren;Jilin Zhang;Naixue Xiong
Publication Year: 2021, Page(s):3061 - 3072 HTML

On Selfholding Attack Impact on Imperfect PoW Blockchain Networks
Runkai Yang;Xiaolin Chang;Jelena Mišić;Vojislav B. Mišić;Hongyue Kang
Publication Year: 2021, Page(s):3073 - 3086 HTML

Adaptive Reputation Promotes Trust in Social Networks
Zhengyang Hu;Xiaopeng Li;Juan Wang;Chengyi Xia;Zhen Wang;Maljaž Perc
Publication Year: 2021, Page(s):3087 - 3098 HTML

Collective Behaviors of Discrete-Time Multi-Agent Systems Over Signed Digraphs
Zhen-Hua Zhu;Bin Hu;Zhi-Hong Guan;Ding-Xue Zhang;Xin-Ming Cheng
Publication Year: 2021, Page(s):3099 - 3112 HTML

A Class of Differential Data Processing-Based Data Gathering Schemes in Internet of Things
Rui Zhang;Shaobo Zhang;Tian Wang;Neal N. Xiong
Publication Year: 2021, Page(s):3113 - 3128 HTML

Fault-Resilience for Bandwidth Management in Industrial Software-Defined Networks
Rutvij H. Jhaeveri;Sagar V. Ramani;Gautam Srivastava;Thippa Reddy Gadekallu;Vaneeet Aggarwal
Publication Year: 2021, Page(s):3129 - 3139 HTML

Novel Computation and Communication Resources Allocation Using Relay Communications in UAV-Mounted Cloudlet Systems
Hayato Shimada;Yuichi Kawamoto;Nei Kato
Publication Year: 2021, Page(s):3140 - 3151 HTML

Differential Private Social Network Publication and Persistent Homology Preservation
Tianchong Gao;Feng Li
Publication Year: 2021, Page(s):3152 - 3166 HTML

Secure Synchronization for Cyber-Physical Complex Networks Based on Self-Triggering Impulsive Control: Static and Dynamic Method
Dong Ding;Ze Tang;Yan Wang;Zhiheng Ji;Ju H. Park
Publication Year: 2021, Page(s):3167 - 3178 HTML

A Smart Network Resource Management System for High Mobility Edge Computing in 5G Internet of Vehicles
Shanchen Pang;Nuanlai Wang;Min Wang;Sibo Qiao;Xue Zhai;Neal N. Xiong
Publication Year: 2021, Page(s):3179 - 3191 HTML

Secure Computation Offloading in Blockchain Based IoT Networks With Deep Reinforcement Learning
Dinh C. Nguyen;Pubudu N. Pathirana;Ming Ding;Aruna Seneviratne
Publication Year: 2021, Page(s):3192 - 3208 HTML

A Convolutional Neural Network Approach to Predicting Network Connectedness Robustness
Yang Lou;Ruizi Wu;Junli Li;Lin Wang;Guanrong Chen
Publication Year: 2021, Page(s):3209 - 3219 HTML

Learning Concept Interestingness for Identifying Key Structures From Social Networks
Jie Gao;Fei Hao;Zheng Pei;Geyong Min
Publication Year: 2021, Page(s):3220 - 3232 HTML

Fault Estimation and Fault-Tolerant Control for Networked Systems Based on an Adaptive Memory-Based Event-Triggered Mechanism
Zhou Gu;Peng Shi;Dong Yue;Shen Yan;Xiangpeng Xie
Publication Year: 2021, Page(s):3233 - 3241 HTML
Table of contents
Publication Year: 2021, Page(s): C1 - C1

Prediction Over Estimation: A Novel Energy Efficient Approach to Channel Learning
Pritha Bhattacharya; Anirudh Agarwal; Deepak Mishra
Publication Year: 2021, Page(s): 168 - 171 HTML

