



## Publications Contents Digest October/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

# COMMUNICATIONS MAGAZINE October 2022, vol. 60, no. 10 MAGAZINE

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

ComSoc Emerging Technologies Xuemin Sherman Shen;Zhisheng Niu Publication Year: 2022,Page(s):4 - 5

**HTML** 

Communications History

Crucible of Communications: How Amateur Radio Launched the Information Age and Brought High Tech to Life: Part 1: The Birth and Breadth of the Ham Radio Hobby Invited Article

Theodore. S. Rappaport

Publication Year: 2022, Page(s):6 - 10

**HTML** 

Call for Papers

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

A Look Back 10 and 25 Volumes Ago 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** 

Stefano Bregni;Tomoaki Otsuki;Douglas Zuckerman;Tim Weil;Mark Milliman;Keattisak Sripimanwat;Umair Ahmed Korai;Bhawani Shankar Chowdhry;Aftab Ahmed Memon

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

Invited Article

Innovation in Constrained Codes Kees A. Schouhamer Immink

Publication Year: 2022, Page(s):20 - 24

**HTML** 

Call for Papers

Publication Year: 2022, Page(s):25 - 25

Mobile Communications and Networks

Series Editorial: Mobile Communications and Networks Wanshi Chen;Ilker Demirkol;Miraj Mostafa;Stefano Ruffini

Publication Year: 2022, Page(s):26 - 26

HTML

Call for Papers

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

CPAWS: Cognitive Public Alerts to Wireless Subscribers for Enhancing Public Safety Operations During Emergencies Mohammad Yousefvand;Demetrios Lambropoulos;Narayan Mandayam

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

HTML

IEEE World Forum

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

Fronthaul Compression Control for Shared Fronthaul Access Networks

Sandra Lagén;Xavier Gelabert;Andreas Hansson;Manuel

Requena;Lorenza Giupponi

Publication Year: 2022, Page(s):36 - 42

Call for Papers

Publication Year: 2022, Page(s):43 - 43

Distributed Trust and Reputation Management for Future Wireless Systems

Dev P. Singh; Kevin W. Sowerby; Andrew C.M. Austin

Publication Year: 2022, Page(s):44 - 48

HTML

Call for Papers

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

Future Directions for Wi-Fi 8 and Beyond

Ehud Reshef; Carlos Cordeiro

Publication Year: 2022,Page(s):50 - 55

HTML

Machine Learning and Analytical Power Consumption Models for 5G Base Stations

Nicola Piovesan;David López-Pérez;Antonio De Domenico;Xinli Geng;Harvey Bao;Mérouane Debbah

Publication Year: 2022, Page(s):56 - 62

HTML

Call for Papers

Publication Year: 2022, Page(s):63 - 63

Off-Network Communications for Future Railway Mobile Communication Systems: Challenges and Opportunities Jiewen Hu;Gang Liu;Yongbo Li;Zheng Ma;Wei Wang;Chengchao Liang;F. Richard Yu;Pingzhi Fan

Publication Year: 2022, Page(s):64 - 70

HTML

ComSoc Membership

Publication Year: 2022, Page(s):71 - 71

Accepted from Open Call

Toward Industry 5.0: Intelligent Reflecting Surface in Smart Manufacturing

Md. Noor-A-Rahim;Fadhil Firyaguna;Jobish John;M. Omar Khyam;Dirk Pesch;Eddie Armstrong;Holger Claussen;H. Vincent Poor

Publication Year: 2022, Page(s):72 - 78

Call for Papers

Publication Year: 2022,Page(s):79 - 79

HAPS-ITS: Enabling Future ITS Services in Trans-Continental

Highways

Wael Jaafar; Halim Yanikomeroglu Publication Year: 2022, Page(s):80 - 86

HTML

Call for Papers

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

Engineered Electromagnetic Metasurfaces in Wireless Communications: Applications, Research Frontiers and Future

**Directions** 

Mohsen Khalily;Okan Yurduseven;Tie Jun Cui;Yang

Hao; George V. Eleftheriades

Publication Year: 2022, Page(s):88 - 94

HTML

Call for Papers

Publication Year: 2022,Page(s):95 - 95

High-Data-Rate Long-Range Underwater Communications via

Acoustic Reconfigurable Intelligent Surfaces Zhi Sun;Hongzhi Guo;Ian F. Akyildiz Publication Year: 2022,Page(s):96 - 102

HTML

ComSoc Technical Committees

Publication Year: 2022, Page(s):103 - 103

Advertisers Index

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

Cover 3

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

Cover 4

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

# SEPTEMBER 2022, VOL. 6, NO. 3 SOMMUNICATIONS STANDARDS MAGAZINE

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 - 1

Message from the Editor-in-Chief Editor's Updates—September 2022

Zander Lei

Publication Year: 2022,Page(s):2 - 23

ComSoc Publications

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

Standards News

Publication Year: 2022, Page(s):4 - 5

Autonomous Networks: Opportunities, Challenges, and Applications Guest Editorial: Autonomous Networks: Opportunities, Challenges, and Applications

Kapal Dev;Yang Xiao;Ursula Challita;Chamitha de Alwis;Maurizio

Magarini

Publication Year: 2022, Page(s):6 - 7

HTML

Predictive Closed-Loop Service Automation in O-RAN Based Network Slicing

Joseph Thaliath;Solmaz Niknam;Sukhdeep Singh;Rahul Banerji;Navrati Saxena;Harpreet S. Dhillon;Jeffrey H. Reed;Ali

Kashif Bashir; Avinash Bhat; Abhishek Roy Publication Year: 2022, Page(s):8 - 14

HTML

ComSoc Training

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

Hypergraph-Based Autonomous Networks: Adaptive Resource Management and Dynamic Resource Scheduling Kai Lin;Haohua Wang;Bingcai Chen;Giancarlo Fortino

Publication Year: 2022, Page(s):16 - 22

HTML

IEEE World Forum

Publication Year: 2022, Page(s):23 - 23

Autonomous Aerial Networks with Wireless Power Transfer: Resource Optimization, Standardization, and Challenges

Reda Khalid;Muhammad Naeem;Waleed Ejaz Publication Year: 2022,Page(s):24 - 31

HTML

An Energy-Efficient Smart Building System using Autonomous Networks

Preti Kumari;Hari Prabhat Gupta Publication Year: 2022,Page(s):32 - 36

**HTML** 

ComSoc Membership

Publication Year: 2022,Page(s):37 - 37

Digital Twin-Enabled Intelligent DDoS Detection Mechanism for

**Autonomous Core Networks** 

Yagmur Yigit;Bahadir Bal;Aytac Karameseoglu;Trung Q.

Duong;Berk Canberk

Publication Year: 2022, Page(s):38 - 44

HTML

ComSoc Tech Committees

Publication Year: 2022,Page(s):45 - 45

Recent and Future Evolution of Wi-Fi

Mutli-Link Channel Access Schemes for IEEE 802.11be Extremely

High Throughput

Kaiwen Huang;Lei Huang;Yingqiao Quan;Haoyuan Du;Chaoming

Luo;Liuming Lu;Ronghui Hou

Publication Year: 2022, Page(s):46 - 51

HTML

Analysis of Multilink in IEEE 802.11be Shubhodeep Adhikari;Sindhu Verma Publication Year: 2022,Page(s):52 - 58

HTML

**IEEE App** 

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

A Proof of Concept on Digital Twin-Controlled WiFi Core Network

Selection for In-Flight Connectivity

Tuğçe Bilen; Elif Ak; Bahadır Bal; Berk Canberk Publication Year: 2022, Page(s):60 - 68

HTML

ComSoc Training

Publication Year: 2022, Page(s):69 - 69

Accepted from Open Call

5G Evolution for Multicast and Broadcast Services in 3GPP

Release 17

Vinay Kumar Shrivastava; Sangkyu Baek; Youngkyo Baek

Publication Year: 2022, Page(s):70 - 76

HTML

An Overview of 5G Advanced Evolution in 3GPP Release 18

Xingqin Lin

Publication Year: 2022,Page(s):77 - 83

Toward Smaller and Lower-Cost 5G Devices with Longer Battery Life: An Overview of 3GPP Release 17 RedCap Sandeep Narayanan Kadan Veedu; Mohammad Mozaffari; Andreas Höglund; Emre A. Yavuz; Tuomas Tirronen; Johan Bergman; Y.-P. Eric Wang
Publication Year: 2022,Page(s):84 - 90

HTML

Cover 3

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

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



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 - 1

Message from the Editor-in-Chief

Message from the Incoming Editor-in-Chief

Nirwan Ansari

Publication Year: 2022, Page(s):2 - 3

**HTML** 

Masthead

Publication Year: 2022, Page(s):4 - 4

ComSoc Publications

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

Scanning the Literature

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

ComSoc Training

Publication Year: 2022, Page(s):7 - 7

Artificial Intelligence Enabled Internet of UAVs for Emergency

Communications

Guest Editorial: Artificial Intelligence Enabled Internet of UAVs for

**Emergency Communications** 

Zeeshan Kaleem; Sinem Coleri; Yansha Deng; Chau Yuen; Mérouane

Debbah

Publication Year: 2022, Page(s):8 - 9

HTML

Collaborative Beamforming for UAV Networks Exploiting Swarm Intelligence

Geng Sun;Jiahui Li;Aimin Wang;Qingqing Wu;Zemin Sun;Yanheng

Liu; Shuang Liang

Publication Year: 2022, Page(s):10 - 17

**HTML** 

Data-Driven Flight Control of Internet-of-Drones for Sensor Data Aggregation Using Multi-Agent Deep Reinforcement Learning

Kai Li;Wei Ni;Yousef Emami;Falko Dressler Publication Year: 2022,Page(s):18 - 23

HTML

Decentralized Computation Offloading with Cooperative UAVs: Multi-Agent Deep Reinforcement Learning Perspective Sangwon Hwang; Hoon Lee; Juseong Park; Inkyu Lee

Publication Year: 2022, Page(s):24 - 31

HTML

Machine Learning-Based Beamforming for Unmanned Aerial Vehicles Equipped with Reconfigurable Intelligent Surfaces Ishtiaq Ahmad;Ramsha Narmeen;Zdenek Becvar;Ismail Guvenc

Publication Year: 2022,Page(s):32 - 38

**HTML** 

IEEE Globecom

Publication Year: 2022, Page(s):39 - 39

Accepted from Open Call

Full Duplex Integrated Access and Backhaul for 5G NR: Analyses

and Prototype Measurements

Gee Yong Suk;Soo-Min Kim;Jongwoo Kwak;Sub Hur;Eunyong

Kim, Chan-Byoung Chae

Publication Year: 2022, Page(s):40 - 46

Cited by: Papers (1)

HTML

ComSoc Membership Renew

Publication Year: 2022, Page(s):47 - 47

Federated-Learning-Driven Radio Access Networks

Fotis Foukalas

Publication Year: 2022, Page(s):48 - 54

HTML

Call for Papers

Publication Year: 2022, Page(s):55 - 55

When Cache Meets Vehicular Edge Computing: Architecture, Key

Issues, and Challenges

Chaogang Tang; Wei Chen; Chunsheng Zhu; Qing Li; Hsiao Hwa

Chen

Publication Year: 2022,Page(s):56 - 62

HTML

IEEE World Forum

Publication Year: 2022, Page(s):63 - 63

Civil Aircraft Assisted Space-Air-Ground Integrated Networks: An

Innovative NTN of 5G and Beyond

Shuxun Li;Qian Chen;Weixiao Meng;Cheng Li Publication Year: 2022,Page(s):64 - 71

HTML

Enabling LPWAN Massive Access: Grant-Free Random Access

with Massive MIMO

Hao Jiang; Daiming Qu; Jie Ding; Zhibing Wang; Hui He; Hongming

Chen

Publication Year: 2022,Page(s):72 - 77

Cited by: Papers (1)

HTML

Unmanned Aerial Vehicle Swarm-Enabled Edge Computing:

Potentials, Promising Technologies, and Challenges

Wei Wu; Fuhui Zhou; Baoyun Wang; Qihui Wu; Chao Dong; Rose

Qingyang Hu

Publication Year: 2022,Page(s):78 - 85

Wave-Controlled Metasurface-Based Reconfigurable Intelligent Surfaces

Ender Ayanoglu; Filippo Capolino; A. Lee Swindlehurst

Publication Year: 2022,Page(s):86 - 92

Cited by: Papers (1)

HTML

ComSoc Open Journal

Publication Year: 2022, Page(s):93 - 93

Multi-Link Operation in IEEE 802.11be WLANs

Álvaro López-Raventós;Boris Bellalta Publication Year: 2022,Page(s):94 - 100

Cited by: Papers (2)

**HTML** 

Call for Papers

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

Rethinking Sustainable Sensing in Agricultural Internet of Things:

From Power Supply Perspective

Ye Liu; Dong Li; Bangsong Du; Lei Shu; Guangjie Han

Publication Year: 2022, Page(s):102 - 109

Cited by: Papers (1)

**HTML** 

Software Orchestrated and Hardware Accelerated Artificial Intelligence: Toward Low Latency Edge Computing Cailian Deng;Xuming Fang;Xianbin Wang;Kevin Law

Publication Year: 2022, Page(s):110 - 117

HTMI

Evolution Toward 6G Multi-Band Wireless Networks: A Resource

Management Perspective

Mehdi Rasti;Shiva Kazemi Taskou;Hina Tabassum;Ekram Hossain

Publication Year: 2022,Page(s):118 - 125

HTML

Communication Challenges in Infrastructure-Vehicle Cooperative

Autonomous Driving: A Field Deployment Perspective Shaoshan Liu;Bo Yu;Jie Tang;Yuhao Zhu;Xue Liu

Publication Year: 2022, Page(s):126 - 131

HTML

Secure and Reliable Transfer Learning Framework for 6G-Enabled Internet of Vehicles

Minrui Xu; Dinh Thai Hoang; Jiawen Kang; Dusit Niyato; Qiang

Yan, Dong In Kim

Publication Year: 2022, Page(s):132 - 139

Cited by: Papers (2)

HTML

Nine Challenges in Artificial Intelligence and Wireless

Communications for 6G Wen Tong; Geoffrey Ye Li

Publication Year: 2022,Page(s):140 - 145

HTML

Reconfigurable Intelligent Surface for Physical Layer Key

Generation: Constructive or Destructive?

Guyue Li;Lei Hu;Paul Staat;Harald Elders-Boll;Christian

Zenger; Christof Paar; Aigun Hu

Publication Year: 2022, Page(s):146 - 153

Cited by: Papers (1)

HTML

Creating Efficient Integrated Satellite-Terrestrial Networks in the 6G

Era

Xiangming Zhu; Chunxiao Jiang

Publication Year: 2022, Page(s):154 - 160

HTML

IEEE App

Publication Year: 2022, Page(s):161 - 161

Call for Papers

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

Cover 3

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

Cover 4

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

# July/August 2022, VOL. 36, NO. 4 NOR THE MAGAZINE OF GLOBAL INTERNETWORKING

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

Women in Networks

Women in Networks: Professor Cecilia Mascolo Yingying Jennifer Chen; Cecilia Mascolo Publication Year: 2022, Page(s):4 - 5

HTML

Scanning the Literature

Xiaohua Tian

Publication Year: 2022,Page(s):6 - 7

Networking Technologies for Harsh Environments Guest Editorial: Networks in Harsh Environments Qilian Liang; Tariq S. Durrani; Jing Liang; Xin Wang; Jinhwan

Koh:Shu Xiao

Publication Year: 2022,Page(s):8 - 9

HTML

Millimeter-Wave mMIMO-NOMA Communication System Design in

a Complex Blocking Environment

Peng Liu; Feng Zhao

Publication Year: 2022,Page(s):10 - 17

HTML

Intelligent Reflecting Surface Aided Network under Interference

toward 6G Applications

Na Chen; Chengbo Liu; Haohui Jia; Minoru Okada

Publication Year: 2022,Page(s):18 - 27

**HTML** 

The Rise of UAV Fleet Technologies for Emergency Wireless

Communications in Harsh Environments

Zhuohui Yao; Wenchi Cheng; Wei Zhang; Tao Zhang; Hailin Zhang

Publication Year: 2022, Page(s):28 - 37

HTML

Offloading of Interdependent Computing Subtasks Based on

VANET in the Harsh Environment

Yilin Wang;Jiayou Xie;Yuliang Tang;Bo Yang Publication Year: 2022,Page(s):38 - 44

HTML

Call for Papers

Publication Year: 2022, Page(s):45 - 45

Safety Positioning for UAV Swarms in Harsh Environments Bao Peng;Yulin Chen;Tianyi Zheng;Chi Duan;Zhi Yao

Publication Year: 2022, Page(s):46 - 53

HTML

Empowering the V2X Network by Integrated Sensing and Communications: Background, Design, Advances, and

Opportunities

Yi Zhong;Tianqi Bi;Ju Wang;Jie Zeng;Yan Huang;Ting Jiang;Qiang

Wu;Siliang Wu

Publication Year: 2022, Page(s):54 - 60

HTML

ComSoc Membership

Publication Year: 2022, Page(s):61 - 61

UAV Trajectory Planning from a Comprehensive Energy Efficiency

Perspective in Harsh Environments Bowen Li;Zhenyu Na;Bin Lin Publication Year: 2022,Page(s):62 - 68

