



Publications Contents Digest November/2022





Direct links to magazine and journal s and full paper pdfs via IEEE Xplore

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

Magazine Editors

EIC, IEEE Communications Magazine - Antonio Sanchez-Esquavillas

AEIC, *IEEE Communications Magazine* – Alberto Perotti/Ravi Subrahmanyan

EIC, *IEEE Network Magazine* – Chonggang Wang

AEIC, IEEE Network Magazine - David Soldani

EIC, IEEE Wireless Communications Magazine - Yi Qian

AEIC, *IEEE Wireless Communications Magazine* – Nirwan Ansari

EIC, IEEE Communications Standards Magazine - Zander Lei

AEIC, IEEE Communications Standards Magazine - Carlos Cordeiro

EIC, *IEEE Internet of Things Magazine* — Rath Vannithamby

EIC, *China Communications* – Jianhua Lu

Journal Editors

- EIC, IEEE Transactions on Communications Tolga M. Duman
- EIC. IEEE Journal on Selected Areas In Communications (J-SAC) Petar Popovski
- EIC, IEEE Communications Letters Marco Di Renzo
- EIC, IEEE Communications Surveys & Tutorials Dusit Niyato
- EIC, IEEE Transactions on Network & Service Management (TNSM) Hanan Lutfiyya
- EIC, IEEE Wireless Communications Letters Kai Kit Wong
- EIC, IEEE Transactions on Wireless Communications Junshan Zhang
- EIC, IEEE Transactions on Mobile Communications Qian Zhang
- EIC, IEEE/ACM Transactions on Networking Ness Shroff
- EIC, IEEE/OSA Journal of Optical Communications & Networking (JOCN) Andrew Lord
- EIC, IEEE/OSA Journal of Lightwave Technology Gabriella Bosco
- Els, IEEE/KICS Journal of Communications & Networks (JCN) Anthony Ephremides
- EIC, IEEE Transactions on Multimedia Jiebo Luo
- EIC, IEEE Transactions on Cloud Computing Yuanyuan Yang
- EIC, IEEE Transactions on Cognitive Communications and Networking Ying-Chang Liang
- EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications Chan-Byoung Chae
- EIC, IEEE Transactions on Signal and Information Processing over Networks Pascal Frossard
- EIC, IEEE Internet of Things Journal Honggang Wang
- EIC, IEEE Transactions on Green Communications and Networking Zhisheng Niu
- EIC, IEEE Journal on Biomedical Health Informatics Dimitrios I. Fotiadis
- EIC, IEEE Transactions on Network Science and Engineering Jianwei Huang
- EIC, IEEE Transactions on Smart Grid Claudio Cañizares
- EIC, *IEEE Networking Letters* Christos Verikoukis
- EIC, IEEE Open Journal of the Communications Society Octavia A. Dobre

IEEE Communications Society 3 Park Avenue New York, NY 10016 USA 212 705 8900 Front cover

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

Cover 2

Publication Year: 2022, Page(s):C2 - C2

Table of Contents

Publication Year: 2022, Page(s):1 - 2

ComSoc Training

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

The President's Page

IEEE and ComSoc Governance

Xuemin Sherman Shen;Roberto de Marca Publication Year: 2022,Page(s):4 - 4

HTML

Call for Papers

Publication Year: 2022, Page(s):5 - 5

Communications History

Evolution of Email Security Standards

Russell Housley

Publication Year: 2022, Page(s):6 - 9

HTML

Sharing Women's History in Communications

Katherine Grace Kit August; Baek-Young Choi; Thomas M.

Willis

Publication Year: 2022, Page(s):10 - 11

HTML

A Look Back

Publication Year: 2022, Page(s):12 - 13

Conference Calendar

Updated on the Communications Society's Web Site

Publication Year: 2022, Page(s):14 - 14

Global Communications Newsletter

Mohamad Yusoff Alias;Alan J Weissberger;Damian Valles;Amit Patel;Umair Ahmed Korai;Lutfa Akter;Md. Saiful Islam;Mohammed Imamul Hassan Bhuiyan;Satya Prasad

Majumder

Publication Year: 2022, Page(s):15 - 19

Artificial Intelligence and Data Science for Communications Series Editorial: Artificial Intelligence and Data Science

for Communications

Yongmin Choi; Ahmed E. Kamal; Malamati Louta

Publication Year: 2022, Page(s):20 - 20

HTML

Call for Papers

Publication Year: 2022, Page(s):21 - 21

Network Digital Twin: Context, Enabling Technologies, and Opportunities

Paul Almasan;Miquel Ferriol-Galmés;Jordi Paillisse;José Suárez-Varela;Diego Perino;Diego López;Antonio Agustin Pastor Perales;Paul Harvey;Laurent Ciavaglia;Leon Wong;Vishnu Ram;Shihan Xiao;Xiang Shi;Xiangle Cheng;Albert Cabellos-Aparicio;Pere Barlet-Ros

Publication Year: 2022,Page(s):22 - 27

Cited by: Papers (1)

HTML

Data-Driven Compressed Sensing for Massive Wireless Access

Yanna Bai; Wei Chen; Feifei Sun; Bo Ai; Petar Popovski

Publication Year: 2022, Page(s):28 - 34

HTML

IEEE World Forum

Publication Year: 2022,Page(s):35 - 35

Multimodality in mmWave MIMO Beam Selection Using Deep Learning: Datasets and Challenges

Jerry Gu;Batool Salehi;Debashri Roy;Kaushik R. Chowdhury

Publication Year: 2022, Page(s):36 - 41

HTML

FedFly: Toward Migration in Edge-Based Distributed Federated Learning

Rehmat Ullah; Di Wu; Paul Harvey; Peter Kilpatrick; Ivor

Spence; Blesson Varghese

Publication Year: 2022, Page(s):42 - 48

HTML

Call for Papers

Publication Year: 2022, Page(s):49 - 49

Network Softwarization and Management

Series Editorial: Network Softwarization and Management

Oscar Caicedo; Walter Cerroni; Noura Limam Publication Year: 2022, Page(s):50 - 51

HTML

dApps: Distributed Applications for Real-Time Inference and Control in O-RAN

Salvatore D'Oro; Michele Polese; Leonardo Bonati; Hai

Cheng, Tommaso Melodia

Publication Year: 2022,Page(s):52 - 58

HTML

Call for Papers

Publication Year: 2022,Page(s):59 - 59

Service Chain Placement Optimization in 5G FANET-Based Network Edge

Gabriella Colajanni; Patrizia Daniele; Laura Galluccio; Christian

Grasso Giovanni Schembra

Publication Year: 2022, Page(s):60 - 65

Cited by: Papers (2)

Design and Validation of an Open Source Cloud Native Mobile Network

Nikolaos Apostolakis:Marco Gramaglia:Pablo Serrano

Publication Year: 2022, Page(s):66 - 72

HTML

ComSoc Membership

Publication Year: 2022, Page(s):73 - 73

991 Kb

Network Softwarization and Management

Secure Embedded Living: Towards A Self-Contained User **Data Preserving Framework**

Somnath Mazumdar; Thomas Dreibholz Publication Year: 2022, Page(s):74 - 80

HTML

Call for Papers

Publication Year: 2022, Page(s):81 - 81

Accepted from Open Call

Toward Holographic Video Communications: A Promising AI-Driven Solution

Yakun Huang; Yuanwei Zhu; Xiuquan Qiao; Xiang Su; Schahram

Dustdar; Ping Zhang

Publication Year: 2022, Page(s):82 - 88

HTML

Call for Papers

Publication Year: 2022, Page(s):89 - 89

Hybrid Optical-Electrical Data Center Networking: Challenges and Solutions for Bandwidth Resource Optimization

Fu Wang; Haipeng Yao; Jingjing Wang; Tianle Mai; Xiangjun

Xin:Mohsen Guizani

Publication Year: 2022, Page(s):90 - 96

HTML

ComSoc Tech Committees

Publication Year: 2022, Page(s):97 - 97

The Standardization of 5G-Advanced in 3GPP

Wanshi Chen; Juan Montojo; Juho Lee; Mansoor Shafi; Yuchul

Publication Year: 2022, Page(s):98 - 104

HTML

Call for Papers

Publication Year: 2022, Page(s):105 - 105

Integration of Radar Sensing into Communications with **Asynchronous Transceivers**

J. Andrew Zhang, Kai Wu, Xiaojing Huang, Y. Jay Guo, Daging

Zhang;Robert W. Heath

Publication Year: 2022, Page(s):106 - 112

Cited by: Papers (1)

HTML

A Paradigm Shift toward Semantic Communications

Kai Niu; Jincheng Dai; Shengshi Yao; Sixian Wang; Zhongwei

Si;Xiaoqi Qin;Ping Zhang

Publication Year: 2022, Page(s):113 - 119

HTML

Advertisers Index

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

Cover 3

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

Cover 4

Publication Year: 2022, Page(s):C4 - C4



China di Maria November 2022 Vol.19 No. 11 Communications Indexed by SCIE

Front cover

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

Table of contents

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

Feature Topic: Channel Measurements and Models for 6G Guest editorial: Channel measurements and models for 6G

Jianhua Zhang;Bo Ai;Chengxiang Wang;Xiang Cheng;Mansoor Shafi;Wei Fan Publication Year: 2022,Page(s):iii - v

Environment information-based channel prediction method assisted by graph neural network

Yutong Sun; Jianhua Zhang; Yuxiang Zhang; Li Yu; Qixing

Wang; Guangyi Liu

Publication Year: 2022, Page(s):1 - 15

Multi-scenario millimeter wave wireless channel measurements and sparsity analysis

Hang Mi;Bo Ai;Ruisi He;Xin Zhou;Zhangfeng Ma;Mi

Yang;Zhangdui Zhong;Ning Wang Publication Year: 2022,Page(s):16 - 31

AG channel measurements and characteristics analysis in hilly scenarios for 6G UAV communications

Chongyang Yu;Yu Liu;Hengtai Chang;Jingfan Zhang;Mengjiao Zhang;Peter Poechmueller;Chengxiang Wang

Publication Year: 2022, Page(s):32 - 46

Long-range VNA-based channel sounder: Design and measurement validation at MmWave and sub-THz frequency bands

Mikkel Bengtson; Yejian Lyu; Wei Fan Publication Year: 2022, Page(s): 47 - 59

A novel millimeter-wave channel measurement platform for 6G intelligent railway scenarios

Dan Fei;Chen Chen;Peng Zheng;Dongsheng Zhang;Jingya

Yang; Haoran Chen; Bo Ai

Publication Year: 2022, Page(s):60 - 73

A geometry-based stochastic scattering channel model for V2V communications in dense urban street environments

Jie Zhou;Zhikang Lyu;Sujie Wu;Hong Luo;Ting Liu;Genfu

Shao;Shigenobu Sasaki

Publication Year: 2022, Page(s):74 - 87

UWB channel modeling and simulation with continuous frequency response

Kai Mao;Qiuming Zhu;Xijuan Ye;Ruirui Feng;Fuqiao Duan;Yang Miao;Maozhong Song

Publication Year: 2022, Page(s):88 - 98

A fuzzy clustering algorithm based on multipath component trajectory for millimeter wave radio channels

 $\label{thm:continuity} Fei\ Du; Yu\ Zhang; Qingliang\ Li; Xinyue\ Zhang; Bo\ Zhu; Zihao$

Fu;Suiyan Geng;Xiongwen Zhao Publication Year: 2022,Page(s):99 - 111

V2V channel modeling at 5.2 GHz for highway environment

Suying Jiang;Wei Wang;Ibrahim Rashdan Publication Year: 2022,Page(s):112 - 128

Theories & Systems

Performance trade-off for integrated communication and data-assisted positioning in MIMO-OFDM system

Lincong Han;Rongke Liu;Zijie Wang;Qirui Liu;Qian Zhu;John

S. Thompson

Publication Year: 2022,Page(s):129 - 147

Robust fingerprint localization based on massive MIMO systems

Xiaojun Wang; Yijie Ren; Weiguang Sun; Xiaoshu Chen

Publication Year: 2022, Page(s):148 - 159

A universal hybrid precoding scheme for massive MIMO communications

Yimeng Feng; Yi Jiang; Mahesh K. Varanasi Publication Year: 2022, Page(s): 160 - 178

Non-orthogonal transmission for user and control plane split architecture in 5G systems and beyond: Performance analysis and design insights

Xianling Wang;Haijun Zhang;Yitong Liu;Chen Zhu;Yue Tian

Publication Year: 2022, Page(s):179 - 194

BER performance analysis of asynchronous NOMA with arbitrary phase offset

Chang Liu; Sheng Wu; Chunxiao Jiang; Hongwen Yang

Publication Year: 2022, Page(s):195 - 208

Performance analysis of N-continuous OFDM systems with low-interference signal

Peng Wei;Yue Xiao;Shuxia Yan;Wei Xiang Publication Year: 2022,Page(s):209 - 230

Design and energy estimation of QCA based simple data path selector cum router unit for nano communication

Angshuman Khan:Raieev Arva

Publication Year: 2022, Page(s):231 - 240

Weighting function modification used for phase transform-based time delay estimation Xue Yang;Changchun Bao;Zihao Cui

Publication Year: 2022, Page(s):241 - 256

Cited by: Papers (1)

Emerging Technologies & Applications On cost minimization for cache-enabled D2D networks with recommendation

Yu Hua; Yaru Fu; Qi Zhu

Publication Year: 2022, Page(s):257 - 267

Over-the-air testing for dual-polarized MIMO devices: Setup design and validation

Yong Li;Junli Li;Xiang Zhang;Guiming Wei Publication Year: 2022,Page(s):268 - 281

An enhanced searching strategy for multi-agent mobile applications

Xiaoyu Zhang;Wei Liu;Fangchun Yang Publication Year: 2022, Page(s):282 - 296

Modeling and channel estimation for piezo-acoustic backscatter assisted underwater acoustic

communications

Junliang Lin;Gongpu Wang;Zijian Zheng;Ruyi Ye;Ruisi He;Bo

Publication Year: 2022,Page(s):297 - 307

Back cover

Publication Year: 2022,Page(s):c2 - c2

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



NOVEMBER 2022

VOLUME 70

NUMBER 11

IECMBT

(ISSN 0090-6778)

Table of Contents

Publication Year: 2022, Page(s):C1 - 7074

IEEE Transactions on Communications Publication

Information

Publication Year: 2022, Page(s): C2 - C2

A Semi Linear State Space Model for Error Floor Estimation of LDPC Codes Over the AWGN Channel

Ali Farsiabi; Amir H. Banihashemi

Publication Year: 2022, Page(s): 7075 - 7088

HTML

Design of Placement Delivery Arrays for Coded Caching With

Small Subpacketizations and Flexible Memory Sizes

Xianzhang Wu; Minguan Cheng; Congduan Li; Li Chen Publication Year: 2022, Page(s): 7089 - 7104

Linear-Equation Ordered-Statistics Decoding

Chentao Yue; Mahyar Shirvanimoghaddam; Giyoon Park; Ok-Sun

Park;Branka Vucetic;Yonghui Li

Publication Year: 2022, Page(s):7105 - 7123

HTML

Sparse IDMA: A Joint Graph-Based Coding Scheme for **Unsourced Random Access**

Asit Kumar Pradhan; Vamsi K. Amalladinne; Avinash Vem; Krishna

R. Narayanan; Jean-Francois Chamberland Publication Year: 2022, Page(s):7124 - 7133

HTML

Decoding Reed-Muller Codes With Successive Codeword Permutations

Nghia Doan;Seyyed Ali Hashemi;Marco Mondelli;Warren J. Gross

Publication Year: 2022, Page(s):7134 - 7145

Computing the Partial Weight Distribution of Punctured, Shortened, Precoded Polar Codes

Vera Miloslavskaya; Branka Vucetic; Yonghui Li

Publication Year: 2022, Page(s):7146 - 7159

HTML

Efficient Partial Rewind of Successive Cancellation-Based Decoders for Polar Codes

Mohammad Rowshan; Emanuele Viterbo

Publication Year: 2022, Page(s):7160 - 7168

HTML

Transmitter Shaping for Receiver Dynamic Range Reduction in **Wireline Channels**

Or Levi; Dan Raphaeli

Publication Year: 2022, Page(s):7169 - 7178

HTML

Cascaded Coded Distributed Computing Schemes Based on Symmetric Designs

Jing Jiang; Wenhan Wang; Lingling Zhou

Publication Year: 2022, Page(s):7179 - 7190

HTML

On the Asymptotic Performance Analysis of the k-th Best Link Selection Over Non-Identical Non-Central Chi-Square Fading Channels

Athira Subhash; Sheetal Kalyani; Yazan H. Al-Badarneh; Mohamed-

Slim Alouini

Publication Year: 2022, Page(s):7191 - 7206

HTML

Media Modulation Based Molecular Communication

Lukas Brand; Moritz Garkisch; Sebastian Lotter; Maximilian

Schäfer, Andreas Burkovski, Heinrich Sticht, Kathrin

Castiglione;Robert Schober Publication Year: 2022, Page(s):7207 - 7223

HTML

Capacity Bounds for One-Bit MIMO Gaussian Channels With Analog Combining

Neil Irwin Bernardo, Jingge Zhu, Yonina C. Eldar, Jamie Evans

Publication Year: 2022, Page(s):7224 - 7239

HTML

Capacity Bounds Under Imperfect Polarization Tracking

Mohammad Farsi; Magnus Karlsson; Erik Agrell

Publication Year: 2022, Page(s):7240 - 7249

HTML

Neural Belief Propagation Auto-Encoder for Linear Block Code Design

Guillaume Larue; Louis-Adrien Dufrene; Quentin Lampin; Hadi

Ghauch; Ghaya Rekaya-Ben Othman Publication Year: 2022, Page(s):7250 - 7264

HTML

CSI-Free Geometric Symbol Detection via Semi-Supervised **Learning and Ensemble Learning**

Jianjun Zhang, Christos Masouros, Yongming Huang

Publication Year: 2022,Page(s):7265 - 7278

HTML

Deep Learning for Multi-User MIMO Systems: Joint Design of Pilot, Limited Feedback, and Precoding

Jeonghyeon Jang;Hoon Lee;II-Min Kim;Inkyu Lee Publication Year: 2022, Page(s):7279 - 7293

QoE-Driven Distributed Resource Optimization for Mixed Reality in Dynamic TDD Systems

Jing Song;Qingyang Song;Ya Kang;Lei Guo;Abbas Jamalipour

Publication Year: 2022, Page(s):7294 - 7306

Joint User Association and Hybrid Beamforming Designs for Cell-Free mmWave MIMO Communications

Zihuan Wang;Ming Li;Rang Liu;Qian Liu Publication Year: 2022,Page(s):7307 - 7321

A Cross-Layer Optimization Framework for Index-Coded NOMA in Cache-Aided F-RANs

Yongna Guo;Chi Wan Sung;Salwa Mostafa;Jun Zou Publication Year: 2022,Page(s):7322 - 7336 HTML

Massive Grant-Free Access With Massive MIMO and Spatially Coupled Replicas

Lorenzo Valentini;Marco Chiani;Enrico Paolini Publication Year: 2022,Page(s):7337 - 7350

Weighted Sum-Rate and Energy Efficiency Maximization for Joint ITS and IRS Assisted Multiuser MIMO Networks

Wannian Du;Zheng Chu;Gaojie Chen;Pei Xiao;Zihuai Lin;Cheng Huang;Wanming Hao

Publication Year: 2022,Page(s):7351 - 7364 HTML

Rate-Splitting Multiple Access and Dynamic User Clustering for Sum-Rate Maximization in Multiple RISs-Aided Uplink mmWave System

Mayur Katwe;Keshav Singh;Bruno Clerckx;Chih-Peng Li Publication Year: 2022,Page(s):7365 - 7383 HTML

Age-Limited Capacity of Massive MIMO

Bamelak Tadele;Volodymyr Shyianov;Faouzi Bellili;Amine Mezghani;Ekram Hossain

Publication Year: 2022,Page(s):7384 - 7399

Performance Analysis of Multi-User NOMA Wireless-Powered mMTC Networks: A Stochastic Geometry Approach

Thanh-Luan Nguyen;Tri Nhu Do;Georges Kaddoum Publication Year: 2022,Page(s):7400 - 7417

HTML

II I IVIL

Lyapunov Optimization Based Mobile Edge Computing for Internet of Vehicles Systems

Yi Jia; Cheng Zhang; Yongming Huang; Wei Zhang Publication Year: 2022, Page(s): 7418 - 7433

Fair Virtual Network Function Mapping and Scheduling Using Proximal Policy Optimization

Zhenran Kuai; Tianyu Wang; Shaowei Wang Publication Year: 2022, Page(s): 7434 - 7445 HTML

On-Demand Aol Minimization in Resource-Constrained Cache-Enabled IoT Networks With Energy Harvesting Sensors

Mohammad Hatami;Markus Leinonen;Zheng Chen;Nikolaos Pappas;Marian Codreanu

Publication Year: 2022,Page(s):7446 - 7463

Multi-Agent Reinforcement Learning Trajectory Design and Two-Stage Resource Management in CoMP UAV VLC Networks

Mohammad Reza Maleki;Mohammad Robat Mili;Mohammad Reza Javan:Nader Mokari:Eduard A. Jorswieck

Publication Year: 2022,Page(s):7464 - 7476

Cited by: Papers (1)

HTML

Optimal Positioning of Hovering UAV Relays for Mitigation of Pointing Error in Free-Space Optical Communications

Muhammad Salman Bashir;Mohamed-Slim Alouini Publication Year: 2022,Page(s):7477 - 7490 HTML

A Heuristic Remote Entanglement Distribution Algorithm on Memory-Limited Quantum Paths

Lutong Chen;Kaiping Xue;Jian Li;Nenghai Yu;Ruidong Li;Jianqing Liu;Qibin Sun;Jun Lu

Publication Year: 2022,Page(s):7491 - 7504 HTML

Proactive Eavesdropping via Jamming Over Short Packet Suspicious Communications With Finite Blocklength

Ding Xu; Hongbo Zhu

Publication Year: 2022, Page(s):7505 - 7519

HTML

Secrecy Throughput Maximization for IRS-Aided MIMO Wireless Powered Communication Networks

Weiping Shi;Qingqing Wu;Fu Xiao;Feng Shu;Jiangzhou Wang

Publication Year: 2022,Page(s):7520 - 7535

HTML

IRS-Aided Secure NOMA Networks Against Internal and External Eavesdropping

Hui Han;Yang Cao;Min Sheng;Nan Zhao;Junyu Liu;Dusit Niyato Publication Year: 2022,Page(s):7536 - 7548

HTML

Optimal Array Geometric Structures for Direct Position Determination Systems

Pan Li; Jianfeng Li; Fuhui Zhou; Xiaofei Zhang; Qihui Wu

Publication Year: 2022, Page(s): 7549 - 7561

HTML

Low-Complexity Near-Optimum Symbol Detection Based on Neural Enhancement of Factor Graphs

Luca Schmid;Laurent Schmalen

Publication Year: 2022, Page(s):7562 - 7575

HTML

Flexible Fast-Convolution Processing for Cellular Radio Evolution

Juha Yli-Kaakinen;Toni Levanen;Arto Palin;Markku Renfors;Mikko Valkama

Publication Year: 2022, Page(s):7576 - 7590

HTML

FD Cell-Free Massive MIMO Systems With Downlink Pilots: Analysis and Optimization

Sauradeep Dey;Rohit Budhiraja

Publication Year: 2022,Page(s):7591 - 7608

HTML

NOMA Enhanced Hybrid RIS-UAV-Assisted Full-Duplex Communication System With Imperfect SIC and CSI

Sandeep Kumar Singh; Kamal Agrawal; Keshav Singh; Chih-Peng

Li;Zhiguo Ding

Publication Year: 2022,Page(s):7609 - 7627

HTML

Joint Beamforming Designs for Active Reconfigurable Intelligent Surface: A Sub-Connected Array Architecture

Qi Zhu;Ming Li;Rang Liu;Yang Liu;Qian Liu Publication Year: 2022,Page(s):7628 - 7643

User-Centric Cell-Free Massive MIMO System for Indoor Industrial Networks

Haijun Zhang;Renwei Su;Yongxu Zhu;Keping Long;George K.

Karagiannidis

Publication Year: 2022, Page(s):7644 - 7655

HTML

Mutualistic Cooperative Ambient Backscatter Communications Under Hardware Impairments

Yinghui Ye;Liqin Shi;Xiaoli Chu;Guangyue Lu;Sumei Sun

Publication Year: 2022, Page(s): 7656 - 7668

HTML

URLLC Edge Networks With Joint Optimal User Association, Task Offloading and Resource Allocation: A Digital Twin Approach

Dang Van Huynh; Van-Dinh Nguyen; Saeed R. Khosravirad; Vishal Sharma; Octavia A. Dobre; Hyundong Shin; Trung Q. Duong

Publication Year: 2022, Page(s): 7669 - 7682

HTML

Generalized Fully Coherent Closed-Form Receiver Design for Joint Radar and Communication System

Muhammad Zubair:Saiid Ahmed:Mohamed-Slim Alouini

Publication Year: 2022,Page(s):7683 - 7695

HTML

Multiple RISs Assisted Cell-Free Networks With Two-Timescale CSI: Performance Analysis and System Design

Xu Gan;Caijun Zhong;Chongwen Huang;Zhaohui Yang;Zhaoyang

Zhang

Publication Year: 2022, Page(s):7696 - 7710

HTML

Intelligent Omni-Surfaces: Reflection-Refraction Circuit Model, Full-Dimensional Beamforming, and System Implementation Shuhao Zeng;Hongliang Zhang;Boya Di;Yuanwei Liu;Marco Di

Renzo, Zhu Han; H. Vincent Poor, Lingyang Song

Publication Year: 2022, Page(s):7711 - 7727

Cited by: Papers (1)

HTML

Cell-Free Massive MIMO Meets OTFS Modulation

Mohammadali Mohammadi; Hien Quoc Ngo; Michail Matthaiou

Publication Year: 2022, Page(s):7728 - 7747

Cited by: Papers (1)

HTML

On the Performance of Multihop THz Wireless System Over Mixed Channel Fading With Shadowing and Antenna Misalignment

Pranay Bhardwaj;S. M. Zafaruddin

Publication Year: 2022, Page(s):7748 - 7763

Cited by: Papers (1)

HTML

Exploring Sum Rate Maximization in UAV-Based Multi-IRS Networks: IRS Association, UAV Altitude, and Phase Shift Design

Yabo Li;Haijun Zhang;Keping Long;Arumugam Nallanathan

Publication Year: 2022,Page(s):7764 - 7774

HTML

IEEE Communications Society Information

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

Blank Page

Publication Year: 2022, Page(s):C4 - C4

IEEE JOURNAL ON

SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



NOVEMBER 2022 VOLUME 40 NUMBER 11 ISACEM (ISSN 0733-8716)

Table of Contents

Publication Year: 2022, Page(s):C1 - C4

IEEE Journal on Selected Areas in Communications
Publication Information

Publication Year: 2022, Page(s):C2 - C2

Guest Editorial Special Issue on "Edge-Based Wireless Communications Technologies to Counter Communicable Infectious Diseases"

Sasitharan Balasubramaniam;Robert Schober;Massimiliano Pierobon;Sudip Misra;Peter Thomas

Publication Year: 2022,Page(s):3119 - 3121

HTML

Mixed Game-Based Aol Optimization for Combating COVID-19 With Al Bots

Yaoqi Yang;Weizheng Wang;Zhimeng Yin;Renhui Xu;Xiaokang Zhou;Neeraj Kumar;Mamoun Alazab;Thippa Reddy Gadekallu

Publication Year: 2022,Page(s):3122 - 3138 Cited by: Papers (1)

Cited by: Papers

HTML

Edge-Based Cross-Modal Communications for Remote Healthcare

Yun Gao; Shouxiang Ni; Dan Wu; Liang Zhou Publication Year: 2022, Page(s): 3139 - 3151

HTML

Confidentiality-Preserving Edge-Based Wireless Communications for Contact Tracing Systems

Ning Xie; Wenya Wang; Yicong Chen; Peichang Zhang; Lei Huang

Publication Year: 2022, Page(s):3152 - 3171

HTML

AAFL: Asynchronous-Adaptive Federated Learning in Edge-Based Wireless Communication Systems for Countering Communicable Infectious Diseasess

Jieren Cheng;Ping Luo;N. Xiong;Jie Wu Publication Year: 2022,Page(s):3172 - 3190

HTML

CoAvoid: Secure, Privacy-Preserved Tracing of Contacts for Infectious Diseases

Teng Li;Siwei Yin;Runze Yu;Yebo Feng;Lei Jiao;Yulong

Shen; Jianfeng Ma

Publication Year: 2022, Page(s):3191 - 3206

HTML

DISTERNING: Distance Estimation Using Machine Learning Approach for COVID-19 Contact Tracing and Beyond

Bohan Zhang;Ruiyu Wang;Hao Xu;Xiaoshuai Zhang;Lei Zhang

Publication Year: 2022,Page(s):3207 - 3223

HTML

Physical Layer Anonymous Precoding Design: From the Perspective of Anonymity Entropy

Zhongxiang Wei; Christos Masouros; Ping Wang; Xu Zhu; Jingjing

Wang; Athina P. Petropulu

Publication Year: 2022, Page(s):3224 - 3238

HTMI

Infectious Probability Analysis on COVID-19 Spreading With Wireless Edge Networks

Xuran Li;Shuaishuai Guo;Hong-Ning Dai;Dengwang Li

Publication Year: 2022, Page(s):3239 - 3254

HTML

Detection Interval of Aerosol Propagation From the Perspective of Molecular Communication: How Long is Enough?

Xuan Chen; Miaowen Wen; Fei Ji; Yu Huang; Yuankun Tang; Andrew

W. Eckford

Publication Year: 2022,Page(s):3255 - 3270

HTML

Joint Communication and Bio-Sensing With Plasmonic Nano-Systems to Prevent the Spread of Infectious Diseases in the Internet of Nano-Bio Things

Amit Sangwan; Josep Miguel Jornet

Publication Year: 2022,Page(s):3271 - 3284

HTML

Weight Shift Keying (WSK) With Practical Mechanical Receivers for Molecular Communications in Internet of Everything

Dilara Aktas;Ozgur B. Akan

Publication Year: 2022, Page(s): 3285 - 3294

HTML

IEEE Networking Letters

Publication Year: 2022, Page(s):3295 - 3295

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022, Page(s): 3296 - 3296

IEEE Open Access Publishing

Publication Year: 2022,Page(s):3297 - 3297

Introducing IEEE Collabratec

Publication Year: 2022, Page(s):3298 - 3298

IEEE Communications Society Information

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

IEEE

COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



NOVEMBER 2022 VOLUME 26 NUMBER 11 ICLEF6 (ISSN 1558-2558)

Table of Contents

Publication Year: 2022, Page(s):C1 - 2516

IEEE Communications Letters Publication Information

Publication Year: 2022, Page(s): C2 - C2

A Probabilistic Shaping Scheme for Bit-Interleaved Coded Modulation With Iterative Decoding

Weimin Kang

Publication Year: 2022, Page(s):2517 - 2521

HTML

Compressed Retransmission for CBG-HARQ

Yu Fu; Hongwen Yang

Publication Year: 2022, Page(s):2522 - 2526

HTML

Neural Decoding With Optimization of Node Activations

Eliya Nachmani; Yair Be'ery

Publication Year: 2022, Page(s):2527 - 2531

HTML

PDD-Based Decoder for LDPC Codes With Model-Driven Neural Networks

Yihao Liu; Ming-Min Zhao; Chan Wang; Ming Lei; Min-Jian Zhao

Publication Year: 2022,Page(s):2532 - 2536

HTML

TONet: A Fast and Efficient Method for Traffic Obfuscation Using Adversarial Machine Learning

Fan Yang; Bingyang Wen; Cristina Comaniciu; K. P.

Subbalakshmi; R. Chandramouli

Publication Year: 2022, Page(s):2537 - 2541

HTML

Achieving Near Ideal Covertness in NOMA Systems With Channel Inversion Power Control

Zoran Hadzi-Velkov;Slavche Pejoski;Nikola Zlatanov

Publication Year: 2022,Page(s):2542 - 2546

HTML

Domain Adversarial Neural Network-Based Intrusion Detection System for In-Vehicle Network Variant Attacks

Jingwen Wei;Ye Chen;Yingxu Lai;Yuhang Wang;Zhaoyi Zhang

Publication Year: 2022, Page(s): 2547 - 2551

Cited by: Papers (2)

нтмі

One-Bit Statistical ECSI Learning for Single-Group Multicast Secure Beamforming

Simeng Fan;Jing Xu;Jiang Xue;Yizhai Zhang Publication Year: 2022,Page(s):2552 - 2556

HTML

Secure Transmit Beamforming for Radar-Communication Systems Using NOMA

Dongqi Luo;Zixuan Ye;Jihong Zhu

Publication Year: 2022, Page(s): 2557 - 2561

HTML

Anomaly Detection of Wireless Relays Based on Markov Models Through the Wald-Wolfowitz Runs Test

Yingying Huangfu;Liang Zhou

Publication Year: 2022, Page(s):2562 - 2566

HTML

Cooperative Uplink NOMA in D2D Communications

Athanasios P. Chrysologou; Nestor D. Chatzidiamantis; George K.