A Novel Matching Theory-Based Data Offloading Framework for a Fog Network With Selfish and Rational Nodes
K. E. Srinivasa Desikan; Vijeth J. Kotagi; C. Siva Ram Murthy
Publication Year: 2021, Page(s): 172 - 176 HTML

Location Aware Clustering: Scalable Authentication Protocol for UAV Swarms
Gaurang Bansal; Biplab Sikdar
Publication Year: 2021, Page(s): 177 - 180 HTML

Unauthorized Access Detection in Underlay Cognitive Satellite Networks
Francesco Benedetto; Gaetano Giunta; Luca Pallotta
Publication Year: 2021, Page(s): 181 - 185 HTML

NP-Hardness Boundary of Virtual Network Embedding With Node Location Constraints
Toru Mano; Takeru Inoue; Yitu Wang
Publication Year: 2021, Page(s): 186 - 190 HTML

Approximation Algorithms to Distributed Server Allocation With Preventive Start-Time Optimization Against Server Failure
Souhei Yanase; Fujun He; Eiji Oki
Publication Year: 2021, Page(s): 191 - 195 HTML

Aggregation of Incentivized Learning Models in Mobile Federated Learning Environments
Yuwei Wang; Burak Kantarci; Wail Mardini
Publication Year: 2021, Page(s): 196 - 200 HTML

IEEE Networking Letters Author Guidelines
Publication Year: 2021, Page(s): C2 - C2

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

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

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

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

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

An Adaptive Full-Duplex/Half-Duplex Multiuser Cooperative D2D Communications System With Best User Selection
Rahul Bajpai;Naveen Gupta;Vivek Ashok Bohara
Publication Year: 2021, Page(s): 1445 - 1457
Cited by: Papers (1)
HTML

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

Hardware and Interference Limited Cooperative CR-NOMA Networks Under Imperfect SIC and CSI
Sultangali Arzykulov;Galyymzhon Nauryzbayev;Abdulkadir Celik;Ahmed M. Eltawil
Publication Year: 2021, Page(s): 1473 - 1485
Cited by: Papers (2)
HTML

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

Point-to-Point Communication in Integrated Satellite-Aerial 6G Networks: State-of-the-Art and Future Challenges
Nasir Saeed;Heba Almorad;Hayssam Dahrouj;Tareq Y. Al-Naffouri;Jeff S. Shamma;Mohamed-Slim Alouini
Publication Year: 2021, Page(s): 1505 - 1525
Cited by: Papers (2)
HTML

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

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

Performance Analysis of Energy Harvesting-Assisted Overlay Cognitive NOMA Systems With Incremental Relaying
Alok Kumar Shukla;Vibhum Singh;Prabhat K. Upadhyay;Abhinav Kumar;Jules M. Moualeu
Publication Year: 2021, Page(s): 1558 - 1576
Cited by: Papers (1)
HTML

Electromagnetic Model of Reflective Intelligent Surfaces
Filippo Costa;Michele Borgese
Publication Year: 2021, Page(s): 1577 - 1589
Cited by: Papers (1)
HTML

Securing Public Safety Communications on Commercial and Tactical 5G Networks: A Survey and Future Research Directions
Jani Suomalainen;Jukka Jukka;Milko Vehkaperä;Harri Posti
Publication Year: 2021, Page(s): 1590 - 1615
HTML

RISe of Flight: RIS-Empowered UAV Communications for Robust and Reliable Air-to-Ground Networks
Placido Mursia;Francesco Devoti;Vincenzo Sciancalepore;Xavier Costa-Pérez
Publication Year: 2021, Page(s): 1616 - 1629
Cited by: Papers (1)
HTML

Spread Spectrum Symbol Detection With Blind Interference Suppression in FBMC-SS
David B. Haab;Hussein Moradi;Behrouz Farhang-Boroujeny
Publication Year: 2021, Page(s): 1630 - 1646
HTML