HTML

ComSoc Publications

Publication Year: 2022, Page(s):69 - 69

Aiming in Harsh Environments: A New Framework for Flexible and

Adaptive Resource Management

Jiaqi Zou;Rui Liu;Chenwei Wang;Yuanhao Cui;Zixuan Zou;Songlin

Sun Koichi Adachi

Publication Year: 2022, Page(s):70 - 77

HTML

Transform-Domain-Based Cognitive Radio Networks for Harsh

Interference Environments

Xin Liu;Zengqi Li;Bin Wang;Celimuge Wu Publication Year: 2022,Page(s):78 - 85

HTM

P-RAN: A Distributed Solution for Cellular Systems in High

Frequency Bands

Qi Bi

Publication Year: 2022, Page(s):86 - 91

HTML

Edge-Enabled Anti-Noise Telepathology Imaging Reconstruction

Technology in Harsh Environments

Jizhou Zhang; Jianan Li; Haixin Sun; Shenwang Jiang; Yuhan

Zhang;Yiwen Chen;Jinhua Zhang;Tingfa Xu Publication Year: 2022,Page(s):92 - 99

Guest Editorial: Trust, Security and Privacy of 6G Zheng Yan; Laurence T. Yang; Tieyan Li; Yoan Miche; Shui

Yu:Stephen S. Yau

Publication Year: 2022, Page(s):100 - 102

**HTML** 

**IEEE Conferences** 

Publication Year: 2022, Page(s):103 - 103

Blockchain-Based Network Hawkeye Function: Building the Trust

Xintong Ling; Pengcheng Chen; Yuwei Le; Jiaheng Wang; Xiaohu

Publication Year: 2022, Page(s):104 - 111

HTML

Toward Blockchain-Based Trust and Reputation Management for Trustworthy 6G Networks

Guntur Dharma Putra; Volkan Dedeoglu; Salil S Kanhere; Raja

Jurdak

Publication Year: 2022, Page(s):112 - 119

HTML

BCTrustFrame: Enhancing Trust Management via Blockchain and

IPFS in 6G Era

Wenjuan Li; Weizhi Meng

Publication Year: 2022, Page(s):120 - 125

**HTML** 

Ethically Responsible and Trustworthy Autonomous Systems for 6G

Yulei Wu

Publication Year: 2022, Page(s):126 - 133

HTML

Generative Adversarial Learning for Intelligent Trust Management in 6G Wireless Networks

Liu Yang;Yun Li;Simon X. Yang;Yinzhi Lu;Tan Guo;Keping Yu

Publication Year: 2022, Page(s):134 - 140

**HTML** 

Comsoc Open Journal

Publication Year: 2022, Page(s):141 - 141

Decentralized Identifiers and Self-Sovereign Identity in 6G Sandro Rodriguez Garzon; Hakan Yildiz; Axel Küpper

Publication Year: 2022, Page(s):142 - 148

**HTML** 

Call for Papers

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

A Fuzzing-Based Method for Testing Rules in Intrusion Detection Systems in 6G Networks

Haoyu Chen; Bin Yuan; Deging Zou; Hai Jin Publication Year: 2022, Page(s):150 - 158

**HTML** 

**IEEE World Forum** 

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

Large-Capacity Local Multi-Dimensional Information Hiding Method for 6G Networks

Mianjie Li;Wei Shi;Fusheng Zhu;Zhihong Tian;Muhammad

Shafiq; Zhiyong Luo; Chun Shan

Publication Year: 2022, Page(s):160 - 165

**HTML** 

Toward Data Security in 6G Networks: A Public-Key Searchable

**Encryption Approach** 

Junbin Shi, Yong Yu, Qiming Yu, Huilin Li, Lianhai Wang

Publication Year: 2022, Page(s):166 - 173

Integrating CSI Sensing in Wireless Networks: Challenges to

Privacy and Countermeasures

Renato Lo Cigno; Francesco Gringoli; Marco Cominelli; Lorenzo

Ghiro

Publication Year: 2022, Page(s):174 - 180

HTML

IFFF APP

Publication Year: 2022, Page(s):181 - 181

SMPC-Based Federated Learning for 6G-Enabled Internet of

Medical Things

Aditya Pribadi Kalapaaking;Veronika Stephanie;Ibrahim Khalil:Mohammed Atiquzzaman:Xun Yi:Mahathir Almashor

Publication Year: 2022, Page(s): 182 - 189

HTML

Accepted from Open Call

Cloud Edge-Client Collaborative Trajectory Privacy Protection

System and Technology

Zhigang Yang;Ruyan Wang;Honggang Wang;Dapeng Wu

Publication Year: 2022, Page(s): 190 - 196

How Far Can We Go in Compute-less Networking: Computation

Correctness and Accuracy

Boubakr Nour; Soumaya Cherkaoui Publication Year: 2022, Page(s):197 - 202

HTMI

Adversarial Attacks for Intrusion Detection Based on Bus Traffic

Daojing He; Jiayu Dai; Xiaoxia Liu; Shanshan Zhu; Sammy

Chan; Mohsen Guizani

Publication Year: 2022, Page(s):203 - 209

HTML

Deep Information Fusion-Driven POI Scheduling for Mobile Social

Networks

Zhiwei Guo, Keping Yu, Ali Kashif Bashir, Di Zhang, Yasser D. Al-

Otaibi; Mohsen Guizani

Publication Year: 2022, Page(s):210 - 216

Cited by: Papers (1)

HTMI

ComSoc Tech Committees

Publication Year: 2022, Page(s):217 - 217

Blockchain-Enabled Network Sharing for O-RAN in 5G and Beyond

Lorenza Giupponi;Francesc Wilhelmi Publication Year: 2022, Page(s):218 - 225

HTML

UAV Relayed Covert Wireless Networks: Expand Hiding Range via

Drones

Xinying Chen, Jianping An, Nan Zhao, Chengwen Xing, Daniel B. da

Costa; Yonghui Li; F. Richard Yu

Publication Year: 2022, Page(s):226 - 232

Semantic Communications in Networked Systems: A Data

Semantic Communications in Networked Systems: A Data Significance Perspective
Elif Uysal;Onur Kaya;Anthony Ephremides;James Gross;Marian Codreanu;Petar Popovski;Mohamad Assaad;Gianluigi Liva;Andrea Munari;Beatriz Soret;Touraj Soleymani;Karl Henrik Johansson Publication Year: 2022,Page(s):233 - 240
Cited by: Papers (1)
HTML

Cover 3

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

Cover 4

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

### nadis October 2022 V October 2022 Vol.19 No. **10** Indexed by SCIE

Front cover

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

Contents

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

Communications Theories & Systems

LPR-Trie: A fast IPv6 routing lookup algorithm with virtual

nodes

Wenlong Chen; Diya Liu; Jiacheng Wang; Xiaolan Tang

Publication Year: 2022, Page(s):1 - 11

Hybrid NOMA based MIMO offloading for mobile edge computing in 6G networks

Yunus Dursun; Fang Fang; Zhiguo Ding Publication Year: 2022, Page(s):12 - 20

Channel capacity optimization based on Riemannian trust region algorithm in IRS-aided communication system

Jinzhi Liu; Dan Wang; Jiamin Liang; Zhiqiang Mei Publication Year: 2022, Page(s):21 - 37

A multi-agent reinforcement learning-based collaborative jamming system: Algorithm design and software-defined radio implementation

Luguang Wang;Fei Song;Gui Fang;Zhibin Feng;Wen Li;Yifan

Xu; Chen Pan; Xiaojing Chu

Publication Year: 2022, Page(s):38 - 54

Capacity analysis and sum rate maximization for the SCMA cellular network coexisting with D2D communications

Yukai Liu; Wen Chen

Publication Year: 2022, Page(s):55 - 68

Deep learning-based AMP for massive MIMO detection

Yang Yang; Shaoping Chen; Xiqi Gao Publication Year: 2022, Page(s):69 - 77

An MAC layer algorithm based on power line-wireless dual media channels and multiplexing

Zhixiong Chen; Leixin Zhi; Peiru Chen; Yin Cheng Qi

Publication Year: 2022, Page(s):78 - 91

Networks & Security

AvoidPwd: A mnemonic password generation strategy based on keyboard transformation

Shunying Lyu; Qian Yao; Jianhua Song Publication Year: 2022, Page(s):92 - 101

TDLens: Toward an empirical evaluation of provenance graphbased approach to cyber threat detection

Rui Mei; Hanbing Yan; Qinqin Wang; Zhihui Han; Zhuohang Lyu

Publication Year: 2022, Page(s):102 - 115

Modeling and analysis of the decentralized interactive cyber defense approach

Ming Liu; Ruiguang Li; Weiling Chang; Jieming Gu; Shouying

Bai;Jia Cui;Lu Ma

Publication Year: 2022, Page(s):116 - 128

Convolutional neural network-based deep Q-network (CNN-DQN) resource management in cloud radio access network

Amjad Igbal; Mau-Luen Tham; Yoong Choon Chang

Publication Year: 2022, Page(s): 129 - 142

Low-cost tiled display system architecture with dynamic webbased management

Daniel Marfil; Fernando Boronat; F. Javier Pastor; Anna Vidal

Publication Year: 2022, Page(s):143 - 168

Bitcoin network measurement and a new approach to infer the topology

Ruiguang Li; Jiawei Zhu; Dawei Xu; Fudong Wu; Jiagi

Gao; Liehuang Zhu

Publication Year: 2022, Page(s):169 - 179

**Emerging Technologies & Applications** 

LoS MIMO transmission for LEO satellite communication systems

Lingxuan Li;Tingting Chen;Wenjin Wang;Xiaohang Song;Li

You;Xiqi Gao

Publication Year: 2022, Page(s):180 - 193

Research and optimization of GPSR routing protocol for vehicular ad-hoc network

Jianming Cui;Liang Ma;Ruirui Wang;Ming Liu Publication Year: 2022, Page(s): 194 - 206

Enabling efficient caching in high mobility UAV communications network under limited backhaul

Yan Wu; Jiandong Li; Junyu Liu; Min Sheng; Chenxi Zhao

Publication Year: 2022, Page(s):207 - 219

Data concurrent transmission MAC protocol for application oriented underwater acoustic sensor networks

Xiaoxiao Zhuo; Hong Yang; Meiyan Liu; Yan Wei; Guanding

Yu:Fenazhona Qu

Publication Year: 2022, Page(s):220 - 237

An adaptive user service deployment strategy for mobile edge computing

Gang Li;Jingbo Miao;Zihou Wang;Yanni Han;Hongyan

Tan; Yanwei Liu; Kun Zhai

Publication Year: 2022, Page(s): 238 - 249

BUES: A blockchain-based upgraded email system Dawei Xu;Fudong Wu;Liehuang Zhu;Ruiguang Li;Jiaqi Gao;Yijie She Publication Year: 2022,Page(s):250 – 264

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

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

Back cover

Publication Year: 2022,Page(s):c4 - c4

#### IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



(ISSN 0090-6778) OCTOBER 2022 **VOLUME 70 NUMBER 10 IECMBT** 

Table of Contents

Publication Year: 2022, Page(s):C1 - 6398

IEEE Transactions on Communications Publication Information

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

Polar Coded Repetition

Fariba Abbasi; Hessam Mahdavifar; Emanuele Viterbo

Publication Year: 2022, Page(s):6399 - 6409

Rate-Splitting Multiple Access With STAR RIS Over Spatially-

**Correlated Channels** 

Shivani Dhok; Prabhat Kumar Sharma Publication Year: 2022, Page(s):6410 - 6424

**HTML** 

Analysis and Optimization of the HARQ-Based Spinal Coded Timely Status Update System

Siqi Meng;Shaohua Wu;Aimin Li;Jian Jiao;Ning Zhang;Qinyu Zhang

Publication Year: 2022, Page(s):6425 - 6440

**HTML** 

Hybrid Nonlinear Transceiver Optimization for the RIS-Aided MIMO

Downlink

Qingyi Wang; Chengwen Xing; Changhao Du; Lian Zhao; Lajos

Hanzo

Publication Year: 2022, Page(s):6441 - 6455

Tight Logarithmic Approximations and Bounds for Generic Capacity Integrals and Their Applications to Statistical Analysis of Wireless

Systems

Islam M. Tanash; Taneli Riihonen

Publication Year: 2022, Page(s):6456 - 6470

HTML

Optimal Latency-Oriented Coding and Scheduling in Parallel

Queuing Systems

Andrea Bedin; Federico Chiariotti; Stepan Kucera; Andrea Zanella

Publication Year: 2022, Page(s):6471 - 6488

HTMI

Spectrum and Energy Efficiency Optimization in IRS-Assisted UAV Networks

Yuhua Su;Xiaowei Pang;Shanzhi Chen;Xu Jiang;Nan Zhao;F.

Richard Yu

Publication Year: 2022, Page(s):6489 - 6502

HTML

Moment Generating Function of Age of Information in Multisource

M/G/1/1 Queueing Systems

Mohammad Moltafet; Markus Leinonen; Marian Codreanu

Publication Year: 2022, Page(s):6503 - 6516

HTML

Low-Resolution RIS-Aided Multiuser MIMO Signaling A. Nasir; H. D. Tuan; E. Dutkiewicz; H. V. Poor; L. Hanzo

Publication Year: 2022, Page(s):6517 - 6531

Learning-Based Resource Allocation for Ultra-Reliable V2X

Networks With Partial CSI

Guanhua Chai; Weihua Wu; Qinghai Yang; Runzi Liu; F. Richard Yu

Publication Year: 2022, Page(s): 6532 - 6546

Communication-Efficient Federated Learning Over MIMO Multiple

Access Channels

Yo-Seb Jeon; Mohammad Mohammadi Amiri; Namyoon Lee

Publication Year: 2022, Page(s):6547 - 6562

**HTML** 

Backdoor Federated Learning-Based mmWave Beam Selection

Zhengming Zhang;Ruming Yang;Xiangyu Zhang;Chunguo

Li;Yongming Huang;Luxi Yang

Publication Year: 2022, Page(s):6563 - 6578

HTML

Deep Learning-Aided TR-UWB MIMO System

Muhammad Umer Zia; Wei Xiang; Tao Huang; Ijaz Haider Nagvi

Publication Year: 2022, Page(s):6579 - 6588

HTML

Theoretical Analysis of Deep Neural Networks in Physical Layer Communication

Jun Liu;Haitao Zhao;Dongtang Ma;Kai Mei;Jibo Wei

Publication Year: 2022, Page(s):6589 - 6603

Adaptive Physical Layer Authentication Using Machine Learning

With Antenna Diversity

Mohammed Abdrabou; T. Aaron Gulliver Publication Year: 2022, Page(s):6604 - 6614

**HTML** 

Delay-Aware and Energy-Efficient Carrier Aggregation in 5G Using

Double Deep Q-Networks

Fahime Khoramnejad;Roghayeh Joda;Akram Bin Sediq;Hatem

Abou-Zeid;Ramy Atawia;Gary Boudreau;Melike Erol-Kantarci

Publication Year: 2022, Page(s):6615 - 6629

HTML

Cellular-Connected Multi-UAV MEC Networks: An Online

Stochastic Optimization Approach

Yu Xu,Tiankui Zhang,Yuanwei Liu,Dingcheng Yang,Lin Xiao,Meixia

Publication Year: 2022, Page(s):6630 - 6647

**HTML** 

Partially-Connected Hybrid Beamforming Design for Integrated

Sensing and Communication Systems

Xinyi Wang, Zesong Fei, J. Andrew Zhang, Jie Xu Publication Year: 2022, Page(s):6648 - 6660

Sparse Code Multiple Access Assisted Resource Allocation for 5G V2X Communications

Zhenjiang Shi;Jiajia Liu

Publication Year: 2022, Page(s):6661 - 6677

**HTML** 

Joint Placement and Beamforming Design for IRS-Enhanced

Multiuser MISO Systems

Wei Huang; Wenqi Ding; Caihong Kai; Yibo Yi; Yongming Huang

Publication Year: 2022,Page(s):6678 - 6692

HTML

Multiuser Detection for Time-Frequency-Packed Systems Giulio Colavolpe;Tommaso Foggi;Amina Piemontese;Alessandro

Ugolini;Ling Liu;Jilong Han

Publication Year: 2022,Page(s):6693 - 6703

HTML

Routing and Resource Allocation for IAB Multi-Hop Network in 5G Advanced

Hao Yin; Sumit Roy; Liu Cao

Publication Year: 2022, Page(s):6704 - 6717

HTML

Age of Information in Multihop Connections With Tributary Traffic and No Preemption

Federico Chiariotti;Olga Vikhrova;Beatriz Soret;Petar Popovski

Publication Year: 2022, Page(s):6718 - 6733

HTML

Optimal Power Allocation for Integrated Visible Light Positioning and Communication System With a Single LED-Lamp Shuai Ma;Ruixin Yang;Bing Li;Yongyan Chen;Hang Li;Youlong

Wu;Majid Safari;Shiyin Li;Naofal Al-Dhahir Publication Year: 2022,Page(s):6734 - 6747

Fidelity-Guaranteed Entanglement Routing in Quantum Networks Jian Li;Mingjun Wang;Kaiping Xue;Ruidong Li;Nenghai Yu;Qibin

Publication Year: 2022, Page(s):6748 - 6763

HTML

Security Performance Analysis for an OTFS-Based Joint Unicast-Multicast Streaming System