Karagiannidis

Publication Year: 2022, Page(s):2567 - 2571

нтмі

Modeling and Coverage Analysis for Cellular-Connected UAVs With Up-Tilted Antenna

Yuanyuan Du;Hongtao Zhang;Jinlin Peng Publication Year: 2022,Page(s):2572 - 2575

HTML

On the Relationship Between Mean Absolute Error and Age of Incorrect Information in the Estimation of a Piecewise Linear Signal Over Noisy Channels

Subham Saha; Harkirat Singh Makkar; Vineeth Bala

Sukumaran; Chandra R. Murthy

Publication Year: 2022, Page(s):2576 - 2580

HTML

Rate-Splitting Multiple Access for RIS-Aided Cell-Edge Users With Discrete Phase-Shifts

Divyanshu Shambharkar;Shivani Dhok;Anamika Singh;Prabhat

Kumar Sharma

Publication Year: 2022,Page(s):2581 - 2585

HTML

Upper and Lower Bounds on the Capacity of the DNA-Based Storage Channel

Zihui Yan;Cong Liang;Huaming Wu

Publication Year: 2022, Page(s):2586 - 2590

HTML

Estimating Clock Skew With One-Way Timestamps

Zhenyu Ming; Haoran Pang; Yanwei Xu; Liping Zhang; Wei Zhang

Publication Year: 2022,Page(s):2591 - 2595

HTML

Wideband Blind Calibration for UCA OAM Communication System

Yi Zhang:Xiaovu Sun:Jiagiong Zhou:Feng Chen:Shengguan Li

Publication Year: 2022, Page(s):2596 - 2600

Distributed Joint Power and Bandwidth Allocation for Multiagent Cooperative Localization

Pan Yang; Chenlu Xiang; Shunqing Zhang Publication Year: 2022, Page(s): 2601 - 2605

HTML

A Novel Extreme-Learning-Machine Aided Receiver Design for THz-SM With Hardware Imperfections

Ke Jiang; Ping Yang; Bo Zhang; Zilong Liu; Jialiang Fu; Shaoqian Li

Publication Year: 2022, Page(s): 2606 - 2610

HTML

Data-Driven Soft Demapping for Residual Impairments Channels

Elena-Iulia Dobre;Lutz Lampe

Publication Year: 2022, Page(s):2611 - 2615

HTML

Deep Unfolding Network for PAPR Reduction in Multicarrier OFDM Systems

Minh-Thang Nguyen; Georges Kaddoum; Bassant Selim; K. V. Srinivas; Paulo Freitas de Araujo-Filho

Publication Year: 2022, Page(s): 2616 - 2620

HTML

Latency-Efficient Wireless Federated Learning With Quantization and Scheduling

Zhigang Yan;Dong Li;Xianhua Yu;Zhichao Zhang Publication Year: 2022,Page(s):2621 - 2625 **HTML**

Quality- and Availability-Based Device Scheduling and Resource Allocation for Federated Edge Learning

Wanli Wen; Yi Zhang; Chen Chen; Yunjian Jia; Lu Luo; Lei Tang

Publication Year: 2022, Page(s): 2626 - 2630

HTML

Quan-Transformer Based Channel Feedback for RIS-Aided Wireless Communication Systems

Wenwu Xie;Jian Zou;Jian Xiao;Min Li;Xin Peng Publication Year: 2022,Page(s):2631 - 2635

HTML

RAVEN: Resource Allocation Using Reinforcement Learning for Vehicular Edge Computing Networks

Zhang Yanhao; Nalam Venkata Abhishek; Mohan Gurusamy

Publication Year: 2022,Page(s):2636 - 2640

HTML

Self-Supervised Learning for CSI Compression in FDD Massive MIMO Systems

Mostafa Hussien; Kim Khoa Nguyen; Mohamed Cheriet

Publication Year: 2022,Page(s):2641 - 2645

HTML

Self-Training Based Adversarial Domain Adaptation for Radio Signal Recognition

Zhi Liang;Jian Xie;Xin Yang;Mingliang Tao;Ling Wang

Publication Year: 2022, Page(s): 2646 - 2650

HTML

STO Estimation for OFDM System Using CDM

Mahesh Shamrao Chaudhari;Sudhan Majhi Publication Year: 2022,Page(s):2651 - 2655

HTML

Wireless Standard Identification via Mel Frequency Cepstrum

Xuegang Wang; Fanggang Wang; Boxiang He; Yaru Shan

Publication Year: 2022,Page(s):2656 - 2660

HTML

Y-Shaped Net-Based Signal Detection for OFDM-IM Systems

Yunan Zhu;Biao Wang;Jianghui Li;Youwen Zhang;Fangtong Xie

Publication Year: 2022, Page(s): 2661 - 2664

HTML

Low Complexity First: Duration-Centric ISI Mitigation in Molecular Communication via Diffusion

Xuan Chen;Fei Ji;Miaowen Wen;Yu Huang;Yuankun Tang;Andrew

W. Eckford

Publication Year: 2022, Page(s): 2665 - 2669

HTML

Pulses With Minimum Residual Intersymbol Interference for Faster Than Nyquist Signaling

Youssef Jaffal; Alex Alvarado

Publication Year: 2022, Page(s): 2670 - 2674

нтмі

Heuristic Reward Design for Deep Reinforcement Learning-Based Routing, Modulation and Spectrum Assignment of Elastic Optical Networks

Bixia Tang; Yue-Cai Huang; Yun Xue; Weixing Zhou

Publication Year: 2022,Page(s):2675 - 2679

Cited by: Papers (2)

HTML

Memory Elimination Nonlinear Post-Distortion in VLC System Using PAM Modulation

Jieling Wang;Xinzhi Wang;Ba-Zhong Shen;Mao Zhao

Publication Year: 2022, Page(s): 2680 - 2684

HTML

TDM-PON and LTE-A Based Cost-Efficient FiWi Access Network Deployment

Nilesh Chatur; Aneek Adhya

Publication Year: 2022, Page(s): 2685 - 2689

HTML

Antenna Selection for IRS-Aided MU-MIMO

Hao Xu;Chongjun Ouyang;Hongwen Yang Publication Year: 2022,Page(s):2690 - 2694

HTM

Beamforming and Waveform Designing for Spectrum Coexistence System Based on Constructive Interference

Zhiwei Pu;Wei Wang;Fuwang Dong

Publication Year: 2022, Page(s): 2695 - 2699

HTML

Cooperative MEC With Non-Uniform User Density: Resource Planning and State Control Optimization

Amira A. Amer; Tawfik Ismail

Publication Year: 2022,Page(s):2700 - 2704

HTML

Downlink Resource Allocation With Pilot Length Optimization for User-Centric Cell-Free MIMO Networks

Yang Ming; Ziyuan Sha; Yuhan Dong; Zhaocheng Wang

Publication Year: 2022, Page(s): 2705 - 2709

HTML

Energy-Efficient Rate Allocation for NOMA-MEC Offloading Under Outage Constraints

Hao Qiu;Shaoshuai Gao;Yitian Chen;Guofang Tu Publication Year: 2022,Page(s):2710 - 2714

Optimal Power Allocation for OTFS With Frequency-Domain Linear Equalizers

Zhuangzhuang Tie, Jia Shi, Shaohu Yan, Keyu Wu, Zan Li

Publication Year: 2022, Page(s): 2715 - 2719

Optimal User Cooperation in IRS Assisted WPCN for Practical Non-Linear Phase-Shift Model

Bharti Katiyar; Deepak Mishra; Sudhakar Modem; Ravikant Saini

Publication Year: 2022, Page(s): 2720 - 2724

HTML

Reconfigurable Intelligent Surface-Enabled Federated Learning for Power-Constrained Devices

Quang Nhat Le; Lina Bariah; Octavia A. Dobre; Sami Muhaidat

Publication Year: 2022, Page(s): 2725 - 2729

WMMSE Resource Allocation for FD-NOMA

Andrea Abrardo: Marco Moretti: Fabio Saggese Publication Year: 2022, Page(s):2730 - 2734 HTML

Conditional Contact Angle Distribution in LEO Satellite-**Relayed Transmission**

Ruibo Wang, Anna Talgat, Mustafa A. Kishk, Mohamed-Slim Alouini

Publication Year: 2022, Page(s): 2735 - 2739

HTML

A Novel Anchor-Assisted Channel Estimation for RIS-Aided **Multiuser Communication Systems**

Wanning Yang; Ming Li; Qian Liu

Publication Year: 2022, Page(s): 2740 - 2744

A Novel Calibration Method of DC-Offsets in Direct-Conversion **Transmitter**

Shengyi Zhang; Yu Tian; Peng Ye; Lianping Guo; Hao Zeng; Hao Li

Publication Year: 2022, Page(s): 2745 - 2749

A Novel Demixing Algorithm for Joint Target Detection and **Impulsive Noise Suppression**

Mohammadreza Seidi;Saeed Razavikia;Sajad Daei;Joachim

Oberhammer

Publication Year: 2022, Page(s): 2750 - 2754

HTML

Accurate Analysis of Implicit SISO Channel Estimation Without **DC Offset Using ZCZ Training Sequence**

Hanane Meriem Toaba; Mouad Addad; Ali Djebbari Publication Year: 2022, Page(s):2755 - 2758

HTML

Low-Complexity MMSE Receiver Design for Massive MIMO **OTFS Systems**

Mudasir Ahmad Sheikh: Prem Singh: Rohit Budhiraia

Publication Year: 2022, Page(s): 2759 - 2763

HTML

Parameters Estimation of 3-D Near-Field Sources With **Arbitrarily Spaced Electromagnetic Vector-Sensors**

Huihui Ma; Haihong Tao; Jian Xie; Xiancheng Cheng Publication Year: 2022, Page(s): 2764 - 2768

HTML

Rank Test-Based Scattering Center Number Estimation in **Extended Radar-Target Detection**

Jianxuan Yang, Jianxin Yi, Xianrong Wan, Feng Cheng

Publication Year: 2022, Page(s): 2769 - 2773

Single-Channel Blind Separation of Unsynchronized Multiuser PSK Signals With Non-Identical Sampling Frequency Offsets

Xiaobei Liu; Yong Liang Guan

Publication Year: 2022, Page(s):2774 - 2778

HTML

A Gradual Method for Channel Non-Reciprocity Calibration in **Cell-Free Massive MIMO**

Nam-I Kim; Chang Wahn Yu; Seung-Eun Hong; Jee-Hyeon

Na Byung Chang Chung

Publication Year: 2022, Page(s): 2779 - 2783

HTML

Achievable Energy Efficiency in Massive MIMO: Impact of DAC **Resolution and PAPR Reduction for Practical Network**

Topologies at mm-Waves

C. A. Schmidt, J. F. Schmidt, J. L. Figueroa, M. Crussière

Publication Year: 2022, Page(s): 2784 - 2788

HTML

Capturing Rare Network Conditions to Dimension Resources for Ultra-Reliable Communication

André Gomes; Jacek Kibiłda; Luiz A. DaSilva Publication Year: 2022, Page(s): 2789 - 2793

HTML

Design of Hybrid Precoding for Millimeter-Wave MIMO-NOMA Systems Based on User Fairness

Taotao Yan; Cong Li; Jia Shao

Publication Year: 2022, Page(s):2794 - 2798

HTML

Geometric Analysis-Based 3D Anti-Block UAV Deployment for mmWave Communications

Fan Li;Chen He;Xiaoya Li;Jinye Peng;Kun Yang Publication Year: 2022, Page(s):2799 - 2803

MGGAN-Based Hybrid Beamforming Design for Massive MIMO Systems Against Rank-Deficient Channels

Lihua Pang; Yudong Li; Yang Zhang; Minghao Shang; Yijian

Chen; Anyi Wang

Publication Year: 2022, Page(s):2804 - 2808

Modeling and Quantitative Analysis of Motion Detection in CSI-Based Sensing

Zezhong Sun; Shi Yan; Xinran Zhang; Mugen Peng Publication Year: 2022, Page(s): 2809 - 2813

IEEE Communications Society Information

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

IEEE COMMUNICATIONS

SURVEYS & TUTORIALS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



FOURTH QUARTER 2022

VOLUME 24

NUMBER 4

ICSTCF

(ISSN 1553-877X)

Table of Contents

Publication Year: 2022, Page(s): C1 - C4

Editorial: Fourth Quarter 2022 IEEE Communications Surveys and Tutorials

Dusit Tao Nivato

Publication Year: 2022, Page(s):i - v

HTML

How Deep the Theory of Quantum Communications Goes: Superadditivity, Superactivation and Causal Activation

Seid Koudia;Angela Sara Cacciapuoti;Kyrylo Simonov;Marcello

Caleff

Publication Year: 2022, Page(s): 1926 - 1956

Cited by: Papers (1)

HTML

Terahertz Channel Propagation Phenomena, Measurement Techniques and Modeling for 6G Wireless Communication Applications: A Survey, Open Challenges and Future Research Directions

Demos Serghiou; Mohsen Khalily; Tim W. C. Brown; Rahim Tafazolli

Publication Year: 2022, Page(s): 1957 - 1996

HTML

Intelligent Omni-Surfaces: Simultaneous Refraction and Reflection for Full-Dimensional Wireless Communications

Hongliang Zhang;Boya Di

Publication Year: 2022, Page(s): 1997 - 2028

HTML

Predistortion-Based Linearization for 5G and Beyond Millimeter-Wave Transceiver Systems: A Comprehensive Survey

Muhammad Furqan Haider;Fei You;Songbai He;Timo

Rahkonen; Janne P. Aikio

Publication Year: 2022,Page(s):2029 - 2072

HTML

Rate-Splitting Multiple Access: Fundamentals, Survey, and Future Research Trends

Yijie Mao;Onur Dizdar;Bruno Clerckx;Robert Schober;Petar

Popovski;H. Vincent Poor

Publication Year: 2022,Page(s):2073 - 2126

Cited by: Papers (15)

HTML

A Survey on Trust Models in Heterogeneous Networks

Jie Wang; Zheng Yan; Haiguang Wang; Tieyan Li; Witold Pedrycz

Publication Year: 2022, Page(s):2127 - 2162

Cited by: Papers (1)

HTML

Blockchain Meets Covert Communication: A Survey

Zhuo Chen;Liehuang Zhu;Peng Jiang;Can Zhang;Feng Gao;Jialing

He; Dawei Xu; Yan Zhang

Publication Year: 2022, Page(s):2163 - 2192

Cited by: Papers (1)

HTML

Integrating Edge Intelligence and Blockchain: What, Why, and

How

Xiaofei Wang; Xiaoxu Ren; Chao Qiu; Zehui Xiong; Haipeng

Yao; Victor C. M. Leung

Publication Year: 2022, Page(s):2193 - 2229

Cited by: Papers (2)

HTML

Digital Twin of Wireless Systems: Overview, Taxonomy, Challenges, and Opportunities

Latif U. Khan; Zhu Han; Walid Saad; Ekram Hossain; Mohsen

Guizani; Choong Seon Hong

Publication Year: 2022, Page(s):2230 - 2254

Cited by: Papers (5)

HTML

Digital Twins: A Survey on Enabling Technologies, Challenges, Trends and Future Prospects

Stefan Mihai; Mahnoor Yaqoob; Dang V. Hung; William

Davis; Praveer Towakel; Mohsin Raza; Mehmet Karamanoglu; Balbir

Barn;Dattaprasad Shetve;Raja V. Prasad;Hrishikesh Venkataraman;Ramona Trestian;Huan X. Nguyen Publication Year: 2022,Page(s):2255 - 2291

Cited by: Papers (1)

HTML

A Survey on IoT-Enabled Home Automation Systems: Attacks and Defenses

Zhibo Wang;Defang Liu;Yunan Sun;Xiaoyi Pang;Peng Sun;Feng

Lin, John C. S. Lui, Kui Ren

Publication Year: 2022,Page(s):2292 - 2328

HTML

A Survey on Mobility of Edge Computing Networks in IoT: State-of-the-Art, Architectures, and Challenges

Forough Shirin Abkenar; Parisa Ramezani; Saeid

Iranmanesh;Sarumathi Murali;Donpiti Chulerttiyawong;Xinyu

Wan; Abbas Jamalipour; Raad Raad

Publication Year: 2022,Page(s):2329 - 2365

HTML

Pervasive AI for IoT Applications: A Survey on Resource-Efficient Distributed Artificial Intelligence

Emna Baccour;Naram Mhaisen;Alaa Awad Abdellatif;Aiman Erbad;Amr Mohamed;Mounir Hamdi;Mohsen Guizani

Publication Year: 2022,Page(s):2366 - 2418

Balancing QoS and Security in the Edge: Existing Practices, Challenges, and 6G Opportunities With Machine Learning

Zubair Md Fadlullah;Bomin Mao;Nei Kato Publication Year: 2022,Page(s):2419 - 2448

HTML

Machine and Deep Learning for Resource Allocation in Multi-Access Edge Computing: A Survey

Hamza Djigal;Jia Xu;Linfeng Liu;Yan Zhang Publication Year: 2022,Page(s):2449 - 2494

HTML

A Comprehensive Survey on Radio Resource Management in 5G HetNets: Current Solutions, Future Trends and Open Issues Bharat Agarwal; Mohammed Amine Togou; Marco Marco; Gabriel-

Miro Muntean

Publication Year: 2022, Page(s): 2495 - 2534

HTML

Zero Touch Management: A Survey of Network Automation Solutions for 5G and 6G Networks

Estefanía Coronado;Rasoul Behravesh;Tejas Subramanya;Adriana Fernàndez-Fernàndez;Muhammad Shuaib Siddiqui;Xavier Costa-Pérez;Roberto Riggio

Publication Year: 2022, Page(s):2535 - 2578

HTML

Wireless Backhaul in 5G and Beyond: Issues, Challenges and Opportunities

Berke Tezergil; Ertan Onur

Publication Year: 2022,Page(s):2579 - 2632

HTML

Evolution of Non-Terrestrial Networks From 5G to 6G: A Survey

M. Mahdi Azari;Sourabh Solanki;Symeon Chatzinotas;Oltjon Kodheli;Hazem Sallouha;Achiel Colpaert;Jesus Fabian Mendoza Montoya;Sofie Pollin;Alireza Haqiqatnejad;Arsham Mostaani;Eva

Lagunas;Bjorn Ottersten

Publication Year: 2022,Page(s):2633 - 2672

Cited by: Papers (2)

IEEE TRANSACTIONS ON

WIRELESS COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY





NOVEMBER 2022

VOLUME 21

NUMBER 11

ITWCAX

(ISSN 1536-1276)

Table of Contents

Publication Year: 2022, Page(s):C1 - 8888

IEEE Transactions on Wireless Communications Publication Information

Publication Year: 2022,Page(s):C2 - C2

A Proactive Eavesdropping Game in MIMO Systems Based on Multiagent Deep Reinforcement Learning

Delin Guo; Hui Ding; Lan Tang; Xinggan Zhang; Lvxi Yang; Ying-

Chang Liang

Publication Year: 2022, Page(s):8889 - 8904

HTML

Sample-Grouping-Based Vector Quantization for Secret Key Extraction From Atmospheric Optical Wireless Channels

Chunyi Chen

Publication Year: 2022, Page(s):8905 - 8918

HTML

Multi-UE Multi-AP Beam Alignment in User-Centric Cell-Free Massive MIMO Systems Operating at mmWave

Stefano Buzzi; Carmen D'Andrea; Maria Fresia; Xiaofeng Wu

Publication Year: 2022, Page(s):8919 - 8934

HTML

BeamSurfer: Minimalist Beam Management of Mobile mm-Wave Devices

Venkata Siva Santosh Ganji; Tzu-Hsiang Lin; Francisco A.

Espinal; P. R. Kumar

Publication Year: 2022, Page(s):8935 - 8949

Cited by: Papers (1)

HTML

Resource Slicing for eMBB and URLLC Services in Radio Access Network Using Hierarchical Deep Learning

Mehdi Setayesh; Shahab Bahrami; Vincent W.S. Wong

Publication Year: 2022,Page(s):8950 - 8966

Cited by: Papers (2)

HTML

Deterministic Collision-Resilient Channel Rendezvous: Theory and Algorithm

Lin Chen; Yijin Zhang; Kehao Wang; Meng Zheng; Jihong Yu; Wei

Liana

Publication Year: 2022, Page(s):8967 - 8978

HTML

Full-Duplex mmWave MIMO With Finite-Resolution Phase

Roberto López-Valcarce; Marcos Martínez-Cotelo Publication Year: 2022, Page(s):8979 - 8994

Cited by: Papers (1)

HTML

Effective User Clustering and Power Control for Multiantenna Uplink NOMA Transmission

Ming Liu; Junxia Zhang; Ke Xiong; Mingshan Zhang; Pingyi

Fan; Khaled B. Letaief

Publication Year: 2022, Page(s):8995 - 9009

HTML

Caching and Computation Offloading in High Altitude Platform Station (HAPS) Assisted Intelligent Transportation Systems

Qiqi Ren;Omid Abbasi;Gunes Karabulut Kurt;Halim

Yanikomeroglu, Jian Chen

Publication Year: 2022, Page(s):9010 - 9024

Cited by: Papers (5)

HTML

Frequency Permutations for Joint Radar and Communications

Rajitha Senanayake; Peter J. Smith; Tian Han; Jamie Evans; William

Moran:Robin Evans

Publication Year: 2022, Page(s): 9025 - 9040

HTML

Decentralized Edge Learning via Unreliable Device-to-Device Communications

Zhihui Jiang; Guanding Yu; Yunlong Cai; Yuan Jiang

Publication Year: 2022,Page(s):9041 - 9055

HTML

Optimization of a Mobile Optical SWIPT System With Asymmetric Spatially Separated Laser Resonator

Mingliang Xiong; Qingwen Liu; Shengli Zhou Publication Year: 2022, Page(s): 9056 - 9067

HTML

Interference Mitigation and Decoding Through Gateway Diversity in LoRaWAN

Andrea Petroni; Mauro Biagi

Publication Year: 2022, Page(s):9068 - 9081

Cited by: Papers (2)

HTML

Reconfigurable Intelligent Surface Phase Hopping for Ultra-Reliable Communications

Karl-Ludwig Besser;Eduard A. Jorswieck

Publication Year: 2022, Page(s): 9082 - 9095

HTML

Reconfigurable Intelligent Surface Enabled Interference Nulling and Signal Power Maximization in mmWave Bands

Jia Ye; Abla Kammoun; Mohamed-Slim Alouini Publication Year: 2022, Page(s): 9096 - 9113

On the Capacity of Index Modulation

Bharath Shamasundar; Aria Nosratinia Publication Year: 2022, Page(s): 9114 - 9126

HTML

Data Partition and Rate Control for Learning and Energy Efficient Edge Intelligence

Xiaoyang Li;Shuai Wang;Guangxu Zhu;Ziqin Zhou;Kaibin Huang;Yi

Gong

Publication Year: 2022, Page(s): 9127 - 9142

HTML

Distance Distributions and Coverage Probabilities in Poisson-Delaunay Triangular Cells With Application to Coordinated Multipoint Wireless Power Transfer

Zina Mohamed; Anirban Bhowal; Sonia Aïssa Publication Year: 2022, Page(s): 9143 - 9154

HTML

Joint Computational and Wireless Resource Allocation in Multicell Collaborative Fog Computing Networks

Zixuan Fei;Ying Wang;Junwei Zhao;Xue Wang;Lei Jiao

Publication Year: 2022, Page(s): 9155 - 9169

HTML

Downlink MIMO-RSMA With Successive Null-Space Precoding

Aravindh Krishnamoorthy;Robert Schober Publication Year: 2022,Page(s):9170 - 9185

Integrated Communication and Positioning With Resonant Ream

Mingqing Liu;Shuaifan Xia;Mingliang Xiong;Mengyuan Xu;Wen

Fang;Qingwen Liu

Publication Year: 2022, Page(s):9186 - 9199

HTML

Low-Complexity Beamforming Algorithms for IRS-Aided Single-User Massive MIMO mmWave Systems

Eduard E. Bahingayi;Kyungchun Lee Publication Year: 2022,Page(s):9200 - 9211

HTML

RIS-Assisted Robust Hybrid Beamforming Against Simultaneous Jamming and Eavesdropping Attacks

Yifu Sun;Kang An;Yonggang Zhu;Gan Zheng;Kai-Kit Wong;Symeon Chatzinotas;Haifan Yin;Pengtao Liu Publication Year: 2022,Page(s):9212 - 9231

HTML

Dual Codebook Design for Intelligent Omni-Surface Aided Communications

Yutong Zhang;Boya Di;Hongliang Zhang;Miaomiao Dong;Lu

Yang Lingyang Song

Publication Year: 2022, Page(s):9232 - 9245

Cited by: Papers (1)

HTML

An Error Propagation Free Decode and Forward Scheme for Channel-Unaware Two-Way Relay Networks

Salime Bameri; Ramy H. Gohary

Publication Year: 2022, Page(s): 9246 - 9260

HTML

Latency-Critical Downlink Multiple Access: A Hybrid Approach and Reliability Maximization

Xiaopeng Yuan; Yao Zhu; Yulin Hu; Hao Jiang; Chao Shen; Anke

Schmeink

Publication Year: 2022, Page(s): 9261 - 9275

Cited by: Papers (1)

HTML

Optimal Task Offloading and Resource Allocation for C-NOMA Heterogeneous Air-Ground Integrated Power Internet of Things Networks

Peng Qin; Yang Fu; Xiongwen Zhao; Kui Wu; Jiayan Liu; Miao Wang

Publication Year: 2022, Page(s): 9276 - 9292

Cited by: Papers (3)

HTML

Scalable Quadrature Spatial Modulation

Hyeon Seok Rou;Giuseppe Thadeu Freitas de Abreu;Hiroki limori;David González G.;Osvaldo Gonsa

Publication Year: 2022,Page(s):9293 - 9311

HTML

Authenticated and Prunable Dictionary for Blockchain-Based VNF Management

Dongxiao Liu;Cheng Huang;Liang Xue;Jiahui Hou;Xuemin

Shen;Weihua Zhuang;Rob Sun;Bidi Ying Publication Year: 2022,Page(s):9312 - 9324

HTML

Joint Node Activation, Beamforming and Phase-Shifting Control in IoT Sensor Network Assisted by Reconfigurable Intelligent Surface

Yang Liu; Qingjiang Shi; Qingqing Wu; Jun Zhao; Ming Li

Publication Year: 2022, Page(s): 9325 - 9340

HTML

Data-Driven Hybrid Beamforming for Uplink Multi-User MIMO in Mobile Millimeter-Wave Systems

Yuan Ma;Silei Ren;Zhi Quan;Zhiyong Feng Publication Year: 2022,Page(s):9341 - 9350

HTML

Federated Learning via Over-the-Air Computation With Statistical Channel State Information

Shusen Jing; Chengshan Xiao

Publication Year: 2022,Page(s):9351 - 9365

HTML

Performance Analysis of Non-Orthogonal Multiple Access (NOMA) Enabled Cloud Radio Access Networks

Rupesh Rai;Huiling Zhu;Jiangzhou Wang Publication Year: 2022,Page(s):9366 - 9380

HTML

Frequency Reflection Modulation for Reconfigurable Intelligent Surface Aided OFDM Systems

Wenjing Yan;Xiaojun Yuan;Xuanyu Cao Publication Year: 2022,Page(s):9381 - 9393

HTML

Underwater Optical Channel Generator: A Generative Adversarial Network Based Approach

Cong Zou;Fang Yang;Jian Song;Zhu Han Publication Year: 2022,Page(s):9394 - 9403

Alternative Formulations for the Fluctuating Two-Ray Fading Model

Maryam Olyaee; Juan M. Romero-Jerez; F. Javier Lopez-

Martinez; Andrea J. Goldsmith

Publication Year: 2022,Page(s):9404 - 9416

HTML

Generative Neural Network Channel Modeling for Millimeter-Wave UAV Communication

William Xia;Sundeep Rangan;Marco Mezzavilla;Angel Lozano;Giovanni Geraci;Vasilii Semkin;Giuseppe Loianno

Publication Year: 2022, Page(s):9417 - 9431

Cited by: Papers (1)

HTML

Age-Critical and Secure Blockchain Sharding Scheme for Satellite-Based Internet of Things

Bingzheng Wang;Jian Jiao;Shaohua Wu;Rongxing Lu;Qinyu Zhang

Publication Year: 2022, Page(s):9432 - 9446

HTML

Modeling and Analysis of mmWave UAV Swarm Networks: A Stochastic Geometry Approach

Xiaoming Shi;Na Deng

Publication Year: 2022, Page(s):9447 - 9459

HTML

EVM Mitigation With PAPR and ACLR Constraints in Large-Scale MIMO-OFDM Using TOP-ADMM

Shashi Kant;Mats Bengtsson;Gabor Fodor;Bo Göransson;Carlo Fischione

Publication Year: 2022, Page(s):9460 - 9481

Cited by: Papers (1)

HTML

Enabling Cell-Free Massive MIMO Systems With Wireless Millimeter Wave Fronthaul

Umut Demirhan; Ahmed Alkhateeb

Publication Year: 2022, Page(s):9482 - 9496

HTML

Joint Resource Allocation and Power Control for Full-Duplex V2I Communication in High-Density Vehicular Network

Shiqian Guo;Bin-Jie Hu;Qingji Wen

Publication Year: 2022, Page(s):9497 - 9508

HTML

Global Resource Allocation for High Throughput and Low Delay in High-Density VANETs

Tingting Deng; Xuxun Liu; Huan Zhou; Victor C. M. Leung

Publication Year: 2022, Page(s):9509 - 9518

HTML

Performance Analysis of I/Q Imbalance With Hardware Impairments Over Hyper Fox's H-Fading Channels

Yassine Mouchtak; Faissal El Bouanani; Khalid A. Qaraqe

Publication Year: 2022, Page(s):9519 - 9536

HTML

Is Channel Estimation Necessary to Select Phase-Shifts for RIS-Assisted Massive MIMO?

Özlem Tuğfe Demir; Emil Björnson

Publication Year: 2022, Page(s):9537 - 9552

Cited by: Papers (1)

HTML

Stochastic Augmented Projected Gradient Methods for the Large-Scale Precoding Matrix Indicator Selection Problem

Jiaqi Zhang;Zeyu Jin;Bo Jiang;Zaiwen Wen Publication Year: 2022,Page(s):9553 - 9565

HTML

Learning-Based Adaptive IRS Control With Limited Feedback Codebooks

Junghoon Kim;Seyyedali Hosseinalipour;Andrew C. Marcum;Taejoon Kim;David J. Love;Christopher G. Brinton

Publication Year: 2022, Page(s): 9566 - 9581

Cited by: Papers (1)

HTML

Adapting to Dynamic LEO-B5G Systems: Meta-Critic Learning Based Efficient Resource Scheduling

Yaxiong Yuan;Lei Lei;Thang X. Vu;Zheng Chang;Symeon

Chatzinotas;Sumei Sun

Publication Year: 2022, Page(s): 9582 - 9595

HTML

Designing a Common DP-LDPC Code Pair for Variable On-Body Channels

Dan Song;Jinkai Ren;Lin Wang;Guanrong Chen Publication Year: 2022,Page(s):9596 - 9609

HTMI

Federated Spectrum Learning for Reconfigurable Intelligent Surfaces-Aided Wireless Edge Networks

Bo Yang;Xuelin Cao;Chongwen Huang;Chau Yuen;Marco Di Renzo;Yong Liang Guan;Dusit Niyato;Lijun Qian;Mérouane Debbah

Publication Year: 2022, Page(s):9610 - 9626

HTMI

Fast Multimodulus Blind Deconvolution Algorithms

Qadri Mayyala; Karim Abed-Meraim; Azzedine Zerguine; Abdulmajid

Lawal

Publication Year: 2022, Page(s): 9627 - 9637

HTML

A Partial Reciprocity-Based Channel Prediction Framework for FDD Massive MIMO With High Mobility

Ziao Qin; Haifan Yin; Yandi Cao; Weidong Li; David Gesbert

Publication Year: 2022,Page(s):9638 - 9652

Cited by: Papers (2)

HTML

Joint Task Offloading and Service Caching for Multi-Access Edge Computing in WiFi-Cellular Heterogeneous Networks

Wenhao Fan;Junting Han;Yi Su;Xun Liu;Fan Wu;Bihua

Tang Yuan'an Liu

Publication Year: 2022, Page(s):9653 - 9667

HTML

UE Grouping Algorithms to Maximize Frequency Sharing in Hybrid IBFD Networks

Parthiban Annamalai; Jyotsna Bapat; Debabrata Das

Publication Year: 2022, Page(s): 9668 - 9683

HTML

Wireless Multiplayer Interactive Virtual Reality Game Systems With Edge Computing: Modeling and Optimization

Zhiyong Chen;Haoyu Zhu;Li Song;Dazhi He;Bin Xia Publication Year: 2022,Page(s):9684 - 9699

HTMI

Physical-Layer Security of Underlay MIMO-D2D Communications by Null Steering Method Over Nakagami-m and Norton Fading Channels

Ajay Kumar;Sudhan Majhi;Hsiao-Chun Wu Publication Year: 2022,Page(s):9700 - 9711

HTML

Reinforcement Learning for User Association and Handover in mmWave-Enabled Networks

Alireza Alizadeh; Mai Vu

Publication Year: 2022, Page(s): 9712 - 9728

HTML

Joint Analog and Digital Transceiver Design for Wideband Full Duplex MIMO Systems

Md Atiqul Islam, George C. Alexandropoulos, Besma Smida

Publication Year: 2022, Page(s): 9729 - 9743

HTML

Beamformed Self-Interference Measurements at 28 GHz: Spatial Insights and Angular Spread

Ian P. Roberts, Aditya Chopra; Thomas Novlan; Sriram

Vishwanath; Jeffrey G. Andrews

Publication Year: 2022,Page(s):9744 - 9760

Cited by: Papers (1)

HTML

On the Deployment of Small Cells in 3D HetNets With Multi-Antenna Base Stations

Chen Chen; Jiliang Zhang; Xiaoli Chu; Jie Zhang Publication Year: 2022, Page(s): 9761 - 9774

Cited by: Papers (1)

HTML

Age-of-Information Oriented Scheduling for Multichannel IoT Systems With Correlated Sources

Jingwen Tong;Liqun Fu;Zhu Han

Publication Year: 2022, Page(s): 9775 - 9790

HTML

Topology Aware Deep Learning for Wireless Network Optimization

Shuai Zhang;Bo Yin;Weiyi Zhang;Yu Cheng Publication Year: 2022,Page(s):9791 - 9805

HTML

Model-Based Deep Learning for Joint Activity Detection and Channel Estimation in Massive and Sporadic Connectivity

Jeremy Johnston; Xiaodong Wang

Publication Year: 2022,Page(s):9806 - 9817

HTML

Physical-Layer Security of Uplink mmWave Transmissions in Cellular V2X Networks

Tong-Xing Zheng; Yating Wen; Hao-Wen Liu; Ying Ju; Hui-Ming

Wang;Kai-Kit Wong;Jinhong Yuan

Publication Year: 2022, Page(s):9818 - 9833

HTML

Optimal SNR Analysis for Single-User RIS Systems in Ricean and Rayleigh Environments

Ikram Singh; Peter J. Smith; Pawel A. Dmochowski Publication Year: 2022, Page(s): 9834 - 9849

HTML

Constrained Deep Reinforcement Based Functional Split Optimization in Virtualized RANs

Fahri Wisnu Murti;Samad Ali;Matti Latva-Aho Publication Year: 2022,Page(s):9850 - 9864

Cited by: Papers (1)

HTML

Coverage and Capacity of Terahertz Cellular Networks With Joint Transmission

Nicholas R. Olson; Jeffrey G. Andrews; Robert W. Heath

Publication Year: 2022, Page(s): 9865 - 9878

HTML

Carrier Phase Based Autonomous Coordinate Evolution for Narrowband Positioning Systems

Tengfei Wang;Zheng Yao;Mingquan Lu Publication Year: 2022,Page(s):9879 - 9891

HTML

Unsupervised Learning-Inspired Power Control Methods for Energy-Efficient Wireless Networks Over Fading Channels

Hao Huang;Miao Liu;Guan Gui;Haris Gacanin;Hikmet Sari;Fumiyuki

Adachi

Publication Year: 2022,Page(s):9892 - 9905

Cited by: Papers (2)

HTML

Eavesdropping and Anti-Eavesdropping Game in UAV Wiretap System: A Differential Game Approach

Huici Wu;Meng Li;Qiuyue Gao;Zhiqing Wei;Ning Zhang;Xiaofeng

Tao

Publication Year: 2022, Page(s): 9906 - 9920

HTML

Modulation Recognition Using Signal Enhancement and Multistage Attention Mechanism

Shangao Lin; Yuan Zeng; Yi Gong

Publication Year: 2022, Page(s): 9921 - 9935

HTML

SpecKriging: GNN-Based Secure Cooperative Spectrum Sensing

Yan Zhang;Ang Li;Jiawei Li;Dianqi Han;Tao Li;Rui Zhang;Yanchao

Zhang

Publication Year: 2022, Page(s):9936 - 9946

HTML

Learn to Communicate With Neural Calibration: Scalability and Generalization

Yifan Ma; Yifei Shen; Xianghao Yu; Jun Zhang; S. H. Song; Khaled B.