Joint Analog Beam Selection and Digital Beamforming in Millimeter Wave Cell-Free Massive MIMO Systems
Cenk M. Yetis;Emil Björnson;Pontus Giselsson
Publication Year: 2021, Page(s): 1647 - 1662
HTML

Analysis of LDPC Codes in FSO Communication System Under Fast Fading Channel Conditions
Sonali;Abhishek Dixit;Virander Kumar Jain
Publication Year: 2021, Page(s): 1663 - 1673
HTML
Massive Measurements of 5G Exposure in a Town: Methodology and Results
Luca Chiaraviglio;Chiara Lodovisi;Daniele Franci;Settimio Pavoncello;Tommaso Aureli;Nicola Blefari-Melazzi;Mohamed-Slim Alouini
Publication Year: 2021,Page(s):2219 - 2048
HTML

Quantum Key Distribution Secured Optical Networks: A Survey
S. Fatemeh Zamanian;Mohammad Hossein Kahaei;S. Mohammad Razavizadeh;Tommy Svensson
Publication Year: 2021,Page(s):2219 - 2231
HTML

Attacking Massive MIMO Cognitive Radio Networks by Optimized Jamming
S. Fatemeh Zamanian;Mohammad Hossein Kahaei;S. Mohammad Razavizadeh;Tommy Svensson
Publication Year: 2021,Page(s):2219 - 2231
HTML

Tracking Model Predictive Control Paradigm for Underwater Optical Communication
Asem Alalwan;Fahad Albalawi;Taous Meriem Laleg-Kirati
Publication Year: 2021,Page(s):2208 - 2094
HTML

FPV Video Adaptation for UAV Collision Avoidance
Simran Singh;Hee Won Lee;Tuyen X. Tran;Yu Zhou;Mihail L. Sichitiu;İsmail Güvenç;Arupjyoti Bhuyan
Publication Year: 2021,Page(s):2095 - 2110
HTML

Fundamental Limits on Detection of UAVs by Existing Terrestrial RF Networks
Priyanka Sinha;İsmail Güvenç;M. Cenk Gürsoy
Publication Year: 2021,Page(s):2111 - 2130
HTML

Health Risks Associated With 5G Exposure: A View From the Communications Engineering Perspective
Luca Chiaraviglio;Ahmed Elzanaty;Mohamed-Slim Alouini
Cited by: Papers (2)
Publication Year: 2021,Page(s):2131 - 2179
HTML

Artificially Time-Varying Differential MIMO for Achieving Practical Physical Layer Security
Naoki Ishikawa;Jehad M. Hamamreh;Eiji Okamoto;Chao Xu;Lixia Xiao
Publication Year: 2021,Page(s):2180 - 2194
HTML

Experimental Exploration of Unlicensed Sub-GHz Massive MIMO for Massive Internet-of-Things
Gilles Callebaut;Sara Gunnarsson;Andrea P. Guevara;Anders J. Johansson;Liesbet Van Der Perre;Fredrik Tufvesson
Publication Year: 2021,Page(s):2195 - 2204
HTML

Wireless-Powered Full-Duplex UAV Relay Networks Over FTR Channels
Daniel De Paiva Mucin;Diana Pamela Moya Osorio;Edgar Eduardo Benitez Olivo
Publication Year: 2021,Page(s):2205 - 2218
HTML

Physical Layer Security for Beyond 5G: Ultra Secure Low Latency Communications
Anil Kumar Yerrapragada;Taylor Eisman;Brian Kelley
Publication Year: 2021,Page(s):2232 - 2242
HTML

An RFML Ecosystem: Considerations for the Application of Deep Learning to Spectrum Situational Awareness
Lauren J. Wong;William H. Clark;Bryse Flowers;R. Michael Buehrer;William C. Headley;Alan J. Michaels
Publication Year: 2021,Page(s):2243 - 2264
HTML

On Information Rates Over a Binary-Input Filtered Gaussian Channel
Michael Peleg;Tomer Michaeli;Shlomo Shamai
Publication Year: 2021,Page(s):2265 - 2272
HTML