Zhuangzhuang Tie; Jia Shi; Zan Li; Shuangyang Li; Wei Liang

Publication Year: 2022, Page(s): 6764 - 6777

HTML

Performance Analysis of Short Packet Communications With

Multiple Eavesdroppers

Nihan Arı;Nikolaos Thomos;Leila Musavian Publication Year: 2022,Page(s):6778 - 6789

HTML

Blind Physical-Layer Authentication Based on Composite Radio Sample Characteristics

Dongming Li, Xuan Yang, Fuhui Zhou, Dawei Wang, Naofal Al-Dhahir

Publication Year: 2022, Page(s):6790 - 6803

HTML

Joint UAV Deployment and Power Allocation for Secure Space-Air-Ground Communications

Chao Han;Lin Bai;Tong Bai;Jinho Choi

Publication Year: 2022, Page(s):6804 - 6818

**HTML** 

Frequency Estimation by Interpolation of Two Fourier Coefficients:

Cramér-Rao Bound and Maximum Likelihood Solution Antonio Alberto D'Amico:Michele Morelli:Marco Moretti

Publication Year: 2022,Page(s):6819 - 6831

HTML

Joint Channel Estimation and Data Detection for Hybrid RIS Aided

Millimeter Wave OTFS Systems

Muye Li;Shun Zhang;Yao Ge;Feifei Gao;Pingzhi Fan

Publication Year: 2022, Page(s):6832 - 6848

HTML

DoA Estimation With a Single Antenna and a Few Low-Cost

**Backscattering Tags** 

Georgios Vougioukas; Aggelos Bletsas Publication Year: 2022, Page(s):6849 - 6860

нтмі

Reinforcement Learning for NOMA-ALOHA Under Fading

Youngwook Ko; Jinho Choi

Publication Year: 2022, Page(s): 6861 - 6873

HTML

RIS-Assisted Receive Quadrature Space-Shift Keying: A New

Paradigm and Performance Analysis

Mohamad H. Dinan; Nemanja Stefan Perović; Mark F. Flanagan

Publication Year: 2022, Page(s):6874 - 6889

HTML

Cost-Efficient Design of an Energy-Neutral UAV-Based Mobile

Network

Marco Virgili;Nithin Babu;Mahshid Javidsharifi;Iman Valiulahi;Christos Masouros;Andrew J. Forsyth;Tamas

Kerekes Constantinos B. Papadias

Publication Year: 2022, Page(s): 6890 - 6901

HTML

Steer: Beam Selection for Full-Duplex Millimeter Wave Communication Systems

Communication Systems

lan P. Roberts;Aditya Chopra;Thomas Novlan;Sriram

Vishwanath; Jeffrey G. Andrews

Publication Year: 2022, Page(s):6902 - 6917

HTML

Robust Congestion Control for Demand-Based Optimization in Precoded Multi-Beam High Throughput Satellite Communications Van-Phuc Bui;Trinh Van Chien;Eva Lagunas;Joël Grotz;Symeon

Chatzinotas; Björn Ottersten Publication Year: 2022, Page(s):6918 - 6937

HTML

Performance Analysis of Two-Hop Active Relaying for Dynamic Magnetic Induction Based Underwater Wireless Sensor Networks

Yixin Zhang;Da Chen;Guanghua Liu;Tao Jiang Publication Year: 2022,Page(s):6938 - 6949

HTML

Dynamic Task Software Caching-Assisted Computation Offloading

for Multi-Access Edge Computing

Zhixiong Chen; Wenqiang Yi; Atm S. Alam; Arumugam Nallanathan

Publication Year: 2022, Page(s):6950 - 6965

HTML

Phase Shift-Free Passive Beamforming for Reconfigurable Intelligent Surfaces

Aymen Khaleel; Ertugrul Basar

Publication Year: 2022, Page(s):6966 - 6976

Networked Energy Cooperation in Dual Powered Green Cellular Networks

Ashutosh Balakrishnan; Swades De; Li-Chun Wang Publication Year: 2022, Page(s): 6977 - 6991

Intelligent Reflecting Surface Networks With Multiorder-Reflection

Effect: System Modeling and Critical Bounds

Yihong Liu;Lei Zhang;Feifei Gao;Muhammad Ali Imran

Publication Year: 2022,Page(s):6992 - 7005

**HTML** 

On Energy Consumption of Airship-Based Flying Base Stations Serving Mobile Users

Zdenek Becvar; Mohammadsaleh Nikooroo; Pavel Mach

Publication Year: 2022,Page(s):7006 - 7022

HTML

Waveform Design for Joint Sensing and Communications in Millimeter-Wave and Low Terahertz Bands

Tianqi Mao;Jiaxuan Chen;Qi Wang;Chong Han;Zhaocheng

Wang George K. Karagiannidis

Publication Year: 2022, Page(s):7023 - 7039

HTML

Multi-UAV Enabled Aerial-Ground Integrated Networks: A

Stochastic Geometry Analysis Shangwei Zhang;Yajie Zhu;Jiajia Liu

Publication Year: 2022, Page(s): 7040 - 7054

HTML

A Mixed-Bouncing Based Non-Stationary Model for 6G Massive MIMO mmWave UAV Channels

Lu Bai;Ziwei Huang;Lizhen Cui;Tao Feng;Xiang Cheng

Publication Year: 2022, Page(s): 7055 - 7069

HTM

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022, Page(s):7070 - 7070

Imagine a community hopeful for the future Publication Year: 2022, Page(s):7071 - 7071

Introducing IEEE Collabratec

Publication Year: 2022,Page(s):7072 - 7072

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



**OCTOBER 2022** 

**VOLUME 40** 

**NUMBER 10** 

**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 Antenna Array Enabled Space/Air/Ground Communications and Networking Zhenyu Xiao;Zhu Han;Arumugam Nallanathan;Octavia A. Dobre;Bruno Clerckx;Jinho Choi;Chong He;Wen Tong

Publication Year: 2022,Page(s):2767 - 2772

 $\mathsf{HTML}$ 

Antenna Array Enabled Space/Air/Ground Communications and

Networking for 6G

Zhenyu Xiao;Zhu Han;Arumugam Nallanathan;Octavia A. Dobre;Bruno Clerckx;Jinho Choi;Chong He;Wen Tong

Publication Year: 2022,Page(s):2773 - 2804

HTML

Degrees of Freedom in 3D Linear Large-Scale Antenna Array

Communications—A Spatial Bandwidth Approach

Liqin Ding;Erik G. Ström;Jiliang Zhang Publication Year: 2022,Page(s):2805 - 2822

HTML

Cell-Free Massive MIMO-OFDM for High-Speed Train

Communications

Jiakang Zheng, Jiayi Zhang, Emil Björnson, Zhetao Li, Bo Ai

Publication Year: 2022, Page(s): 2823 - 2839

HTML

Energy-Efficient Dynamic-Subarray With Fixed True-Time-Delay

Design for Terahertz Wideband Hybrid Beamforming Longfei Yan;Chong Han;Jinhong Yuan

Publication Year: 2022,Page(s):2840 - 2854

HTML

Optimal Low Complexity Detector for Signed-Quadrature Spatial

Modulation MIMO System

Mustafa Alshawaqfeh; Ammar Gharaibeh; Raed Mesleh

Publication Year: 2022, Page(s): 2855 - 2864

HTML

Random Access With Massive MIMO-OTFS in LEO Satellite

Communications

Boxiao Shen; Yongpeng Wu; Jianping An; Chengwen Xing; Lian

Zhao;Wenjun Zhang

Publication Year: 2022, Page(s): 2865 - 2881

 $\mathsf{HTML}$ 

A Joint Hybrid Precoding/Combining Scheme Based on Equivalent

Channel for Massive MIMO Systems

Shiguo Wang; Zhetao Li, Mingyue He, Tao Jiang; Rukhsana

Ruby;Hong Ji;Victor C. M. Leung

Publication Year: 2022, Page(s): 2882 - 2893

HTML

Data-Driven Deep Learning Based Hybrid Beamforming for Aerial

Massive MIMO-OFDM Systems With Implicit CSI

Zhen Gao; Minghui Wu; Chun Hu; Feifei Gao; Guanghui Wen; Dezhi

Zheng;Jun Zhang

Publication Year: 2022, Page(s):2894 - 2913

HTML

Joint Analog Beamforming and Trajectory Planning for Energy-Efficient UAV-Enabled Nonlinear Wireless Power Transfer

Xiaopeng Yuan;Hao Jiang;Yulin Hu;Anke Schmeink

Publication Year: 2022,Page(s):2914 - 2929

HTMI

Joint Design of Power Allocation, Beamforming, and Positioning for Energy-Efficient UAV-Aided Multiuser Millimeter-Wave Systems

Xiangbin Yu;Xu Huang;Kezhi Wang;Feng Shu;Xiaoyu Dang

Publication Year: 2022, Page(s): 2930 - 2945

HTML

UAV-Enabled Secure Multiuser Backscatter Communications With

Planar Array

Lin Bai; Qun Chen; Tong Bai; Jingchao Wang Publication Year: 2022, Page(s): 2946 - 2961

Publication Year: 2022,F

Performance Analysis and Optimization for Jammer-Aided Multiantenna UAV Covert Communication

Hongyang Du;Dusit Niyato;Yuan-Ai Xie;Yanyu Cheng;Jiawen

Kang; Dong In Kim

Publication Year: 2022, Page(s): 2962 - 2979

Cited by: Papers (1)

HTML

Optimal Beamformer Design for Millimeter Wave Dual-Functional

Radar-Communication Based V2X Systems

Beiyuan Liu; Jiajia Liu; Nei Kato

Publication Year: 2022, Page(s): 2980 - 2993

Beam Squint-Aware Integrated Sensing and Communications for Hybrid Massive MIMO LEO Satellite Systems Li You;Xiaoyu Qiang;Christos G. Tsinos;Fan Liu;Wenjin Wang;Xiqi Gao;Björn Ottersten

Publication Year: 2022,Page(s):2994 - 3009

Cited by: Papers (1)

HTML

Is RIS-Aided Massive MIMO Promising With ZF Detectors and Imperfect CSI?

Kangda Zhi,Cunhua Pan,Gui Zhou;Hong Ren,Maged

Elkashlan, Robert Schober

Publication Year: 2022,Page(s):3010 - 3026

Cited by: Papers (1)

**HTML** 

Modeling and Analysis of MIMO Multipath Channels With Aerial Intelligent Reflecting Surface

Zhangfeng Ma;Bo Ai;Ruisi He;Hang Mi;Mi Yang;Ning

Wang,Zhangdui Zhong,Wei Fan

Publication Year: 2022,Page(s):3027 - 3040

HTML

Simultaneously Transmitting and Reflecting Reconfigurable Intelligent Surface (STAR-RIS) Assisted UAV Communications Jingjing Zhao;Yanbo Zhu;Xidong Mu;Kaiquan Cai;Yuanwei Liu;Lajos Hanzo

Publication Year: 2022, Page(s):3041 - 3056

HTML

Intelligent Reflecting Surface-Aided LEO Satellite Communication: Cooperative Passive Beamforming and Distributed Channel Estimation

Beixiong Zheng;Shaoe Lin;Rui Zhang Publication Year: 2022,Page(s):3057 - 3070

Cited by: Papers (1)

 $\mathsf{HTML}$ 

Holographic MIMO for LEO Satellite Communications Aided by Reconfigurable Holographic Surfaces

Ruoqi Deng;Boya Di;Hongliang Zhang;H. Vincent Poor;Lingyang

Publication Year: 2022, Page(s):3071 - 3085

HTML

Robust Beamforming for Active Reconfigurable Intelligent Omni-Surface in Vehicular Communications

Yuanbin Chen; Ying Wang; Zhaocheng Wang; Ping Zhang

Publication Year: 2022, Page(s):3086 - 3103

**HTML** 

Blockchain-Based Credential Management for Anonymous Authentication in SAGVN

Dongxiao Liu; Huaqing Wu; Cheng Huang; Jianbing Ni; Xuemin Shen

Publication Year: 2022, Page(s):3104 - 3116

HTML

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022, Page(s):3117 - 3117

IEEE Open Access Publishing

Publication Year: 2022, Page(s):3118 - 3118

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

#### IEEE

#### COMMUNICATIONS **LETTERS**

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



(ISSN 1558-2558) OCTOBER 2022 **VOLUME 26 NUMBER 10** ICLEF6

**Table of Contents** 

Publication Year: 2022, Page(s): C1 - 2231

IEEE Communications Letters Publication Information

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

Rate-Splitting Multiple Access for 6G—Part I: Principles, Applications and Future Works Anup Mishra; Yijie Mao; Onur Dizdar; Bruno Clerckx Publication Year: 2022, Page(s):2232 - 2236

Rate-Splitting Multiple Access for 6G-Part II: Interplay With **Integrated Sensing and Communications** Longfei Yin; Yijie Mao; Onur Dizdar; Bruno Clerckx Publication Year: 2022, Page(s): 2237 - 2241

**HTML** 

Rate-Splitting Multiple Access for 6G-Part III: Interplay With

Reconfigurable Intelligent Surfaces

Hongyu Li; Yijie Mao; Onur Dizdar; Bruno Clerckx Publication Year: 2022, Page(s): 2242 - 2246

A Low Complexity Two-Stage LLR Detector for Downlink OFDM-IM

**NOMA** 

Subham Sabud; Preetam Kumar

Publication Year: 2022, Page(s): 2247 - 2251

A Single-Round File Synchronization Scheme From Insertions and **Deletions With Low Redundancy** 

Guochen Ma;Xiaopeng Jiao;Jianjun Mu;Hui Han;Yu-Cheng He

Publication Year: 2022, Page(s): 2252 - 2256

HTML

Adaptive Gradient Descent Bit-Flipping Diversity Decoding

Srdan Brkic; Predrag Ivaniš; Bane Vasić Publication Year: 2022,Page(s):2257 - 2261

HTML

LDPC Codes Over GF(q) With Alterable Subset for PAPR

Reduction in OFDM Systems

Yuxi Xia; Dejin Kong; Yu Xin; Lixia Xiao; Tao Jiang Publication Year: 2022, Page(s): 2262 - 2266

On the Construction of QC-LDPC Codes Based on Integer Sequence With Low Error Floor

Xiongfei Tao;Xin Chen;Bifang Wang

Publication Year: 2022, Page(s): 2267 - 2271

HTMI

A Novel Resource Allocation for Anti-Jamming in Cognitive-UAVs:

An Active Inference Approach

Ali Krayani, Atm S. Alam, Lucio Marcenaro, Arumugam

Nallanathan; Carlo Regazzoni

Publication Year: 2022, Page(s):2272 - 2276

Robust Beamforming and Power Allocation for Secure

Communication in Systems With Imperfect Channel and Hardware **Impairments** 

Yun Chen; Guoping Zhang; Hongbo Xu; Yinshuan Ren; Xue

Chen:Ruiiie Li

Publication Year: 2022, Page(s):2277 - 2281

Capacity Analysis and Optimal Spacing Design for Compact Array

Massive MIMO Systems With Finite Aperture

Lihua Pang, Minglei Wang, Yang Zhang, Yunhui Guo, Yijian

Chen; Anyi Wang

Publication Year: 2022, Page(s):2282 - 2286

Coverage Probability Analysis of Passive Reflectors in Indoor

Environments

Sung Joon Maeng; Chethan K. Anjinappa; İsmail Güvenç

Publication Year: 2022, Page(s): 2287 - 2291

Ergodic Capacity Analysis for Relay-RIS System Under Three-

Dimensional Channel Model

Bilian Xu; Ting Zhou; Xiaoming Tao; Tianheng Xu; Yuzhen Wang

Publication Year: 2022, Page(s): 2292 - 2296

нтмі

Ergodic Rate Analysis of STAR-RIS Aided NOMA Systems

Boqun Zhao; Chao Zhang; Wenqiang Yi; Yuanwei Liu

Publication Year: 2022, Page(s): 2297 - 2301

High-SNR Capacity of MIMO Optical Intensity Channels: A Sphere-

Packing Perspective

Sufang Yang;Longguang Li;Jintao Wang Publication Year: 2022, Page(s):2302 - 2306

Intersymbol Interference for Electrophoretic Molecular

Communication in Circular Duct Channels

Sunghwan Cho; Justin P. Coon; Thomas C. Sykes; Alfonso A.