Letaief

Publication Year: 2022,Page(s):9947 - 9961

HTML

Green Interference Based Symbiotic Security in Integrated Satellite-Terrestrial Communications

Zhisheng Yin; Nan Cheng; Tom H. Luan; Yilong Hui; Wei Wang

Publication Year: 2022, Page(s): 9962 - 9973

HTML

Resource Consumption for Supporting Federated Learning in Wireless Networks

Yi-Jing Liu; Shuang Qin; Yao Sun; Gang Feng Publication Year: 2022, Page(s): 9974 - 9989

Cited by: Papers (1)

A Simple and Practical Underlay Scheme for Short-Range Secondary Communication

Mohamed Salah Ibrahim; Paris A. Karakasis; Nicholas D. Sidiropoulos

Publication Year: 2022, Page(s): 9990 - 10004

HTML

Feeling of Presence Maximization: mmWave-Enabled Virtual Reality Meets Deep Reinforcement Learning

Peng Yang;Tony Q. S. Quek;Jingxuan Chen;Chaoqun You;Xianbin

Cao

Publication Year: 2022,Page(s):10005 - 10019

HTML

Mobile Reconfigurable Intelligent Surfaces for NOMA Networks: Federated Learning Approaches

Ruikang Zhong;Xiao Liu;Yuanwei Liu;Yue Chen;Zhu Han

Publication Year: 2022,Page(s):10020 - 10034 Cited by: Papers (1)

HTML

Intelligence Reflecting Surface-Aided Integrated Data and Energy Networking Coexisting D2D Communications

Nguyen Thi Thanh Van;Huy T. Nguyen;Nguyen Cong Luong;Tien Ngo Manh;Dusit Niyato;Dong In Kim

Publication Year: 2022, Page(s): 10035 - 10049

Cited by: Papers (1)

HTML

MirrorVLC: Optimal Mirror Placement for Multielement VLC Networks

Sifat Ibne Mushfique; Ahmad Alsharoa; Murat Yuksel Publication Year: 2022, Page(s): 10050 - 10064

HTML

Combining Reciprocity and CSI Feedback in MIMO Systems

Ema Becirovic; Emil Björnson; Erik G. Larsson Publication Year: 2022, Page(s): 10065 - 10080

HTML

IEEE Communications Society Information

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

IEEE

WIRELESS COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY, THE IEEE SIGNAL PROCESSING SOCIETY, AND THE IEEE VEHICULAR TECHNOLOGY SOCIETY







NOVEMBER 2022

VOLUME 11

NUMBER 11

IWCLAF

ISSN (2162-2345)

Table of Contents

Publication Year: 2022, Page(s):C1 - C4

IEEE Wireless Communications Letters Publication

Information

Publication Year: 2022, Page(s):C2 - C2

Age of Information Aware Resource Allocation and Packet

Sampling Control in Vehicular Networks Wei He;Chongtao Guo;Xijun Wang

Publication Year: 2022,Page(s):2245 - 2249

Cited by: Papers (1)

HTML

A Novel Non-Coherent SCMA With Massive MIMO

Qu Luo; Haifeng Wen; Gaojie Chen; Zilong Liu; Pei Xiao; Yi Ma; Amine

Maaref

Publication Year: 2022, Page(s): 2250 - 2254

Cited by: Papers (1)

HTML

Impact of Mutual Influence Between Bob and Eve on the Secrecy of Diffusion-Based Molecular Timing Channels

Gaurav Sharma; Nilay Pandey; Ajay Singh; Ranjan K. Mallik

Publication Year: 2022,Page(s):2255 - 2259

HTML

Outage Constrained Robust Secure Beamforming in Integrated Sensing and Communication Systems

Peng Liu; Zesong Fei; Xinyi Wang; Bin Li; Yuzhen Huang; Zhi Zhang

Publication Year: 2022, Page(s): 2260 - 2264

HTML

5G mmWave Multiple Active Protocol Stack Optimized Deep Learning Handover

Jungsuk Baik; Changsung Lee; Jaewook Jung; Jong-Moon Chung

Publication Year: 2022, Page(s):2265 - 2269

HTML

UAV Jitter May Have Merit: A Fading Analysis in Air-to-Sea Two Ray Channels

Jing Wang; Jiachen Qian; Jue Wang; Ruifeng Gao; Yingdong Hu; Ye

Li;Wei Feng

Publication Year: 2022, Page(s): 2270 - 2274

HTML

On the Ergodic Secrecy Capacity of Intelligent Reflecting Surface Aided Wireless Powered Communication Systems

Kunrui Cao; Haiyang Ding; Wei Li; Lu Lv; Mei Gao; Fengkui

Gong;Buhong Wang

Publication Year: 2022, Page(s):2275 - 2279

HTML

Enhanced Index Modulation-Aided Grant Free Non-Orthogonal Multiple Access Transmission

Jie Ni; Jianping Zheng

Publication Year: 2022, Page(s):2280 - 2284

HTML

Joint Active and Passive Beamforming in IRS-Enhanced Wireless Powered MEC Networks

Han Li;Ke Xiong;Rui Dong;Pingyi Fan;Khaled Ben Letaief

Publication Year: 2022, Page(s): 2285 - 2289

HTML

Fight Against Smart Communication Rival: An Intelligent Jamming Approach With Trend-Oriented Efficacy Evaluation

Zhibin Feng;Yuhua Xu;Yutao Jiao;Guoxin Li;Wen Li;Gui Fang

Publication Year: 2022,Page(s):2290 - 2294

HTML

Learning-Based Sparse Recovery for Joint Activity Detection and Channel Estimation in Massive Random Access Systems

U. K. Sreeshma Shiv; Srikrishna Bhashyam; Chirag Ramesh

Srivatsa Chandra R. Murthy

Publication Year: 2022, Page(s): 2295 - 2299

HTML

Frequency Hopping Joint Radar-Communications With Hybrid Sub-Pulse Frequency and Duration Modulation

Linh Manh Hoang; J. Andrew Zhang; Diep N. Nguyen; Dinh Thai

Hoang

Publication Year: 2022, Page(s):2300 - 2304

HTML

Quality of Experience Oriented Adaptive Video Streaming for Edge Assisted Cellular Networks

Jun Yu;Hanfei Wen;Guangjin Pan;Shunqing Zhang;Xiaojing

Chen; Shugong Xu

Publication Year: 2022,Page(s):2305 - 2309

HTML

On the Scalability of Duty-Cycled LoRa Networks With Imperfect SF Orthogonality

Yathreb Bouazizi; Fatma Benkhelifa; Hesham ElSawy; Julie A.

McCann

Publication Year: 2022, Page(s):2310 - 2314

HTML

Symbol-Level Precoding Design in IRS-Aided Secure Wireless Communication Systems

Shu Cai;Heshuai Qu;Jun Zhang;Xiaoye Shi;Hongbo Zhu

Publication Year: 2022, Page(s):2315 - 2319

нтмі

Joint Design of Transmit Antenna Selection and Beamforming for MIMO NOMA Networks

Sai Zhao; Zhihao Zhang; Junbin Yu; Maoxin Tian; Quanzhong Li

Publication Year: 2022,Page(s):2320 - 2324

HTML

Transfer Learning for Signal Detection in Wireless Networks

Nguyen Van Huynh; Geoffrey Ye Li

Publication Year: 2022, Page(s):2325 - 2329

HTML

Beamforming and Band Allocation for Satellite and High-Altitude Platforms Cognitive Systems

Dong-Hyoun Na;Ki-Hong Park;Young-Chai Ko;Mohamed-Slim

Alouini

Publication Year: 2022, Page(s): 2330 - 2334

HTML

Wireless Federated Learning With Dynamic Quantization and Bandwidth Adaptation

Wenjun Feng;Xian Zhang

Publication Year: 2022, Page(s):2335 - 2339

HTML

Energy-Efficient Optimization via Joint Power and Subcarrier Allocation for eMBB and URLLC Services

Bo Liu; Pengcheng Zhu; Jiamin Li; Dongming Wang; Yan Wang

Publication Year: 2022, Page(s): 2340 - 2344

HTML

User Association in a Heterogeneous Vehicular Network With Roadside Units and Vehicle Relays

Chang-Sik Choi

Publication Year: 2022, Page(s): 2345 - 2349

HTML

Experience Replay-Based Power Control for Sum-Rate Maximization in Multi-Cell Networks

Alexis Anzaldo; Ángel G. Andrade

Publication Year: 2022,Page(s):2350 - 2354

HTML

Outdoor Channel Modeling at D-Band Frequencies for Future Fixed Wireless Access Applications

Brecht De Beelde, Emmeric Tanghe, David Plets, Wout Joseph

Publication Year: 2022,Page(s):2355 - 2359

HTML

Joint Transceiver Beamforming for Multi-Target Single-User Joint Radar and Communication

Yuanhan Ni;Zulin Wang;Qin Huang

Publication Year: 2022, Page(s):2360 - 2364

HTML

Power Allocation of Superimposed Pilots for URLLC With Short-Packet Transmission in IIoT

Xingguang Zhou; Wenchao Xia; Qi Zhang; Jun Zhang; Hongbo Zhu

Publication Year: 2022, Page(s): 2365 - 2369

HTML

Vector Perturbation Channel Inversion for SWIPT MU-MISO Systems

Ioannis Krikidis; Constantinos Psomas; Symeon Chatzinotas

Publication Year: 2022, Page(s):2370 - 2374

HTML

Lightweight 1-D CNN-Based Timing Synchronization for OFDM Systems With CIR Uncertainty

Chaojin Qing;Shuhai Tang;Xi Cai;Jiafan Wang Publication Year: 2022,Page(s):2375 - 2379

Access Control and Deployment Design for Multi-UAV Assisted Wireless Networks

Yaqun Liu;Jun Xie;Changyou Xing;Shengxu Xie Publication Year: 2022,Page(s):2380 - 2384

HTML

Two Low-Complexity DOA Estimators for Massive/Ultra-Massive MIMO Receive Array

Yiwen Chen;Xichao Zhan;Feng Shu;Qijuan Jie;Xin Cheng;Zhihong

Zhuang;Jiangzhou Wang

Publication Year: 2022, Page(s):2385 - 2389

HTML

Joint Optimization of STAR-RIS Assisted UAV Communication Systems

Qin Zhang;Yang Zhao;Hai Li;Shujuan Hou;Zhengyu Song

Publication Year: 2022, Page(s): 2390 - 2394

HTML

Partial Non-Orthogonal Multiple Access: A New Perspective for RIS-Aided Downlink

Biting Zhuo; Juping Gu; Wei Duan; Xiaohui Gu; Guoan

Zhang;Miaowen Wen;Pin-Han Ho

Publication Year: 2022, Page(s): 2395 - 2399

HTML

Channel-Adaptive Wireless Image Transmission With OFDM

Haotian Wu; Yulin Shao; Krystian Mikolajczyk; Deniz Gündüz

Publication Year: 2022, Page(s):2400 - 2404

HTML

Intelligent Jamming Against Dynamic Spectrum Access User: Algorithm Design and Verification System Implementation

Luguang Wang; Fei Song; Zhibin Feng; Guoxin Li; Yutao

Jiao;Haichao Wang;Yuhua Xu

Publication Year: 2022, Page(s):2405 - 2409

HTML

RIS Grouping Based Index Modulation for 6G Telecommunications

Krisma Asmoro; Soo Young Shin

Publication Year: 2022,Page(s):2410 - 2414

HTML

Regret of Age-of-Information Bandits in Nonstationary Wireless Networks

Zaofa Song;Tao Yang;Xiaofeng Wu;Hui Feng;Bo Hu

Publication Year: 2022, Page(s): 2415 - 2419

HTML

Computing Assistance From the Sky: Decentralized Computation Efficiency Optimization for Air-Ground Integrated MEC Networks

Wensheng Lin;Hui Ma;Lixin Li;Zhu Han Publication Year: 2022,Page(s):2420 - 2424

HTML

A Two-Stage Analog Self-Interference Cancelation Structure for High Transmit Power In-Band Full-Duplex Radios

Anh Tuyen Le;Xiaojing Huang;Y. Jay Guo Publication Year: 2022,Page(s):2425 - 2429

Transmit Power Minimization for STAR-RIS-Empowered Uplink NOMA System

Haochun Ma;Hong Wang;Heyi Li;Youhong Feng Publication Year: 2022,Page(s):2430 - 2434

HIML

Pointing Error Modeling of mmWave to THz High-Directional Antenna Arrays

Mohammad Taghi Dabiri;Mazen Hasna Publication Year: 2022,Page(s):2435 - 2439

Cited by: Papers (1)

HTML

MMSE Symbol Level Precoding Under a Per Antenna Power Constraint for Multiuser MIMO Systems With PSK Modulation

Erico S. P. Lopes; Lukas T. N. Landau Publication Year: 2022, Page(s): 2440 - 2444

HTML

Passive Covert Communications Based on Reconfigurable Intelligent Surface

Yingjie Wu;Shilian Wang;Junshan Luo;Weiyu Chen Publication Year: 2022,Page(s):2445 - 2449

HTML

Covert Relay Communications With Finite Block-Length Against Combining Detection

Junhao Jiang; Jun Jing; Ruiqian Ma; Bohan Che; Weiwei Yang

Publication Year: 2022,Page(s):2450 - 2454

HTML

A Random Access Protocol for Crowded Massive MIMO Systems Based on a Bayesian Classifier

Felipe Augusto Dutra Bueno, Cézar Fumio Yamamura, Alessandro

Goedtel José Carlos Marinello Filho

Publication Year: 2022, Page(s): 2455 - 2459

HTML

uRLLC Shadowing Estimation in eMBB-uRLLC Multiplexing for Geospatially Correlated PPP Channel

Jasna Janković; Željko Ilić; Gordan Šišul Publication Year: 2022, Page(s): 2460 - 2464

HTML

IEEE Communications Society Information

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

IEEE TRANSACTIONS ON

IOBILE COMPUTING

A joint publication of the



IEEE Computer Society



IEEE Signal Processing Society



IEEE Circuits and Systems Society



IEEE Communications Society

Indexed in ISI

November 2022

A Low Cost Decentralized Future Contacts Prediction Model **Using Wi-Fi Traces**

Thi-Nga Dao; Tan-Quan Ngo; Cong-Binh Nguyen; Seokhoon Yoon; Jangyoung Kim; Chunming Qiao Publication Year: 2022, Page(s):3807 - 3821

Adaptive Data Transmission Control for Spatio-Temporal Data Retention Over Crowds of Vehicles

Daiki Nobayashi;Ichiro Goto;Hiroki Teshiba;Kazuya Tsukamoto; Takeshi Ikenaga; Mario Gerla Publication Year: 2022, Page(s):3822 - 3835 Cited by: Papers (2)

HTML

An Online Framework for Joint Network Selection and Service **Placement in Mobile Edge Computing**

Bin Gao; Zhi Zhou; Fangming Liu; Fei Xu; Bo Li Publication Year: 2022, Page(s):3836 - 3851 Cited by: Papers (16)

HTML

BEHAVE: Behavior-Aware, Intelligent and Fair Resource Management for Heterogeneous Edge-IoT Systems

Ismail AlQerm; Jianyu Wang; Jianli Pan; Yuanni Liu Publication Year: 2022, Page(s):3852 - 3865 **HTML**

Beyond RSS: A PRR and SNR Aided Localization System for **Transceiver-Free Target in Sparse Wireless Networks**

Dian Zhang, Wen Xie, Zexiong Liao, Wenzhan Zhu, Landu Jiang; Yongpan Zou

Publication Year: 2022, Page(s):3866 - 3879

Cited by: Papers (1)

HTML

BlockRoam: Blockchain-Based Roaming Management System for Future Mobile Networks

Cong T. Nguyen; Diep N. Nguyen; Dinh Thai Hoang; Hoang-Anh Pham; Nguyen Huynh Tuong; Yong Xiao; Eryk Dutkiewicz Publication Year: 2022, Page(s): 3880 - 3894

Cited by: Papers (4)

HTML

Budgeted Unknown Worker Recruitment for Heterogeneous Crowdsensing Using CMAB

Guoju Gao; He Huang; Mingjun Xiao; Jie Wu; Yu-E Sun; Yang Du

Publication Year: 2022, Page(s):3895 - 3911

Cited by: Papers (6)

HTML

Characterizing Embedded Web Browsing in Mobile Apps

Deyu Tian; Yun Ma; Aruna Balasubramanian; Yunxin Liu; Gang Huang; Xuanzhe Liu

Publication Year: 2022, Page(s):3912 - 3925

Cited by: Papers (1)

HTML

Cross-Technology Communication for Heterogeneous Wireless Devices Through Symbol-Level Energy Modulation

Junmei Yao, Xiaolong Zheng, Ruitao Xie, Kaishun Wu Publication Year: 2022, Page(s): 3926 - 3940

Cited by: Papers (3)

Enabling Global Cooperation for Heterogeneous Networks via Reliable Concurrent Cross Technology Communications

Weiwei Chen; Zhimeng Yin; Tian He Publication Year: 2022, Page(s):3941 - 3955

Cited by: Papers (1)

HTML

Fast and High-Resolution NLoS Beam Switching Over Commercial Off-the-Shelf mmWave Devices

Xueyang Hu; Tian Liu; Tao Shu

Publication Year: 2022, Page(s): 3956 - 3970

Cited by: Papers (1)

Fine-Grained Vibration Based Sensing Using a Smartphone

Kamran Ali; Alex X. Liu

Publication Year: 2022, Page(s): 3971 - 3985

HTML

G-ADRR: Network-Wide Slicing of Wi-Fi Networks With Variable Loads in Space and Time

August Betzler; Daniel Camps-Mur; Miguel Catalan Publication Year: 2022, Page(s): 3986 - 4000 HTML

Interference-Aware Game-Theoretic Device Allocation for Mobile Edge Computing

Guangming Cui; Qiang He; Feifei Chen; Yiwen Zhang; Hai Jin; Yun

Publication Year: 2022, Page(s): 4001 - 4012

Cited by: Papers (14)

HTML

Invariant Feature Learning for Sensor-Based Human Activity Recognition

Yujiao Hao; Rong Zheng; Boyu Wang Publication Year: 2022, Page(s):4013 - 4024

Cited by: Papers (5)

Location Selection for Air Quality Monitoring With Consideration of Limited Budget and Estimation Error

Zhiyong Yu; Huijuan Chang; Zhiwen Yu; Bin Guo; Rongye Shi

Publication Year: 2022, Page(s):4025 - 4037

Cited by: Papers (1)

HTML

LoRa Backscatter Assisted State Estimator for Micro Aerial Vehicles With Online Initialization

Shengkai Zhang;Wei Wang;Ning Zhang;Tao Jiang Publication Year: 2022,Page(s):4038 - 4050

Cited by: Papers (3)

HTML

Multi-Block Ascending Auctions for Effective 5G Licensed Shared Access

Ayman Chouayakh; Aurélien Bechler; Isabel Amigo; Loutfi

Nuaymi;Patrick Maillé

Publication Year: 2022, Page(s): 4051 - 4063

HTML

On Self-Configuring IoT With Dual Radios: A Cross-Layer Approach

Jinhwan Jung;Joonki Hong;Yung Yi

Publication Year: 2022, Page(s): 4064 - 4077

Cited by: Papers (3)

HTML

Radio Frequency Fingerprinting on the Edge

Tong Jian; Yifan Gong; Zheng Zhan; Runbin Shi; Nasim Soltani; Zifeng Wang; Jennifer Dy; Kaushik Chowdhury; Yanzhi Wang; Stratis

Ioannidis

Publication Year: 2022, Page(s):4078 - 4093

Cited by: Papers (4)

HTML

Stable Matching Based Resource Allocation for Service Provider's Revenue Maximization in 5G Networks

Ajay Pratap; Sajal K. Das

Publication Year: 2022, Page(s):4094 - 4110

Cited by: Papers (3)

HTML

SYMMeTRySYMMeTRy: Exploiting MIMO Self-Similarity for Under-Determined Modulation Recognition

Wei Xiong;Lin Zhang;Maxwell McNeil;Petko Bogdanov;Mariya

Zheleva

Publication Year: 2022, Page(s):4111 - 4124

HTML

TCDA: Truthful Combinatorial Double Auctions for Mobile Edge Computing in Industrial Internet of Things

Lianbo Ma;Xueyi Wang;Xingwei Wang;Liang Wang;Ying Shi;Min

Huang

Publication Year: 2022, Page(s):4125 - 4138

Cited by: Papers (43)

HTML

Time-Efficient Tag Identification in Blocker-Assisted RFID Systems

Yanyan Wang; Jia Liu; Xia Wang; Xingyu Chen; Dong Jiang; Lijun

Chen

Publication Year: 2022, Page(s):4139 - 4155

HTML

Understanding WiFi Signal Frequency Features for Position-Independent Gesture Sensing

Kai Niu;Fusang Zhang;Xuanzhi Wang;Qin Lv;Haitong Luo;Daqing

Zhang

Publication Year: 2022,Page(s):4156 - 4171

Cited by: Papers (13)

HTML

WUR-TS: Semi-Passive Wake-Up Radio Receiver Based Time Synchronization Method for Energy Harvesting Wireless Networks

Yu Luo;Lina Pu

Publication Year: 2022, Page(s):4172 - 4186

Cited by: Papers (2)

JOURNAL OF

Optical Communications and Networking

Front Cover

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

Inside Front Cover

Publication Year: 2022, Page(s):C2 - C2

Contents

Publication Year: 2022, Page(s):1 - 1

Quality-aware resource provisioning for multiband elastic optical networks: a deep-learning-assisted approach Rana Kumar Jana;Bijoy Chand Chatterjee;Abhishek Pratap Singh;Anand Srivastava;Biswanath Mukherjee;Andrew

Lord; Abhijit Mitra

Publication Year: 2022, Page(s):882 - 893

DNN-based optical performance monitoring and its application for soft failure localization by multipoint estimation

Takafumi Tanaka; Tetsuro Inui; Shingo Kawai Publication Year: 2022, Page(s): 894 - 902

Prospects and challenges of optical switching technologies for intra data center networks

Ken-Ichi Sato; Hiroyuki Matsuura; Ryotaro Konoike; Keijiro

Suzuki;Kazuhiro Ikeda;Shu Namiki Publication Year: 2022,Page(s):903 - 915 Knowledge distillation technique enabled hardware efficient OSNR monitoring from directly detected PDM-QAM signals Junjiang Xiang;Yijun Cheng;Shiwen Chen;Meng Xiang;Yuwen

Qin;Songnian Fu

Publication Year: 2022, Page(s):916 - 923

Heuristic-based optimization framework for customizable design of long-haul data center interconnect networks

Ruoxuan Gao;Yihao Zhang;Xiaomin Liu;Minggang Chen;Fangchao Li;Xiang Li;Lilin Yi;Weisheng Hu;Qunbi Zhuge

Publication Year: 2022, Page(s):924 - 933

Quantum network security dependent on the connection density between trusted nodes

Andrei Gaidash;George Miroshnichenko;Anton Kozubov

Publication Year: 2022, Page(s):934 - 943

100G fine-granularity flexible-rate passive optical networks based on discrete multi-tone with PAPR optimization

Ji Zhou;Jiale He;Xiaofeng Lu;Guanyu Wang;Yu Bo;Gengchen Liu;Yuanda Huang;Liangchuan Li;Chengkun Yang;Haide Wang;Wenxuan Mo;Weiping Liu;Changyuan Yu;Zhaohui Li

Publication Year: 2022,Page(s):944 - 950



JOURNAL OF COMMUNICATIONS AND **ETWORKS**

Secure Communication

Joint beamforming for secure communication in RIS-assisted cognitive radio networks

Xuewen Wu; Jingxiao Ma; Xiaoping Xue Publication Year: 2022, Page(s):518 - 529

Secure wireless communications in the multi-user MISO interference channel assisted by multiple reconfigurable intelligent surfaces

Ya Liu; Jie Yang; Kaizhi Huang; Xiaoli Sun; Yi Wang Publication Year: 2022, Page(s):530 - 540

Multi-RIS aided 3D secure precise wireless transmission

Tong Shen; Wenlong Cai; Yan Lin; Shuo Zhang; Jinyong Lin; Feng Shu; Jiangzhou Wang

Publication Year: 2022, Page(s):541 - 554

Air-to-Ground Communication

Energy efficient air-to-ground communication networks with reconfigurable intelligent surface

Yuanyuan Yao; Ke Lv; Nan Ma; Xinwei Yue; Xiaoqi Qin; Xiang Yun

Publication Year: 2022, Page(s):555 - 565

Energy minimization for UAV communication systems assisted with multiple IRSs

Hyesang Cho; Junil Choi

Publication Year: 2022, Page(s):566 - 578

IRS-aided network scheme supports unmanned aerial vehicle communication

Pham The Hien: Van Phu Tuan: Ic-Pvo Hong Publication Year: 2022, Page(s):579 - 589

Generalized superimposed training for RIS-aided cell-free massive MIMO-OFDM networks

Hanxiao Ge; Navneet Garg; Tharmalingam Ratnarajah

Publication Year: 2022,Page(s):590 - 602

Performance analysis of wireless network aided by discretephase-shifter IRS

Rongen Dong; Yin Teng; Zhongwen Sun; Jun Zou; Mengxing Huang;Jun Li;Feng Shu;Jiangzhou Wang

Publication Year: 2022, Page(s):603 - 612

A joint design for multi-band heterogeneous networks when deploying reconfigurable intelligent surface

Wenyu Jiang; Kaizhi Huang; Yajun Chen; Xiaoli Sun; Jie Yang; Kai

Zhao

Publication Year: 2022, Page(s):613 - 623

Information for authors

Publication Year: 2022, Page(s):625 - 629

Call for papers

Publication Year: 2022, Page(s):624 - 624

Open access publishing agreement

Publication Year: 2022, Page(s):630 - 632

Front cover

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

Back cover

Publication Year: 2022, Page(s):c4 - c4

Special issue on reconfigurable intelligent surface for B5G &

Zhengyu Zhu; Cunhua Pan; Qingqing Wu; Marco Di Renzo; A. Lee

Swindlehurst; Yajun Zhao

Publication Year: 2022, Page(s):513 - 517

Inside front cover

Publication Year: 2022, Page(s):c2 - c2

IEEE TRANSACTIONS ON

MULTIMEDIA

A PUBLICATION OF

THE IEEE CIRCUITS AND SYSTEMS SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY THE IEEE COMMUNICATIONS SOCIETY

THE IEEE COMPUTER SOCIETY









http://www.signalprocessingsociety.org/tmm/

July 2022 -

Self-Supervised Graph Convolutional Network for Multi-View Clustering

Wei Xia; Qianqian Wang; Quanxue Gao; Xiangdong Zhang; Xinbo Gao

Publication Year: 2022, Page(s):3182 - 3192

Cited by: Papers (12)

HTML

Objective Quality Assessment of Lenslet Light Field Image Based on Focus Stack

Chunli Meng;Ping An;Xinpeng Huang;Chao Yang;Liquan Shen;Bin

Wang

Publication Year: 2022, Page(s):3193 - 3207

Cited by: Papers (5)

HTML

Consensus Feature Network for Scene Parsing

Tianyi Wu;Sheng Tang;Rui Zhang;Guodong Guo Publication Year: 2022,Page(s):3208 - 3217

Cited by: Papers (2)

HTML

PH-GCN: Person Retrieval With Part-Based Hierarchical Graph Convolutional Network

Bo Jiang;Xixi Wang;Aihua Zheng;Jin Tang;Bin Luo Publication Year: 2022,Page(s):3218 - 3228 Cited by: Papers (1)

Cited by, Papers (1

HTML

Robust Label Rectifying With Consistent Contrastive-Learning for Domain Adaptive Person Re-Identification

Xulin Song;Zhong Jin

Publication Year: 2022, Page(s): 3229 - 3239

Cited by: Papers (2)

HTML

PR-RL: Portrait Relighting Via Deep Reinforcement Learning

Xiaoyan Zhang; Yukai Song; Zhuopeng Li; Jianmin Jiang

Publication Year: 2022, Page(s):3240 - 3255

HTML

Quality Evaluation of Holographic Images Coded With Standard

Hadi Amirpour;Antonio M. G. Pinheiro;Elsa Fonseca;Mohammad Ghanbari:Manuela Pereira

Publication Year: 2022, Page(s): 3256 - 3264

Cited by: Papers (2)

HTML

Gait Recognition Based on Local Graphical Skeleton Descriptor With Pairwise Similarity Network

Ke Xu;Xinghao Jiang;Tanfeng Sun

Publication Year: 2022, Page(s): 3265 - 3275

HTMI

Weakly Supervised Temporal Adjacent Network for Language Grounding

Yuechen Wang;Jiajun Deng;Wengang Zhou;Houqiang Li

Publication Year: 2022, Page(s):3276 - 3286

Cited by: Papers (2)

HTML

Deep Modality Assistance Co-Training Network for Semi-Supervised Multi-Label Semantic Decoding

Dan Li; Changde Du; Haibao Wang; Qiongyi Zhou; Huiguang He

Publication Year: 2022, Page(s): 3287 - 3299

HTMI

Spatio-Temporal Pain Estimation Network With Measuring Pseudo Heart Rate Gain

Dong Huang;Xiaoyi Feng;Haixi Zhang;Zitong Yu;Jinye

Peng;Guoying Zhao;Zhaoqiang Xia

Publication Year: 2022,Page(s):3300 - 3313

Cited by: Papers (1)

HTML

Infrared and Visible Image Fusion Based on Deep Decomposition Network and Saliency Analysis

Lihua Jian; Rakiba Rayhana; Ling Ma; Shaowu Wu; Zheng Liu; Huiqin

Jiang

Publication Year: 2022,Page(s):3314 - 3326

Cited by: Papers (4)

HTML

Identity-Aware Facial Expression Recognition Via Deep Metric Learning Based on Synthesized Images

Wei Huang;Siyuan Zhang;Peng Zhang;Yufei Zha;Yuming

Fang; Yanning Zhang

Publication Year: 2022, Page(s):3327 - 3339

Cited by: Papers (2)

Self-Attention-Based Multiscale Feature Learning Optical Flow With Occlusion Feature Map Prediction

Congxuan Zhang;Zhongkai Zhou;Zhen Chen;Weiming Hu;Ming Li;Shaofeng Jiang

Publication Year: 2022, Page(s):3340 - 3354

Cited by: Papers (2)

HTML

Robust Character Labeling in Movie Videos: Data Resources and Self-Supervised Feature Adaptation

Krishna Somandepalli;Rajat Hebbar;Shrikanth Narayanan

Publication Year: 2022,Page(s):3355 - 3368

Cited by: Papers (1)

HTML

DualVGR: A Dual-Visual Graph Reasoning Unit for Video Question Answering

Jianyu Wang;Bing-Kun Bao;Changsheng Xu Publication Year: 2022,Page(s):3369 - 3380

Cited by: Papers (3)

HTML

Annular-Graph Attention Model for Personalized Sequential Recommendation

Junmei Hao; Yujie Dun; Guoshuai Zhao; Yuxia Wu; Xueming Qian

Publication Year: 2022, Page(s):3381 - 3391

Cited by: Papers (4)

HTML

Targeted Attack of Deep Hashing Via Prototype-Supervised Adversarial Networks

Zheng Zhang;Xunguang Wang;Guangming Lu;Fumin Shen;Lei Zhu

Publication Year: 2022,Page(s):3392 - 3404

Cited by: Papers (2)

HTML

Suppressing Biased Samples for Robust VQA

Ninglin Ouyang; Qingbao Huang; Pijian Li; Yi Cai; Bin Liu; Ho-fung

Leung;Qing Li

Publication Year: 2022, Page(s):3405 - 3415

HTML

Harmonious Textual Layout Generation Over Natural Images via Deep Aesthetics Learning

Chenhui Li;Peiying Zhang;Changbo Wang Publication Year: 2022,Page(s):3416 - 3428

Cited by: Papers (1)

HTML

Anti-Forensics for Face Swapping Videos via Adversarial Training

Feng Ding;Guopu Zhu;Yingcan Li;Xinpeng Zhang;Pradeep K.

Atrey;Siwei Lyu

Publication Year: 2022,Page(s):3429 - 3441

Cited by: Papers (25)

HTML

Subjective Assessment Experiments That Recruit Few Observers With Repetitions (FOWR)

Pablo Pérez;Lucjan Janowski;Narciso García;Margaret Pinson

Publication Year: 2022, Page(s): 3442 - 3454

Cited by: Papers (2)

HTML

Entity-Oriented Multi-Modal Alignment and Fusion Network for Fake News Detection

Peiguang Li;Xian Sun;Hongfeng Yu;Yu Tian;Fanglong

Yao;Guangluan Xu

Publication Year: 2022, Page(s):3455 - 3468

Cited by: Papers (4)

HTML

Towards Multi-Domain Face Synthesis Via Domain-Invariant Representations and Multi-Level Feature Parts

Dawei Zhou; Nannan Wang; Chunlei Peng; Yi Yu; Xi Yang; Xinbo Gao

Publication Year: 2022, Page(s): 3469 - 3479

Cited by: Papers (2)

HTML

Speech Driven Talking Face Generation From a Single Image and an Emotion Condition

Sefik Emre Eskimez;You Zhang;Zhiyao Duan Publication Year: 2022,Page(s):3480 - 3490

Cited by: Papers (2)

HTML

Game Theory Based Dynamic Adaptive Video Streaming for Multi-Client Over NDN

Xiaobin Tan;Lei Xu;Jiawei Ni;Simin Li;Xiaofeng Jiang;Quan Zheng

Publication Year: 2022,Page(s):3491 - 3505

Cited by: Papers (2)

HTML

MIG-Net: Multi-Scale Network Alternatively Guided by Intensity and Gradient Features for Depth Map Super-Resolution

Yifan Zuo;Hao Wang;Yuming Fang;Xiaoshui Huang;Xiwu

Shang, Qiang Wu

Publication Year: 2022, Page(s):3506 - 3519

HTML

Adaptive Label-Aware Graph Convolutional Networks for Cross-Modal Retrieval

Shengsheng Qian; Dizhan Xue; Quan Fang; Changsheng Xu

Publication Year: 2022,Page(s):3520 - 3532

HTML

Deep Metric Learning With Manifold Class Variability Analysis

Dae Ha Kim; Byung Cheol Song

Publication Year: 2022, Page(s):3533 - 3544

Cited by: Papers (1)

HTML

Adaptive Semantic-Spatio-Temporal Graph Convolutional Network for Lip Reading

Changchong Sheng;Xinzhong Zhu;Huiying Xu;Matti Pietikäinen;Li

Liu

Publication Year: 2022,Page(s):3545 - 3557

Cited by: Papers (3)

HTML

APMC: Adjacent Pixels Based Measurement Coding System for Compressively Sensed Images

Rentao Wan; Jinjia Zhou; Bowen Huang; Hui Zeng; Yibo Fan

Publication Year: 2022, Page(s):3558 - 3569

HTML

Learning-Based Quality Assessment for Image Super-Resolution

Tiesong Zhao; Yuting Lin; Yiwen Xu; Weiling Chen; Zhou Wang

Publication Year: 2022, Page(s):3570 - 3581

Cited by: Papers (1)

Families in Wild Multimedia: A Multimodal Database for Recognizing Kinship

Joseph P. Robinson; Zaid Khan; Yu Yin; Ming Shao; Yun Fu

Publication Year: 2022, Page(s):3582 - 3594

Cited by: Papers (3)

HTML

Low Quality and Recognition of Image Content

Heinz Hofbauer;Florent Autrusseau;Andreas Uhl Publication Year: 2022,Page(s):3595 - 3610

HTMI

Attribute-Aware Feature Encoding for Object Recognition and Segmentation

Shu Yang; Yaowei Wang; Ke Chen; Wei Zeng; Zesong Fei

Publication Year: 2022, Page(s):3611 - 3623

Cited by: Papers (1)

HTML

Semi-Supervised Temporal Action Proposal Generation via Exploiting 2-D Proposal Map

Weining Wang; Tianwei Lin; Dongliang He; Fu Li; Shilei Wen; Liang

Wang;Jing Liu

Publication Year: 2022,Page(s):3624 - 3635

HTML

Style Normalization and Restitution for Domain Generalization and Adaptation

Xin Jin; Cuiling Lan; Wenjun Zeng; Zhibo Chen Publication Year: 2022, Page(s): 3636 - 3651

Cited by: Papers (2)

HTML

Relation-Aware Compositional Zero-Shot Learning for Attribute-Object Pair Recognition

Ziwei Xu; Guangzhi Wang; Yongkang Wong; Mohan S. Kankanhalli

Publication Year: 2022, Page(s):3652 - 3664

HTML

Asymmetric Correlation Quantization Hashing for Cross-Modal Retrieval

Lu Wang; Masoumeh Zareapoor; Jie Yang; Zhonglong Zheng

Publication Year: 2022, Page(s):3665 - 3678

Cited by: Papers (2)

HTML

Temporal Self-Ensembling Teacher for Semi-Supervised Object Detection

Cong Chen; Shouyang Dong; Ye Tian; Kunlin Cao; Li Liu; Yuanhao

Guo

Publication Year: 2022,Page(s):3679 - 3692

Cited by: Papers (2)

HTML

ForestDet: Large-Vocabulary Long-Tailed Object Detection and Instance Segmentation

Jialian Wu;Liangchen Song;Qian Zhang;Ming Yang;Junsong Yuan Publication Year: 2022,Page(s):3693 - 3705

HTML

Progress and Opportunities in Modelling Just-Noticeable Difference (JND) for Multimedia

Weisi Lin, Gheorghita Ghinea

Publication Year: 2022, Page(s): 3706 - 3721

Cited by: Papers (2)