On Topology Optimization and Routing in Integrated Access and Backhaul Networks: A Genetic Algorithm-Based Approach
Charitha Madapatha;Behrooz Makki;Ajmal Muhammad;Erik Dahlman;Mohamed-Slim Alouini;Tommy Svensson
Publication Year: 2021,Page(s):2273 - 2291
HTML

Average Rate Analysis of Cooperative NOMA Aided Underwater Optical Wireless Systems
Kapila W. S. Palitharathna;Himal A. Suraweera;Roshan I. Godalyyadda;Vijitha R. Herath;John S. Thompson
Publication Year: 2021,Page(s):2292 - 2310
HTML

Enabling and Leveraging AI in the Intelligent Edge: A Review of Current Trends and Future Directions
Tom Goethals;Bruno Volckaert;Filip De Turck
Publication Year: 2021,Page(s):2311 - 2341
HTML

Low-Complexity Algorithm for Radio Astronomy Observation Data Transport in an Integrated NGSO Satellite Communication and Radio Astronomy System
Ahmed M. Mohamed;Haiqing Min
Publication Year: 2021,Page(s):2342 - 2356
HTML

Multipair Relaying With Space-Constrained Large-Scale MIMO Arrays: Spectral and Energy Efficiency Analysis With Incomplete CSI
Jun Qian;Christos Masouros
Publication Year: 2021,Page(s):2357 - 2371
HTML

Detection of Covert Timing Channel Based on Time Series Symbolization
Shuhong Wu;Yonghong Chen;Hui Tian;Chonggao Sun
Publication Year: 2021,Page(s):2372 - 2382
HTML

Quantum Codes in Classical Communication: A Space-Time Block Code From Quantum Error Correction
Travis C. Cuvelier;S. Andrew Lanham;Brian R. La Cour;Robert W. Heath
Publication Year: 2021,Page(s):2383 - 2412
HTML
Hyperloop Communications: Challenges, Advances, and Approaches
Wafa Hedhly;Osama Amin;Basem Shihada;Mohamed-Slim Alouini
Publication Year: 2021,Page(s):2413 - 2435
HTML

A Capacity Achieving MIMO Detector Based on Stochastic Sampling
Jonathan C. Hedstrom;Ahmad Rezazadehreyhani;Chung Him Yuen;Bertrouz Farhang-Boroujeny
Publication Year: 2021,Page(s):2436 - 2448
HTML

TV White Space Based Wireless Broadband Internet Connectivity: A Case Study With Implementation Details and Performance Analysis
Md Zobaer Islam;John F. O'Hara;Dylan Shaduan;Mostafa Ibrahim;Sabit Ekin
Publication Year: 2021,Page(s):2449 - 2462
HTML

Special Section on Full-Duplex Transceivers for Future Networks: Theory and Techniques
Nghi H. Tran;Himal A. Suraweera;Taneli Rihonen;Negar Reiskarimian;Hardik Jain;Robert Schober
Publication Year: 2021,Page(s):2463 - 2468
HTML

A Deep Neural Network-Based Multi-Label Classifier for SLA Violation Prediction in a Latency Sensitive NFV Application
Nikita Jalodia;Mohit Taneja;Alan Davy
Publication Year: 2021,Page(s):2469 - 2493
HTML

Path Loss Prediction Model Development in a Mountainous Forest Environment
Bilguunmaa Myagmarzulam;Nakayama Tadachika;Kazuyoshi Takahashi;Ryu Miura;Fumie Ono;Toshinori Kagawa;Lin Shan;Fumio Kojima
Publication Year: 2021,Page(s):2494 - 2501
HTML

Full-Duplex DF Relaying With Parallel Hybrid FSO/RF Transmissions
Michalis P. Ninos;Priyadarshi Mukherjee;Constantinos Psomas;Ioannis Krikidis
Publication Year: 2021,Page(s):2502 - 2515
HTML