Castrejón-Pita

Publication Year: 2022, Page(s):2307 - 2311

Joint Impact of Phase Error, Transceiver Hardware Impairments, and Mobile Interferers on RIS-Aided Wireless System Over  $\kappa\text{-}\mu$  Fading Channels

Aman Sikri;Aashish Mathur;Georges Kaddoum Publication Year: 2022,Page(s):2312 - 2316

HTML

Joint Waveform and Phase Shift Design for RIS-Assisted Integrated Sensing and Communication Based on Mutual Information Hongliang Zhang

Publication Year: 2022,Page(s):2317 - 2321 HTML

On the Error Performance of LoRa-Enabled Aerial Networks Over Shadowed Rician Fading Channels

Lina Bariah;Wael Jaafar;Sami Muhaidat;Hany Elgala;Halim Yanikomeroglu

Publication Year: 2022,Page(s):2322 - 2326

HTML

Relaying Strategies and Asymptotic Analysis for Half-Duplex Buffer-Aided Serial Relaying Systems Sawsan El-Zahr;Chadi Abou-Rjeily

Publication Year: 2022,Page(s):2327 - 2331

HTML

End-to-End Latency Analysis and Optimal Block Size of Proof-of-Work Blockchain Applications

Francesc Wilhelmi, Sergio Barrachina-Muñoz, Paolo Dini

Publication Year: 2022,Page(s):2332 - 2335

A Transformer-Based Signal Denoising Network for AoA Estimation in NLoS Environments

Junchen Liu;Tianyu Wang;Yuxiao Li;Cheng Li;Yi Wang;Yuan Shen

Publication Year: 2022,Page(s):2336 - 2339 HTML

Channel Estimation for Intelligent Reflecting Surface Aided Wireless Communications Using Conditional GAN

Ming Ye, Hua Zhang, Jun-Bo Wang

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

Cited by: Papers (1)

 $\mathsf{HTML}$ 

Model-Driven Deep Learning Assisted Beam Tracking for Millimeter-Wave Systems

Jiawen Liu;Xiaohui Li;Tao Fan;Siting Lv;Mingli Shi Publication Year: 2022,Page(s):2345 - 2349 HTML

Pre-Trained Models Based Receiver Design With Natural Redundancy for Chinese Characters

Zhen-Yu Wang;Hong-Yi Yu;Cai-Yao Shen;Zhao-Rui Zhu;Zhi-Xiang Shen;Jian-Ping Du

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

Reinforcement Learning-Based Dynamic Anti-Jamming Power Control in UAV Networks: An Effective Jamming Signal Strength Based Approach

Nan Ma;Kui Xu;Xiaochen Xia;Chen Wei;Qiao Su;Maiying Shen;Wei

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

**HTML** 

Source Number Estimation via Machine Learning Based on Eigenvalue Preprocessing

Shuai Zhou; Tao Li; Yongzhao Li; Rui Zhang; Yuhan Ruan

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

Spectrum Sensing Using CNN With Attention on Switch of Channel

States

Zhan Cong;Ming Jin;Qinghua Guo;Zheng Zhou;Ye Tian

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

**HTML** 

A Pulse Position-Based Spatio-Temporal Coded Modulation for

Molecular MIMO Systems

Muskan Ahuja; Manav R. Bhatnagar

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

HTMI

Lattice Reduction Aided Probability Data Association Detector for MIMO Systems

Pedro H. C. de Souza;Luciano L. Mendes Publication Year: 2022,Page(s):2375 - 2379

**HTML** 

Multiuser Detection of GF-NOMA With Dynamic-Active Users and Temporal-Correlated Channels

Yaoxin Gao;Jianping Zheng;Bo Li

Publication Year: 2022, Page(s):2380 - 2384

HTML

Pace Time Modulation for Intra-Cardiac Communication Farrokh Heiri:Mladen Veletić;Ilangko Balasingham;Peter A. Hoeher

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

HTML

Channel Condition and Outage Performance of Mode-Division-Multiplexing Enabled MIMO System With Zero-Forcing Receiver

Yi Lei;Qi Lu;Bin Chen;Zhongyi Guo Publication Year: 2022,Page(s):2390 - 2394 HTML

Constant Weight Polar Coded Orthogonal Space-Time Block Codes

for Dimmable Indoor MIMO-VLC Systems O. P. Babalola; V. Balyan

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

 $\mathsf{HTML}$ 

Storage-Aided Topology Control for Optical Wireless Backbone

Networks With Weather Disturbances

Yufei Luo; Ruijie Li; Yalong Hai; Te Chen; Luhai Fan; Anhong Dang

Publication Year: 2022,Page(s):2400 - 2403

HTML

Weighted Clustering Algorithm for Polar Coordinates Applied to FSO Systems Impaired by Atmospheric Turbulence Xishuo Wang;Zhipei Li;Qi Zhang;Ran Gao;Xiangjun Xin

Publication Year: 2022, Page(s): 2404 - 2408

HTML

Active and Passive Beamforming Design for Reconfigurable Intelligent Surface Assisted CR-NOMA Networks

Wei Liang; Wei Luo; Jiankang Zhang; Zhiguo Ding Publication Year: 2022, Page(s): 2409 - 2414

HTML

Proactive Load Balancing Through Constrained Policy Optimization for Ultra-Dense Networks

Miaona Huang;Jun Chen

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

Sensing-Oriented Communications in Vehicular Networks: Sensing

Assessment and Resource Allocation Qier An; Jian Wang; Yuan Shen

Publication Year: 2022, Page(s):2420 - 2424

Service Function Chains Deployment for 5G Slice With Bandwidth

Shuang Zhao; Xuefen Chi; Baozhu Yu; Fenglei Ji; Qinglu Meng

Publication Year: 2022, Page(s): 2425 - 2429

HTML

Zero SIC Based Rate Splitting Multiple Access Technique

Gunjit Arora Anshul Jaiswal

Publication Year: 2022, Page(s):2430 - 2434

HTML

Design and Implementation of a Low-Complexity and Reconfigurable Carrier Frequency Synchronizer for Satellite

Communications

Ruru Mei;Zhugang Wang;Wanru Hu Publication Year: 2022, Page(s):2435 - 2439

HTMI

Evaluating the Accuracy of Stochastic Geometry Based Models for

LEO Satellite Networks Analysis

Ruibo Wang; Mustafa A. Kishk; Mohamed-Slim Alouini

Publication Year: 2022, Page(s): 2440 - 2444

Service Duration Maximization for Continuous Coverage in UAV-**Assisted Communication System** 

Jyotirindra Dandapat, Nishant Gupta; Satyam Agarwal; Sam Darshi

Publication Year: 2022, Page(s): 2445 - 2449

HTMI

Digital Compensation of IQ Imbalance, DC Offset for Zero-Padded

**OTFS** Systems

Sapta Girish Neelam; P. R. Sahu

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

HTMI

Serially Connected Bidirectional Double EP-Based DFE for Turbo

Equalization

Congji Yin; Wenjiang Feng; Junbing Li; Guojun Li Publication Year: 2022, Page(s):2455 - 2459

HTML

Sparsity-Structured Tensor-Aided Channel Estimation for RIS-

Assisted MIMO Communications

Xinran Zhang; Xiaodan Shao; Yabo Guo; Yanhui Lu; Lei Cheng

Publication Year: 2022, Page(s):2460 - 2464

HTML

Correctly Modeling TX and RX Chain in (Distributed) Massive

MIMO—New Fundamental Insights on Coherency

Ronald Nissel

Publication Year: 2022, Page(s):2465 - 2469

**HTML** 

Experimental Demonstration of OAM Spatial Field Digital

Modulation Communication System

Yugi Chen:Shilie Zheng:Xiaowen Xiong:Zelin Zhu:Bingchen Pan; Cheng Ren; Xiaonan Hui; Xiaofeng Jin; Xianbin Yu; Xianmin

Publication Year: 2022, Page(s):2470 - 2474

Indoor mm-Wave Coverage Enhancement: Reconfigurable Intelligent Surface Deployment Strategy Based on Human Mobility

Model

Hao Qin; Zhen Liu; Chuanchuan Yang Publication Year: 2022, Page(s):2475 - 2479

New Constructions of Binary Golay Spreading Sequences for

Uplink Grant-Free NOMA Living Tian:Tao Liu:Yubo Li

Publication Year: 2022, Page(s): 2480 - 2484

HTML

NOMA Joint Channel Estimation and Signal Detection Using Rotational Invariant Codes and GMM-Based Clustering

Ayoob Salari; Mahyar Shirvanimoghaddam; Muhammad Basit

Shahab; Yonghui Li; Sarah Johnson

Publication Year: 2022, Page(s):2485 - 2489

Reconfigurable Refractive Surfaces: An Energy-Efficient Way to

Holographic MIMO

Shuhao Zeng;Hongliang Zhang;Boya Di;Haichao Qin;Xin

Su:Lingyang Song

Publication Year: 2022, Page(s): 2490 - 2494

HTML

Spread Unsourced Random Access With an Iterative MIMO

Receiver

Ehsan Nassaji;Roshanak Soltani;Murwan Bashir;Dmitri Truhachev

Publication Year: 2022, Page(s): 2495 - 2499

USRP RIO-Based Testbed for Real-Time Blind Digital Modulation

Recognition in MIMO Systems

Hayfa Ben Thameur, Iyad Dayoub; Walaa Hamouda

Publication Year: 2022, Page(s):2500 - 2504

HTML

Flexible Guard Structure for Timing Synchronization in Coordinated

Networks

Abuu B. Kihero; Haji. M. Furqan; Hüseyin Arslan

Publication Year: 2022, Page(s): 2505 - 2509

Kronecker-Based Non-Orthogonal Sequences of Small Phases for

Uplink Grant-Free Access Using the Genetic Algorithm

Nam Yul Yu

Publication Year: 2022, Page(s):2510 - 2514

**HTML** 

**IEEE Communications Society Information** 

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

#### IEEE TRANSACTIONS ON

#### WIRELESS COMMUNICATIONS

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





(ISSN 1536-1276) **OCTOBER 2022 VOLUME 21** NUMBER 10 **ITWCAX** 

**Table of Contents** 

Publication Year: 2022, Page(s):C1 - 7838

IEEE Transactions on Wireless Communications Publication

Information

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

Moving Aerial Anchors Assisted Network Localization Pouya M. Ghari; Maryam Sabbaghian; Halim Yanikomeroglu

Publication Year: 2022, Page(s): 7839 - 7851

Joint User Association and Resource Allocation for Wireless Hierarchical Federated Learning With IID and Non-IID Data Shengli Liu; Guanding Yu; Xianfu Chen; Mehdi Bennis

Publication Year: 2022, Page(s): 7852 - 7866

нтмі

IRS Empowered UAV Wireless Communication With Resource Allocation, Reflecting Design and Trajectory Optimization Xiaoqi Zhang; Haijun Zhang; Wenbo Du; Keping Long; Arumugam Nallanathan

Publication Year: 2022, Page(s): 7867 - 7880

Cited by: Papers (1)

HTMI

Two-Timescale Resource Allocation for Automated Networks in IIoT Yanhua He; Yun Ren; Zhenyu Zhou; Shahid Mumtaz; Saba Al-

Rubaye Antonios Tsourdos Octavia A. Dobre Publication Year: 2022, Page(s): 7881 - 7896

Cited by: Papers (1)

**HTML** 

Path Planning for Cellular-Connected UAV: A DRL Solution With

Quantum-Inspired Experience Replay Yuanjian Li, A. Hamid Aghvami, Daoyi Dong Publication Year: 2022, Page(s): 7897 - 7912

HTMI

Reordered Amplitude Phase Shift Keying Aided Differential Spatial Modulation: DFDD-Based Low-Complexity Detector and Performance Analysis Over Fading Channels Lin Yang; Haotian Xiu; Daizhong Yu; Peiyuan Gao; Guangrong Yue

Publication Year: 2022, Page(s):7913 - 7925

Turning Channel Noise Into an Accelerator for Over-the-Air Principal Component Analysis

Zezhong Zhang;Guangxu Zhu;Rui Wang;Vincent K. N. Lau;Kaibin

Publication Year: 2022, Page(s): 7926 - 7941

Cited by: Papers (1)

**HTML** 

Collaborative Energy Beamforming for Wireless Powered Fog Computing Networks

Te-Chuan Chiu; Chih-Yu Wang; Ai-Chun Pang; Wei-Ho Chung

Publication Year: 2022, Page(s): 7942 - 7956

Joint Vehicular Localization and Reflective Mapping Based on

Team Channel-SLAM

Xinghe Chu;Zhaoming Lu;David Gesbert;Luhan Wang;Xiangming

Wen; Muging Wu; Meiling Li

Publication Year: 2022, Page(s): 7957 - 7974

Learning How to Transfer From Uplink to Downlink via Hyper-

Recurrent Neural Network for FDD Massive MIMO Yusha Liu; Osvaldo Simeone

Publication Year: 2022, Page(s): 7975 - 7989

**HTML** 

Enhancing Earth Observation Throughput Using Inter-Satellite

Communication

Peng Wang; Hongyan Li; Binbin Chen; Shun Zhang Publication Year: 2022, Page(s): 7990 - 8006

HTML

Path Design and Resource Management for NOMA Enhanced

Indoor Intelligent Robots

Ruikang Zhong, Xiao Liu, Yuanwei Liu, Yue Chen, Xianbin Wang

Publication Year: 2022, Page(s):8007 - 8021

HTMI

Joint Resource Allocation for Full-Duplex Ambient Backscatter Communication: A Difference Convex Algorithm

Fatemeh Kaveh Madavani; Mohadeseh Soleimanpour-

Moghadam, Siamak Talebi, Symeon Chatzinotas, Björn Ottersten Publication Year: 2022, Page(s):8022 - 8035

HTML

Mutualistic Mechanism in Symbiotic Radios: When Can the Primary and Secondary Transmissions Be Mutually Beneficial?

Qianqian Zhang;Ying-Chang Liang;Hong-Chuan Yang;H. Vincent

Poor

Publication Year: 2022, Page(s):8036 - 8050

User Association and Resource Allocation for MEC-Enabled IoT

Yaping Sun; Jie Xu; Shuguang Cui

Publication Year: 2022, Page(s):8051 - 8062

Low-Complexity Detection for Multidimensional Codebooks Over Fading Channels

Juliana Camilo Inácio; Bartolomeu F. Uchôa-Filho; Didier Le Ruyet

Publication Year: 2022,Page(s):8063 - 8076

Angle-Based Downlink Beam Selection and User Scheduling for Massive MIMO Systems

Nan Qu;Bingbing Li;Rubayet Shafin;Mingqian Liu;Fengkui

Gong;Lingjia Liu

Publication Year: 2022,Page(s):8077 - 8089

HTML

Deep Unfolding Basis Pursuit: Improving Sparse Channel Reconstruction via Data-Driven Measurement Matrices

Pengxia Wu;Julian Cheng

Publication Year: 2022, Page(s):8090 - 8105

**HTML** 

Enforcing Statistical Orthogonality in Massive MIMO Systems via Covariance Shaping

Placido Mursia; Italo Atzeni; Laura Cottatellucci; David Gesbert

Publication Year: 2022,Page(s):8106 - 8119

HTML

Harnessing Tensor Structures—Multi-Mode Reservoir Computing and Its Application in Massive MIMO Zhou Zhou;Lingjia Liu;Jiarui Xu

Publication Year: 2022, Page(s):8120 - 8133

HTML

C2: A Capacity-Centric Architecture Toward Future Wireless Networking

Lu Yang;Ping Li;Miaomiao Dong;Bo Bai;Dmitry Zaporozhets;Xiang

Chen, Wei Han, Baochun Li

Publication Year: 2022, Page(s):8134 - 8147

HTML

Joint 3-D Positioning and Power Allocation for UAV Relay Aided by Geographic Information

Pengfei Yi;Liang Zhu;Lipeng Zhu;Zhenyu Xiao;Zhu Han;Xiang-Gen

Xia

Publication Year: 2022, Page(s):8148 - 8162

HTML

When Aloha and CSMA Coexist: Modeling, Fairness, and Throughput Optimization

Yayu Gao; Shuangfeng Fang; Xiangchen Song; Lin Dai

Publication Year: 2022,Page(s):8163 - 8178

HTML

Convergence-Guaranteed Parametric Bayesian Distributed Cooperative Localization

Bin Li;Nan Wu;Yik-Chung Wu;Yonghui Li Publication Year: 2022,Page(s):8179 - 8192

HTML

Deep Learning Video Analytics Through Online Learning Based

Edge Computing Heting Liu;Guohong Cao

Publication Year: 2022, Page(s):8193 - 8204

**HTML** 

Machine Learning Empowered Spectrum Sensing Under a Sub-Sampling Framework

Han Zhang; Jian Yang; Yue Gao

Publication Year: 2022, Page(s):8205 - 8215

Cited by: Papers (1)

HTML

Joint Beamforming Design for Multiuser MISO Downlink Aided by a

Reconfigurable Intelligent Surface and a Relay

Mohanad Obeed; Anas Chaaban

Publication Year: 2022, Page(s):8216 - 8229

HTMI

Adaptive Pilot Allocation for Estimating Sparse Uplink MU-MIMO-OFDM Channels

Taoyong Li;Nele Noels;Kamil Yavuz Kapusuz;Sam Lemey;Hendrik

Rogier, Heidi Steendam

Publication Year: 2022, Page(s):8230 - 8244

нтмі

Learning Aided Auctioning-Based Spectrum Access System in a

Wireless Optical Network Atri Mukhopadhyay;Goutam Das

Publication Year: 2022, Page(s):8245 - 8258

HTML

Probabilistic Shaping-Based Spatial Modulation for Spectral-

Efficient VLC

Amanat Kafizov; Ahmed Elzanaty; Mohamed-Slim Alouini

Publication Year: 2022, Page(s):8259 - 8275

HTM

Cooperative Robust Video Multicast in Integrated Terrestrial-

Satellite Networks

Ming Zhang; Hancheng Lu; Peilin Hong Publication Year: 2022, Page(s):8276 - 8291

HTML

A Novel 3D Non-Stationary Channel Model for 6G Indoor Visible

**Light Communication Systems** 

Xiuming Zhu; Cheng-Xiang Wang; Jie Huang; Ming Chen; Harald

Haas

Publication Year: 2022, Page(s):8292 - 8307

Cited by: Papers (1)

HTML

Low RF-Complexity Digital Transmit Beamforming for Large-Scale

Millimeter Wave MIMO Systems

Waqas Ahmad; Haibo Zhang; Yawen Chen; Naveed Iqbal

Publication Year: 2022,Page(s):8308 - 8321

HTML

Robust Online CSI Estimation in a Complex Environment

Heng Du;Yun Deng;Jiang Xue;Deyu Meng;Qian Zhao;Zongben Xu

Publication Year: 2022,Page(s):8322 - 8336

HTML

Multi-Level Over-the-Air Aggregation of Mobile Edge Computing

Over D2D Wireless Networks Feng Wang; Vincent K. N. Lau

Publication Year: 2022, Page(s):8337 - 8353

Cited by: Papers (2)

HTML

Optimal Model Placement and Online Model Splitting for Device-

Edge Co-Inference

Jia Yan;Suzhi Bi;Ying-Jun Angela Zhang Publication Year: 2022,Page(s):8354 - 8367

**HTML** 

Uncoordinated Spectrum Sharing in Millimeter Wave Networks

Using Carrier Sensing

Shamik Sarkar;Xiang Zhang;Arupjyoti Bhuyan;Mingyue Ji;Sneha

Kumar Kasera

Publication Year: 2022, Page(s):8368 - 8384

Sequential Detection and Estimation of Multipath Channel Parameters Using Belief Propagation

Xuhong Li; Erik Leitinger; Alexander Venus; Fredrik Tufvesson

Publication Year: 2022, Page(s):8385 - 8402

Interference Prediction for Low-Complexity Link Adaptation in Beyond 5G Ultra-Reliable Low-Latency Communications Alessandro Brighente; Jafar Mohammadi; Paolo Baracca; Silvio Mandelli Stefano Tomasin

Publication Year: 2022, Page(s):8403 - 8415

HTML

Online Resource Management of Heterogeneous Cellular Networks Powered by Grid-Connected Smart Micro Grids

Lilan Liu; Zhizhong Zhang; Ning Wang; Haijun Zhang; Yu Zhang

Publication Year: 2022, Page(s):8416 - 8430

Cited by: Papers (1)

**HTML** 

A User Centric Blockage Model for Wireless Networks François Baccelli; Bin Liu; Laurent Decreusefond; Rongfang Song Publication Year: 2022, Page(s):8431 - 8440

Mobility-Aware Cluster Federated Learning in Hierarchical Wireless Networks

Chenyuan Feng; Howard H. Yang; Deshun Hu; Zhiwei Zhao; Tony Q.