HTML

Deep Light Field Super-Resolution Using Frequency Domain Analysis and Semantic Prior

Yeyao Chen; Gangyi Jiang; Zhidi Jiang; Mei Yu; Yo-Sung Ho

Publication Year: 2022, Page(s): 3722 - 3737

HTML

Tensor Product and Tensor-Singular Value Decomposition Based Multi-Exposure Fusion of Images

Haiyong Xu; Gangyi Jiang; Mei Yu; Zhongjie Zhu; Yongqiang

Bai, Yang Song, Huifang Sun

Publication Year: 2022, Page(s): 3738 - 3753

Cited by: Papers (1)

HTML

Video Quality Assessment With Serial Dependence Modeling

Yongxu Liu; Jinjian Wu; Aobo Li; Leida Li; Weisheng

Dong;Guangming Shi;Weisi Lin

Publication Year: 2022, Page(s): 3754 - 3768

Cited by: Papers (1)

HTML

Quaternion-Based Dictionary Learning and Saturation-Value Total Variation Regularization for Color Image Restoration

Chaoyan Huang; Michael K. Ng; Tingting Wu; Tieyong Zeng

Publication Year: 2022, Page(s): 3769 - 3781

Cited by: Papers (1) HTML

Single-Image Specular Highlight Removal via Real-World Dataset Construction

Zhongqi Wu;Chuanqing Zhuang;Jian Shi;Jianwei Guo;Jun

Xiao;Xiaopeng Zhang;Dong-Ming Yan Publication Year: 2022,Page(s):3782 - 3793

Cited by: Papers (4)

HTML

SEcure Similar Image Matching (SESIM): An Improved Privacy Preserving Image Retrieval Protocol over Encrypted Cloud Database

T. Janani; M. Brindha

Publication Year: 2022, Page(s): 3794 - 3806

Cited by: Papers (2)

HTML

Pasadena: Perceptually Aware and Stealthy Adversarial Denoise Attack

Yupeng Cheng; Qing Guo; Felix Juefei-Xu; Shang-Wei Lin; Wei

Feng;Weisi Lin;Yang Liu

Publication Year: 2022, Page(s): 3807 - 3822

Cited by: Papers (2)

HTML

Texture Preserving Photo Style Transfer Network

Hwanbok Mun; Gang-Joon Yoon; Jinjoo Song; Sang Min Yoon

Publication Year: 2022,Page(s):3823 - 3834

HTML

Soft Warping Based Unsupervised Domain Adaptation for Stereo Matching

Haoyuan Zhang;Lap-Pui Chau;Danwei Wang Publication Year: 2022,Page(s):3835 - 3846

Cited by: Papers (1)

HTML

BVI-DVC: A Training Database for Deep Video Compression

Di Ma;Fan Zhang;David R. Bull

Publication Year: 2022, Page(s): 3847 - 3858

Cited by: Papers (12)

Image-to-Image Translation: Methods and Applications

Yingxue Pang;Jianxin Lin;Tao Qin;Zhibo Chen Publication Year: 2022,Page(s):3859 - 3881

Cited by: Papers (20)

HTML

Orthogonal Low-Rank Projection Learning for Robust Image Feature Extraction

Xiaoqian Zhang;Zhen Tan;Huaijiang Sun;Zungang Wang;Mingwei

Oin

Publication Year: 2022, Page(s):3882 - 3895

HTML

PISLTRc: Position-Informed Sign Language Transformer With Content-Aware Convolution

Pan Xie, Mengyi Zhao, Xiaohui Hu

Publication Year: 2022, Page(s):3908 - 3919

Cited by: Papers (2)

HTML

Sort By:

Constrained Tensor Representation Learning for Multi-View Semi-Supervised Subspace Clustering

Yongqiang Tang; Yuan Xie; Chenyang Zhang; Wensheng Zhang

Publication Year: 2022,Page(s):3920 - 3933

Cited by: Papers (2)

HTML

Joint Contrast Enhancement and Exposure Fusion for Real-World Image Dehazing

Xiaoning Liu; Hui Li; Ce Zhu

Publication Year: 2022,Page(s):3934 - 3946

Cited by: Papers (3)

 HTML

Multi-Classes and Motion Properties for Concurrent Visual SLAM in Dynamic Environments

Bohong Yang;Wu Ran;Lin Wang;Hong Lu;Yi-Ping Phoebe Chen

Publication Year: 2022, Page(s):3947 - 3960

HTML

Tear the Image Into Strips for Style Transfer

Yujie Huang; Yuhao Liu; Minge Jing; Xiaoyang Zeng; Yibo Fan

Publication Year: 2022,Page(s):3978 - 3988

HTML

Learning Representation on Optimized High-Order Manifold for Visual Classification

Xueqi Ma;Weifeng Liu;Qi Tian;Yue Gao Publication Year: 2022,Page(s):3989 - 4001

HTML

Multi-Density Sketch-to-Image Translation Network

Jialu Huang;Liao Jing;Zhifeng Tan;Sam Kwong Publication Year: 2022,Page(s):4002 - 4015

Cited by: Papers (1)

HTML

Deep Generative Model for Image Inpainting With Local Binary Pattern Learning and Spatial Attention

Haiwei Wu;Jiantao Zhou;Yuanman Li Publication Year: 2022,Page(s):4016 - 4027

Cited by: Papers (3)

HTML

Prior-Guided Multi-View 3D Head Reconstruction

Xueying Wang; Yudong Guo; Zhongqi Yang; Juyong Zhang

Publication Year: 2022, Page(s): 4028 - 4040

Cited by: Papers (1)

HTML

Controllable Facial Caricaturization With Localized Deformation and Personalized Semantic Attentions

Ming Zeng;Yinglin Zheng;Jinpeng Lin;Xuan Cheng;Jing Liao;Zizhao

Wu;Wenjin Deng

Publication Year: 2022, Page(s): 4041 - 4053

HTML

Self-Paced Enhanced Low-Rank Tensor Kernelized Multi-View Subspace Clustering

Yongyong Chen;Shuqin Wang;Xiaolin Xiao;Youfa Liu;Zhongyun

Hua; Yicong Zhou

Publication Year: 2022, Page(s): 4054 - 4066

Cited by: Papers (2)

HTML

Contrastive Attention for Video Anomaly Detection

Shuning Chang; Yanchao Li; Shengmei Shen; Jiashi Feng; Zhiying

7hou

Publication Year: 2022, Page(s): 4067 - 4076

Cited by: Papers (3)

HTML

AniGAN: Style-Guided Generative Adversarial Networks for Unsupervised Anime Face Generation

Bing Li; Yuanlue Zhu; Yitong Wang; Chia-Wen Lin; Bernard

Ghanem;Linlin Shen

Publication Year: 2022, Page(s): 4077 - 4091

Cited by: Papers (4)

HTML

RGB-D DSO: Direct Sparse Odometry With RGB-D Cameras for Indoor Scenes

Zikang Yuan;Ken Cheng;Jinhui Tang;Xin Yang Publication Year: 2022,Page(s):4092 - 4101

HTM

Joint Distribution Alignment via Adversarial Learning for Domain Adaptive Object Detection

Bo Zhang;Tao Chen;Bin Wang;Ruoyao Li Publication Year: 2022,Page(s):4102 - 4112

Cited by: Papers (2)

HTML

WAFP-Net: Weighted Attention Fusion Based Progressive Residual Learning for Depth Map Super-Resolution

Xibin Song;Dingfu Zhou;Wei Li;Yuchao Dai;Liu Liu;Hongdong

Li;Ruigang Yang;Liangjun Zhang

Publication Year: 2022, Page(s):4113 - 4127

 HTML

Audio Matters in Video Super-Resolution by Implicit Semantic Guidance

Yanxiang Chen;Pengcheng Zhao;Meibin Qi;Yang Zhao;Wei

Jia;Ronggang Wang

Publication Year: 2022,Page(s):4128 - 4142

HTML

Learning-Based Scalable Image Compression With Latent-Feature Reuse and Prediction

Yixin Mei;Li Li;Zhu Li;Fan Li

Publication Year: 2022,Page(s):4143 - 4157

HTML

Beyond Triplet Loss: Meta Prototypical N-Tuple Loss for Person Re-identification

Zhizheng Zhang; Cuiling Lan; Wenjun Zeng; Zhibo Chen; Shih-Fu

Chang

Publication Year: 2022, Page(s):4158 - 4169

Cited by: Papers (1)

Modeling Sequential Listening Behaviors With Attentive Temporal Point Process for Next and Next New Music Recommendation

Dongjing Wang;Xin Zhang;Yao Wan;Dongjin Yu;Guandong Xu;Shuiguang Deng

Publication Year: 2022, Page(s):4170 - 4182

Cited by: Papers (3)

HTML

Bridging the Gap Between Semantic Segmentation and Instance Segmentation

Chengxiang Yin;Jian Tang;Tongtong Yuan;Zhiyuan Xu;Yanzhi Wang Publication Year: 2022,Page(s):4183 - 4196

HTML

A Novel Rank Learning Based No-Reference Image Quality Assessment Method

Fu-Zhao Ou; Yuan-Gen Wang; Jin Li; Guopu Zhu; Sam Kwong

Publication Year: 2022, Page(s):4197 - 4211

HTML

TANet: Target Attention Network for Video Bit-Depth Enhancement

Jing Liu;Ziwen Yang;Yuting Su;Xiaokang Yang Publication Year: 2022,Page(s):4212 - 4223

Heterogeneous Contrastive Learning: Encoding Spatial Information for Compact Visual Representations

Xinyue Huo;Lingxi Xie;Longhui Wei;Xiaopeng Zhang;Xin Chen;Hao Li;Zijie Yang;Wengang Zhou;Houqiang Li;Qi Tian Publication Year: 2022,Page(s):4224 - 4235

HTML

Boundary Information Progressive Guidance Network for Salient Object Detection

Zhaojian Yao;Luping Wang

Publication Year: 2022, Page(s): 4236 - 4249

HTML

Sampling and Re-Weighting: Towards Diverse Frame Aware Unsupervised Video Person Re-Identification

Pengyu Xie;Xin Xu;Zheng Wang;Toshihiko Yamasaki

Publication Year: 2022,Page(s):4250 - 4261

HTML

CDFKD-MFS: Collaborative Data-Free Knowledge Distillation via Multi-Level Feature Sharing

Zhiwei Hao; Yong Luo; Zhi Wang; Han Hu; Jianping An Publication Year: 2022, Page(s): 4262 - 4274

HTML

Facial Chirality: From Visual Self-Reflection to Robust Facial Feature Learning

Ling Lo;Hongxia Xie;Hong-Han Shuai;Wen-Huang Cheng

Publication Year: 2022, Page(s): 4275 - 4284

HTML

Deep Shape-Aware Person Re-Identification for Overcoming Moderate Clothing Changes

Jiaxing Chen;Wei-Shi Zheng;Qize Yang;Jingke Meng;Richang

Hong;Qi Tian

Publication Year: 2022, Page(s): 4285 - 4300

Cited by: Papers (2)

HTML

Underwater Image Enhancement With Lightweight Cascaded Network

Nanfeng Jiang;Weiling Chen;Yuting Lin;Tiesong Zhao;Chia-Wen

Publication Year: 2022, Page(s):4301 - 4313

Cited by: Papers (2)

HTML

A 3D Mesh-Based Lifting-and-Projection Network for Human Pose Transfer

Jinxiang Liu; Yangheng Zhao; Siheng Chen; Ya Zhang

Publication Year: 2022, Page(s): 4314 - 4327

HTML

TC-Net: Detecting Noisy Labels Via Transform Consistency

Rumeng Yi; Yaping Huang

Publication Year: 2022, Page(s): 4328 - 4341

HTML

CroMM-VSR: Cross-Modal Memory Augmented Visual Speech Recognition

Minsu Kim; Joanna Hong; Se Jin Park; Yong Man Ro Publication Year: 2022, Page(s): 4342 - 4355

Cited by: Papers (2)

HTML

Knowledge-Driven Generative Adversarial Network for Text-to-Image Synthesis

Jun Peng;Yiyi Zhou;Xiaoshuai Sun;Liujuan Cao;Yongjian Wu;Feiyue Huang;Rongrong Ji

Publication Year: 2022, Page(s): 4356 - 4366

Cited by: Papers (2)

HTML

Deep Continual Learning for Emerging Emotion Recognition

Selvarajah Thuseethan;Sutharshan Rajasegarar;John Yearwood

Publication Year: 2022, Page(s):4367 - 4380

Cited by: Papers (1)

HTML

Robust Audio Patch Attacks Using Physical Sample Simulation and Adversarial Patch Noise Generation

Xia Du;Chi-Man Pun

Publication Year: 2022,Page(s):4381 - 4393

HTML

GeoPose: Dense Reconstruction Guided 6D Object Pose Estimation With Geometric Consistency

Deming Wang;Guangliang Zhou;Yi Yan;Huiyi Chen;Qijun Chen

Publication Year: 2022,Page(s):4394 - 4408

HTML

Enhancing Mixture-of-Experts by Leveraging Attention for Fine-Grained Recognition

Lianbo Zhang;Shaoli Huang;Wei Liu Publication Year: 2022,Page(s):4409 - 4421

Cited by: Papers (1)

HTML

LR-GCN: Latent Relation-Aware Graph Convolutional Network for Conversational Emotion Recognition

Minjie Ren; Xiangdong Huang, Wenhui Li; Dan Song; Weizhi Nie

Publication Year: 2022, Page(s): 4422 - 4432

Cited by: Papers (1)

Graph-Based Multimodal Sequential Embedding for Sign Language Translation Shengeng Tang;Dan Guo;Richang Hong;Meng Wang Publication Year: 2022,Page(s):4433 - 4445 Cited by: Papers (4)

HTML

A Commonality Modeling Framework for Enhanced Video Coding Leveraging on the Cuboidal Partitioning Based

Representation of Frames
Ashek Ahmmed;Manzur Murshed;Manoranjan Paul;David Taubman
Publication Year: 2022,Page(s):4446 - 4457 Cited by: Papers (1)

IEEE TRANSACTIONS ON

SIGNAL AND INFORMATION PROCESSING OVER NETWORKS

A PUBLICATION OF THE IEEE SIGNAL PROCESSING SOCIETY THE IEEE COMMUNICATIONS SOCIETY THE IEEE COMPUTER SOCIETY







2022

IEEE Signal Processing Society Information

Publication Year: 2022, Page(s):C2 - C2

Improved Interval Estimation Method for Cyber-Physical **Systems Under Stealthy Deception Attacks**

Jianwei Fan; Jun Huang; Xudong Zhao Publication Year: 2022, Page(s):1 - 11

HTML

Scalable Perception-Action-Communication Loops With **Convolutional and Graph Neural Networks**

Ting-Kuei Hu:Fernando Gama:Tianlong Chen:Wenging Zheng; Zhangyang Wang; Alejandro Ribeiro; Brian M. Sadler

Publication Year: 2022, Page(s):12 - 24

Cited by: Papers (2)

HTML

Deterministic and Randomized Diffusion Based Iterative Generalized Hard Thresholding (DiFIGHT) for Distributed **Recovery of Sparse Signals**

Samrat Mukhopadhyay; Mrityunjoy Chakraborty Publication Year: 2022, Page(s):25 - 36

HTML

Protocol-Based Fusion Estimator Design for State-Saturated Systems With Dead-Zone-Like Censoring Under Deception **Attacks**

Hang Geng; Zidong Wang; Fuad E. Alsaadi; Khalid H. Alharbi; Yuhua Cheng

Publication Year: 2022, Page(s):37 - 48

HTML

Enhanced Audit Bit Based Distributed Bayesian Detection in the Presence of Strategic Attacks

Chen Quan; Baocheng Geng; Yunghsiang S. Han; Pramod K.

Varshney

Publication Year: 2022, Page(s):49 - 62

HTML

Graph Neural Networks With Lifting-Based Adaptive Graph Wavelets

Mingxing Xu; Wenrui Dai; Chenglin Li; Junni Zou; Hongkai

Xiong; Pascal Frossard

Publication Year: 2022, Page(s):63 - 77

Graph Topology Inference With Derivative-Reproducing Property in RKHS: Algorithm and Convergence Analysis Mircea Moscu:Ricardo A. Borsoi:Cédric Richard:José-Carlos M.

Bermudez

Publication Year: 2022, Page(s):78 - 91

HTML

Secure Transmission Scheme Based on Fingerprint Positioning in Cell-Free Massive MIMO Systems

Jiahua Qiu;Kui Xu;Xiaochen Xia;Zhexian Shen;Wei Xie;Dongmei

Zhang:Meng Wang

Publication Year: 2022, Page(s):92 - 105

Cited by: Papers (9)

HTML

Resampling and Network Theory

Praveen B. Choppala; Marcus R. Frean; Paul D. Teal

Publication Year: 2022, Page(s):106 - 119

HTML

A Multi-Agent Collaborative Environment Learning Method for **UAV Deployment and Resource Allocation**

Zhaojun Dai; Yan Zhang; Wancheng Zhang; Xinran Luo; Zunwen He

Publication Year: 2022, Page(s):120 - 130

Cited by: Papers (4)

HTML

Decentralized Federated Learning: Balancing Communication and Computing Costs

Wei Liu; Li Chen; Wenyi Zhang

Publication Year: 2022, Page(s):131 - 143

Online Change Point Detection for Weighted and Directed Random Dot Product Graphs

Bernardo Marenco: Paola Bermolen: Marcelo Fiori: Federico

Larroca; Gonzalo Mateos

Publication Year: 2022, Page(s):144 - 159

Cited by: Papers (1)

HTML

Graph-Based Classification With Multiple Shift Matrices

Jie Fan; Cihan Tepedelenlioglu; Andreas Spanias Publication Year: 2022, Page(s):160 - 172

Joint State and Fault Estimation of Complex Networks Under Measurement Saturations and Stochastic Nonlinearities

Yang Liu; Zidong Wang; Lei Zou; Donghua Zhou; Wen-Hua Chen

Publication Year: 2022, Page(s):173 - 186

Cited by: Papers (5)

HTML

Quantized Distributed Estimation With Adaptive Combiner

Xiaoxian Lao; Wenfei Du; Chunguang Li Publication Year: 2022, Page(s):187 - 200

Reconstruction of Time-Varying Graph Signals via Sobolev Smoothness

Jhony H. Giraldo; Arif Mahmood; Belmar Garcia-Garcia; Dorina

Thanou; Thierry Bouwmans

Publication Year: 2022,Page(s):201 - 214

HTML

Statistical Consistency for Change Point Detection and Community Estimation in Time-Evolving Dynamic Networks

Cong Xu; Thomas C. M. Lee

Publication Year: 2022, Page(s):215 - 227

HTML

Revisiting the Primal-Dual Method of Multipliers for Optimisation Over Centralised Networks

Guoqiang Zhang;Kenta Niwa;W. Bastiaan Kleijn Publication Year: 2022,Page(s):228 - 243

HTML

A Method Exploiting the Channel-Training Phase to Achieve Secrecy in a Fading Broadcast Channel

Gustavo Anjos; Daniel Castanheira; Adão Silva; Atílio Gameiro

Publication Year: 2022,Page(s):244 - 257

HTML

Adaptive Event-Triggered Quantized Communication-Based Distributed Estimation Over Sensor Networks With Semi-Markovian Switching Topologies

Fengzeng Zhu;Ju H. Park;Li Peng Publication Year: 2022,Page(s):258 - 272

Cited by: Papers (5)

HTML

Learning Graphs From Smooth and Graph-Stationary Signals With Hidden Variables

Andrei Buciulea; Samuel Rey; Antonio G. Marques Publication Year: 2022, Page(s): 273 - 287

HTML

Permutation Entropy for Graph Signals

John Stewart Fabila-Carrasco; Chao Tan; Javier Escudero

Publication Year: 2022,Page(s):288 - 300

Cited by: Papers (2)

HTML

Modeling and Analysis of Opinion Dynamics in Social Networks Using Multiple-Population Mean Field Games

Reginald A. Banez; Hao Gao; Lixin Li; Chungang Yang; Zhu Han; H.

Vincent Poor

Publication Year: 2022,Page(s):301 - 316

HTML

Distributed Detection Fusion in Clustered Sensor Networks Over Multiple Access Fading Channels

Sami A. Aldalahmeh; Domenico Ciuonzo Publication Year: 2022, Page(s):317 - 329

Cited by: Papers (1)

HTML

Greedy \$k\$-Center From Noisy Distance Samples

Neharika Jali; Nikhil Karamchandani; Sharayu Moharir

Publication Year: 2022, Page(s):330 - 343

HTML

Optimal Memory Scheme for Accelerated Consensus Over Multi-Agent Networks

Jiahao Dai; Jing-Wen Yi; Li Chai

Publication Year: 2022,Page(s):344 - 352

HTML

Wasserstein-Based Graph Alignment

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

HTML

Deep Reinforcement Learning-Based Cloud-Edge Collaborative Mobile Computation Offloading in Industrial Networks

Siguang Chen; Jiamin Chen; Yifeng Miao; Qian Wang; Chuanxin

Zhao

Publication Year: 2022, Page(s):364 - 375

Cited by: Papers (2)

HTML

Hyper-Laplacian Regularized Nonconvex Low-Rank Representation for Multi-View Subspace Clustering

Shuqin Wang; Yongyong Chen; Linna Zhang; Yigang Cen; Viacheslav

Voronin

Publication Year: 2022, Page(s):376 - 388

HTML

Gaussian Kernel Variance for an Adaptive Learning Method on Signals Over Graphs

Yue Zhao; Ender Ayanoglu

Publication Year: 2022, Page(s):389 - 403

HTM

Staleness Analysis in Asynchronous Optimization

Haider Al-Lawati; Stark Draper

Publication Year: 2022, Page(s):404 - 420

HTML

Strategic DoS Attack in Continuous Space for Cyber-Physical Systems Over Wireless Networks

Mengyu Huang; Kam Fai Elvis Tsang; Yuzhe Li; Li Li; Ling Shi

Publication Year: 2022, Page(s): 421 - 432

HTML

An Efficient Distributed Kalman Filter Over Sensor Networks With Maximum Correntropy Criterion

Chen Hu;Badong Chen

Publication Year: 2022, Page(s): 433 - 444

HTMI

Distributed Adaptive Tobit Kalman Filter for Networked Systems Under Sensor Delays and Censored Measurements

Jiahao Zhang;Su Zhao

Publication Year: 2022,Page(s):445 - 458

HTML

Distributed Extended Object Tracking Using Coupled Velocity Model From WLS Perspective

Zhifei Li; Yan Liang; Linfeng Xu

Publication Year: 2022, Page(s): 459 - 474

HTML

Fair Contrastive Learning on Graphs

Oyku Deniz Kose; Yanning Shen Publication Year: 2022, Page(s):475 - 488

Cited by: Papers (1)

HTML

Model-Free Adaptive Control for Nonlinear Multi-Agent Systems With Encoding-Decoding Mechanism

Shuhua Zhang;Lifeng Ma;Xiaojian Yi Publication Year: 2022,Page(s):489 - 498

Explaining Graph Neural Networks With Topology-Aware Node Selection: Application in Air Quality Inference

Esther Rodrigo Bonet; Tien Huu Do; Xuening Qin; Jelle Hofman, Valerio Panzica La Manna, Wilfried Philips, Nikos

Publication Year: 2022,Page(s):499 - 513

HTML

Distributed Sparse Optimization With Weakly Convex Regularizer: Consensus Promoting and Approximate Moreau **Enhanced Penalties Towards Global Optimality**

Kei Komuro; Masahiro Yukawa; Renato Luís Garrido Cavalcante

Publication Year: 2022, Page(s):514 - 527

Cited by: Papers (1)

HTML

Generalized Locally Most Powerful Tests for Distributed Sparse Signal Detection

Abdolreza Mohammadi; Domenico Ciuonzo; Ali Khazaee; Pierluigi Salvo Rossi

Publication Year: 2022, Page(s):528 - 542

Cited by: Papers (2)

HTML

A Unified Approach for Simultaneous Graph Learning and **Blind Separation of Graph Signal Sources**

Aref Einizade: Sepideh Hajipour Sardouie Publication Year: 2022, Page(s):543 - 555

A Local Approach to Distributed \$H_{\infty}\$-Consensus State **Estimation Over Sensor Networks Under Hybrid Attacks: Dynamic Event-Triggered Scheme**

Fei Han; Zidong Wang; Hongli Dong; Fuad E. Alsaadi; Khalid H.

Alharbi

Publication Year: 2022, Page(s):556 - 570

Cited by: Papers (1)

HTML

Likelihood-Based Inference for Modelling Packet Transit From **Thinned Flow Summaries**

Prosha Rahman; Boris Beranger; Scott Sisson; Matthew Roughan

Publication Year: 2022,Page(s):571 - 583

Cited by: Papers (1)

HTML

Recursive Distributed Filter Design for 2-D Systems Over Sensor Networks: On Component-Based, Node-Wise and **Dynamic Event-Triggered Scheme**

Fan Wang; Zidong Wang; Jinling Liang; Steven X. Ding

Publication Year: 2022, Page(s):584 - 596

HTML

Uncertainty Quantification in Graphon Estimation Using Generalized Fiducial Inference

Yi Su;Jan Hannig;Thomas C. M. Lee Publication Year: 2022, Page(s):597 - 609

BRIDGE: Byzantine-Resilient Decentralized Gradient Descent

Cheng Fang; Zhixiong Yang; Waheed U. Bajwa Publication Year: 2022, Page(s):610 - 626

Cited by: Papers (2)

HTML

A Decentralized Stochastic Algorithm for Coupled Composite **Optimization With Linear Convergence**

Qingguo Lü;Xiaofeng Liao;Shaojiang Deng;Huaqing Li

Publication Year: 2022, Page(s):627 - 640

HTML

User Association and Hybrid Beamforming Designs for Cooperative mmWave MIMO Systems

Pengfei Ni:Rang Liu:Ming Li:Qian Liu Publication Year: 2022, Page(s):641 - 654

Localization of Data Injection Attacks on Distributed M-**Estimation**

Or Shalom; Amir Leshem; Anna Scaglione Publication Year: 2022, Page(s):655 - 669

HTML

Analysis of the Spatio-Temporal Dynamics of COVID-19 in Massachusetts via Spectral Graph Wavelet Theory

Ru Geng; Yixian Gao; Hongkun Zhang; Jian Zu Publication Year: 2022, Page(s):670 - 683

Robust Fault Detection for Uncertain Delayed Systems With Measurement Outliers Under Stochastic Communication Protocol

Weilu Chen;Jun Hu;Xiaoyang Yu;Dongyan Chen;Zhihui Wu Publication Year: 2022, Page(s):684 - 701

HTML

An Exploratory Distributed Localization Algorithm Based on 3D Barycentric Coordinates

Yinqiu Xia;Chengpu Yu;Chengyang He Publication Year: 2022, Page(s):702 - 712

Novel Information-Theoretic Game-Theoretical Insights to Broadcasting

Makan Zamanipour

Publication Year: 2022, Page(s):713 - 725

Kernel Regression for Matrix-Variate Gaussian Distributed Signals Over Sample Graphs

Xiaoyu Miao; Aimin Jiang; Tao Liu; Yanping Zhu; Hon Keung Kwan

Publication Year: 2022, Page(s):726 - 738

Graphical Evolutionary Game Theoretic Modeling of Strategy Evolution Over Heterogeneous Networks

Yuejiang Li, H. Vicky Zhao, Yan Chen Publication Year: 2022, Page(s):739 - 754

HTML

A Hessian Inversion-Free Exact Second Order Method for **Distributed Consensus Optimization**

Dušan Jakovetić; Nataša Krejić; Nataša Krklec Jerinkić

Publication Year: 2022, Page(s):755 - 770

HTML

Multiple Hypothesis Testing Framework for Spatial Signals

Martin Gölz, Abdelhak M. Zoubir, Visa Koivunen Publication Year: 2022, Page(s):771 - 787

HTML

Large Graph Signal Denoising With Application to Differential Privacy

Elie Chedemail; Basile de Loynes; Fabien Navarro; Baptiste Olivier

Publication Year: 2022, Page(s):788 - 798

Decentralized and Model-Free Federated Learning: Consensus-Based Distillation in Function Space

Akihito Taya; Takayuki Nishio; Masahiro Morikura; Koji Yamamoto

Publication Year: 2022, Page(s): 799 - 814

HTML

Deep Transfer Reinforcement Learning for Beamforming and Resource Allocation in Multi-Cell MISO-OFDMA Systems

Xiaoming Wang; Gaoxiang Sun; Yuanxue Xin; Ting Liu; Youyun Xu

Publication Year: 2022, Page(s):815 - 829

HTML

Learning to Model the Relationship Between Brain Structural and Functional Connectomes

Yang Li, Gonzalo Mateos; Zhengwu Zhang Publication Year: 2022, Page(s):830 - 843

HTML

Distributed Filter With Biased Measurements: A Scalable Bias-**Correction Approach**

Xiaocheng Zhang; Wenchao Xue; Xingkang He; Haitao Fang

Publication Year: 2022, Page(s):844 - 854

HTML

Inferring Hidden Structures in Random Graphs

Wasim Huleihel

Publication Year: 2022, Page(s):855 - 867

HTML

Dynamic Event-Triggered Feedback Fusion Estimation for Nonlinear Multi-Sensor Systems With Auto/Cross-Correlated

Li Li, Mingyang Fan, Yuanging Xia, Qing Geng

Publication Year: 2022, Page(s):868 - 882

HTML

Auxiliary Particle Filtering Over Sensor Networks Under Protocols of Amplify-and-Forward and Decode-and-Forward Relavs

Yang Liu; Zidong Wang; Cunjia Liu; Matthew Coombes; Wen-Hua

Chen

Publication Year: 2022, Page(s):883 - 893

HTML

Task-Aware Connectivity Learning for Incoming Nodes Over **Growing Graphs**

Bishwadeep Das:Alan Hanialic:Elvin Isufi Publication Year: 2022, Page(s):894 - 906

Controller Synthesis of Asynchronous Periodic Event-**Triggered Networked Control Systems Subject to Quantization**

Chunyu Wu;Xudong Zhao;Chengchao Li;Ning Zhao

Publication Year: 2022, Page(s):907 - 919

Further Studies on Sampled-Data Consensus of Multi-Agent **Systems With Communication Delays**

Yajuan Liu;Jiayu Li;Fang Fang;Ju H. Park Publication Year: 2022, Page(s):920 - 931

HTML

Cooperative Mode Switching-Based Cognitive NOMA With

Transmit Antenna and User Selection

Amrita Mukherjee; Pratik Chakraborty; Shankar Prakriya; Ashis

Kumar Mal

Publication Year: 2022, Page(s):932 - 945

HTML

Explainability and Graph Learning From Social Interactions

Valentina Shumovskaia; Konstantinos Ntemos; Stefan Vlaski; Ali H.

Saved

Publication Year: 2022.Page(s):946 - 959

HTML

EDICS: Transactions on Signal and Information Processing Over Networks

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

IEEE SIGNAL PROCESSING SOCIETY

Publication Year: 2022, Page(s):C4 - C4

INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL



THE IEEE COMMUNICATIONS SOCIETY THE IEEE COMPUTER SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY

NOVEMBER 1, 2022

VOLUME 9

NUMBER 21

IITJAU

(ISSN 2327-4662)

Front Cover

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

IEEE Internet of Things Journal Publication Information

Publication Year: 2022, Page(s):C2 - C2

Table of Contents

Publication Year: 2022, Page(s):i - iv

Joint Illumination and Communication Optimization in Indoor **VLC for IoT Applications**

Fubin Wang; Fang Yang; Changyong Pan; Jian Song; Zhu Han

Publication Year: 2022, Page(s): 20788 - 20800

HTML

CAQ: Toward Context-Aware and Self-Adaptive Deep Model **Computation for AloT Applications**

Sicong Liu; Yungang Wu; Bin Guo; Yuzhan Wang; Ke Ma; Liyao

Xiang, Zhetao Li, Zhiwen Yu

Publication Year: 2022, Page(s): 20801 - 20814

HTML

Affective Computing Model With Impulse Control in Internet of Things Based on Affective Robotics

Hongwen Hui;Fuhong Lin;Lei Yang;Chao Gong;Haitao Xu;Zhu

Han; Peng Shi

Publication Year: 2022, Page(s): 20815 - 20832

HTML

A Multiprotocol Controller Deployment in SDN-Based IoMT **Architecture**

Murtaza Cicioğlu; Ali Çalhan

Publication Year: 2022, Page(s): 20833 - 20840

Cited by: Papers (2)

HTML

Request Scheduling Combined With Load Balancing in Mobile-**Edge Computing**

Haojiang Liu; Yuanzhe Li; Shangguang Wang

Publication Year: 2022, Page(s): 20841 - 20852

Cited by: Papers (1)

HTML

Indoor AR Navigation and Emergency Evacuation System Based on Machine Learning and IoT Technologies

Sang-Jo Yoo; Seung-Hee Choi

Publication Year: 2022, Page(s): 20853 - 20868

Cited by: Papers (4)

HTML

Virtualizing Intermittent Computing

Cağlar Durmaz Kasım Sinan Yıldırım Geylani Kardas Publication Year: 2022, Page(s): 20869 - 20878

Cited by: Papers (1)

HTML

An Indoor 3-D Quadrotor Localization Algorithm Based on WiFi RTT and MEMS Sensors

Xu Liu; Baoding Zhou; Zhiqian Wu; Anbang Liang; Qingquan Li

Publication Year: 2022, Page(s): 20879 - 20888

FedAdapt: Adaptive Offloading for IoT Devices in Federated

Di Wu;Rehmat Ullah;Paul Harvey;Peter Kilpatrick;Ivor

Spence; Blesson Varghese

Publication Year: 2022, Page(s): 20889 - 20901

Cited by: Papers (1)

HTML

EBBINNOT: A Hardware-Efficient Hybrid Event-Frame Tracker for Stationary Dynamic Vision Sensors

Vivek Mohan; Deepak Singla; Tarun Pulluri; Andres Ussa; Pradeep Kumar Gopalakrishnan; Pao-Sheng Sun; Bharath Ramesh; Arindam

Publication Year: 2022, Page(s): 20902 - 20917

Cited by: Papers (1)

HTML

Digital-Twin-Enabled IoMT System for Surgical Simulation **Using rAC-GAN**

Yonghang Tai;Liqiang Zhang;Qiong Li;Chunsheng Zhu;Victor

Chang Joel J. P. C. Rodrigues Mohsen Guizani Publication Year: 2022, Page(s): 20918 - 20931

HTML

EICO: Energy-Harvesting Long-Range Environmental Sensor Nodes With Energy-Information Dynamic Co-Optimization

Shitij Avlani;Dong-Hyun Seo;Baibhab Chatterjee;Shreyas Sen

Publication Year: 2022, Page(s): 20932 - 20944

Cited by: Papers (1)

HTML

An IoT and Wearables-Based Smart Home for ALS Patients

Xuhang Chen; Zhe Fu; Zhiying Song; Lijing Yang; Ajeck M.