Extreme Communication in 6G: Vision and Challenges for 'in-X' Subnetworks
Gilberto Berardinelli;Paolo Baracca;Ramon O. Adeogun;Saeed R. Khosraviad;Frank Schalch;Karthik Upadhyra;Dong Li;Tao Tao;Harish Viswanathan;Preben Mogensen
Publication Year: 2021,Page(s):2516 - 2535
HTML

NOMA-Based User Cooperation With Incremental Hybrid Forwarding Protocols
Suyue Li;Junhua Liu;Lina Bariah;Samir Babajidi;Anhong Wang;Jie Liang
Publication Year: 2021,Page(s):2536 - 2546
HTML

An Overview on the Application of Graph Neural Networks in Wireless Networks
Shiwen He;Shaowen Xiong;Yeyu Ou;Jian Zhang;Jiahe Wang;Yongming Hu;Yaoxue Zhang
Publication Year: 2021,Page(s):2547 - 2565
HTML

A Novel Low Complexity Faster-than-Nyquist (FTN) Signaling Detector for Ultra High-Order QAM
Ahmed Ibrahim;Ebrahim Bedeer;Halim Yanikomeroglu
Publication Year: 2021,Page(s):2566 - 2580
HTML

Frequency-Domain SWIPT and Modulation Classification: Design and Experimental Validation
Rahul Gupta;Konstantinos Ntougas;Ioannis Krikidis
Publication Year: 2021,Page(s):2581 - 2596
HTML

Retrofitting FSO Systems in Existing RF Infrastructure: A Non-Zero-Sum Game Technology
Abderrahmen Trichili;Amr Ragheb;Dimitrii Briantcev;Maged A. Elsmaii;Majid Alattimi;Islam Ashry;Boon S. Ooi;Saleh Alshebibi;Mohamed-Slim Alouini
Publication Year: 2021,Page(s):2597 - 2615
HTML

Secure and Efficient AKA Scheme and Uniform Handover Protocol for 5G Network Using Blockchain
Zaher Haddad;Mohamed Baza;Mohamed M. E. A. Mahmoud;Waleed Alasmary;Fawaz Alsulami
Publication Year: 2021,Page(s):2616 - 2627
HTML

Terahertz-Band MIMO-NOMA: Adaptive Superposition Coding and Subspace Detection
Hadi Sarieddeen;Asmaa Abdallah;Mohammad M. Mansour;Mohamed-Slim Alouini;Tareq Y. Al-Naffouri
Publication Year: 2021,Page(s):2628 - 2644
Cited by: Papers (1)
HTML

Techno-Economic Study of 5G Network Slicing to Improve Rural Connectivity in India
Shruthi Koratagere Anantha Kumar;Robert W. Stewart;David Crawford;Sachin Chaudhari
Publication Year: 2021,Page(s):2645 - 2659
HTML

Reliability Characterization for SIMO Communication Systems With Low-Resolution Phase Quantization Under Rayleigh Fading
Samiru Gayan;Rajitha Senanayake;Hazer Iraltekin;Jamie Evans
Publication Year: 2021,Page(s):2660 - 2679
HTML

Hardware Implementation and Performance Analysis of Improved Sphere Decoder in Spatially Correlated Massive MIMO Channels
Dimitris Vordonis;Vassilis Pallouras
Publication Year: 2021,Page(s):2680 - 2694
HTML

Low-Complexity Resource Allocation for Dense Cellular Vehicle-to-Everything (C-V2X) Communications
Mohammad Hossein Bahonar;Mohammad Javad Omid;Halim Yanikomeroglu
Publication Year: 2021,Page(s):2695 - 2713
HTML

IMPRESS: Indoor Mobility Prediction Framework for Pre-Emptive Indoor-Outdoor Handover for mmWave Networks
Aysenur Turkmen;Shuja Ansari;Paulo Valente Klaine;Lei Zhang;Muhammad Ali Imran
Publication Year: 2021,Page(s):2714 - 2724
HTML