S. Quek; Geyong Min

Publication Year: 2022, Page(s):8441 - 8458

Cited by: Papers (1)

**HTML** 

Synergistic Benefits in IRS- and RS-Enabled C-RAN With Energy-**Efficient Clustering** 

Kevin Weinberger; Alaa Alameer Ahmad; Aydin Sezgin; Alessio

Zappone

Publication Year: 2022, Page(s):8459 - 8475

Cited by: Papers (1)

Maximizing Energy Efficiency With Channel Uncertainty Under Mutual Interference

Shaoran Li;Y. Thomas Hou;Wenjing Lou;Brian A. Jalaian;Stephen Russell

Publication Year: 2022, Page(s):8476 - 8488

**HTML** 

Optical Intelligent Reflecting Surface for Mixed Dual-Hop FSO and Beamforming-Based RF System in C-RAN

Weina Pang; Ping Wang; Maojie Han; Shuang Li; Pengfei

Yang; Ganggang Li; Lixin Guo

Publication Year: 2022, Page(s):8489 - 8506

HTMI

Index Modulation Pattern Design for Non-Orthogonal Multicarrier Signal Waveforms

Yinglin Chen; Tongyang Xu; Izzat Darwazeh Publication Year: 2022, Page(s):8507 - 8521

Cited by: Papers (1)

**HTML** 

Quantization-Aided Secrecy: FD C-RAN Communications With **Untrusted Radios** 

Omid Taghizadeh; Tianyu Yang; Hiroki Iimori; Giuseppe Abreu; Ali

Cagatay Cirik; Rudolf Mathar

Publication Year: 2022, Page(s):8522 - 8535

HTML

Communication-Efficient Federated Edge Learning via Optimal Probabilistic Device Scheduling

Maojun Zhang, Guangxu Zhu, Shuai Wang, Jiamo Jiang, Qing

Liao, Caijun Zhong, Shuguang Cui Publication Year: 2022, Page(s):8536 - 8551

An Unsupervised Deep Unrolling Framework for Constrained Optimization Problems in Wireless Networks Shiwen He;Shaowen Xiong;Zhenyu An;Wei Zhang;Yongming Huang; Yaoxue Zhang

Publication Year: 2022, Page(s):8552 - 8564

On the Behavior of Synchronous Data Transmission in WuR Enabled IoT Networks: Protocol and Absorbing Markov Chain Based Modeling

Debasish Ghose;Luis Tello-Oquendo;Vicent Pla;Frank Y. Li

Publication Year: 2022, Page(s):8565 - 8580

HTML

FedFog: Network-Aware Optimization of Federated Learning Over Wireless Fog-Cloud Systems

Van-Dinh Nguyen; Symeon Chatzinotas; Björn Ottersten; Trung Q.

Duong

Publication Year: 2022, Page(s):8581 - 8599

**HTML** 

RIS-Enhanced Spectrum Sensing: How Many Reflecting Elements are Required to Achieve a Detection Probability Close to 1? Jungang Ge; Ying-Chang Liang; Songmin Li; Zhidong Bai Publication Year: 2022, Page(s):8600 - 8615

Cited by: Papers (1)

HTML

Electromagnetic Based Communication Model for Dynamic Metasurface Antennas

Robin Jess Williams; Pablo Ramírez-Espinosa; Jide Yuan; Elisabeth

de Carvalho

Publication Year: 2022, Page(s):8616 - 8630

HTML

Modulating Retroreflector Based Free Space Optical Link for UAVto-Ground Communications

Mohammad Taghi Dabiri;Mohsen Rezaee;Leila

Mohammadi; Farhang Javaherian; Vahid Yazdanian; Mazen O.

Hasna; Murat Uysal

Publication Year: 2022, Page(s):8631 - 8645

HTML

Joint Design of Channel Training and Data Transmission for MISO-**URLLC Systems** 

Yichuan Lin;Chao Shen;Yulin Hu;Bo Ai;Zhangdui Zhong

Publication Year: 2022, Page(s):8646 - 8659

HTML

Frequency-Packed Faster-Than-Nyquist Signaling via Symbol-Level Precoding for Multiuser MISO Redundant Transmissions Wallace Alves Martins; Symeon Chatzinotas; Björn Ottersten

Publication Year: 2022, Page(s):8660 - 8674

Radio Resource Allocation for Integrated Sensing, Communication, and Computation Networks

Lindong Zhao;Dan Wu;Liang Zhou;Yi Qian Publication Year: 2022, Page(s):8675 - 8687

Metasurface-Based Filters for High Data Rate THz Wireless Communication: Experimental Validation of a 14 Gbps OOK and 104 Gbps QAM-16 Wireless Link in the 300 GHz Band Daniele Pirrone; Antonio Ferraro; Dimitrios C. Zografopoulos; Walter Fuscaldo, Pascal Szriftgiser, Guillaume Ducournau, Romeo

Beccherelli

Publication Year: 2022, Page(s):8688 - 8697

Cited by: Papers (1)

**HTML** 

Joint Resource Allocation on Slot, Space and Power Towards Concurrent Transmissions in UAV Ad Hoc Networks Haijun Wang;Bo Jiang;Haitao Zhao;Jiao Zhang;Li Zhou;Dongtang Ma; Jibo Wei; Victor C. M. Leung

Publication Year: 2022, Page(s):8698 - 8712

HTMI

A Hierarchical Classification Head Based Convolutional Gated Deep Neural Network for Automatic Modulation Classification Shuo Chang;Ruiyun Zhang;Kejia Ji;Sai Huang;Zhiyong Feng

Publication Year: 2022, Page(s):8713 - 8728

HTML

On the Energy Efficiency of Cell-Free Systems With Limited Fronthauls: Is Coherent Transmission Always the Best Alternative? Roberto Pinto Antonioli, Iran Mesquita Braga; Gábor Fodor; Yuri C. B. Silva, André L. F. de Almeida, Walter C. Freitas

Publication Year: 2022, Page(s): 8729 - 8743

SINR Prediction in Presence of Correlated Shadowing in Cellular

Imed Hadj-Kacem; Sana Ben Jemaa; Hajer Braham; Ahmad

Mahbubul Alam

Publication Year: 2022, Page(s):8744 - 8756

Placement and Resource Allocation of Wireless-Powered Multiantenna UAV for Energy-Efficient Multiuser NOMA Zhongyu Wang; Tiejun Lv; Jie Zeng; Wei Ni

Publication Year: 2022, Page(s): 8757 - 8771

Deep Reinforcement Learning Based Blind mmWave MIMO Beam Alianment

Vishnu Raj; Nancy Nayak; Sheetal Kalyani Publication Year: 2022, Page(s):8772 - 8785

**HTML** 

Queue-Aware Finite-Blocklength Coding for Ultra-Reliable and Low-

Latency Communications: A Cross-Layer Approach

Xiaoyu Zhao; Wei Chen; H. Vincent Poor Publication Year: 2022, Page(s):8786 - 8802

Self-Supervised Deep Learning for mmWave Beam Steering

Exploiting Sub-6 GHz Channels

Irched Chafaa; Romain Negrel; E. Veronica Belmega; Mérouane

Debbah

Publication Year: 2022, Page(s):8803 - 8816

Cited by: Papers (1)

Discrete MMSE Precoding for Multiuser MIMO Systems With PSK

Modulation

Erico S. P. Lopes; Lukas T. N. Landau Publication Year: 2022, Page(s):8817 - 8831

Optimizing the Focusing Performance of Non-Ideal Cell-Free mMIMO Using Genetic Algorithm for Indoor Scenario

Ke Shen; Siavash Safapourhajari; Toon De Pessemier; Luc

Martens Wout Joseph Yang Miao

Publication Year: 2022, Page(s):8832 - 8845

Joint Optimization of Beam-Hopping Design and NOMA-Assisted Transmission for Flexible Satellite Systems

Anyue Wang;Lei Lei;Eva Lagunas;Ana I. Pérez-Neira;Symeon

Chatzinotas;Björn Ottersten

Publication Year: 2022, Page(s):8846 - 8858

HTMI

Efficient QAM Signal Detector for Massive MIMO Systems via

PS/DPS-ADMM Approaches

Quan Zhang, Jiangtao Wang, Yongchao Wang Publication Year: 2022, Page(s):8859 - 8871

HTML

Deep CSI Compression for Massive MIMO: A Self-Information

Model-Driven Neural Network

Ziqing Yin; Wei Xu; Renjie Xie; Shaoqing Zhang; Derrick Wing Kwan

Ng;Xiaohu You

Publication Year: 2022, Page(s):8872 - 8886

Cited by: Papers (1)

**HTML** 

IEEE Communications Society Information

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

#### IFFF WIRELESS COMMUNICATIONS LETTERS

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







**OCTOBER 2022 VOLUME 11 NUMBER 10 IWCLAF** ISSN (2162-2345)

**Table of Contents** 

Publication Year: 2022, Page(s):C1 - 2020

IEEE Wireless Communications Letters Publication Information

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

Delay Compensated One-Way Time Synchronization in Distributed Wireless Sensor Networks

Zihan Fang;Yue Gao

Publication Year: 2022, Page(s): 2021 - 2025

**HTML** 

Coverage and Rate in MIMO Cellular Networks With Location-

Aware Transmission Rank Selection

Afaq A. Lone, Abhishek K. Gupta; Harpreet S. Dhillon; Somya

Sharma

Publication Year: 2022, Page(s): 2026 - 2030

**HTML** 

A Novel Low-Complexity High-Order DPSK System With Constellation Reconstruction for FSO Communication

Song Song; Junxian Wu; Yejun Liu; Lei Guo Publication Year: 2022, Page(s): 2031 - 2035

On the Design of Beamforming Feedback for Wi-Fi Sensing Yihang Jiang; Xiang Zhu; Rui Du; Yi Lv; Tony Xiao Han; David Xun

Yang; Yun Zhang; Yang Li; Yi Gong

Publication Year: 2022, Page(s): 2036 - 2040

Precoded Faster-Than-Nyquist Signaling for Doubly Selective

**Underwater Acoustic Communication Channel** Jingwen Zhou; Takumi Ishihara; Shinya Sugiura Publication Year: 2022, Page(s): 2041 - 2045

An Efficient Symbol-by-Symbol Aided Expectation Propagation

Detector for OTFS With Index Modulation

Liuke Li;Lixia Xiao;Xufan Zhang;Guanghua Liu;Shuo Li;Tao Jiang

Publication Year: 2022, Page(s): 2046 - 2050

**HTML** 

GSIC for Uplink NOMA With Multiple Intelligent Reflecting Surfaces

Shen Fu;Hong Wang;Haochun Ma;Heyi Li Publication Year: 2022, Page(s):2051 - 2055

HTML

Deep Learning for Joint Pilot Design and Channel Estimation in Symbiotic Radio Communications

Ze Wang;Hongbo Xu;Li Zhao;Xue Chen;Aizhi Zhou Publication Year: 2022, Page(s): 2056 - 2060

**HTML** 

Information Freshness and Energy Harvesting Tradeoff in Network-Coded Broadcasting

Quanjia Ren;Tse-Tin Chan;Haoyuan Pan;Kin-Hon Ho;Zhihua Du

Publication Year: 2022, Page(s): 2061 - 2065

Cited by: Papers (1)

**HTML** 

Lightweight Channel Estimation Networks for OFDM Systems

Jinbao Li; Qi Peng

Publication Year: 2022, Page(s): 2066 - 2070

HTML

Exploiting Constructive Interference in Symbol Level Hybrid

Beamforming for Dual-Function Radar-Communication System Bowen Wang;Linlong Wu;Ziyang Cheng;Zishu He

Publication Year: 2022, Page(s):2071 - 2075

**HTML** 

Outage Analysis of Multiuser MIMO-NOMA Transmissions in Uplink Full-Duplex Cooperative System

Farid Tabee Miandoab, Mohammad Sadegh Fazel, Mehdi Mahdavi

Publication Year: 2022, Page(s): 2076 - 2079

Range Difference-Based Target Localization Under Stratification Effect and NLOS Bias in UWSNs

Xiaojun Mei;Dezhi Han;Nasir Saeed;Huafeng Wu;Teng

Ma; Jiangfeng Xian

Publication Year: 2022, Page(s): 2080 - 2084

Integrated Sensing and Communication Assisted Mobile Edge Computing: An Energy-Efficient Design via Intelligent Reflecting

Ning Huang; Tianshun Wang; Yuan Wu; Qingqing Wu; Tony Q. S.

Quek

Publication Year: 2022, Page(s): 2085 - 2089

**HTML** 

Multi-Pair D2D Communications Aided by an Active RIS Over

Spatially Correlated Channels With Phase Noise

Zhangjie Peng,Xue Liu,Cunhua Pan,Li Li,Jiangzhou Wang

Publication Year: 2022, Page(s): 2090 - 2094

Improved Hierarchical Codebook-Based Channel Estimation for mmWave Massive MIMO Systems

Sung-Geun Yoon; Seung Joon Lee Publication Year: 2022, Page(s): 2095 - 2099

Optimizing Age of Information in RIS-Assisted NOMA Networks: A Deep Reinforcement Learning Approach Xue Feng; Shu Fu; Fang Fang; Fei Richard Yu Publication Year: 2022, Page(s):2100 - 2104 HTML

Massive MIMO Empowered Wireless Powered Sensor Networks:

An Optimal Design With Statistical CSI

Chengzhi Ma; Huan Zhang; Xi Yang; Shaodan Ma Publication Year: 2022, Page(s):2105 - 2109

Symbol-Wise Puncturing for HARQ Integration With Probabilistic Amplitude Shaping

Li Shen; Yongpeng Wu; Derrick Wing Kwan Ng; Wenjun Zhang;Xiang-Gen Xia

Publication Year: 2022, Page(s):2110 - 2114

**HTML** 

Statistical CSI-Based Design for RIS-Assisted Communication Systems

Zhexuan Yu;Yu Han;Michail Matthaiou;Xiao Li;Shi Jin

Publication Year: 2022, Page(s):2115 - 2119

HTML

Radar and Communication Spectral Sharing Under Multiple

**Spectral Compatibility Constraints** 

Junhui Qian; Ailing Zhang; Peng Xu; Zhengchuan Chen; Shiyuan

Wang

Publication Year: 2022, Page(s):2120 - 2124

HTML

Dictionary Learning-Based Channel Estimation for RIS-Aided MISO

Communications

Zizhen Zhou;Bowen Cai;Jie Chen;Ying-Chang Liang

Publication Year: 2022, Page(s):2125 - 2129

**HTML** 

Designing Enhanced Multidimensional Constellations for Code-

**Domain NOMA** 

Haifeng Wen; Zilong Liu; Qu Luo; Chuang Shi; Pei Xiao

Publication Year: 2022, Page(s):2130 - 2134

Spectrum Sensing Based on Spectrogram-Aware CNN for

Cognitive Radio Network

Lianning Cai, Kaitian Cao, Yongpeng Wu, Yuan Zhou

Publication Year: 2022, Page(s):2135 - 2139

**HTML** 

Does Queue Correlation Matter in 5G Multi-Connectivity With

Packet Duplication?