Ndifon;Zhiwei Su;Zheng Liu;Shuo Gao

Publication Year: 2022, Page(s): 20945 - 20956

Dynamic Sensor Scheduling for Target Tracking in Wireless Sensor Networks With Cost Minimization Objective

Ye Yuan; Wei Yi; Wan Choi

Publication Year: 2022, Page(s): 20957 - 20974

Air Quality Classification and Measurement Based on Double **Output Vision Transformer**

Zhenyu Wang; Yingdong Yang; Shaolong Yue Publication Year: 2022, Page(s): 20975 - 20984

Cited by: Papers (1)

HTML

Computation Offloading for Partitionable Applications in Dense Networks: An Evolutionary Game Approach

Wenjian Lu; Xinglin Zhang

Publication Year: 2022, Page(s): 20985 - 20996

HTML

Computation Bits Maximization in UAV-Assisted MEC **Networks With Fairness Constraint**

Xiaoyi Zhou;Liang Huang;Tong Ye;Weiqiang Sun Publication Year: 2022, Page(s): 20997 - 21009

HTML

Toward Smart Multizone HVAC Control by Combining Context-Aware System and Deep Reinforcement Learning

Xiangtian Deng; Yi Zhang; Yi Zhang; He Qi Publication Year: 2022, Page(s): 21010 - 21024 HTML

Distributed Fog Computing and Federated-Learning-Enabled Secure Aggregation for IoT Devices

Yiran Liu; Ye Dong; Hao Wang; Han Jiang; Qiuliang Xu Publication Year: 2022, Page(s): 21025 - 21037

Fall Detection System Using Millimeter-Wave Radar Based on **Neural Network and Information Fusion**

Yicheng Yao; Changyu Liu; Hao Zhang; Baiju Yan; Pu Jian; Peng Wang;Lidong Du;Xianxiang Chen;Baoshi Han;Zhen Fang Publication Year: 2022, Page(s): 21038 - 21050

HTML

Low-Power Wide-Area Networks: Comparison of LoRaWAN and NB-IoT Performance

Riccardo Marini;Konstantin Mikhaylov;Gianni Pasolini;Chiara Buratti Publication Year: 2022, Page(s):21051 - 21063

Multisensor Data-Fusion-Based Gas Hazard Prediction Using **DSET and 1DCNN for Underground Longwall Coal Mine**

Mayank Sharma; Tanmoy Maity

Publication Year: 2022,Page(s):21064 - 21072

HTML

A Meta-Learning Algorithm for Rebalancing the Bike-Sharing System in IoT Smart City

Cong Zhang;Fan Wu;He Wang;Bihua Tang;Wenhao Fan;Yuanan

Publication Year: 2022, Page(s):21073 - 21085

HTML

Caching-Enabled Computation Offloading in Multi-Region MEC **Network via Deep Reinforcement Learning**

Song Yang; Jintian Liu; Fei Zhang; Fan Li; Xu Chen; Xiaoming Fu

Publication Year: 2022, Page(s): 21086 - 21098

Cited by: Papers (1)

HTML

Exploring Deep-Reinforcement-Learning-Assisted Federated Learning for Online Resource Allocation in Privacy-Preserving EdgeloT

Jingjing Zheng;Kai Li;Naram Mhaisen;Wei Ni;Eduardo

Tovar; Mohsen Guizani

Publication Year: 2022, Page(s): 21099 - 21110 Cited by: Papers (1)

HTML

RF Fingerprint-Identification-Based Reliable Resource Allocation in an Internet of Battle Things

Di Lin:Weiwei Wu

Publication Year: 2022, Page(s): 21111 - 21120

HTML

Deep Reinforcement Learning for RIS-Aided Multiuser Full-**Duplex Secure Communications With Hardware Impairments**

Zhangjie Peng, Zhibo Zhang, Lei Kong, Cunhua Pan, Li Li, Jiangzhou

Publication Year: 2022, Page(s):21121 - 21135

HTML

A Lightweight and Anonymous Authentication and Key Agreement Protocol for Wireless Body Area Networks

Cong Pu;Haleigh Zerkle;Andrew Wall;Sunho Lim;Kim-Kwang

Raymond Choo:Imtiaz Ahmed

Publication Year: 2022, Page(s):21136 - 21146

Cited by: Papers (3)

HTML

Characterization of Wrist Motions and Bionic Energy Harvesting for Wrist Wearables

Biao Wang; Ying Hong; Zhihe Long; Qiqi Pan; Pengyu Li; Yao

Xi, Zhengbao Yang

Publication Year: 2022,Page(s):21147 - 21156

Online System Identification and Optimal Control for Mission-Critical IoT Systems Over MIMO Fading Channels

Minjie Tang;Songfu Cai;Vincent K. N. Lau Publication Year: 2022, Page(s):21157 - 21173

Bindi: Affective Internet of Things to Combat Gender-Based Violence

Jose A. Miranda Calero; Esther Rituerto-González; Clara Luis-Mingueza, Manuel F. Canabal, Alberto Ramírez Bárcenas, Jose M. Lanza-Gutiérrez; Carmen Peláez-Moreno; Celia López-Ongil Publication Year: 2022,Page(s):21174 - 21193

Cited by: Papers (1)

нтмі

A Multimagnetometer Array and Inner IMU-Based Capsule **Endoscope Positioning System**

Peng Zhang; Yan Xu; Ruizhi Chen; Weiguo Dong; You Li; Rong Yu; Mingyue Dong; Zhengru Liu; Yuan Zhuang; Jian Kuang

Publication Year: 2022, Page(s):21194 - 21203

On the Performance Optimization of Two-Way Hybrid VLC/RF-Based IoT System Over Cellular Spectrum

Sutanu Ghosh; Mohamed-Slim Alouini

Publication Year: 2022, Page(s): 21204 - 21213

HTML

Decentralized Sensor Scheduling, Bandwidth Allocation, and Dynamic Quantization for FL Under Hybrid Data Partitioning

Liqun Su; Vincent K. N. Lau

Publication Year: 2022, Page(s):21214 - 21231

Resource Optimization of D2D-Assisted CR Network With NOMA for 5G and Beyond Systems

Muhammad Waqas;Waleed Ejaz;Guftaar A. S. Sidhu;Saleem Aslam

Publication Year: 2022, Page(s): 21232 - 21245

HTML

An Iterative Optimization and Learning-Based IoT System for Energy Management of Connected Buildings

Yixiang Gao; Shuhui Li; Yang Xiao; Weizhen Dong; Michael

Fairbank;Bing Lu

Publication Year: 2022, Page(s): 21246 - 21259

Cited by: Papers (1)

HTML

Toward a Trust Evaluation Framework Against Malicious Behaviors of Industrial IoT

Jingpei Wang; Mufeng Wang; Zhenyong Zhang; Hengye Zhu

Publication Year: 2022, Page(s): 21260 - 21277

HTML

Dynamic Task Pricing in Mobile Crowdsensing: An Age-of-Information-Based Queueing Game Scheme

Hongjie Gao; Haitao Xu; Chengcheng Zhou; Henggao Zhai; Chunyan

Liu; Ming Li; Zhu Han

Publication Year: 2022, Page(s):21278 - 21291

HTML

Vehicle Behavior-Cognition-Based Particle-Filter-Enabled mmWave Beam Tracking for Connected Automated Vehicles

Qixun Zhang;Kejia Ji;Zhiyong Feng;Zhu Han;Hui Gao Publication Year: 2022,Page(s):21292 - 21304

HTML

Energy-Efficient Computation Offloading in Collaborative Edge Computing

Rongping Lin; Tianze Xie; Shan Luo; Xiaoning Zhang; Yong Xiao; Bill

Moran; Moshe Zukerman

Publication Year: 2022,Page(s):21305 - 21322

HTML

Efficient Gaussian Kernel Microcluster Real-Time Clustering Method for Industrial Internet of Things (IIoT) Streams

Weifu Zhu; Ruliang Xiao; Ruohe Huang; Ping Gong; Shi Zhang; Xin

Du

Publication Year: 2022, Page(s): 21323 - 21337

HTML

Reconfigurable-Intelligent-Surface-Aided Wireless Power Transfer Systems: Analysis and Implementation

Nguyen Minh Tran; Muhammad Miftahul Amri; Je Hyeon Park; Dong

In Kim Kae Won Choi

Publication Year: 2022, Page(s): 21338 - 21356

Cited by: Papers (2)

HTML

FitNN: A Low-Resource FPGA-Based CNN Accelerator for Drones

Zhichao Zhang; M. A. Parvez Mahmud; Abbas Z. Kouzani

Publication Year: 2022, Page(s): 21357 - 21369

HTML

Soft Actor–Critic-Based Multilevel Cooperative Perception for Connected Autonomous Vehicles

Qi Xie;Xiaobo Zhou;Tie Qiu;Qingyu Zhang;Wenyu Qu Publication Year: 2022,Page(s):21370 - 21381

HTML

Chosen-Ciphertext Clustering Attack on CRYSTALS-KYBER Using the Side-Channel Leakage of Barrett Reduction

Bo-Yeon Sim;Aesun Park;Dong-Guk Han Publication Year: 2022,Page(s):21382 - 21397

HTML

Privacy-Aware Point-of-Interest Category Recommendation in Internet of Things

Lianyong Qi;Yuwen Liu;Yulan Zhang;Xiaolong Xu;Muhammad

Bilal, Houbing Song

Publication Year: 2022, Page(s):21398 - 21408

HTML

Improving QoE of Deep Neural Network Inference on Edge

Devices: A Bandit Approach

Bingqian Lu;Jianyi Yang;Jie Xu;Shaolei Ren Publication Year: 2022,Page(s):21409 - 21420

HTML

Real-Time and Cost-Effective Smart Mat System Based on Frequency Channel Selection for Sleep Posture Recognition in IoMT

Haikang Diao; Chen Chen; Xiangyu Liu; Wei Yuan; Amara

Amara; Toshiyo Tamura; Benny Lo; Jiahao Fan; Long Meng; Sio Hang

Pun; Yuan-Ting Zhang; Wei Chen

Publication Year: 2022, Page(s): 21421 - 21431

нтмі

SSVEP-Based Emotion Recognition for IoT via Multiobjective Neural Architecture Search

Yipeng Du; Jian Liu; Xiang Wang; Peng Wang Publication Year: 2022, Page(s): 21432 - 21443

нтмі

DRL-Based Deadline-Driven Advance Reservation Allocation in EONs for Cloud-Edge Computing

Ruijie Zhu;Gong Li;Peisen Wang;Mingliang Xu;Shui Yu

Publication Year: 2022, Page(s): 21444 - 21457

HTML

Scheduling Schemes for Age Optimization in IoT Systems With Limited Retransmission Times

Heng Wang;Xin Xie;Xiaozhe Li;Jingqi Yang Publication Year: 2022,Page(s):21458 - 21468

HTML

Data Dissemination With Trajectory Privacy Protection for 6G-Oriented Vehicular Networks

Youhua Xia;Libing Wu;Xi Zheng;Tianqi Yu;Jiong Jin Publication Year: 2022,Page(s):21469 - 21480

Cited by: Papers (1)

HTML

Real-Time Cyber Attack Detection Scheme for Standalone Microgrids

Anuoluwapo O. Aluko; Rudiren Pillay Carpanen; David G.

Dorrell; Evans E. Ojo

Publication Year: 2022,Page(s):21481 - 21492

HTML

An Authentication Protocol for Next Generation of Constrained IoT Systems

Samad Rostampour; Nasour Bagheri; Ygal Bendavid; Masoumeh

Safkhani;Saru Kumari;Joel J. P. C. Rodrigues

Publication Year: 2022, Page(s): 21493 - 21504

Cited by: Papers (1)

Secure Information Transmission for B5G HetNets: A Robust **Game Approach**

Yuan-Ai Xie; Zhixin Liu; Sainan Wang; Jiawen Kang; Zehui Xiong; Kit Yan Chan; Dusit Niyato

Publication Year: 2022, Page(s):21505 - 21519

Performance Analysis of Blockchain-Enabled Data-Sharing Scheme in Cloud-Edge Computing-Based IoT Networks

Samuel D. Okegbile; Jun Cai; Attahiru S. Alfa Publication Year: 2022, Page(s): 21520 - 21536 HTML

Directional Modulation for Secure IoT Networks via Accurate Phase Response Control

Xiaovu Ai Lu Gan

Publication Year: 2022, Page(s): 21537 - 21547

HTML

Optimizing Number, Placement, and Backhaul Connectivity of **Multi-UAV Networks**

Javad Sabzehali; Vijay K. Shah; Qiang Fan; Biplav Choudhury; Lingjia Liu; Jeffrey H. Reed

Publication Year: 2022, Page(s): 21548 - 21560

Cited by: Papers (1)

HTML

Source Direction Finding and Direct Localization Exploiting UAV Array With Unknown Gain-Phase Errors

Jianfeng Li; Qiting Zhang, Weiming Deng; Yawei Tang; Xiaofei Zhang;Qihui Wu

Publication Year: 2022, Page(s): 21561 - 21569

HTML

Intelligent Resource Allocation Schemes for UAV-Swarm-**Based Cooperative Sensing**

Tianyang Li;Supeng Leng;Zhihong Wang;Ke Zhang;Longyu Zhou Publication Year: 2022, Page(s):21570 - 21582

HTML

Joint Optimization of Deployment and Trajectory in UAV and **IRS-Assisted IoT Data Collection System**

Li Dong;Zhibin Liu;Feibo Jiang;Kezhi Wang Publication Year: 2022, Page(s): 21583 - 21593

Cited by: Papers (3)

HTML

Edge/Cloud-Assisted Feature Extraction in IoT Devices

Chuntao Ding; Yidong Li; Shangguang Wang Publication Year: 2022, Page(s): 21594 - 21606

нтмі

CGFuzzer: A Fuzzing Approach Based on Coverage-Guided **Generative Adversarial Networks for Industrial IoT Protocols**

Zhenhua Yu;Haolu Wang;Dan Wang;Zhiwu Li;Houbing Song Publication Year: 2022, Page(s): 21607 - 21619 HTML

Energy-Efficient Wake-Up Signalling for Machine-Type Devices Based on Traffic-Aware Long Short-Term Memory Prediction

David E. Ruíz-Guirola; Carlos A. Rodríguez-López; Samuel Montejo-Sánchez; Richard Demo Souza; Onel L. A. López; Hirley Alves

Publication Year: 2022, Page(s): 21620 - 21631

HTML

Distributed Collaborative Pedestrian Inertial SLAM With Unknown Initial Relative Poses

Yiming Ding; Zhi Xiong; Jun Xiong; Zhiguo Cao; Wanling Li Publication Year: 2022, Page(s): 21632 - 21647

HTML

Privacy-Preserving and Verifiable Cloud-Aided Disease Diagnosis and Prediction With Hyperplane Decision-Based Classifier

Yuhang Shao; Chengliang Tian; Lidong Han; Hequn Xian; Jia Yu Publication Year: 2022, Page(s):21648 - 21661

Security-Reliability Tradeoff Analysis for SWIPT- and AF-**Based IoT Networks With Friendly Jammers**

Tan N. Nguyen;Dinh-Hieu Tran;Trinh Van Chien;Van-Duc Phan; Miroslav Voznak; Phu Tran Tin; Symeon Chatzinotas; Derrick Wing Kwan Ng;H. Vincent Poor

Publication Year: 2022, Page(s): 21662 - 21675

нтмі

Deep-Graph-Based Reinforcement Learning for Joint Cruise Control and Task Offloading for Aerial Edge Internet of Things (EdgeloT)

Kai Li;Wei Ni;Xin Yuan;Alam Noor;Abbas Jamalipour Publication Year: 2022, Page(s): 21676 - 21686

Three-Dimensional Indoor Localization and Tracking for Mobile Target Based on WiFi Sensing

Jianyang Ding; Yong Wang; Hongyan Si; Shang Gao; Jiwei Xing

Publication Year: 2022, Page(s): 21687 - 21701

Energy-Efficient Guiding-Network-Based Routing for Underwater Wireless Sensor Networks

Zhixin Liu;Xiaocao Jin;Yi Yang;Kai Ma;Xinping Guan Publication Year: 2022, Page(s): 21702 - 21711 HTML

A Rateless 16QAM Scheme for IoT Uplink Communications

Wengui Rao; Shaoping Chen

Publication Year: 2022, Page(s):21712 - 21722

Urban Customized Bus Design for Private Car Commuters

Dong Xia;Linjiang Zheng;Xiaolin Cai;Weining Liu;Dihua Sun

Publication Year: 2022, Page(s): 21723 - 21735

Joint Resource Allocation to Minimize Execution Time of Federated Learning in Cell-Free Massive MIMO

Tung Thanh Vu;Duy Trong Ngo;Hien Quoc Ngo;Minh Ngoc Dao; Nguyen Hoang Tran; Richard H. Middleton Publication Year: 2022, Page(s): 21736 - 21750 Cited by: Papers (1)

HTML

JRCS: Joint Routing and Charging Strategy for Logistics Drones

Muhammad Yeasir Arafat; Sangman Moh Publication Year: 2022, Page(s): 21751 - 21764 Cited by: Papers (3) HTML

FGOR: Flow-Guided Opportunistic Routing for Intrabody **Nanonetworks**

Xin-Wei Yao; Yi-Wei Chen; Yi Wu; Kai Zhao; Josep M. Jornet Publication Year: 2022, Page(s): 21765 - 21776 HTML

Aol-Minimal Task Assignment and Trajectory Optimization in Multi-UAV-Assisted IoT Networks

Cuntao Liu; Yan Guo; Ning Li; Xiaoxiang Song Publication Year: 2022, Page(s): 21777 - 21791

Task Scheduling for Spark Applications With Data Affinity on Heterogeneous Clusters

Xiaodong Zhang;Xiaoping Li;Houan Du;Rubén Ruiz Publication Year: 2022,Page(s):21792 - 21801

Intrabody Molecular Communication via Blood-Tissue Barrier for Internet of Bio-Nano Things

Muneer M. Al-Zubi;Ananda S. Mohan;Peter Plapper;Sai Ho Ling

Publication Year: 2022,Page(s):21802 - 21810

HTML

Traffic-Aware Mean-Field Power Allocation for Ultradense NB-IoT Networks

Sami Nadif; Essaid Sabir; Halima Elbiaze; Abdelkrim Haqiq

Publication Year: 2022, Page(s): 21811 - 21824

Cited by: Papers (2)

HTML

Centralized and Distributed Robust State Estimation Over Sensor Networks Using Elliptical Distribution

Guoqing Wang;Chunyu Yang;Lei Ma;Wei Dai Publication Year: 2022,Page(s):21825 - 21837

HTML

A Blockchain-Assisted Privacy-Aware Authentication Scheme for Internet of Medical Things

Xiaoying Jia; Min Luo; Huaqun Wang; Jian Shen; Debiao He

Publication Year: 2022, Page(s): 21838 - 21850

Cited by: Papers (1)

HTML

Distributed Sensor Clustering Using Artificial Neural Network With Local Information

Peng-Yong Kong

Publication Year: 2022, Page(s): 21851 - 21861

HTML

Multiscale Network Traffic Prediction Method Based on Deep Echo-State Network for Internet of Things

Jian Zhou;Taotao Han;Fu Xiao;Guan Gui;Bamidele Adebisi;Haris

Gacanin; Hikmet Sari

Publication Year: 2022,Page(s):21862 - 21874

Cited by: Papers (4)

HTML

Self-Protection Resonant Beam System for Wireless Information and Power Transfer

Wen Fang;Siyuan Du;Mengyuan Xu;Qingwen Liu;Hao Deng

Publication Year: 2022, Page(s): 21875 - 21885

HTML

Full Graph Autoencoder for One-Class Group Anomaly Detection of IIoT System

Yong Feng;Jinglong Chen;Zijun Liu;Haixin Lv;Jun Wang

Publication Year: 2022,Page(s):21886 - 21898

HTML

Deep-Reinforcement-Learning-Based Drone Base Station Deployment for Wireless Communication Services

Getaneh Berie Tarekegn;Rong-Terng Juang;Hsin-Piao Lin;Yirga Yayeh Munaye;Li-Chun Wang;Mekuanint Agegnehu Bitew

Publication Year: 2022, Page(s): 21899 - 21915

HTML

End-to-End Image Classification and Compression With Variational Autoencoders

Lahiru D. Chamain; Siyu Qi; Zhi Ding

Publication Year: 2022, Page(s): 21916 - 21931

HTML

Efficient Distributed Particle Filter for Robust Range-Only SLAM

Jun Xiong;Joon Wayn Cheong;Yiming Ding;Zhi Xiong;Andrew G. Dempster

Publication Year: 2022, Page(s): 21932 - 21945

Cited by: Papers (1)

HTML

EduTalk: An IoT Environment for Learning Computer Programming and Physics

Yi-Bing Lin; Min-Zheng Shieh; Ming-Feng Shih; Chang-Chieh Cheng

Publication Year: 2022, Page(s): 21946 - 21957

HTML

Cryptanalysis and Improvement of DeepPAR: Privacy-Preserving and Asynchronous Deep Learning for Industrial IoT

Yange Chen;Suyu He;Baocang Wang;Pu Duan;Benyu

Zhang;Zhiyong Hong;Yuan Ping

Publication Year: 2022, Page(s):21958 - 21970

Cited by: Papers (1)

HTML

Toward Secure Federated Learning for IoT Using DRL-Enabled Reputation Mechanism

Noora Mohammed Al-Maslamani; Bekir Sait Ciftler; Mohamed

Abdallah; Mohamed M. E. A. Mahmoud

Publication Year: 2022, Page(s): 21971 - 21983

HTML

Age-Optimal Network Coding HARQ Scheme for Satellite-Based Internet of Things

Jing Ding, Jian Jiao, Jianhao Huang, Shaohua Wu; Rongxing

Lu;Qinyu Zhang

Publication Year: 2022, Page(s): 21984 - 21998

HTMI

Development of a Real-Time Wearable Fall Detection System in the Context of Internet of Things

Zhiqin Qian; Yuchen Lin; Weiji Jing; Zhekai Ma; Hao Liu; Ruixue

Yin;Zezhi Li;Zhuming Bi;Wenjun Zhang Publication Year: 2022,Page(s):21999 - 22007

HTML

Toward Optimal Deployment for Full-View Point Coverage in Camera Sensor Networks

Kun Shi;Shuxian Liu;Chao Li;Haoyu Liu;Shibo He;Qi Zhang;Jiming

Chen

Publication Year: 2022, Page(s): 22008 - 22021

Cited by: Papers (1)

HTML

Joint Task Offloading and Resource Allocation for Multihop Industrial Internet of Things

Jincheng Xu;Bo Yang;Yuxiang Liu;Cailian Chen;Xinping Guan

Publication Year: 2022,Page(s):22022 - 22033

HTML

Random-Access-Based Multiuser Computation Offloading for Devices in IoT Applications

Jinho Choi

Publication Year: 2022, Page(s): 22034 - 22043

HTML

IEEE Internet of Things Journal Society Information

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

IEEE Internet of Things Journal Information for Authors

Publication Year: 2022, Page(s):C4 - C4

INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL



THE IEEE COMMUNICATIONS SOCIETY COMPUTER SOCIETY THE IEEE COMPUTER SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY

NOVEMBER 15, 2022

VOLUME 9

NUMBER 22

IITJAU

(ISSN 2327-4662)

Front Cover

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

IEEE Internet of Things Journal Publication Information

Publication Year: 2022, Page(s):C2 - C2

Table of Contents

Publication Year: 2022, Page(s):i - iv

Guest Editorial Special Issue on Security, Privacy, and Trustworthiness in Intelligent Cyber-Physical Systems and **Internet of Things**

Shiyan Hu;Shui Yu;Hai Li;Vincenzo Piuri Publication Year: 2022, Page(s): 22044 - 22047

PrivGait: An Energy-Harvesting-Based Privacy-Preserving User-Identification System by Gait Analysis

Weitao Xu; Wanli Xue; Qi Lin; Guohao Lan; Xingyu Feng; Bo

Wei Chengwen Luo Wei Li Albert Y. Zomaya Publication Year: 2022, Page(s): 22048 - 22060

Cited by: Papers (1)

HTML

Service Versus Protection: A Bayesian Learning Approach for Trust Provisioning in Edge of Things Environment

Parminder Singh, Avinash Kaur; Ranbir Singh Batth; Gagangeet

Singh Aujla; Mehedi Masud

Publication Year: 2022, Page(s): 22061 - 22070

Cited by: Papers (3)

HTML

Resource Management and Security Scheme of ICPSs and IoT **Based on VNE Algorithm**

Peiying Zhang;Chao Wang;Chunxiao Jiang;Neeraj Kumar;Qinghua

Publication Year: 2022, Page(s): 22071 - 22080

Cited by: Papers (10)

HTML

Static and Dynamic Joint Analysis for Operation Condition **Division of Industrial Process With Incremental Learning**

Keke Huang; Ke Wei; Yonggang Li; Chunhua Yang; Weihua Gui

Publication Year: 2022, Page(s): 22081 - 22094

Cited by: Papers (3)

HTML

Multiagent Federated Reinforcement Learning for Secure Incentive Mechanism in Intelligent Cyber-Physical Systems

Minrui Xu; Jialiang Peng; B. B. Gupta; Jiawen Kang; Zehui

Xiong; Zhenni Li; Ahmed A. Abd El-Latif Publication Year: 2022, Page(s): 22095 - 22108

Cited by: Papers (10)

HTML

Differential Privacy and IRS Empowered Intelligent Energy Harvesting for 6G Internet of Things

Qianqian Pan;Jun Wu;Xi Zheng;Wu Yang;Jianhua Li Publication Year: 2022,Page(s):22109 - 22122

Cited by: Papers (6)

HTML

Deep Neural Network Security Collaborative Filtering Scheme for Service Recommendation in Intelligent Cyber-Physical Systems

Wei Liang;Songyou Xie;Jiahong Cai;Jianbo Xu;Yupeng Hu;Yang

Xu;Meikang Qiu

Publication Year: 2022, Page(s): 22123 - 22132

Cited by: Papers (14)

HTML

Deep Learning in Security of Internet of Things

Yuxi Li;Yue Zuo;Houbing Song;Zhihan Lv Publication Year: 2022, Page(s):22133 - 22146

Cited by: Papers (36)

Gain Without Pain: Offsetting DP-Injected Noises Stealthily in Cross-Device Federated Learning

Wenzhuo Yang;Yipeng Zhou;Miao Hu;Di Wu;Xi Zheng;Jessie Hui

Wang;Song Guo;Chao Li

Publication Year: 2022,Page(s):22147 - 22157

Cited by: Papers (2)

HTML

Verifiable Privacy-Preserving Scheme Based on Vertical **Federated Random Forest**

Jinpeng Hou;Mang Su;Anmin Fu;Yan Yu Publication Year: 2022, Page(s): 22158 - 22172

Cited by: Papers (4)

Hash-MAC-DSDV: Mutual Authentication for Intelligent IoT-**Based Cyber-Physical Systems**

Muhammad Adil:Mian Ahmad Jan:Spyridon Mastorakis:Houbing Song;Muhammad Mohsin Jadoon;Safia Abbas;Ahmed Farouk Publication Year: 2022, Page(s):22173 - 22183

Cited by: Papers (22)

HTML

AntiConcealer: Reliable Detection of Adversary Concealed Behaviors in EdgeAl-Assisted IoT

Jiwei Zhang; Md Zakirul Alam Bhuiyan; Xu Yang; Tian Wang; Xuesong Xu; Thaier Hayajneh; Faiza Khan Publication Year: 2022, Page(s): 22184 - 22193 Cited by: Papers (5) HTML

Model Predictive Control as a Secure Service for Cyber-Physical Systems: A Cloud-Edge Framework

Qi Sun; Yang Shi

Publication Year: 2022, Page(s): 22194 - 22203

Cited by: Papers (3)

HTML

Differential Privacy Meets Federated Learning Under Communication Constraints

Nima Mohammadi, Jianan Bai, Qiang Fan, Yifei Song, Yang Yi, Lingjia

Publication Year: 2022, Page(s): 22204 - 22219

Cited by: Papers (3)

HTML

Secure 5G Positioning With Truth Discovery, Attack Detection, and Tracing

Yilin Li; Shushu Liu; Zheng Yan; Robert H. Deng Publication Year: 2022, Page(s):22220 - 22229 Cited by: Papers (4)

HTML

Securing Software-Defined WSNs Communication via Trust

Manaf Bin-Yahya; Omar Alhussein; Xuemin Shen Publication Year: 2022, Page(s): 22230 - 22245

Cited by: Papers (1)

HTML

Privacy-Preserving Federated Deep Learning for Cooperative Hierarchical Caching in Fog Computing

Zhengxin Yu, Jia Hu, Geyong Min, Zi Wang, Wang Miao, Shancang Li

Publication Year: 2022, Page(s): 22246 - 22255

Cited by: Papers (3)

HTML

An Effective Data Fusion Model for Detecting the Risk of **Transmission Line in Smart Grid**

Hao Liu; Yunliang Chen; Ningning Cui; Dazhao Xu; Jianxin Li Publication Year: 2022, Page(s): 22256 - 22266 Cited by: Papers (1)

HTML

Edge Intelligent Joint Optimization for Lifetime and Latency in Large-Scale Cyber-Physical Systems

Kun Cao; Yangguang Cui; Zhiquan Liu; Wuzheng Tan; Jian Weng

Publication Year: 2022, Page(s): 22267 - 22279

Cited by: Papers (11)

HTML

Decomposed Task Scheduling for Security-Critical Mobile Cyber-Physical Systems

Junlong Zhou:Tian Wang:Weiming Jiang:Hongxia Chai:Zebin Wu Publication Year: 2022, Page(s): 22280 - 22290

Cited by: Papers (4)

HTML

Secure and Reliable Indoor Localization Based on Multitask Collaborative Learning for Large-Scale Buildings

Chun Wang;Juan Luo;Xuan Liu;Xiangjian He Publication Year: 2022, Page(s): 22291 - 22303

Cited by: Papers (3)

Industrial Cyber-Physical System Defense Resource **Allocation Using Distributed Anomaly Detection**

Weijie Hao; Pengchao Yao; Tao Yang; Qiang Yang Publication Year: 2022, Page(s): 22304 - 22314

Verifiable Multikeyword Search Encryption Scheme With Anonymous Key Generation for Medical Internet of Things

Xueyan Liu;Xiaotao Yang;Yukun Luo;Qiang Zhang Publication Year: 2022, Page(s): 22315 - 22326

Cited by: Papers (2)

HTML

BTS: A Blockchain-Based Trust System to Deter Malicious Data Reporting in Intelligent Internet of Things

Ting Li; Wei Liu; Anfeng Liu; Mianxiong Dong; Kaoru Ota; Neal N.

Xiong; Qiang Li

Publication Year: 2022, Page(s): 22327 - 22342

Cited by: Papers (4)

HTML

Security-Aware CAN-FD Message Packing in Intelligent Automotive Cyber-Physical Systems

Wenhong Ma; Yan Liu; Guoqi Xie; Renfa Li; Laurence T. Yang

Publication Year: 2022, Page(s): 22343 - 22356

A Secure Sensor Fusion Framework for Connected and **Automated Vehicles Under Sensor Attacks**

Tianci Yang;Chen Lv

Publication Year: 2022, Page(s): 22357 - 22365

Cited by: Papers (3)

HTML

Public-Key Reinforced Blockchain Platform for Fog-IoT **Network System Administration**

Marc Jayson Baucas; Petros Spachos; Konstantinos N. Plataniotis

Publication Year: 2022, Page(s): 22366 - 22374

HTML

Secure and Efficient Data-Privacy-Preserving Scheme for Mobile Cyber-Physical Systems

Haoyang Wang; Kai Fan; Kuan Zhang; Zilong Wang; Hui Li; Yintang

Publication Year: 2022, Page(s): 22375 - 22388

HTML

Privacy-Cost Management in Smart Meters With Mutual-Information-Based Reinforcement Learning

Mohammadhadi Shateri;Francisco Messina;Pablo Piantanida, Fabrice Labeau

Publication Year: 2022, Page(s): 22389 - 22398

Adversarial Attacks and Defenses for Deep-Learning-Based Unmanned Aerial Vehicles

Jiwei Tian;Buhong Wang;Rongxiao Guo;Zhen Wang;Kunrui Cao;Xiaodong Wang

Publication Year: 2022, Page(s): 22399 - 22409

Cited by: Papers (8)

HTML

Data-Correlation-Aware Unsupervised Deep-Learning Model for Anomaly Detection in Cyber–Physical Systems

Liang Xi;Ruidong Wang;Zygmunt J. Haas Publication Year: 2022,Page(s):22410 - 22421

HTML

Toward Verifying the User of Motion-Controlled Robotic Arm Systems via the Robot Behavior

Long Huang;Zhen Meng;Zeyu Deng;Chen Wang;Liying Li;Guodong

Zhao

Publication Year: 2022, Page(s): 22422 - 22433

HTML

A Mobility-Aware Human-Centric Cyber–Physical System for Efficient and Secure Smart Healthcare

Abdul Razaque;Fathi Amsaad;Musbah Abdulgader;Bandar Alotaibi;Fawaz Alsolami;Duisen Gulsezim;Saraju P. Mohanty;Salim

Publication Year: 2022, Page(s): 22434 - 22452

Cited by: Papers (3)

HTML

Data-Injection-Proof-Predictive Vehicle Platooning: Performance Analysis With Cellular-V2X Sidelink Communications

Siyu Fu;Zhiyuan Jiang;Shunqing Zhang;Shugong Xu;Bin Han;Hans D. Schotten

Publication Year: 2022, Page(s): 22453 - 22465

Cited by: Papers (1)

HTML

PIVOT: Private and Effective Contact Tracing

Giuseppe Garofalo;Tim Van hamme;Davy Preuveneers;Wouter Joosen;Aysajan Abidin;Mustafa A. Mustafa

Publication Year: 2022,Page(s):22466 - 22489

HTML

Privacy-Protecting and Reputation-Based Participant Recruitment Scheme for IoV-Based MCS

Zhifei Wang;Luning Liu;Luhan Wang;Xiangming Wen;Wenpeng

Jing

Publication Year: 2022,Page(s):22490 - 22500

Cited by: Papers (1)

HTML

Efficient and Privacy-Preserving Blockchain-Based Multifactor Device Authentication Protocol for Cross-Domain IIoT

Yan Zhang;Bing Li;Jiaxin Wu;Bo Liu;Rui Chen;Jinke Chang

Publication Year: 2022, Page(s): 22501 - 22515

HTML

SPCS: Strong Privacy-Preserving-Constrained Shortest Distance Queries on Encrypted Graphs

Wenli Wang;Zhuliang Jia;Mengfan Xu;Shundong Li Publication Year: 2022,Page(s):22516 - 22528 HTML

BCmaster: A Compatible Framework for Comprehensively Analyzing and Monitoring Blockchain Systems in IoT

Yinqiu Liu;Kai Qian;Kun Wang;Lei He Publication Year: 2022,Page(s):22529 - 22546

HTML

A Novel Hybrid Particle Swarm Optimization Algorithm for Path Planning of UAVs

Zhenhua Yu;Zhijie Si;Xiaobo Li;Dan Wang;Houbing Song

Publication Year: 2022, Page(s): 22547 - 22558

Cited by: Papers (2)

HTML

Verifiable Outsourced Decryption of Encrypted Data From Heterogeneous Trust Networks

Changhee Hahn;Jongkil Kim

Publication Year: 2022, Page(s):22559 - 22570

HTML

Shortest-Path-Based Deep Reinforcement Learning for EV Charging Routing Under Stochastic Traffic Condition and Electricity Prices

Jiangliang Jin; Yunjian Xu

Publication Year: 2022, Page(s): 22571 - 22581

Cited by: Papers (1)

HTML

Deep CNN-LSTM Network for Indoor Location Estimation Using Analog Signals of Passive Infrared Sensors

Kan Ngamakeur;Sira Yongchareon;Jian Yu;Quan Z. Sheng

Publication Year: 2022, Page(s):22582 - 22594

HTMI

Secure Infectious Diseases Detection System With IoT-Based e-Health Platforms

Zhen Zhao Zhao; Fuchun Guo; Ge Wu; Willy Susilo; Baocang Wang

Publication Year: 2022, Page(s): 22595 - 22607

HTML

Trust Management With Fault-Tolerant Supervised Routing for Smart Cities Using Internet of Things

Khalid Haseeb; Tanzila Saba; Amjad Rehman; Zara Ahmed; Houbing

Herbert Song, Huihui Helen Wang

Publication Year: 2022,Page(s):22608 - 22617

Cited by: Papers (1)

HTML

An Interference-Oriented 5G Radio Resource Allocation Framework for Ultradense Networks

Tao Peng; Yichen Guo; Yachen Wang; Gonglong Chen; Feng

Yang;Wei Chen

Publication Year: 2022,Page(s):22618 - 22630

HTML

On Secrecy Analysis of Underlay Cognitive UAV-Aided NOMA Systems With TAS/MRC

Xinyu Zheng;Jiliang Zhang;Gaofeng Pan Publication Year: 2022,Page(s):22631 - 22642

HTML

TACAS-IoT: Trust Aggregation Certificate-Based Authentication Scheme for Edge-Enabled IoT Systems

Mohammad Wazid; Ashok Kumar Das; Sachin Shetty Publication Year: 2022, Page(s): 22643 - 22656

HTM

Double QoS Guarantee for NOMA-Enabled Massive MTC Networks

Ting Qi;Wei Feng;Yunfei Chen;Arumugam Nallanathan Publication Year: 2022,Page(s):22657 - 22668

HTMI

Privacy-Preserving Data Scheduling in Incentive-Driven Vehicular Network

Youhua Xia;Tiehua Zhan;Libing Wu;Xi Zheng;Jiong Jin Publication Year: 2022,Page(s):22669 - 22681

Optimal Gateway Placement for Minimizing Intersatellite Link Usage in LEO Megaconstellation Networks

Quan Chen;Lei Yang;Jianming Guo;Xianfeng Liu;Xiaoqian Chen Publication Year: 2022,Page(s):22682 - 22694 HTML

A Self-Healing Routing Strategy Based on Ant Colony Optimization for Vehicular Ad Hoc Networks

Jianhang Liu;Haonan Weng;Yuming Ge;Shibao Li;Xuerong Cui Publication Year: 2022,Page(s):22695 - 22708 Cited by: Papers (1)

Traffic-Aware 6TiSCH Routing Method for IIoT Wireless Networks

Yuvin Ha;Sang-Hwa Chung Publication Year: 2022,Page(s):22709 - 22722

HTMI

HTML

Joint Dynamic Grouping and Gradient Coding for Time-Critical Distributed Machine Learning in Heterogeneous Edge Networks

Yingchi Mao;Jun Wu;Xiaoming He;Ping Ping;Jiajun Wang;Jie Wu Publication Year: 2022,Page(s):22723 - 22736 HTML

IoTInfer: Automated Blackbox Fuzz Testing of IoT Network Protocols Guided by Finite State Machine Inference

Zhan Shu;Guanhua Yan

Publication Year: 2022, Page(s): 22737 - 22751

Cited by: Papers (1)

HTML

Interference Avoidance Resource Allocation for D2D-Enabled 5G Narrowband Internet of Things

Safiu A. Gbadamosi;Gerhard P. Hancke;Adnan M. Abu-Mahfouz Publication Year: 2022,Page(s):22752 - 22764

State Monitoring of Gas Regulator Station Based on Feature Selection of Improved Grey Relational Analysis

Jingyuan Jia;Bo Wang;Rubing Ma;Zhihong Deng;Mengyin Fu Publication Year: 2022,Page(s):22765 - 22773 HTML

ADPD: Anomaly Detection for Population Distribution in Geo-Space Using Mobile Networks Data

En-Hau Yeh;Phone Lin;Ming-Wey Huang Publication Year: 2022,Page(s):22774 - 22784 HTML

A Multilevel TDMA Approach for IoT Applications With WuR Support

Georgia A. Beletsioti;Konstantinos F. Kantelis;Anastasios Valkanis;Petros Nicopolitidis;Georgios I. Papadimitriou Publication Year: 2022,Page(s):22785 - 22795

Cited by: Papers (2)

HTML

SeMiner: Side-Information-Based Semantics Miner for Proprietary Industrial Control Protocols

Jun Cai;Weijian Zhong;Jianzhen Luo Publication Year: 2022,Page(s):22796 - 22810

HTML

Market-Based Resource Allocation of Distributed Cloud Computing Services: Virtual Energy Storage Systems

Yuechuan Tao; Jing Qiu; Shuying Lai; Xianzhuo Sun; Junhua Zhao

Publication Year: 2022, Page(s):22811 - 22821

High-Resolution Tap-Based IoT System for Flow Data Collection and Water End-Use Analysis

Man-Ho Luk; Cheuk-Wang Yau; Philip W. T. Pong; Angela P. Y.

Lee, Edith C. H. Ngai, King-Shan Lui

Publication Year: 2022, Page(s):22822 - 22835

HTML

A Hierarchy-Based Energy-Efficient Routing Protocol for LoRa-Mesh Network

Shengguang Hong;Fang Yao;Yulong Ding;Shuang-Hua Yang Publication Year: 2022,Page(s):22836 - 22849

HTML

Safety Evaluation of Self-Protection Resonant Beam SWIPT

Wen Fang;Siyuan Du;Mingqing Liu;Hao Deng;Qingwen Liu Publication Year: 2022,Page(s):22850 - 22860

HTML

A Trajectory-Based Gesture Recognition in Smart Homes Based on the Ultrawideband Communication System

Anna Li;Eliane Bodanese;Stefan Poslad;Tianwei Hou;Kaishun Wu;Fei Luo

Publication Year: 2022,Page(s):22861 - 22873

HTML

Outage Probability of Aerial Base Station NOMA MIMO Wireless Communication With RF Energy Harvesting

Tran Manh Hoang;Le Thi Thanh Huyen;Xuan Nam Tran;Pham Thanh Hiep

Publication Year: 2022, Page(s): 22874 - 22886

Cited by: Papers (2)

HTML

Optimization for Master-UAV-Powered Auxiliary-Aerial-IRS-Assisted IoT Networks: An Option-Based Multi-Agent Hierarchical Deep Reinforcement Learning Approach

Jingren Xu;Xin Kang;Ronghaixiang Zhang;Ying-Chang Liang;Sumei

Sun

Publication Year: 2022,Page(s):22887 - 22902

HTML

ZAMA: A ZKP-Based Anonymous Mutual Authentication Scheme for the IoV

Ning Xi;Weihui Li;Lv Jing;Jianfeng Ma

Publication Year: 2022, Page(s): 22903 - 22913

нтмі

Geo-Distributed IoT Data Analytics With Deadline Constraints Across Network Edge

Yiting Chen;Lailong Luo;Bangbang Ren;Deke Guo Publication Year: 2022,Page(s):22914 - 22929

HTML

RIS-Aided Smart Manufacturing: Information Transmission and Machine Health Monitoring

Tiep M. Hoang;Son Dinh-Van;Balbir Barn;Ramona Trestian;Huan X. Nguyen

Publication Year: 2022, Page(s): 22930 - 22943

Multivehicle Multisensor Occupancy Grid Maps (MVMS-OGM) for Autonomous Driving

Xinhu Zheng;Yuru Li;Dongliang Duan;Liuqing Yang;Chen

Chen;Xiang Cheng

Publication Year: 2022, Page(s): 22944 - 22957

HTML

Adaptive Stochastic ADMM for Decentralized Reinforcement Learning in Edge IoT

Wanlu Lei;Yu Ye;Ming Xiao;Mikael Skoglund;Zhu Han Publication Year: 2022,Page(s):22958 - 22971 HTML

CoupledMUTS: Coupled Multivariate Utility Time-Series Representation and Prediction

Siyuan Ren;Bin Guo;Ke Li;Qianru Wang;Zhiwen Yu;Longbing Cao

Publication Year: 2022, Page(s): 22972 - 22982

HTML

Real-Time Machine Learning Methods for Two-Way End-to-End Wireless Communication Systems

Seunghwan Baek; Jihwan Moon; Junhee Park; Changick Song; Inkyu

Lee

Publication Year: 2022, Page(s): 22983 - 22992

HTML

A Maximum-Likelihood-Based Two-User Receiver for LoRa Chirp Spread-Spectrum Modulation

Mathieu Xhonneux, Joachim Tapparel, Alexios Balatsoukas-Stimming, Andreas Burg, Orion Afisiadis

Publication Year: 2022, Page(s): 22993 - 23007

HTML

Smart Wireless-Powering-Enabling IoT in Inhomogeneous Environments: A Case Study on Biomedical Applications

H. Dinis;I. Colmiais;P. M. Mendes

Publication Year: 2022, Page(s): 23008 - 23016

HTML

Someone to Watch Over You: Using Bluetooth Beacons for Alerting Distracted Pedestrians

Raiful Hasan; Mohammad Aminul Hoque; Yasser Karim; Russell

Griffin;David C. Schwebel;Ragib Hasan Publication Year: 2022,Page(s):23017 - 23030

HTML

ElasticEdge: An Intelligent Elastic Edge Framework for Live Video Analytics

Hui Sun;Qiyuan Li;Kewei Sha;Ying Yu

Publication Year: 2022, Page(s): 23031 - 23046

HTML

Efficient Green Energy Far-Field Wireless Charging for Internet of Things

Xilong Liu;Nirwan Ansari;Qiuyu Sha;Yongxing Jia Publication Year: 2022,Page(s):23047 - 23057

Cited by: Papers (1)

HTML

Energy-Efficiency Joint Trajectory and Resource Allocation Optimization in Cognitive UAV Systems

Xiaopeng Liang; Qian Deng; Feng Shu, Jiangzhou Wang

Publication Year: 2022, Page(s): 23058 - 23071

HTML

AuthloT: A Transferable Wireless Authentication Scheme for IoT Devices Without Input Interface

Shichen Zhang;Pedram Kheirkhah Sangdeh;Hossein Pirayesh;Huacheng Zeng;Qiben Yan;Kai Zeng Publication Year: 2022,Page(s):23072 - 23085

HTML

Receiver Design With an Adjustable Energy-Signal-Quality Tradeoff for IoT Networks

Paul Detterer;Majid Nabi;Hailong Jiao;Twan Basten Publication Year: 2022,Page(s):23086 - 23096 HTML

An Energy-Aware Task Scheduler for Energy-Harvesting Batterviess IoT Devices

Adnan Sabovic; Ashish Kumar Sultania; Carmen Delgado; Lander De

Roeck; Jeroen Famaey

Publication Year: 2022, Page(s): 23097 - 23114

HTML

Cloud–Edge Collaborative Resource Allocation for Blockchain-Enabled Internet of Things: A Collective Reinforcement Learning Approach

Meng Li;Pan Pei;F. Richard Yu;Pengbo Si;Yu Li;Enchang

Sun; Yanhua Zhang

Publication Year: 2022, Page(s):23115 - 23129

нтмі

A Multisignature-Based Secure and OBU-Friendly Emergency Reporting Scheme in VANET

Xiaohu Chen; Anjia Yang; Yao Tong; Jian Weng; Jiasi Weng; Tao Li

Publication Year: 2022, Page(s):23130 - 23141

Cited by: Papers (1)

HTML

Turning Maneuver Prediction of Connected Vehicles at Signalized Intersections: A Dictionary Learning-Based Approach

Hailun Zhang;Rui Fu;Chang Wang;Yingshi Guo;Wei Yuan

Publication Year: 2022, Page(s): 23142 - 23159

HTML

Online Transmission Control for Random Access With Multipacket Reception and Reservation

Jie Liu;Jun-Bae Seo;Hu Jin

Publication Year: 2022,Page(s):23160 - 23175

HTML

CSEar: Metalearning for Head Gesture Recognition Using Earphones in Internet of Healthcare Things

Hongliang Bi; Jiajia Liu

Publication Year: 2022,Page(s):23176 - 23187

HTML

Causal Al-Powered Event Interpretation: A Cause-and-Effect Discovery for Indoor Thermal Comfort Measurements

Bukhoree Sahoh; Charlee Kaewrat; Kirttayoth Yeranee; Nichnan

Kittiphattanabawon;Mallika Kliangkhlao Publication Year: 2022,Page(s):23188 - 23200

HTML

RESAT: A Utility-Aware Incentive Mechanism-Based Distributed Spatial Cloaking

Bin Luo;Xinghua Li;Ximeng Liu;Yanbing Ren;Man Zhang;Jingjing Guo;Kim-Kwang Raymond Choo

Publication Year: 2022, Page(s): 23201 - 23214

Flexible Gas-Permeable and Resilient Bowtie Antenna for Tensile Strain and Temperature Sensing

Hongcheng Xu;Weihao Zheng;Yangbo Yuan;Dandan Xu;Yuxin Qin;Ningjuan Zhao;Qikai Duan;Yujian Jin;Yuejiao Wang;Weidong Wang;Yang Lu;Libo Gao

Publication Year: 2022, Page(s):23215 - 23223

HTML

Federated-Reinforcement-Learning-Enabled Joint Communication, Sensing, and Computing Resources Allocation in Connected Automated Vehicles Networks

Qixun Zhang;Hao Wen;Ying Liu;Shuo Chang;Zhu Han Publication Year: 2022,Page(s):23224 - 23240 HTML

Person Tracking by Detection Using Dual Visible-Infrared Cameras

Xuewen Geng;Minglei Li;Wenping Liu;Shengkai Zhu;Hongbo Jiang;Jiawen Bian;Xuezhi Fan;Ruiqing Peng;Jun Luo Publication Year: 2022,Page(s):23241 - 23251

Smart Plants: Low-Cost Solution for Monitoring Indoor Environments

Agustin Zuniga; Naser Hossein Motlagh; Huber Flores; Petteri Nurmi

Publication Year: 2022, Page(s): 23252 - 23259

HTML

Industrial IoT Intrusion Detection via Evolutionary Cost-Sensitive Learning and Fog Computing

Akbar Telikani;Jun Shen;Jie Yang;Peng Wang Publication Year: 2022,Page(s):23260 - 23271 Cited by: Papers (1)

HTML

Dynamic Bandwidth Allocation for C-Band Shared FBG Sensing and Telecommunications

Gabriel Cibira;Ivan Glesk;Jozef Dubovan Publication Year: 2022,Page(s):23272 - 23284

HTML

HTML format

IEEE Internet of Things Journal Society Information

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

Information for Authors

Publication Year: 2022, Page(s): C4 - C4

IEEE JOURNAL OF

BIOMEDICAL AND HEALTH INFORMATICS

A PUBLICATION OF

THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE SIGNAL PROCESSING SOCIETY







TECHNICALLY COSPONSORED BY THE IEEE COMPUTER SOCIETY



NOVEMBER 2022

VOLUME 26

NUMBER 11

IJBHA9

(ISSN 2168-2194)

Front Cover

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

IEEE Journal of Biomedical and Health Informatics Publication Information

Publication Year: 2022, Page(s): C2 - C2

Table of Contents

Publication Year: 2022, Page(s):5279 - 5281

Toward A Regulatory Pathway for the Use of in Silico Trials in the CE Marking of Medical Devices

Francesco Pappalardo; John Wilkinson; Francois Busquet; Antoine Bril; Mark Palmer; Barry Walker; Cristina Curreli; Giulia Russo; Thierry Marchal; Elena Toschi; Rossana Alessandrello; Vincenzo Costignola; Ingrid Klingmann; Martina Contin; Bernard Staumont; Matthias Woiczinski; Christian Kaddick; Valentina Di Salvatore; Alessandra Aldieri; Lisse Geris; Marco Viceconti

Publication Year: 2022,Page(s):5282 - 5286

HTML

Guest Editorial Emerging Challenges for Deep Learning

Shuihua Wang;Zhengchao Dong;Zheng Zhang;Yuankai Huo;M. Emre Celebi;Caifeng Shan

Publication Year: 2022,Page(s):5287 - 5288

HTML

An Explainable 3D Residual Self-Attention Deep Neural Network for Joint Atrophy Localization and Alzheimer's Disease Diagnosis Using Structural MRI

Xin Zhang;Liangxiu Han;Wenyong Zhu;Liang Sun;Daoqiang Zhang

Publication Year: 2022, Page(s):5289 - 5297

Cited by: Papers (15)

HTML

Cross-Modal Prostate Cancer Segmentation via Self-Attention Distillation

Guokai Zhang;Xiaoang Shen;Yu-Dong Zhang;Ye Luo;Jihao Luo;Dandan Zhu;Hanmei Yang;Weigang Wang;Binghui Zhao;Jianwei Lu

Publication Year: 2022, Page(s):5298 - 5309

Cited by: Papers (2)

HTML

Self-Supervised Multi-Modal Hybrid Fusion Network for Brain Tumor Segmentation

Feiyi Fang; Yazhou Yao; Tao Zhou; Guosen Xie; Jianfeng Lu

Publication Year: 2022,Page(s):5310 - 5320

Cited by: Papers (5) **HTML**

3DCANN: A Spatio-Temporal Convolution Attention Neural Network for EEG Emotion Recognition

Shuaiqi Liu;Xu Wang;Ling Zhao;Bing Li;Weiming Hu;Jie Yu;Yu-

Dong Zhang

Publication Year: 2022, Page(s):5321 - 5331

Cited by: Papers (12)

A Connection Between Pattern Classification by Machine Learning and Statistical Inference With the General Linear Model

J. M. Górriz; C. Jiménez-Mesa; F. Segovia; J. Ramírez; SiPBA Group; J. Suckling

Publication Year: 2022, Page(s):5332 - 5343

Cited by: Papers (4)

HTML

Reinforcement Learning Based Diagnosis and Prediction for COVID-19 by Optimizing a Mixed Cost Function From CT Images

Siying Chen;Minghui Liu;Pan Deng;Jiali Deng;Yi Yuan;Xuan Cheng;Tianshu Xie;Libo Xie;Wei Zhang;Haigang Gong;Xiaomin

Wang;Lifeng Xu;Hong Pu;Ming Liu Publication Year: 2022,Page(s):5344 - 5354

HTML

MFL-Net: An Efficient Lightweight Multi-Scale Feature Learning CNN for COVID-19 Diagnosis From CT Images

Amogh Manoj Joshi;Deepak Ranjan Nayak Publication Year: 2022,Page(s):5355 - 5363 HTML

Gradient Boosting Machine and Efficient Combination of Features for Speech-Based Detection of COVID-19

Tusar Kanti Dash; Chinmay Chakraborty; Satyajit Mahapatra; Ganapati Panda

Publication Year: 2022, Page(s):5364 - 5371

HTML

Spatial Correlation Between Myocyte's Repolarization Times and Their Alternans Drives T-Wave Alternans on the ECG

Massimo W. Rivolta;Juan Pablo Martínez;Roberto Sassi;Pablo

Laguna

Publication Year: 2022, Page(s):5372 - 5383

HTML

A Wearable Ultrasound Interface for Prosthetic Hand Control

Zongtian Yin; Hanwei Chen; Xingchen Yang; Yifan Liu; Ning

Zhang;Jianjun Meng;Honghai Liu

Publication Year: 2022, Page(s):5384 - 5393

Cited by: Papers (1)

HTML

A Novel Constraint-Based Knee- Guided Neuroevolutionary Algorithm for Context-Specific ECG Early Classification

Yu Huang; Gary G. Yen; Vincent S. Tseng Publication Year: 2022, Page(s):5394 - 5405

HTML

EEG-Based Emotion Recognition Using Spatial-Temporal Graph Convolutional LSTM With Attention Mechanism

Lin Feng;Cheng Cheng;Mingyan Zhao;Huiyuan Deng;Yong Zhang

Publication Year: 2022, Page(s):5406 - 5417

HTML

Continuous Seizure Detection Based on Transformer and Long-Term iEEG

Yulin Sun;Weipeng Jin;Xiaopeng Si;Xingjian Zhang;Jiale Cao;Le

Wang, Shaoya Yin, Dong Ming

Publication Year: 2022,Page(s):5418 - 5427

HTML

Robust Method for Screening Sleep Apnea With Single-Lead ECG Using Deep Residual Network: Evaluation With Open Database and Patch-Type Wearable Device Data

Minsoo Yeo;Hoonsuk Byun;Jiyeon Lee;Jungick Byun;Hak-Young Rhee;Wonchul Shin;Heenam Yoon

Publication Year: 2022, Page(s):5428 - 5438

HTML

Dealing With Inaccurate Sensor Data in the Context of Mobile Crowdsensing and mHealth

Robin Kraft; Fabian Hofmann; Manfred Reichert; Rüdiger Pryss

Publication Year: 2022, Page(s):5439 - 5449

HTML

Improving the Robustness and Adaptability of sEMG-Based Pattern Recognition Using Deep Domain Adaptation

Ping Shi;Xinran Zhang;Wei Li;Hongliu Yu Publication Year: 2022,Page(s):5450 - 5460

HTML

Continuous Estimation of Human Joint Angles From sEMG Using a Multi-Feature Temporal Convolutional Attention-Based Network

Shurun Wang;Hao Tang;Lifu Gao;Qi Tan Publication Year: 2022,Page(s):5461 - 5472

HTML

Achieving Accurate Automatic Sleep Apnea/Hypopnea Syndrome Assessment Using Nasal Pressure Signal

Ying-Sheng Lin;Yi-Pao Wu;Yi-Chung Wu;Pei-Lin Lee;Chia-Hsiang

Yang

Publication Year: 2022, Page(s):5473 - 5481

HTML

Data-Driven Guided Attention for Analysis of Physiological Waveforms With Deep Learning

Jonathan Martinez;Zhale Nowroozilarki;Roozbeh Jafari;Bobak J.

Mortazavi

Publication Year: 2022,Page(s):5482 - 5493

HTML

Epileptic Seizure Classification Using Battle Royale Search and Rescue Optimization-Based Deep LSTM

Anviti Pandey; Sanjay Kumar Singh; Sandeep S. Udmale; K. K.

Shukla

Publication Year: 2022,Page(s):5494 - 5505

HTML

A Scalable Graph-Based Framework for Multi-Organ Histology Image Classification

Yu Bai;Yue Mi;Yihan Su;Bo Zhang;Zheng Zhang;Jingyun Wu;Haiwen Huang;Yongping Xiong;Xiangyang Gong;Wendong

Publication Year: 2022,Page(s):5506 - 5517

HTML

Anatomy-XNet: An Anatomy Aware Convolutional Neural Network for Thoracic Disease Classification in Chest X-Rays

Uday Kamal;Mohammad Zunaed;Nusrat Binta Nizam;Taufiq Hasan

Publication Year: 2022,Page(s):5518 - 5528

HTML

Multi-Scale Deep Learning of Clinically Acquired Multi-Modal MRI Improves the Localization of Seizure Onset Zone in Children With Drug-Resistant Epilepsy

Jeong-Won Jeong;Min-Hee Lee;Naoto Kuroda;Kazuki Sakakura;Nolan O'Hara;Csaba Juhász;Eishi Asano Publication Year: 2022,Page(s):5529 - 5539

MobileUNet-FPN: A Semantic Segmentation Model for Fetal Ultrasound Four-Chamber Segmentation in Edge Computing Environments

Bin Pu;Yuhuan Lu;Jianguo Chen;Shengli Li;Ningbo Zhu;Wei Wei;Kenli Li

Publication Year: 2022,Page(s):5540 - 5550

HTML

PRIOR: Prior-Regularized Iterative Optimization Reconstruction For 4D CBCT

Dianlin Hu; Yikun Zhang, Jin Liu; Yi Zhang, Jean Louis

Coatrieux; Yang Chen

Publication Year: 2022, Page(s):5551 - 5562

HTML

Intelligent Assistant Diagnosis System of Osteosarcoma MRI Image Based on Transformer and Convolution in Developing Countries

Ziqiang Ling;Shun Yang;Fangfang Gou;Zhehao Dai;Jia Wu

Publication Year: 2022, Page(s):5563 - 5574

Cited by: Papers (2)

HTML

DeepCAN: A Modular Deep Learning System for Automated Cell Counting and Viability Analysis

Furkan Eren; Mete Aslan; Dilek Kanarya; Yigit Uysalli; Musa

Aydin;Berna Kiraz;Omer Aydin;Alper Kiraz Publication Year: 2022,Page(s):5575 - 5583

Cited by: Papers (1)

HTML

Medical Image Fusion and Denoising Algorithm Based on a Decomposition Model of Hybrid Variation-Sparse Representation

Guofen Wang; Weisheng Li; Jiao Du; Bin Xiao; Xinbo Gao

Publication Year: 2022, Page(s):5584 - 5595

Cited by: Papers (1)

HTML

Customized Federated Learning for Multi-Source Decentralized Medical Image Classification

Jeffry Wicaksana; Zengqiang Yan; Xin Yang; Yang Liu; Lixin

Fan Kwang-Ting Cheng

Publication Year: 2022,Page(s):5596 - 5607

HTML

Deep Forest With Multi-Channel Message Passing and Neighborhood Aggregation Mechanisms for Brain Network Classification

Junzhong Ji;Junwei Li

Publication Year: 2022,Page(s):5608 - 5618

HTML

A Cascaded Multi-Stage Framework for Automatic Detection and Segmentation of Pulmonary Nodules in Developing Countries

Zhixun Zhou;Fangfang Gou;Yanlin Tan;Jia Wu Publication Year: 2022,Page(s):5619 - 5630

Cited by: Papers (1)

HTML

Prior Guided Transformer for Accurate Radiology Reports

Bin Yan; Mingtao Pei; Meng Zhao; Caifeng Shan; Zhaoxing Tian

Publication Year: 2022,Page(s):5631 - 5640

HTML

A Joint Constrained CCA Model for Network-Dependent Brain Subregion Parcellation

Qinrui Ling; Aiping Liu; Yu Li; Xueyang Fu; Xun Chen; Martin J.

McKeown; Feng Wu

Publication Year: 2022, Page(s):5641 - 5652

HTML

Deep Neural Network for Navigation of a Single-Element Transducer During Transcranial Focused Ultrasound Therapy: Proof of Concept

Minwook Choi, Minyeong Jang, Seung-Schik Yoo, Gunwoo

Noh;Kyungho Yoon

Publication Year: 2022, Page(s):5653 - 5664

HTML

An Attention-Based 3D CNN With Multi-Scale Integration Block for Alzheimer's Disease Classification

Yuanchen Wu; Yuan Zhou; Weiming Zeng; Qian Qian; Miao Song

Publication Year: 2022, Page(s):5665 - 5673

HTML

A Functional Region Decomposition Method to Enhance fNIRS Classification of Mental States

Jianda Han; Jiewei Lu; Jianeng Lin; Song Zhang; Ningbo Yu

Publication Year: 2022, Page(s):5674 - 5683

HTML

Multi-Feature Complementary Learning for Diabetes Mellitus Detection Using Pulse Signals

Chaoxun Guo;Zhixing Jiang;David Zhang Publication Year: 2022,Page(s):5684 - 5694 HTML

Investigating User-Generated Content in an Online Drug

Recovery Forum: Lessons for Successful Computer-Mediated Communication of Social Support

Bahareh Ansari;Shichao Du

Publication Year: 2022, Page(s): 5695 - 5703

HTML

Mental Status Detection for Schizophrenia Patients via Deep Visual Perception

Bing-Jhang Lin;Yi-Ting Lin;Chen-Chung Liu;Lue-En Lee;Chih-Yuan

Chuang;An-Sheng Liu;Shu-Hui Hung;Li-Chen Fu Publication Year: 2022,Page(s):5704 - 5715

HTML

A Dynamic Bayesian Model for Breast Cancer Survival Prediction

Jing Teng;Honglei Zhang;Wuyi Liu;Xiao-Ou Shu;Fei Ye

Publication Year: 2022,Page(s):5716 - 5727

HTML

Robust Methods for Quantifying the Effect of a Continuous Exposure From Observational Data

Roshan Tourani, Sisi Ma, Michael Usher, Gyorgy J. Simon

Publication Year: 2022, Page(s): 5728 - 5737

HTML

Evaluating Gene Regulatory Network Activity From Dynamic Expression Data by Regularized Constraint Programming

Chuanyuan Wang;Shiyu Xu;Zhi-Ping Liu Publication Year: 2022,Page(s):5738 - 5749

Using Machine Learning for Predicting the Effect of Mutations in the Initiation Codon

J. Castell-Díaz;F. Abad-Navarro;M. E. de la Morena-Barrio;J. Corral;J. T. Fernández-Breis

Publication Year: 2022,Page(s):5750 - 5756

HTML

Partner-Specific Drug Repositioning Approach Based on Graph Convolutional Network

Xinliang Sun;Bei Wang;Jie Zhang;Min Li Publication Year: 2022,Page(s):5757 - 5765

HTML

IEEE Journal of Biomedical and Health Informatics Information for Authors

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

NETWORK SCIENCE AND ENGINEERING

NOVEMBER-DECEMBER 2022

VOLUME 9

NUMBER 6

ITLTAT

(ISSN 2327-4697)

Table of Content

Publication Year: 2022, Page(s):C1 - C3

Guest Editorial Introduction to the Special Section on Computing and Networking for Cyber-Physical-Social Systems Hai Jiang;Beniamino Di Martino;A. B. M. Shawkat Ali;Bernady O.

Apduhan

Publication Year: 2022, Page(s):3821 - 3824

HTML

A Many-Objective Optimization Based Intelligent High Performance Data Processing Model for Cyber-Physical-Social Systems

Zhihua Cui;Zhixia Zhang;Zhaoming Hu;Shaojin Geng;Jinjun Chen

Publication Year: 2022, Page(s):3825 - 3834

Cited by: Papers (9)

HTML

Self-Attention Mechanism Enhanced User Interests Modeling for Personalized Recommendation Services in Cyber-Physical-Social Systems

Renjie Zhou; Hao Qian; Jilin Zhang; Chang Liu; Jian Wan; Yongjian

Ren; Naixue Xiong; Nailiang Zhao; Sanyuan Zhang Publication Year: 2022, Page(s): 3835 - 3846

HTML

An Efficient Service Recommendation Algorithm for Cyber-Physical-Social Systems

Xiaoyan Chen; Wei Liang; Jianbo Xu; Chong Wang; Kuan-Ching

Li;Meikang Qiu

Publication Year: 2022, Page(s):3847 - 3859

Cited by: Papers (6)

HTML

M-T2F: A High-Efficient Contention Protocol for Wireless Networking in Cyber-Physical-Social Systems

Li Feng;Qinglin Zhao;Yu Zeng;Mianxiong Dong;Mu-Yen Chen;Mohammad Mehedi Hassan;Francesco Piccialli;Giancarlo Fortino

Publication Year: 2022, Page(s):3860 - 3869

HTML

Deadline-Aware Task Offloading With Partially-Observable Deep Reinforcement Learning for Multi-Access Edge

Computing

Hui Huang; Qiang Ye; Yitong Zhou

Publication Year: 2022, Page(s):3870 - 3885

Cited by: Papers (4)

HTML

Deadline-Aware Deep-Recurrent-Q-Network Governor for Smart Energy Saving

Ti Zhou;Man Lin

Publication Year: 2022, Page(s):3886 - 3895

Cited by: Papers (2)

HTML

Tensor Train-Based Multiple Clusterings for Big Data in Cyber-Physical-Social Systems and Its Efficient Implementations

Yaliang Zhao; Laurence T. Yang; Yiwen Zhang; Jiayu Sun; Xiaojing

Wang; Chunchun Zhang; Guangming Zhang Publication Year: 2022, Page(s): 3896 - 3908

HTMI

RAIM: A Reverse Auction-Based Incentive Mechanism for Mobile Data Offloading Through Opportunistic Mobile Networks

Huan Zhou;Tong Wu;Xin Chen;Shibo He;Jie Wu Publication Year: 2022.Page(s):3909 - 3921

Cited by: Papers (3)

HTML

Catenarian-Trim Medley Routing System for Energy Balancing in Dispensed Computing Networks

Vinod Kumar Verma; Anupam Sharma; Klimis Ntalianis; Kuldeep

Verma

Publication Year: 2022, Page(s): 3922 - 3933

Cited by: Papers (1)

HTMI

2D Federated Learning for Personalized Human Activity Recognition in Cyber-Physical-Social Systems

Xiaokang Zhou; Wei Liang; Jianhua Ma; Zheng Yan; Kevin I-Kai

Wang

Publication Year: 2022, Page(s): 3934 - 3944

Cited by: Papers (1)

HTML

Spectrum Efficient Communication for Heterogeneous IoT Networks

Demin Gao;Lei Wang;Bin Hu

Publication Year: 2022, Page(s):3945 - 3955

Cited by: Papers (1)

HTML

Machine Learning on Cloud With Blockchain: A Secure, Verifiable and Fair Approach to Outsource the Linear Regression

Hanlin Zhang; Peng Gao; Jia Yu; Jie Lin; Neal N. Xiong

Publication Year: 2022, Page(s):3956 - 3967

Cited by: Papers (9)

HTML

A Cloud-Based and Dynamic DNS Approach to Enable the Web of Things

Zakaria Benomar; Francesco Longo; Giovanni Merlino; Antonio

Puliafito

Publication Year: 2022, Page(s):3968 - 3978

Cited by: Papers (2)

Robotic Edge Resource Allocation for Agricultural Cyber-Physical System

Mahbuba Afrin; Jiong Jin; Ashfaqur Rahman; Andrea Gasparri; Yu-Chu Tian; Ambarish Kulkarni

Publication Year: 2022, Page(s): 3979 - 3990

Cited by: Papers (3)

HTML

Earning While Learning: An Adversarial Multi-Armed Bandit Based Real-Time Bidding Scheme in Deregulated Electricity Market

Yufeng Wang;Bo Zhang;Jianhua Ma;Qun Jin Publication Year: 2022,Page(s):3991 - 4000

Artificial Dust Based Attack Modelling: A Threat to the Security of Next Generation WCN

Misbah Shafi; Rakesh Kumar Jha

Publication Year: 2022, Page(s):4001 - 4016

HTML

Prescribed-Time Synchronization of Complex Dynamical Networks With and Without Time-Varying Delays

Juan Chen;Xinru Li;Xiaoqun Wu;Ganbin Shen Publication Year: 2022,Page(s):4017 - 4027 **HTML**

Pyramid Attention "Zero-Shot" Network for Single-Image Superresolution

Xianjun Han;Huabin Wang;Xuejun Li;Hongyu Yang Publication Year: 2022,Page(s):4028 - 4039 HTML

Weighted Directed ħ-Index and Its Application

Xiaoyu Chen;Yang Liu;Jianquan Lu;Jinde Cao Publication Year: 2022,Page(s):4040 - 4050 HTML

Consensus-Based Distributed State Estimation Over Sensor Networks With Encoding-Decoding Scheme: Accommodating Bandwidth Constraints

Chen Gao;Zidong Wang;Jun Hu;Yang Liu;Xiao He Publication Year: 2022,Page(s):4051 - 4064

A Novel Congestion Controller With Prescribed Settling Time for TCP/AQM Network System

Xuelei Qi;Hongjun Ma;Yuanwei Jing Publication Year: 2022,Page(s):4065 - 4074 HTML

From Network Inference Errors to Utility Suboptimality: How Much Is the Impact?