Cheng-Yeh Chen; Hung-Yun Hsieh

Publication Year: 2022, Page(s): 2140 - 2144

Two-Stage Traffic Load Prediction-Based Resource Reservation for

Sliced HSR Wireless Networks

Li Yan; Xuming Fang; Yuguang Fang; Yi Li; Qing Xue

Publication Year: 2022, Page(s):2145 - 2149

HTMI

Energy-Efficient UAV Communications: A Generalized Propulsion

**Energy Consumption Model** 

Xinhong Dai;Bin Duo;Xiaojun Yuan;Wanbin Tang Publication Year: 2022, Page(s):2150 - 2154

Clustering Algorithm-Based Quantization Method for Massive MIMO

CSI Feedback

Jinghan Shen;Xin Liang;Xinyu Gu;Lin Zhang Publication Year: 2022, Page(s):2155 - 2159

**HTML** 

A Data-Driven Packet Routing Algorithm for an Unmanned Aerial Vehicle Swarm: A Multi-Agent Reinforcement Learning Approach Xiulin Qiu;Lei Xu;Ping Wang;Yuwang Yang;Zhengiang Liao

Publication Year: 2022, Page(s):2160 - 2164

Constellation Design for Energy-Based Noncoherent Massive SIMO Systems Over Correlated Channels

Wentong Han; Zheng Dong; He Chen; Xiangchuan Gao

Publication Year: 2022, Page(s):2165 - 2169

HTML

IRS Parameter Optimization for Channel Estimation MSE

Minimization in Double-IRS Aided Systems

Samer Bazzi; Wen Xu

Publication Year: 2022, Page(s):2170 - 2174

Directional Antennas Modeling and Coverage Analysis of UAV-

Assisted Networks

Jinlin Peng;Wenfei Tang;Hongtao Zhang Publication Year: 2022, Page(s):2175 - 2179

Multichannel ALOHA Optimization for Federated Learning With Multiple Models

Rafael Valente da Silva; Jinho Choi; Jihong Park; Glauber

Brante; Richard Demo Souza

Publication Year: 2022, Page(s): 2180 - 2184

Deep Reinforcement Learning-Based Power Allocation for Rate-Splitting Multiple Access in 6G LEO Satellite Communication System

Jingfei Huang; Yang Yang; Longfei Yin; Dazhong He; Qing Yan

Publication Year: 2022, Page(s):2185 - 2189

Beamforming Design for Integrated Sensing and Communication Systems With Finite Alphabet Input

Dingyan Cong;Shuaishuai Guo;Haixia Zhang;Jia Ye;Mohamed-Slim

Alouini

Publication Year: 2022, Page(s):2190 - 2194

HTML

Bi-Objective Optimization of Information Rate and Harvested Power

in RIS-Aided SWIPT Systems

Abdelhamed Mohamed; A. Zappone; Marco Di Renzo

Publication Year: 2022, Page(s):2195 - 2199

HTML

Activity Detection in Distributed MIMO: Distributed AMP via

Likelihood Ratio Fusion Jianan Bai; Erik G. Larsson

Publication Year: 2022, Page(s):2200 - 2204

Intelligent MIMO Detection Using Meta Learning Haomiao Huo;Jindan Xu;Gege Su;Wei Xu;Ning Wang

Publication Year: 2022,Page(s):2205 - 2209 HTMI

A Robust IRS-Aided Wireless Information Surveillance Design With Bounded Channel Errors

Taotao Ji; Meng Hua; Chunguo Li; Yongming Huang; Luxi Yang

Publication Year: 2022, Page(s):2210 - 2214

HTML

A Low Complexity Algorithm for Achievable Rate Maximization in mmWave Systems Aided by IRS

Mingli Shi;Xiaohui Li;Tao Fan;Jiawen Liu;Siting Lv Publication Year: 2022,Page(s):2215 - 2219

HTML

Bound Analysis of Number Configuration for Reflecting Elements in IRS-Assisted D2D Communications

Dong Li

Publication Year: 2022, Page(s):2220 - 2224

HTML

Beyond Nonorthogonal Multiple Access: New Role of Constructive

Interference

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

Zeng, Hong Tang, Yan Zheng

Publication Year: 2022, Page(s):2225 - 2229

**HTML** 

Design of Practical Scrambling Schemes for Physical-Layer Security

Johannes Pfeiffer;Robert F. H. Fischer Publication Year: 2022,Page(s):2230 - 2234

**HTML** 

Learning Linear MMSE Precoder for Uplink Massive MIMO

Systems With One-Bit ADCs Qi Lin;Hong Shen;Chunming Zhao

Publication Year: 2022,Page(s):2235 - 2239

HTML

Secrecy Performance Analysis of RIS-Aided Communication System With Randomly Flying Eavesdroppers Lai Wei;Kezhi Wang;Cunhua Pan;Maged Elkashlan

Publication Year: 2022, Page(s):2240 - 2244

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

#### October 2022

A Hybrid Control Scheme for 360-Degree Dynamic Adaptive Video Streaming Over Mobile Devices Xuekai Wei; Mingliang Zhou; Sam Kwong; Hui Yuan; Weijia Jia

Publication Year: 2022, Page(s):3428 - 3442

A One-Page Text Entry Method Optimized for Rectangle **Smartwatches** 

Rhongho Jang; Changhun Jung; David Mohaisen; Kyunghee Lee;DaeHun Nyang

Publication Year: 2022, Page(s):3443 - 3454

A Truthful Auction for Graph Job Allocation in Vehicular Cloud-**Assisted Networks** 

Zhibin Gao; Minghui Liwang; Seyyedali Hosseinalipour; Huaiyu Dai;Xianbin Wang

Publication Year: 2022, Page(s):3455 - 3469

Cited by: Papers (4) HTMI

Adapting to Unknown Conditions in Learning-Based Mobile Sensing Taesik Gong; Yeonsu Kim; Ryuhaerang Choi; Jinwoo Shin; Sung-Ju

Publication Year: 2022, Page(s):3470 - 3485

**HTML** 

An Agile and Distributed Mechanism for Inter-Domain Network Slicing in Next Generation Mobile Networks Jalal Khamse-Ashari; Gamini Senarath; Irem Bor-Yaliniz; Halim Yanikomeroglu

Publication Year: 2022, Page(s): 3486 - 3501

Cited by: Papers (2)

**HTML** 

CMAB-Based Reverse Auction for Unknown Worker Recruitment in Mobile Crowdsensing

Mingjun Xiao; Baoyi An; Jing Wang; Guoju Gao; Sheng Zhang; Jie Wu

Publication Year: 2022, Page(s): 3502 - 3518

Cited by: Papers (5)

HTML

Cooperative Service Placement and Scheduling in Edge Clouds: A Deadline-Driven Approach

Yuqing Li; Wenkuan Dai; Xiaoying Gan; Haiming Jin; Luoyi

Fu; Huadong Ma; Xinbing Wang

Publication Year: 2022, Page(s):3519 - 3535

Cited by: Papers (2)

**HTML** 

Deep Reinforcement Learning Based Dynamic Trajectory Control for UAV-Assisted Mobile Edge Computing Liang Wang; Kezhi Wang; Cunhua Pan; Wei Xu; Nauman Aslam; Arumugam Nallanathan Publication Year: 2022, Page(s):3536 - 3550 Cited by: Papers (8) HTML

Eliciting Information From Heterogeneous Mobile Crowdsourced Workers Without Verification Chao Huang; Haoran Yu; Jianwei Huang; Randall A. Berry

Publication Year: 2022,Page(s):3551 - 3564

Cited by: Papers (1)

HTML

Enabling Finger-Touch-Based Mobile User Authentication via Physical Vibrations on IoT Devices Xin Yang; Song Yang; Jian Liu; Chen Wang; Yingying Chen; Nitesh

Saxena

Publication Year: 2022, Page(s):3565 - 3580

Cited by: Papers (1)

HTMI

Enabling Secret Key Distribution Over Screen-to-Camera Channel Leveraging Color Shift Property Hongbo Liu; Cong Shi; Yingying Chen Publication Year: 2022, Page(s):3581 - 3594

**HTML** 

Estimation of Congestion From Cellular Walled Gardens Using **Passive Measurements** 

Vivek Adarsh, Michael Nekrasov, Udit Paul, Elizabeth Belding

Publication Year: 2022, Page(s):3595 - 3608

Cited by: Papers (2)

**HTML** 

FedPacket: A Federated Learning Approach to Mobile Packet

Evita Bakopoulou;Bálint Tillman;Athina Markopoulou

Publication Year: 2022, Page(s):3609 - 3628

Fingerprinting Movements of Industrial Robots for Replay Attack

Hongyi Pu;Liang He;Chengcheng Zhao;David K. Y. Yau;Peng

Cheng, Jiming Chen

Publication Year: 2022, Page(s):3629 - 3643

Cited by: Papers (1)

iMag+: An Accurate and Rapidly Deployable Inertial Magneto-Inductive SLAM System

Bo Wei:Niki Trigoni:Andrew Markham Publication Year: 2022, Page(s): 3644 - 3655

Cited by: Papers (2)

Joint Resource Dimensioning and Placement for Dependable

Virtualized Services in Mobile Edge Clouds Peiyue Zhao;György Dán

Publication Year: 2022, Page(s):3656 - 3669

Cited by: Papers (3)

MDLdroidLite: A Release-and-Inhibit Control Approach to Resource-Efficient Deep Neural Networks on Mobile Devices

Yu Zhang; Tao Gu; Xi Zhang

Publication Year: 2022, Page(s):3670 - 3686

**HTML** 

Measuring Roaming in Europe: Infrastructure and Implications on Users' QoE

Anna Maria Mandalari, Andra Lutu, Ana Custura, Ali Safari Khatouni;Özgü Alay;Marcelo Bagnulo;Vaibhav Bajpai;Anna Brunstrom; Jörg Ott; Martino Trevisan; Marco Mellia; Gorry Fairhurst Publication Year: 2022, Page(s):3687 - 3699

Multi-Agent Coordinated Close-in Jamming for Disabling a Rogue

Panayiota Valianti; Savvas Papaioannou; Panayiotis Kolios; Georgios

Publication Year: 2022, Page(s):3700 - 3717

Cited by: Papers (1)

HTML

Multi-Agent Deep Reinforcement Learning Multiple Access for Heterogeneous Wireless Networks With Imperfect Channels Yiding Yu; Soung Chang Liew; Taotao Wang Publication Year: 2022, Page(s): 3718 - 3730

Cited by: Papers (5)

**HTML** 

Non-Line-of-Sight Localization of Passive UHF RFID Tags in Smart Storage Systems

Linging Gui; Shuwen Xu; Fu Xiao; Feng Shu; Shui Yu Publication Year: 2022, Page(s): 3731 - 3743

Cited by: Papers (1)

HTML

Optimizing Energy Consumption of Mobile Games

Yonghun Choi; Seonghoon Park; Seunghyeok Jeon; Rhan Ha; Hojung

Publication Year: 2022, Page(s): 3744 - 3756

Cited by: Papers (2)

Privacy-Preserving Streaming Truth Discovery in Crowdsourcing

With Differential Privacy

Dan Wang, Ju Ren, Zhibo Wang, Xiaoyi Pang, Yaoxue Zhang, Xuemin

Shen

Publication Year: 2022, Page(s):3757 - 3772

Cited by: Papers (3)

**HTML** 

Storage Capacity of Opportunistic Information Dissemination

Systems

Gianluca Rizzo, Noelia Pérez Palma, Marco Ajmone

Marsan:Vincenzo Mancuso

Publication Year: 2022, Page(s): 3773 - 3788

ULPT: A User-Centric Location Privacy Trading Framework for

Mobile Crowd Sensing

Wenqiang Jin;Mingyan Xiao;Linke Guo;Lei Yang;Ming Li

Publication Year: 2022, Page(s): 3789 - 3806

Cited by: Papers (2)

# IEEE/ACM Transactions on

**Table of Contents** 

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

IEEE/ACM Transactions on Networking Publication Information

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

ClassBench-ng: Benchmarking Packet Classification Algorithms in the OpenFlow Era

Jiří Matoušek, Adam Lučanský, David Janeček, Jozef Sabo, Jan

Kořenek; Gianni Antichi

Publication Year: 2022, Page(s):1912 - 1925

Cited by: Papers (1)

**HTML** 

CoNICE: Consensus in Intermittently-Connected Environments by Exploiting Naming With Application to Emergency Response

Mohammad Jahanian; K. K. Ramakrishnan Publication Year: 2022, Page(s): 1926 - 1939 **HTML** 

Buffer-Aware User Selection and Resource Allocation for an Opportunistic Cognitive Radio Network: A Cross-Layer Approach

Nilanjan Biswas; Goutam Das; Priyadip Ray Publication Year: 2022, Page(s): 1940 - 1954

Cited by: Papers (1)

**HTML** 

Fast Retrieval of Large Entries With Incomplete Measurement Data

Kun Xie; Jiazheng Tian; Xin Wang; Gaogang Xie; Jiannong

Cao; Hongbo Jiang; Jigang Wen

Publication Year: 2022, Page(s): 1955 - 1969

**HTML** 

Shufflecast: An Optical, Data-Rate Agnostic, and Low-Power Multicast Architecture for Next-Generation Compute Clusters Sushovan Das, Afsaneh Rahbar, Xinyu Crystal Wu, Zhuang

Wang; Weitao Wang; Ang Chen; T. S. Eugene Ng Publication Year: 2022, Page(s):1970 - 1985

HTML

State-Dependent Multi-Constraint Topology Configuration for

Software-Defined Service Overlay Networks Hai-Anh Tran; Duc Tran; Abdelhamid Mellouk Publication Year: 2022, Page(s):1986 - 2001

Federated Edge Network Utility Maximization for a Multi-Server

System: Algorithm and Convergence

Nurullah Karakoç; Anna Scaglione; Martin Reisslein; Ruiyuan Wu

Publication Year: 2022, Page(s): 2002 - 2017

HTMI

Sponsored Data: On the Effect of ISP Competition on Pricing

**Dynamics and Content Provider Market Structures** Pooja Vyavahare; Jayakrishnan Nair; D. Manjunath Publication Year: 2022, Page(s): 2018 - 2031

**HTML** 

ZCNET: Achieving High Capacity in Low Power Wide Area Networks

Zhenghao Zhang;Raghav Rathi;Steven Perez;Jumana

Bukhari, Yaoguang Zhong

Publication Year: 2022, Page(s): 2032 - 2045

**HTML** 

Scheduling With Age of Information Guarantee

Chengzhang Li;Qingyu Liu;Shaoran Li;Yongce Chen;Y. Thomas

Hou; Wenjing Lou; Sastry Kompella

Publication Year: 2022, Page(s): 2046 - 2059

Cited by: Papers (1)

HTML

User-Defined Privacy-Preserving Traffic Monitoring Against n-by-1

Jamming Attack

Meng Li, Liehuang Zhu, Zijian Zhang, Chhagan Lal, Mauro

Conti;Mamoun Alazab

Publication Year: 2022, Page(s): 2060 - 2073

Cited by: Papers (2)

HTML

Congestion Control for Cross-Datacenter Networks

Gaoxiong Zeng; Wei Bai; Ge Chen; Kai Chen; Dongsu Han; Yibo

Zhu:Lei Cui

Publication Year: 2022, Page(s): 2074 - 2089

HTML

Learning Quantum Drift-Diffusion Phenomenon by Physics-

Constraint Machine Learning

Chun Li; Yunyun Yang; Hui Liang; Boying Wu Publication Year: 2022, Page(s): 2090 - 2101

Cited by: Papers (1)

HTML

Topology Inference With Multivariate Cumulants: The Möbius

Inference Algorithm

Kevin D. Smith; Saber Jafarpour; Ananthram Swami; Francesco Bullo

Publication Year: 2022, Page(s):2102 - 2116

**HTML** 

Localizability With Range-Difference Measurements: Numerical

Computation and Error Bound Analysis

Guangyang Zeng; Biqiang Mu; Jieqiang Wei; Wing Shing

Wona:Junfena Wu

Publication Year: 2022, Page(s):2117 - 2130

HTML

An Incentive Mechanism for Sustainable Blockchain Storage Yunshu Liu; Zhixuan Fang, Man Hon Cheung, Wei Cai, Jianwei

Huang

Publication Year: 2022, Page(s):2131 - 2144

Cited by: Papers (1)

HTML

Multi-Associated Parameters Aggregation-Based Routing and Resources Allocation in Multi-Core Elastic Optical Networks Hui Yang; Qiuyan Yao; Bowen Bao; Ao Yu; Jie Zhang; Athanasios V.