Shijing Li:Tian Lan

Publication Year: 2022, Page(s):4075 - 4086

HTML

Periodic Self-Triggered Intermittent Control With Impulse for Synchronization of Hybrid Delayed Multi-Links Systems

Yan Liu;Zhiyu Yang;Hui Zhou

Publication Year: 2022,Page(s):4087 - 4100

Cited by: Papers (3)

HTML

PSACCF: Prioritized Online Slice Admission Control Considering Fairness in 5G/B5G Networks

Miao Dai;Long Luo;Jing Ren;Hongfang Yu;Gang Sun Publication Year: 2022,Page(s):4101 - 4114

HTML

Online Distributed ADMM Algorithm With RLS-Based Multitask Graph Filter Models

Yingcheng Lai;Feng Chen;Minyu Feng;Jürgen Kurths Publication Year: 2022,Page(s):4115 - 4128

VC-PPQ: Privacy-Preserving Q-Learning Based Video Caching Optimization in Mobile Edge Networks

Zizhen Zhang;Tengfei Cao;Xiaoying Wang;Han Xiao;Jianfeng Guan Publication Year: 2022,Page(s):4129 - 4144

HTML

Privacy-Protected Decentralized Dual Averaging Push With Edge-Based Correlated Perturbations Over Time-Varying Directed Networks

Keke Zhang;Xiaofeng Liao;Qingguo Lü Publication Year: 2022,Page(s):4145 - 4158

HTML

Adaptive Vertex Cover of Dynamical Networks With Prospect Theoretic Perspective

Xiang Li, Jie Chen, Quan Yuan

Publication Year: 2022, Page(s):4159 - 4170

HTML

Sensor Fault Estimation for Nonlinear Complex Networks With Time Delays Under Saturated Innovations: A Binary Encoding Scheme

Nan Hou;Zidong Wang;Hongli Dong;Jun Hu;Xiaohui Liu Publication Year: 2022,Page(s):4171 - 4183 HTML

Finite-Horizon H_∞ State Estimation for Discrete Time-Varying Artificial Neural Networks: An Accumulation-Based Event-Triggered Mechanism

Jiyue Guo;Zidong Wang;Lei Zou;Hongli Dong Publication Year: 2022,Page(s):4184 - 4197

Fully Distributed Consensus of Switched Heterogeneous Nonlinear Multi-Agent Systems With Bouc-Wen Hysteresis

Haoyan Zhang;Xudong Zhao;Guangdeng Zong;Ning Xu Publication Year: 2022,Page(s):4198 - 4208

Cited by: Papers (2)

HTML

Analyzing the Railway Operation Network by Evaluating the Importance of Time-Space Nodes

Hanxiao Zhou;Leishan Zhou;Bin Guo;Zixi Bai;Zeyu Wang

Publication Year: 2022,Page(s):4209 - 4219

HTML

Federated Learning in Massive MIMO 6G Networks:

Convergence Analysis and Communication-Efficient Design Yuchen Mu;Navneet Garg;Tharmalingam Ratnarajah

Publication Year: 2022,Page(s):4220 - 4234

TMI

HTML

A Recent Survey on Control for Synchronization and Passivity of Complex Networks

Lin-hao Zhao;Shiping Wen;Chaojie Li;Kaibo Shi;Tingwen Huang

Publication Year: 2022, Page(s): 4235 - 4254

Synchronization Control of Complex Dynamical Networks: Invariant Pinning Impulsive Controller With Asynchronous Actuation

Yifan Sun; Lulu Li; Daniel W. C. Ho

Publication Year: 2022, Page(s): 4255 - 4265

HTML

A Group Covert Communication Method of Digital Currency Based on Blockchain Technology

Pei Zhang; Qingfeng Cheng; Mingliang Zhang; Xiangyang Luo

Publication Year: 2022, Page(s): 4266 - 4276

HTML

Distributed Dynamic Weighted Average Consensus for Disturbed Multiagent Systems in Fixed Time

Zhiyong Li;Gang Chen

Publication Year: 2022, Page(s): 4277 - 4286

HTML

Distributed Resilient Nash Equilibrium Seeking Under Network Attacks and Disturbances

Guangru Shao;Xue-Fang Wang;Maojiao Ye;Rui Wang

Publication Year: 2022, Page(s): 4287 - 4296

HTML

RACH Success Probability Analysis and Optimization in NB-IoT Networks

Jian Chen; Jianhui Shang; Jie Jia; Yansha Deng; Xingwei

Wang; Abdol Hamid Aghvami

Publication Year: 2022, Page(s): 4297 - 4309

HTML

MCG: Mobility-Aware Computation Offloading in Edge Using Weighted Majority Game

Anwesha Mukherjee;Shreya Ghosh;Debashis De;Soumya K.

Ghosh

Publication Year: 2022, Page(s): 4310 - 4321

Cited by: Papers (1)

HTML

A Novel Chaos-Based Privacy-Preserving Deep Learning Model for Cancer Diagnosis

Mujeeb Ur Rehman;Arslan Shafique;Yazeed Yasin Ghadi;Wadii Boulila;Sana Ullah Jan;Thippa Reddy Gadekallu;Maha Driss;Jawad Ahmad

Publication Year: 2022,Page(s):4322 - 4337

Cited by: Papers (2)

HTML

Second-Order Hybrid Consensus of Multi-Agent Systems With Matrix-Weighted Networks

Suoxia Miao; Housheng Su

Publication Year: 2022, Page(s):4338 - 4348

HTML

Preventing False Data Injection Attacks in LFC System via the Attack-Detection Evolutionary Game Model and KF Algorithm

Zhixun Zhang;Jianqiang Hu;Jianquan Lu;Jinde Cao;Fawaz E

Alsaadi

Publication Year: 2022,Page(s):4349 - 4362

HTML

Optimized Multi-Service Tasks Offloading for Federated Learning in Edge Virtualization

Prohim Tam;Sa Math;Seokhoon Kim

Publication Year: 2022, Page(s): 4363 - 4378

Cited by: Papers (1)

HTML

Finite-Time Distributed Algorithms for Verifying and Ensuring Strong Connectivity of Directed Networks

Made Widhi Surya Atman; Azwirman Gusrialdi Publication Year: 2022, Page(s): 4379 - 4392

HTML

Stabilization of Logical Dynamic Networks via Event-Triggered Switching Signals and Its Application

Xueying Ding; Jianquan Lu; Xiangyong Chen Publication Year: 2022, Page(s): 4393 - 4402

HTML

Differential Evolution Based Simulated Annealing Method for Vaccination Optimization Problem

Simiao Chen; Qiang He; Chensheng Zheng; Lihong Sun; Xingwei

Wang;Lianbo Ma;Yuliang Cai

Publication Year: 2022, Page(s): 4403 - 4415

HTML

Constrained Consensus in State-Dependent Directed Multiagent Networks

Yilun Shang

Publication Year: 2022, Page(s):4416 - 4425

HTML

Load-Aware Distributed Resource Allocation for MF-TDMA Ad Hoc Networks: A Multi-Agent DRL Approach

Shuying Zhang; Zuyao Ni; Linling Kuang; Chunxiao Jiang; Xu Zhao

Publication Year: 2022, Page(s):4426 - 4443

HTML

Probabilistic-Constrained Distributed Set-Membership Estimation Over Sensor Networks: A Dynamic Periodic Event-Triggered Approach

Yuhan Xie;Sanbo Ding;Feisheng Yang;Leimin Wang;Xiangpeng Xie

Publication Year: 2022, Page(s): 4444 - 4457

HTML

Entropy-KL-ML:Enhancing the Entropy-KL-Based Anomaly Detection on Software-Defined Networks

Nadia Niknami: Jie Wu

Publication Year: 2022, Page(s):4458 - 4467

HTML

A Secure Data Sharing Based on Key Aggregate Searchable Encryption in Fog-Enabled IoT Environment

Jihyeon Oh; Joon Young Lee; Myeong Hyun Kim; Youngho

Park;KiSung Park;SungKee Noh

Publication Year: 2022, Page(s): 4468 - 4481

Cited by: Papers (1)

HTML

2022 Index IEEE Transactions on Network Science and Engineering Vol. 9

Publication Year: 2022, Page(s):4482 - 4550

IEEE TRANSACTIONS ON

SMART GRID

A PUBLICATION OF THE IEEE POWER & ENERGY SOCIETY



TECHNICALLY COSPONSORED BY THE IEEE COMMUNICATIONS SOCIETY. THE IEEE COMPUTATIONAL INTELLIGENCE SOCIETY, THE IEEE COMPUTER SOCIETY, THE IEEE CONSUMER TECHNOLOGY SOCIETY, THE IEEE CONTROL SYSTEMS SOCIETY, THE IEEE INDUSTRIAL ELECTRONICS SOCIETY, THE IEEE INDUSTRY APPLICATIONS SOCIETY, THE IEEE INSTRUMENTATION AND MEASUREMENT SOCIETY, THE IEEE POWER ELECTRONICS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY























NOVEMBER 2022

VOLUME 13

NUMBER 6

ITSGBQ

(ISSN 1949-3053)

Table of Contents

Publication Year: 2022, Page(s):C1 - 4159

IEEE Transactions on Smart Grid Publication Information

Publication Year: 2022, Page(s): C2 - C2

Robust, Accurate, and Fast Decentralized Power Sharing Mechanism for Isolated DC Microgrid Using Droop-Based **Sliding-Mode Control**

Mohammad Veysi; Jamshid Aghaei; Mohammad Reza Soltanpour, Mokhtar Shasadeghi, Behrooz Bahrani, Daniel Joseph

Publication Year: 2022, Page(s):4160 - 4173

Cited by: Papers (1)

HTML

A Novel Distributed Secondary Control of Heterogeneous Virtual Synchronous Generators via Event-Triggered

Communication

Chuang Liu; Xinsheng Wang; Yu Ren; Xiaoli Wang; Jiancheng Zhang

Publication Year: 2022, Page(s):4174 - 4189

Distributed Event-Triggered Control for Harmonic Voltage Compensation in Islanded AC Microgrids

Jinghang Lu; Xiaojie Liu; Mehdi Savaghebi; Xiaochao Hou; Peng Wang

Publication Year: 2022, Page(s):4190 - 4201

HTML

Parameters and Virtual Impedances in Islanded Microgrids

Bahram Pournazarian; Reza Sangrody; Matti Lehtonen; Gevork B.

Gharehpetian; Edris Pouresmaeil Publication Year: 2022, Page(s): 4202 - 4217

HTML

Simultaneous Optimization of Virtual Synchronous Generators

Transformer in DC Microgrid With Constant Power Loads Xiangqi Meng;Yanbing Jia;Chunguang Ren;Pei Zhao;Xiaoqing

Publication Year: 2022, Page(s): 4269 - 4283

HTML

Optimal Operation of Regional Microgrids With Renewable and **Energy Storage: Solution Robustness and Nonanticipativity Against Uncertainties**

Yuzhou Zhou;Qiaozhu Zhai;Lei Wu Publication Year: 2022, Page(s): 4218 - 4230

Cited by: Papers (3)

HTML

Droop-Free Distributed Cooperative Control Framework for Multisource Parallel in Seaport DC Microgrid

Qinjin Zhang; Yuji Zeng; Yuanting Hu; Yancheng Liu; Xuzhou

Zhuang Haohao Guo

Publication Year: 2022, Page(s): 4231 - 4244

A New Unbalanced Voltage Compensation Method Based on HOPF Oscillator for Three-Phase DC/AC Inverters With **Unbalanced Loads**

Siyi Luo; Weimin Wu; Eftichios Koutroulis; Henry Shu-Hung

Chung; Frede Blaabjerg

Publication Year: 2022, Page(s):4245 - 4255

HTML

Stability Enhancement of Battery-Testing DC Microgrid: An **ADRC-Based Virtual Inertia Control Approach**

Bo Long; Wei Zeng; José Rodríguez; Cristian Garcia; Josep M. Guerrero; Kil To Chong

Publication Year: 2022, Page(s): 4256 - 4268

Cited by: Papers (1)

HTML

DDPG-Based Backstepping Controller for DC Solid State

Han: Tao Huang: Peng Wang

Existence Conditions and Stability for the Power-Flow of DC Micro-Grids With CPLs

Ziqing Xia; Mei Su; Zhangjie Liu; Ruisong Liu; Yonglu Liu Publication Year: 2022, Page(s): 4284 - 4299

An Assessment of Multistage Reward Function Design for **Deep Reinforcement Learning-Based Microgrid Energy** Management

Hui Hwang Goh; Yifeng Huang; Chee Shen Lim; Dongdong Zhang; Hui Liu; Wei Dai; Tonni Agustiono Kurniawan; Saifur Rahman Publication Year: 2022, Page(s): 4300 - 4311

Single-Phase to Ground Fault Line Identification for Medium **Voltage Islanded Microgrids With Neutral Ineffectively Grounded Modes**

Lili He; Yang Li; Xu Chu; Zhikang Shuai; Yelun Peng; Z. John Shen Publication Year: 2022, Page(s): 4312 - 4326

DC Voltage Oscillation Stability Analysis of DC-Voltage-Droop-Controlled Multiterminal DC Distribution System Using Reduced-Order Modal Calculation

Qiang Fu;Wenjuan Du;Haifeng Wang;Xiaoyang Ma;Xianyong Xiao Publication Year: 2022, Page(s):4327 - 4339 Cited by: Papers (1) HTML

Distributed OPF for PET-Based AC/DC Distribution Networks With Convex Relaxation and Linear Approximation

Tao Zhang Yunfei Mu; Junbo Zhao; Hongjie Jia; Qian Xiao Publication Year: 2022, Page(s):4340 - 4354 HTML

Robust Co-Optimization of Droop and Affine Policy Parameters in Active Distribution Systems With High Penetration of **Photovoltaic Generation**

Juan Sepúlveda; Alejandro Angulo; Fernando Mancilla-David; Alexandre Street Publication Year: 2022, Page(s):4355 - 4366

Real-Time Grid and DER Co-Simulation Platform for Testing Large-Scale DER Coordination Schemes

Adil Khurram; Mahraz Amini; Luis A. Duffaut Espinosa; Paul D. H. Hines; Mads R. Almassalkhi

Publication Year: 2022, Page(s):4367 - 4378

HTML

Chance-Constrained Regulation Capacity Offering for HVAC Systems Under Non-Gaussian Uncertainties With Mixture-**Model-Based Convexification**

Ge Chen; Hongcai Zhang; Hongxun Hui; Yonghua Song Publication Year: 2022, Page(s): 4379 - 4391

Asynchronous Distributed IoT-Enabled Customer Characterization in Distribution Networks: Theory and **Hardware Implementation**

Andrew Campbell; Mohamad El Hariri; Masood Parvania Publication Year: 2022, Page(s): 4392 - 4404

Aggregate Feasible Region of DERs: Exact Formulation and **Approximate Models**

Yilin Wen:Zechun Hu:Shi You:Xiaovu Duan Publication Year: 2022, Page(s):4405 - 4423

Cited by: Papers (1)

HTML

Analytical Adequacy Evaluation for Power Consumers With **UPS in Distribution Networks**

Pei Yong; Ning Zhang; Yaowang Li; Qingchun Hou; Yuxiao Liu; Song Ci;Chongqing Kang

Publication Year: 2022, Page(s):4424 - 4435

Robust and Cost-Efficient Coordinated Primary Frequency Control of Wind Power and Demand Response Based on Their Complementary Regulation Characteristics

Zhetong Ding;Kun Yuan;Junjian Qi;Ying Wang;Jiangyi Hu;Kaifeng

Zhang

Publication Year: 2022, Page(s):4436 - 4448

HTML

TSO-DSOs Stable Cost Allocation for the Joint Procurement of Flexibility: A Cooperative Game Approach

Anibal Saniab:Hélène Le Cadre:Yuting Mou Publication Year: 2022, Page(s):4449 - 4464 HTML

Incentive-Based Integrated Demand Response Considering S&C Effect in Demand Side With Incomplete Information

Shunlin Zheng; Yi Sun; Bing Qi; Bin Li Publication Year: 2022, Page(s):4465 - 4482 HTML

Distributed Cooperation for Voltage Regulation in Future **Distribution Networks**

Aihui Fu:Miloš Cvetković:Peter Palensky Publication Year: 2022, Page(s):4483 - 4493 HTML

Using OPF-Based Operating Envelopes to Facilitate Residential DER Services

Michael Z. Liu; Luis F. Ochoa; Peter K. C. Wong; John Theunissen Publication Year: 2022, Page(s):4494 - 4504

A Review of Modeling, Management, and Applications of Grid-Connected Li-Ion Battery Storage Systems

Mahdi Rouholamini; Caisheng Wang; Hashem Nehrir; Xiaosong Hu;Zechun Hu;Hirohisa Aki;Bo Zhao;Zhixin Miao;Kai Strunz Publication Year: 2022, Page(s): 4505 - 4524

HTML

Distributed Finite-Time Fault-Tolerant Control of Isolated AC Microgrids Considering Input Constraints

Mahmood Jamali, Hamid Reza Baghaee, Mahdieh S. Sadabadi; Gevork B. Gharehpetian; Amjad Anvari-Moghaddam: Frede Blaabjerg

Publication Year: 2022, Page(s): 4525 - 4537

Power Loss Minimization of Parallel-Connected Distributed Energy Resources in DC Microgrids Using a Distributed Gradient Algorithm-Based Hierarchical Control

Yajie Jiang; Yun Yang; Siew-Chong Tan; Shu Yuen Ron Hui Publication Year: 2022, Page(s): 4538 - 4550

HTML

Risk-Based Constraints for the Optimal Operation of an Energy Community

Mihaly Dolanyi; Kenneth Bruninx; Jean-François Toubeau; Erik Delarue

Publication Year: 2022, Page(s): 4551 - 4561

A Multipurpose Reference System Based on the Hybrid Power **Grid of Cape Verde**

Daniel Vázquez Pombo; Ha Thi Nguyen; Leila Chebbo; Dominique Alonso Sørensen

Publication Year: 2022, Page(s): 4562 - 4571

Data-Driven Modeling of Aggregate Flexibility Under Uncertain and Non-Convex Device Models

Sina Taheri; Vassilis Kekatos; Sriharsha Veeramachaneni; Baosen

Publication Year: 2022, Page(s):4572 - 4582

Competitive Pricing Game of Virtual Power Plants: Models, Strategies, and Equilibria

Zheng Xu;Ye Guo;Hongbin Sun

Publication Year: 2022, Page(s): 4583 - 4595

HTML

Model Predictive Control for Grid-Tied Multi-Port System With **Integrated PV and Battery Storage**

Cheng Xue; Jiangfeng Wang; Yunwei Li Publication Year: 2022, Page(s): 4596 - 4609

Cited by: Papers (1)

HTML

Reliability-Based Expansion Planning Studies of Active **Distribution Networks With Multiagents**

Milad Kabirifar: Mahmud Fotuhi-Firuzabad: Moein Moeini-Aghtaie; Niloofar Pourghaderi; Mohammad Shahidehpour

Publication Year: 2022, Page(s):4610 - 4623

Cited by: Papers (1)

HTML

Multistage Scheduling of Regional Power Grids Against **Sequential Outage and Power Uncertainties**

Haifeng Qiu;Lu Wang;Wei Gu;Guangsheng Pan;Chao Ning;Zhi Wu:Qirun Sun

Publication Year: 2022, Page(s): 4624 - 4637

Cited by: Papers (1)

Space Vector Rotation-Based Controlled Decaying Current Injection for Islanding Detection of Inverter-Interfaced DG

Avinash Kumar, Abheejeet Mohapatra, Sri Niwas Singh, Rakesh Kumar Panda

Publication Year: 2022, Page(s):4638 - 4650

Cited by: Papers (1)

HTML

An Online Scheduling Algorithm for a Community Energy Storage System

Nathaniel Tucker; Mahnoosh Alizadeh Publication Year: 2022, Page(s): 4651 - 4664

Stability Analysis and Performance Improvement of Power **Sharing Control in Islanded Microgrids**

Li Sun; Xiaowei Zhao; Yongfeng Lv

Publication Year: 2022, Page(s): 4665 - 4676

Cited by: Papers (1)

HTML

An Embedded Estimator for Online Harmonic Monitoring in **Power-Electronic Grids**

Zongshuai Jin:Hengxu Zhang:Vladimir Terziia Publication Year: 2022, Page(s):4677 - 4689

HTML

The Balanced Window-Based Load Event Optimal Matching for

NII M

Bo Liu:Wenpeng Luan:Jinnan Yang:Yixin Yu Publication Year: 2022, Page(s): 4690 - 4703

Enhanced Morlet Wavelet-Based Two-Point FIR for Phasor **Estimation**

Xin Liu; Nirmal Kumar C. Nair

Publication Year: 2022, Page(s): 4704 - 4715

Trilevel Optimization Model for Competitive Pricing of Electric Vehicle Charging Station Considering Distribution Locational **Marginal Price**

Shibo Chen; Shanshan Feng; Zhenwei Guo; Zaiyue Yang

Publication Year: 2022, Page(s):4716 - 4729

HTML

Hedging Volumetric Risks of Solar Power Producers Using Weather Derivative Smart Contracts on a Blockchain Marketplace

Olakunle Alao, Paul Cuffe

Publication Year: 2022, Page(s):4730 - 4746

HTML

A Hierarchical Deep Reinforcement Learning-Based Community Energy Trading Scheme for a Neighborhood of Smart Households

Linfang Yan:Xia Chen:Yin Chen:Jinvu Wen Publication Year: 2022, Page(s): 4747 - 4758

HTML

Energy Block-Based Peer-to-Peer Contract Trading With Secure Multi-Party Computation in Nanogrid

Chenggang Mu: Tao Ding: Yuge Sun: Yuhan Huang: Fangxing Li;Pierluigi Siano

Publication Year: 2022, Page(s): 4759 - 4772

Cited by: Papers (2)

Security Constrained P2P Energy Trading in Distribution Network: An Integrated Transaction and Operation Model

Yanbo Jia;Can Wan;Peng Yu;Yonghua Song;Ping Ju

Publication Year: 2022,Page(s):4773 - 4786

Cited by: Papers (4)

HTML

Anomaly-Based Detection of Cyberattacks on Line Current **Differential Relays**

Ahmad Mohammad Saber; Amr Youssef; Davor Svetinovic; Hatem H.

Zeineldin; Ehab F. El-Saadany

Publication Year: 2022, Page(s): 4787 - 4800

HTML

Differentially Private -Means Clustering Applied to Meter Data **Analysis and Synthesis**

Nikhil Ravi; Anna Scaglione; Sachin Kadam; Reinhard Gentz; Sean Peisert; Brent Lunghino; Emmanuel Levijarvi; Aram Shumavon Publication Year: 2022, Page(s): 4801 - 4814

Distributed Aperiodic Control of Multibus DC Microgrids With DoS-Attack Resilience

Yunpeng Li; Wenchao Meng; Bo Fan; Shiyi Zhao; Qinmin Yang

Publication Year: 2022, Page(s): 4815 - 4827

False Phasor Data Detection Under Time Synchronization Attacks: A Neural Network Approach

Rong Huang; Yuancheng Li

Publication Year: 2022, Page(s): 4828 - 4836

HTML

Probability-Density-Dependent Load Frequency Control of Power Systems With Random Delays and Cyber-Attacks via Circuital Implementation

Shen Yan;Zhou Gu;Ju H. Park;Xiangpeng Xie;Chunxia Dou

Publication Year: 2022, Page(s):4837 - 4847

Cited by: Papers (3)

HTML

Cyber-Attack Detection Using Principal Component Analysis and Noisy Clustering Algorithms: A Collaborative Machine Learning-Based Framework

Ali Parizad; Constantine J. Hatziadoniu Publication Year: 2022, Page(s): 4848 - 4861

Cited by: Papers (1)

HTML

Detection of False Data Injection Attacks in Smart Grid: A Secure Federated Deep Learning Approach

Yang Li;Xinhao Wei;Yuanzheng Li;Zhaoyang Dong;Mohammad

Shahidehpour

Publication Year: 2022, Page(s): 4862 - 4872

Cited by: Papers (3)

HTML

Multi-Agent Deep Reinforcement Learning for Voltage Control With Coordinated Active and Reactive Power Optimization

Daner Hu;Zhenhui Ye;Yuanqi Gao;Zuzhao Ye;Yonggang

Peng;Nanpeng Yu

Publication Year: 2022, Page(s): 4873 - 4886

HTML

Multiarea Distribution System State Estimation via Distributed Tensor Completion

Yajing Liu;Ahmed S. Zamzam;Andrey Bernstein Publication Year: 2022,Page(s):4887 - 4898

HTML

Dual-Channel Convolutional Network-Based Fault Cause Identification for Active Distribution System Using Realistic Waveform Measurements

Hao Liu; Shuo Liu; Junbo Zhao; Tianshu Bi; Xijuan Yu Publication Year: 2022, Page(s): 4899 - 4908

HTML

Reinforcement Learning-Based Optimal Battery Control Under Cycle-Based Degradation Cost

Kyung-Bin Kwon; Hao Zhu

Publication Year: 2022, Page(s): 4909 - 4917

Cited by: Papers (1)

HTML

Resilient Distribution Networks by Microgrid Formation Using Deep Reinforcement Learning

Yuxiong Huang; Gengfeng Li; Chen Chen; Yiheng Bian; Tao

Qian, Zhaohong Bie

Publication Year: 2022,Page(s):4918 - 4930

Cited by: Papers (3)

HTML

Cost Optimal Hybrid Communication Model for Smart Distribution Grid

Aryadevi Remanidevi Devidas; Maneesha Vinodini Ramesh

Publication Year: 2022,Page(s):4931 - 4942

HTML

Frequency Regulation Service Provision for Virtual Power Plants Through 5G RAN Slicing

Cheng Feng; Qixin Chen; Yi Wang; Jiagi Ma; Xuanyuan Wang

Publication Year: 2022, Page(s): 4943 - 4956

HTML

Multiscale Adaptive Multifractal Detrended Fluctuation Analysis-Based Source Identification of Synchrophasor Data

Yi Cui;Feifei Bai;Hongzhi Yin;Tong Chen;David Dart;Matthew

Zillmann, Ryan K. L. Ko

Publication Year: 2022, Page(s): 4957 - 4960

HTML

A Transfer Learning Method for Forecasting Masked-Load With Behind-the-Meter Distributed Energy Resources

Ziyan Zhou; Yan Xu; Chao Ren

Publication Year: 2022, Page(s): 4961 - 4964

HTML

A Novel False Data Injection Attack Formulation Based on CUR Low-Rank Decomposition Method

Debottam Mukherjee; Sandip Ghosh; Rakesh Kumar Misra

Publication Year: 2022, Page(s): 4965 - 4968

HTML

Peer-to-Peer Local Energy Trading With Voltage Management Under Asynchronous Communication

Md Habib Ullah; Jae-Do Park

Publication Year: 2022, Page(s): 4969 - 4972

HTML

Risk-Based Contingency Screening Method Considering Cyber-Attacks on Substations

Yirui Zhao; Yijia Cao; Yong Li; Bo Zeng; Mohammad

Shahidehpour;Ye Cai

Publication Year: 2022, Page(s): 4973 - 4976

HTMI

2022 Index IEEE Transactions on Smart Grid Vol. 13

Publication Year: 2022, Page(s): 4977 - 5061

IEEE Transactions on Smart Grid Information for Authors

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

Blank Page

Publication Year: 2022,Page(s):C4 - C4

SEPTEMBER 2022, VOL. 5, NO. 3



- · IOT EDGE CACHING: TAXONOMY, USE CASES AND PERSPECTIVES
- · JOINT SCHEDULING AND CODING FOR RELIABLE, LATENCY-BOUNDED TRANSMISSION OVER PARALLEL WIRELESS LINKS
- · TOWARDS FACTORY-SCALE EDGE ROBOTIC SYSTEMS: CHALLENGES AND RESEARCH DIRECTIONS
- \cdot Low-Latency Anomaly Detection on the Edge-Cloud Continuum for Industry 4.0 Applications: THE SERWALL CASE STUDY
- · Unobtrusive, Accurate, and Live Measurements of Network Latency and Reliability for Time-Critical INTERNET OF THINGS
- · TIME-CRITICAL IOT APPLICATIONS ENABLED BY WI-FI 6 AND BEYOND
- · FEDERATED AND TRANSFER LEARNING-EMPOWERED INTRUSION DETECTION FOR IOT APPLICATIONS
- · Edge of Medical Things Implementation for Deep Learning-Based Cognitive Task Recognition

THE INTERNET OF TIME-CRITICAL THINGS: ADVANCES AND CHALLENGES IN COMPUTING AND COMMUNICATIONS

Front cover

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

Publication Year: 2022, Page(s): C2 - C2

Table of Contents

Publication Year: 2022, Page(s):1 - 2

IEEE World Forum

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

IoT Standards

Mentor's Musings on Standardization Interplay Between Smart Cities and Internet of Things

N. Kishor Narang

Publication Year: 2022, Page(s):4 - 8

HTML

ComSoc Training

Publication Year: 2022, Page(s):9 - 9

The Internet of Time-Critical Things: Advances and Challenges in

Computing and Communications

Guest Editorial: The Internet of Time-Critical Things: Advances and Challenges in Computing and Communications

Dave Cavalcanti; Carlos Kamienski; Kaushik Chowdhury; Vivek Jain, Stefano Vitturi, Malcolm Smith, Andreas Willig

Publication Year: 2022, Page(s):10 - 11

HTML

IoT Edge Caching: Taxonomy, Use Cases and Perspectives

Ivan Zyrianoff; Angelo Trotta; Luca Sciullo; Federico Montori; Marco

Publication Year: 2022, Page(s):12 - 18

HTML

ComSoc Publications

Publication Year: 2022, Page(s):19 - 19

Joint Scheduling and Coding for Reliable, Latency-Bounded

Transmission over Parallel Wireless Links

Andrea Bedin; Federico Chiariotti; Andrea Zanella

Publication Year: 2022, Page(s):20 - 24

HTML

Call for Papers

Publication Year: 2022, Page(s):25 - 25

Towards Factory-Scale Edge Robotic Systems: Challenges and **Research Directions**

Amit Baxi;Mark Eisen;Susruth Sudhakaran;Fabian Oboril;Girish S. Murthy, Vincent S Mageshkumar, Michael Paulitsch, Margaret Huang

Publication Year: 2022, Page(s):26 - 31

Low-Latency Anomaly Detection on the Edge-Cloud Continuum for Industry 4.0 Applications: the SEAWALL Case

Lorenzo Bacchiani; Giuseppe De Palma; Luca Sciullo; Mario Bravetti; Marco Di Felice; Maurizio Gabbrielli; Gianluigi

Zavattaro; Roberto Della Penna

Publication Year: 2022, Page(s):32 - 37

HTML

Unobtrusive, Accurate, and Live Measurements of Network Latency and Reliability for Time-Critical Internet of Things Koushik Bhimavarapu; Zhibo Pang; Ognjen Dobrijevic; Pawel Wiatr

Publication Year: 2022, Page(s):38 - 43

Time-Critical IoT Applications Enabled by Wi-Fi 6 and Beyond

Javier Perez-Ramirez;Oscar Seijo;Iñaki Val Publication Year: 2022, Page(s):44 - 49

HTML

Smart Cities

Federated and Transfer Learning-Empowered Intrusion **Detection for IoT Applications**

Yazan Otoum; Vinay Chamola; Amiya Nayak Publication Year: 2022, Page(s):50 - 54

HTML

ComSoc Membership

Publication Year: 2022, Page(s):55 - 55

Connected IoT Services

Edge of Medical Things Implementation for Deep Learning-

Based Cognitive Task Recognition Manali Saini;Deepak Kumar;Udit Satija

Publication Year: 2022, Page(s):56 - 60

ComSoc Open Journal

Publication Year: 2022, Page(s):61 - 61

Evolution and Trends in Artificial Intelligence of Things Security: When Good Enough is Not Good Enough! Abdellah Chehri; Gwanggil Jeon; Francois Rivest; Hussein T.

Publication Year: 2022, Page(s):62 - 66

IEEE App

Publication Year: 2022, Page(s):67 - 67

On Leveraging FemtoClouds for Federated Learning

Hend Gedawy; Khaled A. Harras; Aiman Erbad Publication Year: 2022, Page(s):68 - 75

HTML

Attack Detection and Mitigation in MEC-Enabled 5G Networks for AloT

Shin-Ming Cheng; Bing-Kai Hong; Cheng-Feng Hung

Publication Year: 2022,Page(s):76 - 81

Digital Agriculture Security: Aspects, Threats, Mitigation Strategies, and Future Trends

Othmane Friha; Mohamed Amine Ferrag; Leandros Maglaras; Lei

Shu

Publication Year: 2022, Page(s):82 - 90

HTML

Call for Papers

Publication Year: 2022, Page(s):91 - 91

Survey of Secure Communications of Internet of Things with Artificial Intelligence

Baofeng Ji;Yifan Liu;Ling Xing;Chunguo Li;Gaoyuan Zhang;Congzheng Han;Hong Wen;Shahid Mumtaz

Publication Year: 2022, Page(s):92 - 99

HTML

Named-Cooperative Adaptive Cruise Control: An Application of NDN

Safdar Hussain Bouk;Syed Hassan Ahmed Shah Publication Year: 2022,Page(s):100 - 104

HTML

Women in Engineering

Publication Year: 2022, Page(s):105 - 105

Priority-Based Dynamic IoT-Downlink Communications with Blind Transmission-Mode Recognition

Hamad Yahya; Arafat Al-Dweik; Emad Alsusa; Mérouane Debbah

Publication Year: 2022,Page(s):106 - 112

HTML

ComSoc Training

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

The Internet of Bodies: The Human Body as an Efficient and Secure Wireless Channel

Abdulkadir Celik; Ahmed M. Eltawil Publication Year: 2022, Page(s):114 - 120

HTML

Call for Papers

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

Hierarchical Attention Network of Multi-Modal Biometric for a Secure Cloud-Based User Verification

Charinrat Bansong; Kuo-Kun Tseng; K. L. Yung; W. H. Ip

Publication Year: 2022, Page(s):122 - 127

HTML

An Energy-Efficient Framework in Radio Multi-Access Edge Cloud by Automatically Generating Network Slice

Sai Zou;Haisheng Yu;Wenyong Wang;Wei Ni Publication Year: 2022,Page(s):128 - 133

HTML

Blockchain-Governed Federated Transfer Learning for Secure Internet of Drones Networks

Hai Wang, Hao Jiang, Jing Wu, Pan Zhou, Huawei Huang

Publication Year: 2022, Page(s):134 - 139

HTML

Cybersecurity Issues of IoT in Ambient Intelligence (Aml)
Environment

Nordine Quadar; Abdellah Chehri; Gwangqil Jeon; Mohammad

Mehedi Hassan; Giancarlo Fortino

Publication Year: 2022, Page(s):140 - 145

HTML

A New Signature-Based Blockchain Paradigm: Foreseeable Impact on Healthcare Applications

Swati Lipsa;Tu N. Nguyen;Ranjan Kumar Dash Publication Year: 2022,Page(s):146 - 151

HTML

LoRa Localization: With GNSS or Without?

Michiel Aernouts; Thomas Janssen; Rafael Berkvens; Maarten Weyn

Publication Year: 2022, Page(s):152 - 157

HTML

Neural Network-Based OFDM Receiver for Resource Constrained IoT Devices

Nasim Soltani;Hai Cheng;Mauro Belgiovine;Yanyu Li;Haoqing Li;Bahar Azari;Salvatore D'Oro;Tales Imbiriba;Tommaso Melodia;Pau Closas;Yanzhi Wang;Deniz Erdogmus;Kaushik

Chowdhury

Publication Year: 2022, Page(s):158 - 164

Cited by: Papers (1)

HTML

Call for Papers

Publication Year: 2022, Page(s):165 - 165

Integrating LoRa Collision Decoding and MAC Protocols for Enabling IoT Massive Connectivity

Weixuan Xiao; Megumi Kaneko; Nancy El Rachkidy; Alexandre

Guitton

Publication Year: 2022, Page(s):166 - 173

HTML

Towards a Novel Architectural Design for IoT-Based Smart Marine Aquaculture

Rodolfo W.L. Coutinho; Azzedine Boukerche Publication Year: 2022, Page(s): 174 - 179

HTML

Power Hotspots in Space: Powering CubeSats via Inter-Satellite Optical Wireless Power Transfer

Marwa Qaraqe; Muhammad Usman; Ahmet Serbes; Imran Shafique

Ansari, Mohamed-Slim Alouini

Publication Year: 2022,Page(s):180 - 185

HTML

ComSoc Tech Committees

Publication Year: 2022, Page(s): 186 - 186

Cover 3

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

Cover 4

Publication Year: 2022, Page(s):C4 - C4

IEEE Open Journal of the

Communications Society

2022

Parallel Processing at the Edge in Dense Wireless Networks

Ming Zeng; Viktoria Fodor

Publication Year: 2022, Page(s):1 - 14

HTML

Optimal Container Migration/Re-Instantiation in Hybrid Computing Environments

Sam Aleyadeh; Abdallah Moubayed; Parisa Heidari; Abdallah Shami

Publication Year: 2022, Page(s):15 - 30

Cited by: Papers (1)

HTML

Full-Duplex Cell-Free Massive MIMO Systems: Analysis and Decentralized Optimization

Soumyadeep Datta; Dheeraj Naidu Amudala; Ekant Sharma; Rohit

Budhiraja;Shivendra S. Panwar

Publication Year: 2022, Page(s):31 - 50

Cited by: Papers (3)

HTML

MIMO Per-Tone Equalizer Design for Long Reach xDSL

Mohit Sharma; Jeroen Verdyck; Yannick Lefevre; Paschalis

Tsiaflakis Marc Moonen

Publication Year: 2022, Page(s):51 - 64

HTML

Matrix-Inverse-Free Deep Unfolding of the Weighted MMSE Beamforming Algorithm

Lissy Pellaco; Mats Bengtsson; Joakim Jaldén

Publication Year: 2022,Page(s):65 - 81

Cited by: Papers (1)

HTML

Towards 6G-Enabled Internet of Vehicles: Security and Privacy

Diana Pamela Moya Osorio; Ijaz Ahmad; José David Vega Sánchez; Andrei Gurtov; Johan Scholliers; Matti Kutila; Pawani

Porambage

Publication Year: 2022, Page(s):82 - 105

Cited by: Papers (3)

HTML

Low-Complexity Codebook Design for SCMA-Based Visible Light Communication

Saumya Chaturvedi;Dil Nashin Anwar;Vivek Ashok Bohara;Anand

Srivastava; Zilong Liu

Publication Year: 2022,Page(s):106 - 118

Cited by: Papers (1)

HTML

High-Performance Packet Routing Acceleration for Cloud Systems Using High Bandwidth Memory

Takashi Shimizu; Kazuki Hyoudou; Hiroshi Murakawa; Tomohiro

Ishihara

Publication Year: 2022, Page(s):119 - 126

HTML

Practical Hybrid Beamforming for Millimeter Wave Massive MIMO Full Duplex With Limited Dynamic Range

Chandan Kumar Sheemar; Christo Kurisummoottil Thomas; Dirk

Slock

Publication Year: 2022,Page(s):127 - 143

Cited by: Papers (2)

HTML

Intelligent Radio Resource Allocation for Human-Robot Collaboration

Ye Feng, Lihua Ruan, Ampalavanapillai Nirmalathas, Elaine Wong

Publication Year: 2022, Page(s):144 - 158

Cited by: Papers (2)

HTML

Traffic Prediction-Enabled Energy-Efficient Dynamic Computing Resource Allocation in CRAN Based on Deep Learning

Yongqin Fu;Xianbin Wang

Publication Year: 2022,Page(s):159 - 175

Cited by: Papers (1)

HTML

When Machine Learning Meets Spectrum Sharing Security: Methodologies and Challenges

Qun Wang; Haijian Sun; Rose Qingyang Hu; Arupjyoti Bhuyan

Publication Year: 2022, Page(s): 176 - 208

Cited by: Papers (2)

HTML

Low-Complexity ZF/MMSE MIMO-OTFS Receivers for High-Speed Vehicular Communication

Prem Singh; Abhishek Gupta; Himanshu B. Mishra; Rohit Budhiraja

Publication Year: 2022, Page(s): 209 - 227

Cited by: Papers (1)

HTML

Deep Learning for B5G Open Radio Access Network:

Evolution, Survey, Case Studies, and Challenges

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

Cited by: Papers (12)

HTML

Security and Privacy Threats for Bluetooth Low Energy in IoT and Wearable Devices: A Comprehensive Survey

Arup Barua;Md Abdullah Al Alamin;Md. Shohrab Hossain;Ekram

Hossain

Publication Year: 2022,Page(s):251 - 281

Cited by: Papers (8)

HTML

Phase Noise Resilient Three-Level Continuous-Phase Modulation for DFT-Spread OFDM

Markku Renfors;Ismael Peruga Nasarre;Toni Levanen;Kari

Pajukoski; Mikko Valkama

Publication Year: 2022,Page(s):282 - 300

HTML

Toward a Live BBU Container Migration in Wireless Networks

Eryk Schiller; Jesutofunmi Ajayi; Silas Weber; Torsten

Braun Burkhard Stiller

Publication Year: 2022,Page(s):301 - 321

The Frontiers of Deep Reinforcement Learning for Resource Management in Future Wireless HetNets: Techniques, Challenges, and Research Directions

Abdulmalik Alwarafy;Mohamed Abdallah;Bekir Sait Çiftler;Ala Al-Fuqaha;Mounir Hamdi

Publication Year: 2022, Page(s):322 - 365

Cited by: Papers (3)

HTML

Bandit-Based Power Control in Full-Duplex Cooperative Relay Networks With Strict-Sense Stationary and Non-Stationary Wireless Communication Channels

Nikolaos Nomikos; Mohammad Sadegh Talebi; Themistoklis

Charalambous; Risto Wichman

Publication Year: 2022, Page(s):366 - 378

HTML

Dynamic Bayesian Network Based Security Analysis for Physical Layer Key Extraction

Xueqing Huang;Nirwan Ansari;Siqi Huang;Wenjia Li Publication Year: 2022,Page(s):379 - 390

HTML

Molecule Harvesting Transmitter Model for Molecular Communication Systems

Arman Ahmadzadeh; Vahid Jamali; Robert Schober

Publication Year: 2022, Page(s):391 - 410

Cited by: Papers (1)

HTML

Multiobjective Optimization for Intelligent Reflective Surface-Aided Physical-Layer Multicasting

Yinman Lee

Publication Year: 2022, Page(s):411 - 423

HTML

Analog Radio Over Fiber-Aided Multi-Service Communications for High-Speed Trains

Yichuan Li; Salman Ghafoor; Mohammed El-Hajjar

Publication Year: 2022,Page(s):424 - 434

HTML

Incentive Mechanism and Resource Allocation for Edge-Fog Networks Driven by Multi-Dimensional Contract and Game Theories

Maria Diamanti;Panagiotis Charatsaris;Eirini Eleni Tsiropoulou;Symeon Papavassiliou

Publication Year: 2022,Page(s):435 - 452

Cited by: Papers (4)

HTML

A New Bound to Error Probability on AWGN Channels: From Folded Coding to Gaussian Random Coding

Dengsheng Lin; Yue Xiao

Publication Year: 2022, Page(s): 453 - 461

HTML

Design and Evaluation of Reconfigurable Intelligent Surfaces in Real-World Environment

Georgios C. Trichopoulos;Panagiotis Theofanopoulos;Bharath Kashyap;Aditya Shekhawat;Anuj Modi;Tawfik Osman;Sanjay Kumar;Anand Sengar;Arkajyoti Chang;Ahmed Alkhateeb

Publication Year: 2022, Page(s):462 - 474

Cited by: Papers (3)

HTML

Artificial Intelligence and Dimensionality Reduction: Tools for Approaching Future Communications

Alejandro Ramírez-Arroyo;Luz García;Antonio Alex-Amor;Juan F.

Valenzuela-Valdés

Publication Year: 2022, Page(s): 475 - 492

HTML

Millimeter Wave Wireless Assisted Robot Navigation With Link State Classification

Mingsheng Yin;Akshaj Kumar Veldanda;Amee Trivedi;Jeff Zhang;Kai Pfeiffer;Yaqi Hu;Siddharth Garg;Elza Erkip;Ludovic

Righetti;Sundeep Rangan

Publication Year: 2022, Page(s):493 - 507

Cited by: Papers (1)

HTML

Bayesian Poisson Factorization With Side Information for User Interest Prediction in Hierarchical Edge-Caching Systems

Sajad Mehrizi;Symeon Chatzinotas Publication Year: 2022,Page(s):508 - 517

HTML

Workflow Makespan Minimization for Partially Connected Edge Network: A Deep Reinforcement Learning-Based Approach

Kaige Zhu;Zhenjiang Zhang;Feng Sun;Bo Shen Publication Year: 2022,Page(s):518 - 529

нтмі

Reduced-Complexity FFT-Spread Multicarrier Faster-Than-Nyquist Signaling in Frequency-Selective Fading Channel

Takumi Ishihara; Shinya Sugiura

Publication Year: 2022, Page(s):530 - 542

Cited by: Papers (1)

HTML

Nonorthogonal Multiple Access and Subgrouping for Improved Resource Allocation in Multicast 5G NR

Eneko Iradier; Mauro Fadda; Maurizio Murroni; Pasquale

Scopelliti; Giuseppe Araniti; Jon Montalban Publication Year: 2022, Page (s): 543 - 556

Cited by: Papers (2)

HTML

Control of Electromagnetic Radiation on Coexisting Smart Radio Environment

Mehmet Mert Şahin; Hüseyin Arslan; Kwang-Cheng Chen

Publication Year: 2022, Page(s):557 - 573

HTML

Energy-Optimal End-to-End Network Slicing in Cloud-Based Architecture

Meysam Masoudi;Özlem Tuğfe Demir;Jens Zander;Cicek Cavdar

Publication Year: 2022, Page(s):574 - 592

HTML

Performance Evaluation and Diversity Analysis of RIS-Assisted Communications Over Generalized Fading Channels in the Presence of Phase Noise

Imène Triqui; Wessam Ajib; Wei-Ping Zhu; Marco Di Renzo

Publication Year: 2022, Page(s):593 - 607

Cited by: Papers (4)

HTML

Ambient Backscatter Assisted Co-Existence in Aerial-IRS Wireless Networks

Sourabh Solanki;Sumit Gautam;Shree Krishna Sharma;Symeon

Chatzinotas

Publication Year: 2022, Page(s):608 - 621

Cited by: Papers (1)

RAN Slicing Performance Tradeoffs: Timing Versus Throughput Requirements

Federico Chiariotti:Israel Levva-Mayorga:Čedomir Stefanović; Anders E. Kalør; Petar Popovski Publication Year: 2022, Page(s):622 - 640

Cited by: Papers (1)

HTML

Achieving Efficient and Secure Handover in LEO Constellation-**Assisted Beyond 5G Networks**

Qinglei Kong;Rongxing Lu;Feng Yin Publication Year: 2022, Page(s):641 - 653 Cited by: Papers (1)

HTML

Revolutionizing Optical Wireless Communications via Smart

Amr M. Abdelhady:Osama Amin:Mohamed-Slim Alouini:Basem

Shihada

Publication Year: 2022, Page(s):654 - 669

Cited by: Papers (1)

HTML

Mapping the VNFs and VLs of a RAN Slice Onto Intelligent PoPs in Beyond 5G Mobile Networks

Mohammad Asif Habibi:Faqir Zarrar Yousaf:Hans D. Schotten

Publication Year: 2022, Page(s):670 - 704

Cited by: Papers (2)

HTML

Performance Analysis of Uplink NOMA With Constellation-Rotated STLC for IoT Networks

Ki-Hun Lee; Jeong Seon Yeom; Jingon Joung; Bang Chul Jung

Publication Year: 2022, Page(s):705 - 717

Cited by: Papers (3)

HTML

A Novel Approach for Cancelation of Nonaligned Inter Spreading Factor Interference in LoRa Systems

Qiaohan Zhang; Ivo Bizon; Atul Kumar; Ana Belen Martinez; Marwa

Chafii Gerhard Fettweis

Publication Year: 2022, Page(s):718 - 728

Cited by: Papers (1)

HTML

Deep Reinforcement Learning Powered IRS-Assisted Downlink

Muhammad Shehab; Bekir S. Ciftler; Tamer Khattab; Mohamed M.

Abdallah, Daniele Trinchero

Publication Year: 2022, Page(s):729 - 739

Cited by: Papers (3)

HTML

User-Heterogeneous Cell-Free Massive MIMO Downlink and **Uplink Beamforming via Tensor Decomposition**

Kengo Ando; Hiroki Iimori; Giuseppe Thadeu Freitas de Abreu; Koji

Ishibashi

Publication Year: 2022, Page(s):740 - 758

HTML

Demand and Interference Aware Adaptive Resource Management for High Throughput GEO Satellite Systems

Tedros Salih Abdu:Steven Kisseleff; Eva Lagunas; Symeon

Chatzinotas; Björn Ottersten

Publication Year: 2022, Page(s):759 - 775

HTML

Blockage Prediction Using Wireless Signatures: Deep Learning **Enables Real-World Demonstration**

Shunyao Wu:Muhammad Alrabeiah:Chaitali Chakrabarti:Ahmed Alkhateeb

Publication Year: 2022, Page(s):776 - 796

Cited by: Papers (1)

HTML

MAGIKS: Fair Multi-Resource Allocation Game Induced by Kalai-Smorodinsky Bargaining Solution

Erfan Meskar; Ben Liang

Publication Year: 2022, Page(s):797 - 810

Security and Privacy Issues in Autonomous Vehicles: A Layer-Based Survey

Muhammad Hataba; Ahmed Sherif; Mohamed Mahmoud; Mohamed

Abdallah:Waleed Alasmarv

Publication Year: 2022, Page(s):811 - 829

HTML

Joint Link Rate Selection and Adaptive Forward Error **Correction for High-Rate Wireless Multicast**

Thomas Geithner: Fikret Sivrikaya; Sahin Albayrak Publication Year: 2022, Page(s):830 - 846

Spatial Characterization of Electromagnetic Random Channels

Andrea Pizzo; Luca Sanguinetti; Thomas L. Marzetta

Publication Year: 2022, Page(s):847 - 866

Cited by: Papers (2)

HTML

User Selection for Massive MIMO under Line-of-Sight **Propagation**

Rafael S. Chaves; Markus V. S. Lima; Ediz Cetin; Wallace A. Martins

Publication Year: 2022, Page(s):867 - 887

An Adapted Nondominated Sorting Genetic Algorithm III (NSGA-III) With Repair-Based Operator for Solving Controller Placement Problem in Software-Defined Wide Area Networks

Oladipupo Adekoya; Adel Aneiba Publication Year: 2022, Page(s):888 - 901

HTML

Robust Resource Allocation for Indoor Self-Blockage Millimeter Wave Device-to-Device Communications

Haie Dou; Xiaoting Yu; Bin Kang; Mingkai Chen; Lei Wang; Baoyu Zheng

Publication Year: 2022, Page(s):902 - 911

Adapting Deep Learning for Content Caching Frameworks in **Device-to-Device Environments**

Rahul Bajpai; Souradeep Chakraborty; Naveen Gupta

Publication Year: 2022, Page(s):912 - 920

Rate Splitting in the Presence of Untrusted Users: Outage and Secrecy Outage Performances

Milad Abolpour; Sonia Aïssa; Leila Musavian; Anirban Bhowal

Publication Year: 2022, Page(s):921 - 935

NOMA Enhanced UAV-Assisted Communication System With Nonlinear Energy Harvesting

Sandeep Kumar Singh; Kamal Agrawal; Keshav Singh; Chih-Peng Li, Mohamed-Slim Alouini

Publication Year: 2022, Page(s):936 - 957

SICNet—Low Complexity Sample Adaptive Neural Network-Based Self-Interference Cancellation in LTE-A/5G Mobile **Transceivers**

Oliver Ploder; Christina Auer; Christian Motz; Thomas Paireder; Oliver

Lang Mario Huemer

Publication Year: 2022, Page(s):958 - 972

HTML

Optimizing Packet Forwarding Performance in Multiband Relay Networks via Customized Reinforcement Learning

Bushra Mughal: Zubair Md. Fadlullah: Mostafa M. Fouda: Salama Ikki

Publication Year: 2022,Page(s):973 - 985

HTML

Energy Efficient Dual-Functional Radar-Communication: Rate-Splitting Multiple Access, Low-Resolution DACs, and RF Chain

Onur Dizdar; Aryan Kaushik; Bruno Clerckx; Christos Masouros

Publication Year: 2022, Page(s):986 - 1006

Cited by: Papers (3)

HTML

Aerial Intelligent Reflecting Surfaces in MIMO-NOMA Networks: Fundamentals, Potential Achievements, and Challenges

Brena Kelly S. Lima; Arthur Sousa De Sena; Rui Dinis; Daniel Benevides Da Costa, Marko Beko, Rodolfo Oliveira, Mérouane Debbah

Publication Year: 2022, Page(s):1007 - 1024

Cited by: Papers (1)

HTML

Phase Optimization for Massive IRS-Aided Two-Way Relay Network

Peng Zhang; Xuehui Wang; Siling Feng; Zhongwen Sun; Feng

Shu;Jiangzhou Wang

Publication Year: 2022, Page(s): 1025 - 1034

HTML

Location Management in Internet Protocol-Based Future LEO Satellite Networks: A Review

Tasneem Darwish; Gunes Karabulut Kurt; Halim

Yanikomeroglu; Guillaume Lamontagne; Michel Bellemare

Publication Year: 2022, Page(s):1035 - 1062

Cited by: Papers (3)

HTML

Training Deep Filters for Physical-Layer Frame **Synchronization**

Sarunas Kalade:Louise H. Crockett:Robert W. Stewart

Publication Year: 2022, Page(s): 1063 - 1075

HTML

Adaptive Bit Rate Control in Semantic Communication With Incremental Knowledge-Based HARQ

Qingyang Zhou; Rongpeng Li; Zhifeng Zhao; Yong Xiao; Honggang

Zhang

Publication Year: 2022, Page(s):1076 - 1089

HTML

Data Combining Schemes for a Detector Array Receiver in Free-Space Optical Communications

Ming-Cheng Tsai, Muhammad Salman Bashir, Mohamed-Slim Alouini

Publication Year: 2022, Page(s):1090 - 1102

Paving the Way for Distributed Artificial Intelligence Over the

Guoqing Ma; Chuanting Zhang; Shuping Dang; Basem Shihada

Publication Year: 2022, Page(s):1103 - 1118

On the Impact of Rotational Mobility in Directional Cellular Systems

Mustafa F. Özkoç;Sanjay Goyal;Athanasios Koutsaftis;Umer Salim; Pei Liu; Ravikumar Pragada; Shivendra S. Panwar

Publication Year: 2022, Page(s):1119 - 1133

URLLC and eMBB in 5G Industrial IoT: A Survey

Benish Sharfeen Khan; Sobia Jangsher; Ashfaq Ahmed; Arafat Al-

Dweik

Publication Year: 2022, Page(s):1134 - 1163

Cited by: Papers (3)

HTML

"Why Should I Trust Your IDS?": An Explainable Deep Learning Framework for Intrusion Detection Systems in Internet of Things Networks

Zakaria Abou El Houda;Bouziane Brik;Lyes Khoukhi

Publication Year: 2022, Page(s):1164 - 1176

Cited by: Papers (5)

HTML

Post-Disaster Communications: Enabling Technologies, **Architectures, and Open Challenges**

Maurilio Matracia; Nasir Saeed; Mustafa A. Kishk; Mohamed-Slim

Alouini

Publication Year: 2022, Page(s):1177 - 1205

Cited by: Papers (1)

HTML

A Folding Approach for Multiple Antenna Arrays Using Low-Resolution ADCs

Jing Guo; Ahmad A. I. Ibrahim; David J. Love; Ameya Agaskar; Navid

Yazdani

Publication Year: 2022, Page(s): 1206 - 1221

HTML

Mutual Information Analysis for Generalized Spatial Modulation Systems With Multilevel Coding

Volker Kühn; Daniel Nicolas Bailon; Jürgen Freudenberger

Publication Year: 2022, Page(s):1222 - 1233

HTML

Low-Complexity Joint Phase Adjustment and Receive **Beamforming for Directional Modulation Networks via IRS**

Rongen Dong; Shaohua Jiang; Xinhai Hua; Yin Teng; Feng

Shu;Jiangzhou Wang

Publication Year: 2022, Page(s):1234 - 1243

HTML

User Rate Optimization for Fronthaul-Constrained Cell-Free Massive MIMO-OFDM Systems: A Quadratic Transform-Based Approach

Kui Xu:Mouhua Huang:Dongmei Zhang:Xiaochen Xia:Wei Xie:Nan

Publication Year: 2022, Page(s): 1244 - 1251

Multiple Parallel Federated Learning via Over-the-Air Computation

Gaoxin Shi; Shuaishuai Guo; Jia Ye; Nasir Saeed; Shuping Dang

Publication Year: 2022,Page(s):1252 - 1264

HTML

Local Re-Encoding for Coded Matrix Multiplication

Xian Su;Jared Parker;Xiaomei Zhong;Xiaodi Fan;Jun Li

Publication Year: 2022, Page(s): 1265 - 1279

HTML

A Glimpse of Physical Layer Decision Mechanisms: Facts, Challenges, and Remedies

Selen Gecgel Cetin; Caner Goztepe; Gunes Karabulut Kurt; Halim

Yanikomeroglu

Publication Year: 2022, Page(s):1280 - 1294

HTML

Achievable Rate Analysis and Max-Min SINR Optimization in Intelligent Reflecting Surface Assisted Cell-Free MIMO Uplink

Qurrat-Ul-Ain Nadeem; Alessio Zappone; Anas Chaaban

Publication Year: 2022,Page(s):1295 - 1322

HTML

QoS Aware Robot Trajectory Optimization With IRS-Assisted Millimeter-Wave Communications

Cristian Tatino; Nikolaos Pappas; Di Yuan Publication Year: 2022, Page(s): 1323 - 1336

i ubiica

Energy-Efficiency Computation Offloading Strategy in UAV Aided V2X Network With Integrated Sensing and Communication

Qian Liu;Hairong Liang;Rui Luo;Qilie Liu

Publication Year: 2022, Page(s):1337 - 1346

Cited by: Papers (1)

HTML

Quantum-Inspired Real-Time Optimization for 6G Networks: Opportunities, Challenges, and the Road Ahead

Trung Q. Duong;Long D. Nguyen;Bhaskara Narottama;James Adu

Ansere; Dang Van Huynh; Hyundong Shin Publication Year: 2022, Page(s): 1347 - 1359

Cited by: Papers (2)

HTML

Survey on Digital Twin Edge Networks (DITEN) Toward 6G

Fengxiao Tang;Xuehan Chen;Tiago Koketsu Rodrigues;Ming

Zhao;Nei Kato

Publication Year: 2022,Page(s):1360 - 1381

Cited by: Papers (1)

HTML

Integration of ICN and MEC in 5G and Beyond Networks: Mutual Benefits, Use Cases, Challenges, Standardization, and Future Research

Gürkan Gür;Anshuman Kalla;Chamitha de Alwis;Quoc-Viet

Pham;Khac-Hoang Ngo;Madhusanka Liyanage;Pawani Porambage

Publication Year: 2022, Page(s): 1382 - 1412

Cited by: Papers (2)

HTML

Temporary Laser Inter-Satellite Links in Free-Space Optical Satellite Networks

Aizaz U. Chaudhry; Halim Yanikomeroglu Publication Year: 2022, Page(s): 1413 - 1427

HTML

A Parametric Network for the Global Compensation of Physical Layer Linear Impairments in Coherent Optical Communications

Alexandru Frunză; Vincent Choqueuse; Pascal Morel; Stéphane

Publication Year: 2022, Page(s):1428 - 1444

HTML

EMF Exposure in 5G Standalone mm-Wave Deployments: What Is the Impact of Downlink Traffic?

Luca Chiaraviglio; Chiara Lodovisi; Daniele Franci; Settimio Pavoncello; Elisabetta Merli; Tommaso Aureli; Nicola Blefari-Melazzi; Marco Donald Migliore; Mohamed-Slim Alouini

Publication Year: 2022, Page(s):1445 - 1465

Cited by: Papers (2)

HTML

Single- Versus Multicarrier Terahertz-Band Communications: A Comparative Study

Simon Tarboush;Hadi Sarieddeen;Mohamed-Slim Alouini;Tareq Y.

Al-Naffouri

Publication Year: 2022, Page(s):1466 - 1486

HTML

Fairness-Based Energy-Efficient 3-D Path Planning of a Portable Access Point: A Deep Reinforcement Learning Approach

Nithin Babu; Igor Donevski; Alvaro Valcarce; Petar Popovski; Jimmy

Jessen Nielsen; Constantinos B. Papadias Publication Year: 2022, Page(s):1487 - 1500

нтмі

Sum Rate and Access Delay Optimization of Short-Packet Aloha

Xinghua Sun;Wen Zhan;Weihua Liu;Yitong Li;Qi Liu Publication Year: 2022,Page(s):1501 - 1514

Cited by: Papers (1)

HTML

A Novel Beam Alignment Scheme for Mobile Millimeter-Wave Communications Based on Compressed Sensing Aided-Kalman Filter

Kun-Hsien Lin; Kuang-Hao Liu

Publication Year: 2022, Page(s):1515 - 1527

HTML

Code-Based Cryptography With Generalized Concatenated Codes for Restricted Error Values

Johann-Philipp Thiers; Jürgen Freudenberger Publication Year: 2022, Page(s): 1528 - 1539

HTML

Optimization of the Exponential Bounds on the Gaussian Q Function Using Interior Point Algorithm and Its Application in Communication Theory

Aditya Powari;Dharmendra Sadhwani;Lalita Gupta;Ram Narayan Yadav

Publication Year: 2022, Page(s):1540 - 1552

HTML

Adaptive Codebook-Based Channel Estimation in OFDM-Aided Hybrid Beamforming mmWave Systems

Yaoyuan Zhang; Mohammed El-Hajjar; Lie-Liang Yang

Publication Year: 2022, Page(s):1553 - 1562

User Equipment Tracking for a Millimeter Wave System Using Vision and RSSI

Shoichiro Mihara;Takahide Murakami;Akira Yamaguchi;Hiroyuki Shinbo

Publication Year: 2022, Page(s):1563 - 1577

HTML

Machine Learning for CSI Recreation in the Digital Twin Based on Prior Knowledge

Brenda Vilas Boas; Wolfgang Zirwas; Martin Haardt Publication Year: 2022, Page(s):1578 - 1591

Cited by: Papers (1)

HTML

How Much Exposure From 5G Towers Is Radiated Over Children, Teenagers, Schools and Hospitals?

Luca Chiaraviglio, Chiara Lodovisi; Daniele Franci; Enrico Grillo; Settimio Pavoncello; Tommaso Aureli; Nicola Blefari-Melazzi; Mohamed-Slim Alouini

Publication Year: 2022, Page(s): 1592 - 1614

HTML

Impact of Antenna Distribution on Spectral and Energy Efficiency of Cell-Free Massive MIMO With Transmit Power Control Algorithms

Masaaki Ito;Issei Kanno;Kosuke Yamazaki;Yoji Kishi;Wei-Yu

Chen;Thomas Choi;Andreas F. Molisch Publication Year: 2022,Page(s):1615 - 1629

HTML

False Event Message Detection Robust to Burst Attacks in Wireless Sensor Networks

Yuichi Sei; Akihiko Ohsuga

Publication Year: 2022, Page(s):1630 - 1642

HTML

An Experimental Proof of Concept for Integrated Sensing and Communications Waveform Design

Tongyang Xu;Fan Liu;Christos Masouros;Izzat Darwazeh

Publication Year: 2022, Page(s):1643 - 1655

Cited by: Papers (1)

HTML

Embedding the Localization and Imaging Functions in Mobile Systems: An Airport Surveillance Use Case

Bo Sun;Bo Tan;Mateen Ashraf;Mikko Valkama;Elena Simona

Lohan

Publication Year: 2022, Page(s):1656 - 1671

HTML Sort By:

Energy-Efficient UAV-Relaying 5G/6G Spectrum Sharing Networks: Interference Coordination With Power Management and Trajectory Design

Wei Wang;Nan Qi;Luliang Jia;Chunguo Li;Theodoros A. Tsiftsis;Mei

Nand

Publication Year: 2022,Page(s):1672 - 1687

HTML

An Open Mobile Communications Drive Test Data Set and Its Use for Machine Learning

Stefan Farthofer; Matthias Herlich; Christian Maier; Sabrina Pochaba; Julia Lackner; Peter Dorfinger

Publication Year: 2022, Page(s):1688 - 1701

HTML

Joint Radar and Communications With Multicarrier Chirp-Based Waveform

Fredrik Berggren;Branislav M. Popović Publication Year: 2022,Page(s):1702 - 1718

Cited by: Papers (1)

HTML

Distributed Learning-Based Resource Allocation for Self-Organizing C-V2X Communication in Cellular Networks

Najmeh Banitalebi;Paeiz Azmi;Nader Mokari;Atefeh Hajijamali

Arani; Halim Yanikomeroglu

Publication Year: 2022, Page(s):1719 - 1736

HTML

Dynamic Multi-Symbol Flipping Decoding of Non-Binary LDPC Codes

Xiuwen Bao; Ming Jiang; Dongli Fan; Mingyang Zhu Publication Year: 2022, Page(s):1737 - 1748

HTMI

Deep Learning-Aided 6G Wireless Networks: A Comprehensive Survey of Revolutionary PHY Architectures

Burak Ozpoyraz; Ali Tugberk Dogukan; Yarkin Gevez; Ufuk

Altun; Ertugrul Basar

Publication Year: 2022, Page(s): 1749 - 1809

Cited by: Papers (1)

HTML

Extrinsic Information Aided Fingerprint Localization of Vehicles for Cell-Free Massive MIMO-OFDM System

Ruo Jia;Kui Xu;Xiaochen Xia;Wei Xie;Nan Sha;Wei Guo

Publication Year: 2022, Page(s):1810 - 1819

HTML

Countering Physical Eavesdropper Evasion with Adversarial Training

Kyle W. McClintick; Jacob Harer; Bryse Flowers; William C.

Headley, Alexander M. Wyglinski

Publication Year: 2022, Page(s): 1820 - 1833

HTML

Delay-Guaranteeing Admission Control for Time-Sensitive Networking Using the Credit-Based Shaper

Lisa Maile; Kai-Steffen J. Hielscher; Reinhard German

Publication Year: 2022,Page(s):1834 - 1852

HTML

User Mobility-Aware UAV-BS Placement Update With Optimal Resource Allocation

Mansi Peer; Vivek Ashok Bohara; Anand Srivastava; Gourab Ghatak

Publication Year: 2022,Page(s):1853 - 1866

HTML

Task-Oriented Data Compression for Multi-Agent Communications Over Bit-Budgeted Channels

Arsham Mostaani;Thang X. Vu;Symeon Chatzinotas;Björn

Ottersten

Publication Year: 2022,Page(s):1867 - 1886

HTML

Fast Simulation of Coded QAM Transmission in White Gaussian Noise at Low Packet Error Rates

You-Zong Yu;David W. Lin;Tzu-Hsien Sang Publication Year: 2022,Page(s):1887 - 1905

Al-Enabled Reliable QoS in Multi-RAT Wireless IoT Networks: Prospects, Challenges, and Future Directions

Kamran Zia; Alessandro Chiumento; Paul J. M. Havinga

Publication Year: 2022,Page(s):1906 - 1929

HTML

Integrated Sensing and Communication Waveform Design: A Survey

Wenxing Zhou;Ruoyu Zhang;Guangyi Chen;Wen Wu Publication Year: 2022,Page(s):1930 - 1949

HTML

A Real-time and Robust Monocular Visual Inertial SLAM System Based on Point and Line Features for Mobile Robots of Smart Cities Toward 6G

Zhenfei Kuang;Wei Wei;Yier Yan;Jie Li;Guangman Lu;Yuyang

Peng;Jun Li;Wenli Shang

Publication Year: 2022, Page(s):1950 - 1962

HTML

An Accurate Model for Computation Offloading in 6G Networks and a HAPS-Based Case Study

Tolga Ovatman; Gunes Karabulut Kurt; Halim Yanikomeroglu

Publication Year: 2022, Page(s): 1963 - 1977

HTML

A General Model for Pointing Error of High Frequency Directional Antennas

Mohammad Taghi Dabiri; Mazen Hasna; Nizar Zorba; Tamer

Khattab; Khalid A. Qarage

Publication Year: 2022,Page(s):1978 - 1990

HTML

A Bandwidth Efficient Hybrid Multilevel Pulse Width Modulation for Visible Light Communication System: Experimental and Theoretical Evaluation

Mohammad Abrar Shakil Sejan; Ramavath Prasad Naik; Boon Giin

Lee;Wan-Young Chung

Publication Year: 2022, Page(s):1991 - 2004

HTML

Optimal Resource Allocation for Multi-User OFDMA-URLLC MEC Systems

Walid R. Ghanem; Vahid Jamali; Robert Schober Publication Year: 2022, Page(s): 2005 - 2023

HTML

On the Optimality of Linear Index Coding Over the Fields With Characteristic Three

Arman Sharififar; Parastoo Sadeghi; Neda Aboutorab

Publication Year: 2022, Page(s): 2024 - 2050

HTML

Asymptotic Performance of Box-RLS Decoders Under Imperfect CSI With Optimized Resource Allocation

Ayed M. Alrashdi, Abla Kammoun, Ali H. Muqaibel, Tareq Y. Al-

Naffouri

Publication Year: 2022,Page(s):2051 - 2075

HTML

Quantifying Raw RF Dataset Similarity for Transfer Learning Applications

Lauren J. Wong;Sean McPherson;Alan J. Michaels

Publication Year: 2022,Page(s):2076 - 2086

Interference-Aware Accurate Signal Recovery in Sub-1 GHz UHF Band Reuse-1 Cellular OFDMA Downlinks

M. V. Abhay Mohan; K. Giridhar

Publication Year: 2022, Page(s): 2087 - 2105

HTML

Explainable Al Over the Internet of Things (IoT): Overview, State-of-the-Art and Future Directions

Senthil Kumar Jagatheesaperumal, Quoc-Viet Pham; Rukhsana

Ruby;Zhaohui Yang;Chunmei Xu;Zhaoyang Zhang

Publication Year: 2022,Page(s):2106 - 2136

HTML

Digital Twin for 6G: Taxonomy, Research Challenges, and the Road Ahead

Antonino Masaracchia; Vishal Sharma; Berk Canberk; Octavia A.

Dobre;Trung Q. Duong

Publication Year: 2022, Page(s):2137 - 2150

HTML

Error Analysis of the Joint Localization and Synchronization of RIS-Assisted mm-Wave MISO-OFDM Under the Effect of Hardware Impairments

Busra Ceniklioglu; Deeb Assad Tubail; Ayse Elif Canbilen; Ibrahim

Develi;Salama S. Ikki

Publication Year: 2022, Page(s):2151 - 2161

нтмі

Distributed Massive MIMO for LEO Satellite Networks

Mohammed Y. Abdelsadek; Gunes Karabulut Kurt; Halim

Yanikomeroglu

Publication Year: 2022, Page(s):2162 - 2177

HTML

Service Deployment Model on Shared Virtual Network Functions With Flow Partition

Jingxiong Zhang;Fujun He;Eiji Oki

Publication Year: 2022, Page(s):2178 - 2194

HTML

Outage Analysis of Coordinated NOMA Transmission for LEO Satellite Constellations

Basem M. Elhalawany; Christina Gamal; Anas Elsayed; M. M.

Elsherbini;Mostafa M. Fouda;Noura Ali Publication Year: 2022,Page(s):2195 - 2202

HTML

Exploring the Intersection of Consortium Blockchain Technologies and Multi-Access Edge Computing: Chronicles of a Proof of Concept Demo

Angelo Vera-Rivera; Ekram Hossain; Ahmed Refaey Hussein

Publication Year: 2022,Page(s):2203 - 2236

HTML

Reliability of Spectrum-Efficient Mixed Satellite-Underwater Systems

Christina Gamal;Mohamed Elsayed;Ahmed Samir;Heba A. Tageldien;Symeon Chatzinotas;Mostafa M. Fouda;Basem M. Elhalawany

Publication Year: 2022, Page(s):2237 - 2244

HTML

Intelligent Resource Management Using Multiagent Double Deep Q-Networks to Guarantee Strict Reliability and Low Latency in IoT Network

Adeb Salh;Razali Ngah;Ghasan Ali Hussain;Lukman Audah:Mohammed Alhartomi;Qazwan Abdullah;Ruwaybih

Alsulami;Saeed Alzahrani;Ahmed Alzahmi Publication Year: 2022,Page(s):2245 - 2257

Measuring 5G Electric Fields Strength With Software Defined Radios

Franco Minucci;Dieter Verbruggen;Hazem Sallouah;Vladimir Volski;Guy Vandenbosch;Gérôme Bovet;Sofie Pollin Publication Year: 2022,Page(s):2258 - 2271

HTML

Adel Algahtani; Emad Alsusa

Publication Year: 2022, Page(s): 2272 - 2283

HTML

Deep Q-Learning-Based Resource Allocation in NOMA Visible Light Communications

Ahmed Al hammadi;Lina Bariah;Sami Muhaidat;Mahmoud Al-Qutayri;Paschalis C. Sofotasios;Merouane Debbah Publication Year: 2022,Page(s):2284 - 2297 HTML

Next Generation Multiple Access: Performance Gains From Uplink MIMO-NOMA

Panagiotis D. Diamantoulakis;Nestor D. Chatzidiamantis;Aris L. Moustakas;George K. Karagiannidis Publication Year: 2022,Page(s):2298 - 2313