Publication Year: 2022, Page(s):2145 - 2157

Cited by: Papers (6)

**HTML** 

Disrupting the SDN Control Channel via Shared Links: Attacks and Countermeasures

Renjie Xie; Jiahao Cao; Qi Li; Kun Sun; Guofei Gu; Mingwei Xu; Yuan

Publication Year: 2022, Page(s):2158 - 2172

A Theoretical Framework for Random Access: Stability Regions and Transmission Control

Lin Dai

Publication Year: 2022, Page(s):2173 - 2200

Accelerating Federated Learning via Parallel Servers: A

Theoretically Guaranteed Approach

Xuezheng Liu; Zhicong Zhong; Yipeng Zhou; Di Wu; Xu Chen; Min

Chen, Quan Z. Sheng

Publication Year: 2022, Page(s):2201 - 2215

HTML

Deficit Round-Robin: A Second Network Calculus Analysis Seyed Mohammadhossein Tabatabaee; Jean-Yves Le Boudec

Publication Year: 2022, Page(s):2216 - 2230

Harnessing Context for Budget-Limited Crowdsensing With Massive Uncertain Workers

Feng Li, Jichao Zhao, Dongxiao Yu, Xiuzhen Cheng, Weifeng Lv

Publication Year: 2022, Page(s):2231 - 2245

Cited by: Papers (1)

HTML

SAFE-ME: Scalable and Flexible Policy Enforcement in Middlebox

Networks

Hongli Xu; Peng Xi; Gongming Zhao; Jianchun Liu; Chen

Qian;Liusheng Huang

Publication Year: 2022, Page(s): 2246 - 2261

**HTML** 

Charging Path Optimization in Mobile Networks Lin Chen; Shan Lin; Hua Huang; Weihua Yang Publication Year: 2022, Page(s): 2262 - 2273

Cited by: Papers (1)

**HTML** 

DeepCC: Bridging the Gap Between Congestion Control and

Applications via Multiobjective Optimization

Lei Zhang;Yong Cui;Mowei Wang;Kewei Zhu;Yibo Zhu;Yong Jiang

Publication Year: 2022, Page(s):2274 - 2288

**HTML** 

Overbooking-Empowered Computing Resource Provisioning in Cloud-Aided Mobile Edge Networks

Minghui Liwang; Xianbin Wang

Publication Year: 2022, Page(s):2289 - 2303

HTMI

Locating Link Failures in WSNs via Cluster Consensus and Graph Decomposition

Lei Shi, Yuhua Cheng, Jinliang Shao, Qingchen Liu, Wei Xing Zheng

Publication Year: 2022, Page(s):2304 - 2314

Fresh Caching of Dynamic Content Over the Wireless Edge Bahman Abolhassani; John Tadrous; Atilla Eryilmaz; Edmund Yeh

Publication Year: 2022, Page(s):2315 - 2327

Cited by: Papers (1)

**HTML** 

Tagcaster: Activating Wireless Voice of Electronic Toll Collection

Systems With Zero Start-Up Cost

Zhenlin An; Qiongzheng Lin; Lei Yang; Lei Xie Publication Year: 2022, Page(s):2328 - 2342

A Tale of Three Videoconferencing Applications: Zoom, Webex, and Meet

Hyunseok Chang, Matteo Varvello, Fang Hao, Sarit Mukherjee

Publication Year: 2022, Page(s):2343 - 2358

Cited by: Papers (1)

HTML

Aggregating Without Bloating: Hard Times for TCP on Wi-Fi Carlo Augusto Grazia; Natale Patriciello; Toke Høiland-

Jørgensen;Martin Klapez;Maurizio Casoni Publication Year: 2022, Page(s):2359 - 2373

HTML

Achieving Per-Flow Fairness and High Utilization With Limited

Priority Queues in Data Center

Jingling Liu; Jiawei Huang; Zhaoyi Li; Yijun Li; Jianxin Wang; Tian He

Publication Year: 2022, Page(s): 2374 - 2387

IEEE/ACM Transactions on Networking Information for Authors

Publication Year: 2022, Page(s): 2388 - 2388

IEEE/ACM Transactions on Networking Society Information

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

#### **JOURNAL OF**

### **Optical Communications** and Networking

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

Inside Front Cover

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

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

Delay-aware and resource-efficient service function chain mapping

in inter-datacenter elastic optical networks

Min Zhu; Jiahua Gu; Tianyu Shen; Jiao Zhang; Pingping Gu

Publication Year: 2022,Page(s):757 – 770

Exclusion zone analysis on secret key distillation over a realistic

satellite-to-satellite free-space channel

Ziwen Pan; Ivan B. Djordjevic

Publication Year: 2022, Page(s):771 - 779

Hybrid 3DMA for multi-user MIMO-VLC

Chen Chen;Ruochen Zhang;Wanli Wen;Min Liu;Pengfei

Du;Yanbing Yang;Xiukai Ruan

Publication Year: 2022, Page(s):780 - 791

Static multi-sourced data retrieval in elastic optical networks

Juzi Zhao; Vinod M. Vokkarane

Publication Year: 2022, Page(s): 792 - 804

Topology configuration scheme for accelerating coflows in a hyper-

Hao Yang; Zuqing Zhu

Publication Year: 2022, Page(s):805 - 814

STAR: a carrier sense agnostic MAC scheme for a crowded NLoS-**FSOC** optical LAN

Paa Kwesi Esubonteng; Hieu Pham Trung Nguyen; Roberto Rojas-

Publication Year: 2022, Page(s):815 - 827

Edge-enhanced graph neural network for DU-CU placement and lightpath provision in X-Haul networks

Ruikun Wang; Jiawei Zhang; Zhiqun Gu; Shuangyi Yan; Yuming

Xiao;Yuefeng Ji

Publication Year: 2022, Page(s):828 - 839

On the performance of a hybrid frequency-phase-keying-based

MIMO hybrid RF/FSO communication link

Suman Malik; Yeon Ho Chung; Prasant Kumar Sahu

Publication Year: 2022, Page(s):840 - 851

Accelerating model synchronization for distributed machine learning in an optical wide area network

Ling Liu; Liangjun Song; Xi Chen; Hongfang Yu; Gang Sun

Publication Year: 2022, Page(s):852 - 865

Multi-step migration of optical connections to minimize disruption time in flex-grid networks

Tuan Khai Nguyen; Ronald Romero Reyes; Thomas Bauschert

Publication Year: 2022, Page(s):866 - 881

#### **Networks and Switching**

Systems and **Subsystems** 

**Optical Waveguides** and Components

#### Journal of

## Lightwave **Technology**

#### This Print Collection Contains the Following Issues:

September Volume 40 Number 17 1, 2022 JLTEDG September 15, 2022 Volume 40 Number 18 October 1, 2022 Volume 40 Number 19 October 15, 2022 Volume 40 Number 20

#### Sept. 1

Front Cover

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

Journal of Lightwave Technology Publication Information

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

**Table of Contents** 

Publication Year: 2022, Page(s): 5781 - 5782

Extraction of AMCC Signal Superposed by SOA-Integrated EA-DFB Laser for In-Service Monitoring in All-Photonics Network Yasunari Tanaka, Takuya Kanai, Kazutaka Hara, Mingchen Chen;Kazuaki Honda;Takahiko Shindo;Shin Kaneko;Hirotaka Nakamura; Jun-ichi Kani; Kimikazu Sano; Tomoaki Yoshida

Publication Year: 2022, Page(s): 5783 - 5792

Fusing Physics to Fiber Nonlinearity Model for Optical Networks Based on Physics-Guided Neural Networks Xiaomin Liu; Yunyun Fan; Yihao Zhang; Meng Cai; Lei Liu; Lilin

Yi, Weisheng Hu, Qunbi Zhuge

Publication Year: 2022, Page(s): 5793 - 5802

HTML

Survey on the Use of Machine Learning for Quality of Transmission **Estimation in Optical Transport Networks** 

Reda Ayassi, Ahmed Triki; Noel Crespi; Roberto Minerva; Maxime

Publication Year: 2022, Page(s):5803 - 5815

**HTML** 

Dynamic DV-QKD Networking in Trusted-Node-Free Software-**Defined Optical Networks** 

Obada Alia, Rodrigo Stange Tessinari, Emilio Hugues-Salas, George

T. Kanellos:Reza Neiabati:Dimitra Simeonidou Publication Year: 2022, Page(s):5816 - 5824

**HTML** 

Latency-Aware Optimization of Submarine Communication Cable

Systems With Trunk-and-Branch Topologies Tianjiao Wang, Zengfu Wang, Bill Moran, Xinyu Wang, Chao

Guo; Moshe Zukerman

Publication Year: 2022, Page(s):5825 - 5841

**HTML** 

Wavelength Selective Switch-Based Clos Network: Blocking Theory and Performance Analyses

Jiemin Lin; Tianhai Chang, Zhenwei Zhai; Sanjay K. Bose; Gangxiang

Publication Year: 2022, Page(s):5842 - 5853

**HTML** 

On Sparse Gain Flattening in Pump-Constrained Submarine Links Alberto Bononi;Paolo Serena;Chiara Lasagni;Juliana Tiburcio de

Araujo; Jean-Christophe Antona Publication Year: 2022, Page(s):5854 - 5861

Hybrid of Free Space Optics Communication and Sensor System Using IWDM Technique

Stotaw Talbachew Hayle; Yibeltal Chanie Manie; Cheng-Kai Yao; Tsung-Yuan Yeh; Cheng-Hung Yu; Peng-Chun Peng

Publication Year: 2022, Page(s):5862 - 5869

Integration Time and Time-Bin Width in Ranging Histograms for a Photon-Counting LiDAR

Po-Hsuan Chen; Chun-Hsien Liu; Yu Tsou; Yu-Chieh Fang; Li-Chih Ko; Chia-Ming Tsai; Tzu-Hsien Sang; Gray Lin; Sheng-Di Lin

Publication Year: 2022, Page(s):5870 - 5875

HTML

Photonic Generation of a Tunable Dual-Chirp Microwave Waveform Zhiqiang Fan; Xiang Li; Lei Ao; Jun Su; Yunxiang Wang; Shuangjin Shi:Qi Qiu

Publication Year: 2022, Page(s):5876 - 5883

Laser Power Efficiency of Partial Histogram Direct Time-of-Flight LiDAR Sensors

Filip Taneski; Tarek Al Abbas; Robert K. Henderson Publication Year: 2022, Page(s):5884 - 5893

Using Data Pre-Processing and Convolutional Neural Network (CNN) to Mitigate Light Deficient Regions in Visible Light Positioning (VLP) Systems

Li-Sheng Hsu; Deng-Cheng Tsai; Chi-Wai Chow; Yang Liu; Yun-Han Chang; Yuan-Zeng Lin; Chien-Hung Yeh; Yi-Chang Wang; Yi-Yuan

Publication Year: 2022, Page(s):5894 - 5900 **HTML** 

7-M/130-Mbps LED-to-LED Underwater Wireless Optical Communication Based on Arrays of Series-Connected LEDs and a Coaxial Lens Group

Xingqi Yang;Zhijian Tong;Hao Zhang;Yufan Zhang;Yizhan Dai; Chao Zhang; Xiao Chen; Jing Xu

Publication Year: 2022, Page(s):5901 - 5909 HTML

Characterization of Asymmetrically Fed Er3+/Yb3+ Co-Doped Double Core Integrated Waveguides

David Benedicto; Juan A. Vallés; Juan C. Martín Publication Year: 2022, Page(s):5910 - 5916 **HTML** 

A Microring as a Reservoir Computing Node: Memory/Nonlinear Tasks and Effect of Input Non-Ideality

Davide Bazzanella; Stefano Biasi; Mattia Mancinelli; Lorenzo Pavesi Publication Year: 2022, Page(s):5917 - 5926

**HTML** 

Thermal Characteristics of GHz Passively Mode-Locked Semiconductor Disk Laser

Lingling Hua; Bihui Zhuang; Jinrong Tian; Yanrong Song; Peng Zhang;Qiang Kan;Lingjuan Zhao

Publication Year: 2022, Page(s):5927 - 5933

HTML

Temperature Dependence of Avalanche Breakdown of AlGaAsSb and AllnAsSb Avalanche Photodiodes Bingtian Guo; Sheikh Z. Ahmed; Xingjun Xue; Ann-Kathryn Rockwell; Jaedu Ha; Seunghyun Lee; Baolai Liang; Andrew H.

Jones, J. Andrew McArthur, Sri H. Kodati, Theodore J. Ronningen; Sanjay Krishna; Jong Su Kim; Seth R. Bank; Avik W. Ghosh Joe C. Campbell

Publication Year: 2022, Page(s): 5934 - 5942 HTMI

An Optical Parametric Amplifier via χ(2) in AlGaAs Waveguides Zhizhong Yan; Haoyu He; Han Liu; Meng Iu; Osman Ahmed; Eric Chen; Youichi Akasaka; Tadashi Ikeuchi; Amr S. Helmy

Publication Year: 2022, Page(s):5943 - 5951 HTML

Wavelength-Tunable Monolithically Integrated Chaotic Semiconductor Laser

Mengmeng Chai; Lijun Qiao; Shuhui Li; Xiaojing Wei; Hongchun Xu;Jie Zhao;Mingjiang Zhang

Publication Year: 2022, Page(s):5952 - 5957 **HTML** 

Harmonic Dissipative Soliton Resonance in an Er/Yb Co-Doped Fiber Laser Based On SESAM Jing Li; Chuncan Wang; Peng Wang

Publication Year: 2022, Page(s):5958 - 5966

HTML

Tuning Dynamics of the Acousto-Optical Tunable SOA Fiber Laser Yujia Li;Laiyang Dang;Ligang Huang;Yulong Cao;Bowen Zheng;Paul Ikechukwu Iroegbu;Tianyi Lan;Leilei Shi;Lei Gao;Guolu Yin Tao Zhu

Publication Year: 2022, Page(s):5967 - 5973

Hybrid Method for Inverse Design of Orbital Angular Momentum Transmission Fiber Based on Neural Network and Optimization Algorithms

Haibo Qin; Wei Huang; Binbin Song; Shengyong Chen Publication Year: 2022, Page(s): 5974 - 5985

Design of Microstructured Flat Optical Fiber for Multiaxial Strain Monitoring in Composite Materials Francesco Anelli; Andrea Annunziato; Alessia Erario; Christopher Holmes:Caterina Ciminelli:Francesco Prudenzano Publication Year: 2022, Page(s): 5986 - 5994 HTML

Spectral and Repetition Rate Programmable Fiber Laser Wenjie Yue; Tao Chen; Wei Kong; Chengbo Mou; Genghua Huang; Zhiping He; Rong Shu Publication Year: 2022, Page(s):5995 - 6000

HTML

2.3 W, Linearly-Polarized Superfluorescent Generation From a Polarization-Maintaining Er3+-Doped Fluoride Fiber Amplifier Around 2.8 um

Yongzhi Wang;Hongyu Luo;Hongtao Gong;Jiale Xu;Bo

Wu;Jianfeng Li;Yong Liu

Publication Year: 2022, Page(s):6001 - 6005

HTML

Mode Transitions and Thickness Measurements During Deposition of Nanoscale TiO2 Coatings on Tilted Fiber Bragg Gratings J. J. Imas, Jacques Albert, Ignacio Del Villar, Aritz Ozcáriz, Carlos R. Zamarreño; Ignacio R. Matías

Publication Year: 2022, Page(s):6006 - 6012 HTML

Parametric Amplification and Wavelength Conversion in Dual-Core Highly Nonlinear Fibers

Vitor Ribeiro; Áron D. Szabó; Ana M. Rocha; Chandra B. Gaur; Abdallah A. I. Ali; Yves Quiquempois; Arnaud Mussot; Géraud Bouwmans Nick Doran

Publication Year: 2022, Page(s):6013 - 6020

Cited by: Papers (1)

**HTML** 

Design of a Trap-Assisted Exceptional-Surface- Enhanced Siliconon-Insulator Particle Sensor

Martino De Carlo; Francesco De Leonardis; Richard A. Soref; Vittorio M. N. Passaro

Publication Year: 2022, Page(s):6021 - 6029 **HTML** 

Highly Sensitive Bending Sensor Based on Multicore Optical Fiber With Diagonal Cores Reflector at the Fiber Tip Shitai Yang; Hongye Wang; Tingting Yuan; Xiaotong Zhang; Libo Yuan

Publication Year: 2022, Page(s):6030 - 6036

Sawtooth Fiber MZ Vector Bending Sensor Available for Multi Parameter Measurement

Yong Wei; Tianci Jiang; Chunlan Liu; Xiaoling Zhao; Lingling Li; Rui

Wang; Chen Shi; Chunbiao Liu

Publication Year: 2022,Page(s):6037 - 6044

HTML

NLM Parameter Optimization for \$\varphi\$-OTDR Signal Minfeng Wu;Yunfei Chen;Peibin Zhu;Wen Chen Publication Year: 2022,Page(s):6045 - 6051 HTML

Correction to "SWCNT@BNNT With 1D van der Waals Heterostructure With a High Optical Damage Threshold for Laser Mode-Locking"

Zheyuan Zhang;Xiangnan Sun;Pengtao Yuan;Shoko Yokokawa;Yongjia Zheng;Hongbo Jiang;Lei Jin;Anton S Anisimov;Esko I Kauppinen;Rong Xiang;Shigeo Maruyama;Shinji Yamashita;Sze Yun Set

Publication Year: 2022,Page(s):6052 - 6052

**HTML** 

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022, Page(s):6053 - 6053

IEEE/OSA Journal of Lightwave Technology Information for Authors

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

Blank Page

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

#### Sept. 15

Front Cover

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

Journal of Lightwave Technology Publication Information

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

**Table of Contents** 

Publication Year: 2022, Page(s):6053 - 6054

Perturbation-Based Frequency Domain Linear and Nonlinear Noise Estimation

F. J. Vaquero-Caballero; D. J. Ives; S. J. Savory Publication Year: 2022, Page (s): 6055 - 6063

**HTML** 

Photonic Sub-Terahertz IM Links: Comparison Between Double and Single Carrier Modulation

Luis Gonzalez-Guerrero; Muhsin Ali; Robinson Guzman; Horacio

Lamela; Guillermo Carpintero

Publication Year: 2022,Page(s):6064 - 6070

**HTML** 

Enhancing the Spectral Efficiency of Nonlinear Frequency Division Multiplexing Systems via Hermite-Gaussian Subcarriers

Muyiwa Balogun;Stanislav Derevyanko Publication Year: 2022,Page(s):6071 - 6077

HTML

On the Performance and Power Consumption of Bias-T Based Drivers for High Speed VLC

Pau Salvador; Javier Valls; Maria Jose Canet; Vicenç Almenar; Juan

Luis Corral

Publication Year: 2022, Page(s):6078 - 6086

HTML

Characterization of Optical Camera Communication Based on a Comprehensive System Model

Anqi Liu;Wenxiao Shi;Min Ouyang;Wei Liu Publication Year: 2022,Page(s):6087 - 6100

HTML

On the Convenience of Perfect Channel Knowledge for Spatial Equalization of Correlated MIMO-VLC Links: Is it Really Worth it?

Andrea Petroni, Mauro Biagi

Publication Year: 2022,Page(s):6101 - 6115

**HTML** 

Net 5.75 Gbps/2 m Single-Pixel Blue Mini-LED Based Underwater Wireless Communication System Enabled by Partial Pre-Emphasis and Nonlinear Pre-Distortion

Xueyang Li;Chen Cheng;Zixian Wei;H.Y. Fu;Yanfu Yang;Weisheng

Hu

Publication Year: 2022,Page(s):6116 - 6122

HTM

Instantaneous Frequency Measurement With Full FSR Range and Optimized Estimation Error

Guodong Wang;Xuan Li;Qingqing Meng;Yixiao Zhou;Zihang

Zhu;Congrui Gao;He Li;Shanghong Zhao Publication Year: 2022,Page(s):6123 - 6130

HTMI

On the Universality of Microwave Envelope Equations for Narrowband Optoelectronic Oscillators

Meenwook Ha; Yanne K. Chembo

Publication Year: 2022,Page(s):6131 - 6138

HTML

Optical Beams Switching-Based Coverage Enhancement Scheme for Compact Visible Light Communications
Jupeng Ding;Chih-Lin I;Jintao Wang;Hui Yang
Publication Year: 2022,Page(s):6139 - 6150

HTML

Performance Enhancement of W-Band RoF System Using 4D

Trellis Coded Modulation OFDM With Precoding

Jing He;Lin Xu;Zhihua Zhou

Publication Year: 2022, Page(s):6151 - 6157

HTMI

Error-Controlled Iterative Algorithms for Digital Linearization of IMDD-Based Optical Fibre Transmission Systems Xianqing Jin;Wei Jin;Zhuqiang Zhong;Shan Jiang;Sujan Rajbhandari;Yanhua Hong;Roger Philip Giddings;Jianming Tang

Publication Year: 2022, Page(s):6158 - 6167

HTML

Periodicity-Enabled Size Reduction of Symbol Based Predistortion for High-Order QAM

Zonglong He;Jinxiang Song;Kovendhan Vijayan;Christian Häger;Alexandre Graell i Amat;Henk Wymeersch;Peter A. Andrekson;Magnus Karlsson;Jochen Schröder

Publication Year: 2022,Page(s):6168 - 6178 HTML

Bi-Directional Self-Homodyne Transmission With MIMO-Free DSP for Next-Generation Data Center Interconnects

Li Wang;Yifan Zeng;Xuefeng Wang;Ting Jiang;Yating Xiang;Huan

He;Zihe Hu;Hexun Jiang;Ming Tang Publication Year: 2022,Page(s):6179 - 6189

Research on 3D Optical Module Integrating Edge Coupler and TSV Qi Zheng;Peng Yang;Haiyun Xue;Huimin He;Rui Cao;Fengwei Dai;Siwei Sun;Fengman Liu;Qidong Wang;Liqiang Cao;Lijun

Chen;Xuyan Sun;Peng Sun

Publication Year: 2022, Page(s):6190 - 6200

HTML

Coupling of Photonic Waveguides to Integrated Detectors Using 3D Inverse Tapering

Martino Bernard;Luca Gemma;Davide Brunelli;Giovanni

Paternoster, Mher Ghulinyan

Publication Year: 2022,Page(s):6201 - 6206

Cited by: Papers (1)

**HTML** 

Bias-Magnet-Free Optical Isolating Ridge Waveguide Operating at 780 nm

Estefanio Kesto; Vincent Stenger; Andrea Pollick; Seth Nelson; Miguel

Levy

Publication Year: 2022,Page(s):6207 - 6212

HTML

Degradation Prediction of Semiconductor Lasers Using Conditional Variational Autoencoder

Khouloud Abdelli;Helmut Grießer;Christian Neumeyr;Robert

Hohenleitner; Stephan Pachnicke

Publication Year: 2022,Page(s):6213 - 6221

HTML

Real-Time Definite Sequence Modulation Based Spectral Broadening Scheme for High-Power Narrow-Linewidth Fiber Laser Mengyue Shi;Minghai Yu;Zhiwei Fang;Yong Wu;Jie Li;Jiajin

Wang;Huan Mu;Weisheng Hu;Lilin Yi Publication Year: 2022,Page(s):6222 - 6229 HTMI

Properties of Silica Based Optical Fibers Doped With an Ultra-High Ytterbium Concentration

Konstantin K. Bobkov; Egor K. Mikhailov; Tatyana S.

Zaushitsyna; Andrey A. Rybaltovsky; Svetlana S. Aleshkina; Mikhail A. Melkumov; Mikhail M. Bubnov; Denis S. Lipatov; Mikhail V. Yashkov; Alexey N. Abramov; Andrey A. Umnikov; Alexey N.

Guryanov; Mikhail E. Likhachev

Publication Year: 2022,Page(s):6230 - 6239

Cited by: Papers (1)

HTML

Design of Optical Logic Gates Using Mach–Zehnder Interferometers and Machine Learning Alexandre R. Fernandes;Manoel E. N. de Oliveira;Danilo S. Rocha;Auzuir R. de Alexandria;Glendo F. Guimarães Publication Year: 2022,Page(s):6240 - 6248

HTML

Optimization of Graphene on D-Fiber Saturable Absorbers Daniel Felipe Londono-Giraldo; Eunezio Antonio Thoroh De Souza: Hugo Luis Fragnito

Publication Year: 2022, Page(s):6249 - 6256

**HTML** 

Optical Time Domain Reflectometry for Simultaneously Characterizing Forward and Backward Crosstalk Along Multi-Core Fibers

Atsushi Nakamura; Yusuke Koshikiya; Kazuhide Nakajima

Publication Year: 2022,Page(s):6257 - 6263

**HTML** 

Effects of Hydrogen Scavenging Cable Gel on the Strength and Attenuation of Optical Fibers

Andrei A. Stolov; Jie Li; Adam S. Hokansson; Michael J. Hines

Publication Year: 2022,Page(s):6264 - 6271

HTML

Underwater Acoustic Wave Detection Based on Packaged Optical Microbubble Resonator

Xin Tu;Yuxiang Wang;Zhihe Guo;Zhenmin Chen;Tianye

Huang; Xiang Wu; Wei Luo

Publication Year: 2022, Page(s):6272 - 6279

HTM

Distributed Strain Sensing Inside a Fiber Coil Under Vibration Pierre Travers; Guillaume Arpison; Inès Ghorbel; Yohann Léguillon; François Louf; Pierre-Alain Boucard; Vincent Kemlin: Vincent Crozatier

Publication Year: 2022, Page(s): 6280 - 6287

HTML

A Compact Fluorescent Probe for Real-Time Thermal Monitoring of Chips

Tonglei Cheng;Wei Liu;Dianchang Song;Zhiyuan Yin;Fan Zhang;Bin Li;Xuenan Zhang;Takenobu Suzuki;Yasutake Ohishi;Fang Wang

Publication Year: 2022,Page(s):6288 - 6295

HTM

Reflective-Type High Sensitivity Optical Fiber Hydrogen Sensor Based On Enlarged Taper Cascaded With Tilted Fiber Grating Changyu Shen;Zhenlin Huang;Xiaoman Chen;Hongchen Chen;Zhihao Wang;Yi Li;Jiaxiang Liu;Jinglan Zhou Publication Year: 2022,Page(s):6296 - 6302

**HTML** 

On-Chip Self-Referenced Micro-Resonators Enhanced by Digital Optical Frequency Comb for Ultra-Sensitive C-Reactive Protein Detection

Yaoming Feng;Jingshun Pan;Dandan Sun;Shuixian Yang;Zhihao Fu;Lei Wan;Haiyan Shang;Donglei Shi;Shufen Zhu;Zhaohui Li Publication Year: 2022,Page(s):6303 - 6309 HTML

Design of a Mach-Zehnder Interferometric Fiber Sensing System Based on PCA-Assisted OAM Interrogation for Simultaneous Measurement of Refractive Index and Temperature Ying Liang;Hao Zhang;Tong Chen;Wei Lin;Bo Liu;Haifeng Liu

Publication Year: 2022,Page(s):6310 - 6316 HTML

II I IVIL

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022,Page(s):6317 - 6317

IEEE/OSA Journal of Lightwave Technology Information for Authors

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

Blank Page

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

#### Oct. 1

Front Cover

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

Journal of Lightwave Technology Publication Information

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

Table of Contents

Publication Year: 2022, Page(s):6317 - 6318

Evaluation of Optical Transport Unit Line-Card Integration in Spatially and Spectrally Flexible Optical Networks in Terms of **Device Cost and Network Performance** Weichang Zheng; Mingcong Yang; Chenxiao Zhang; Yu

Zheng; Yongbing Zhang

Publication Year: 2022, Page(s):6319 - 6330

HTML

Compact 8×8 SOA-Based Optical WDM Space Switch in Generic InP Technology

Desalegn Wolde Feyisa; Bin Shi; Rafael Kraemer; Nicola

Calabretta; Ripalta Stabile

Publication Year: 2022, Page(s):6331 - 6338

нтмі

Delivery of Polarization-Division-Multiplexing Wireless Millimeter-Wave Signal Over 4.6-km at W-Band

Feng Wang; Jianjun Yu; Yanyi Wang; Weiping Li; Bowen Zhu; Junjie Ding;Kaihui Wang;Cuiwei Liu;Chen Wang;Miao Kong;Li Zhao;Feng Zhao:Wen Zhou

Publication Year: 2022, Page(s):6339 - 6346

HTML

Multi-Span Long-Haul Fiber Transmission Model Based on Cascaded Neural Networks With Multi-Head Attention Mechanism Yubin Zang; Zhenming Yu; Kun Xu; Minghua Chen; Sigang Yang;Hongwei Chen

Publication Year: 2022, Page(s):6347 - 6358

**HTML** 

PAPR Reduction in DCO-OFDM Based WDM VLC Hussien Theeb Alrakah; Tilahun Zerihun Gutema; Sinan

Sinanovic; Wasiu O. Popoola

Publication Year: 2022, Page(s):6359 - 6365 HTMI

Photonics-Assisted Wideband RF Source Localization Method Based on Synthetic Aperture Interferometric Detection Yue Yang, Jiewen Ding, Cong Ma, Fengting Cao, Xiangchuan Wang; Shilong Pan

Publication Year: 2022, Page(s):6366 - 6373

High-Cardinality Geometrical Constellation Shaping for the Nonlinear Fibre Channel

Eric Sillekens; Gabriele Liga; Domaniç Lavery; Polina Bayvel; Robert

Publication Year: 2022, Page(s):6374 - 6387

HTML

Code

Experimental Evaluation of a Machine Learning-Based RSS Localization Method Using Gaussian Processes and a Quadrant Photodiode

Elena Aparicio-Esteve; Willem Raes; Nobby Stevens; Jesús Ureña; Álvaro Hernández

Publication Year: 2022, Page(s):6388 - 6396

**HTML** 

**Zipper Codes** 

Alvin Y. Sukmadji; Umberto Martínez-Peñas; Frank R. Kschischang

Publication Year: 2022, Page(s):6397 - 6407

Cited by: Papers (1)

**HTML** 

Polarization Tracking in the Presence of PDL and Fast Temporal

Mohammad Farsi; Christian Häger; Magnus Karlsson; Erik Agrell

Publication Year: 2022, Page(s):6408 - 6416

HTML

Reconfigurable Few-Mode Fiber-Based Microwave Photonic Filter

Flham Nazemosadat Ivana Gasulla Publication Year: 2022, Page(s):6417 - 6422

HTMI

Simulation of Highly Coupled Programmable Photonic Circuits

Erica Sánchez; Aitor López; Daniel Pérez-López Publication Year: 2022, Page(s):6423 - 6434

Demonstration of a 17 × 25 Gb/s Heterogeneous III-V/Si DWDM Transmitter Based on (De-) Interleaved Quantum Dot Optical Frequency Combs

Stanley Cheung; Yuan Yuan; Yiwei Peng; Geza

Kurczveil; Sudharsanan Srinivasan; Yingtao Hu; Antoine Descos; Di

Liang Raymond G. Beausoleil

Publication Year: 2022, Page(s):6435 - 6443

Non-Invasive Delay State Calibration of Silicon Optical Switching **Delay Line** 

Shangqing Shi;Dongdong Lin;Pengcheng Liu;Guohua Hu;Tong

Lin;Binfeng Yun;Yiping Cui

Publication Year: 2022, Page(s):6444 - 6453

HTML

Side-Coupled Fabry-Perot Resonator Filter Based on Dual-Waveguide Bragg Grating

Yong Zhao; Yuechun Shi; Pan Dai; Shengping Liu; Lijun Hao; Yuxin

Ma:Xianofei Chen

Publication Year: 2022, Page(s):6454 - 6464

**HTML** 

Error-Free Three-Dimensional Multimode Crossover Graded-Index Polymer Waveguides for Board-Level Optical Circuitry Md Omar Faruk Rasel; Akira Yamauchi; Takaaki Ishigure Publication Year: 2022,Page(s):6465 - 6473

Angle-Spliced SMF to Hollow Core Fiber Connection with Optimized Back-Reflection and Insertion Loss Cong Zhang Eric Numkam Fokoua Songnian Fu Meng Ding;Francesco Poletti;David J. Richardson;Radan Slavík Publication Year: 2022, Page(s):6474 - 6479

**HTML** 

High Efficiency Holmium-Doped Triple-Clad Fiber Laser at 2120 nm Bastien Beaumont; Pierre Bourdon; Alexandre Barnini; Louanne Kervella; Thierry Robin; Julien Le Gouët Publication Year: 2022, Page(s):6480 - 6485 HTMI

Modal Dynamics in Kilowatt Cladding-Pumped Random Distributed Feedback Raman Fiber Laser With Brightness Enhancement Chenchen Fan; Yi An; Yang Li; Xiulu Hao; Tianfu Yao; Hu Xiao;Liangjin Huang;Jiangming Xu;Jingyong Leng;Pu Zhou Publication Year: 2022, Page(s):6486 - 6492

Generating Femtosecond Visible Doughnut Beams Based on Transverse-Mode Modulation

Xuan Zhou; Fan Shi; Jiafeng Lu; Mengjun Xu; Mengdie Hou; Mischa

Bonn; Xiaomin Liu; Xianglong Zeng

Publication Year: 2022, Page(s):6493 - 6500

Femtosecond Laser Refractive Index Modulated Multimode Fiber for High Sensitivity Vector Bending Measurement Ruoning Wang;Ke Tian;Meng Zhang;Zhiyuan Zhao;Gerald Farrell;Elfed Lewis;Pengfei Wang

Publication Year: 2022,Page(s):6501 - 6507

HTML

Dual-Comb Swept-Wavelength Interferometry: Theory and

Experiment

Ekaterina Deriushkina;Israel Rebolledo-Salgado;Mikael Mazur;Victor Torres-Company;Peter Andrekson;Jochen Schröder;Magnus Karlsson

Publication Year: 2022, Page(s):6508 - 6516

HTML

Compact Multi-Tone Microwave Photonic Frequency Measurement Based on a Single Modulator and Frequency-to-Time Mapping Lu Wang;Tengfei Hao;Mengyuan Guan;Guangyi Li;Ming Li;Ninghua Zhu;Wei Li

Publication Year: 2022,Page(s):6517 - 6522

HTML

Orbital Angular Momentum Modes (De)Multiplexer Without Mode Conversion Based on Strongly Guiding Coupled Ring-Core Fibers Qiaobo Wang;Xuedian Zhang;Xuejing Liu;Zhou Jun;Songlin Zhuang

Publication Year: 2022,Page(s):6523 - 6533

**HTML** 

Non-Additive Effects of Ionizing Radiation and Hydrogen on Optical Fiber Attenuation

Andrei A. Stolov; Paul S. Westbrook; Jie Li; Adam S. Hokansson

Publication Year: 2022, Page(s):6534 - 6541

HTML

Experimental Phase Stabilization of a 397-Channel Laser Beam Array Via Image Processing in Dynamic Noise Environment Qi Chang;Tianyue Hou;Jinhu Long;Yu Deng;Hongxiang Chang;Pengfei Ma;Rongtao Su;Yanxing Ma;Pu Zhou Publication Year: 2022,Page(s):6542 - 6547 HTML

Perfect Vortex Modes for Nondestructive Characterization of Mode Dependent Loss in Ring Core Fibers

Mai Banawan;Satyendra K. Mishra;Younès Messaddeq;Sophie

LaRochelle;Leslie A. Rusch

Publication Year: 2022,Page(s):6548 - 6559

 $\mathsf{HTML}$ 

Robust One-Dimensional Phase Unwrapping Algorithm Based on LSTM Network With Reduced Parameter Number Lei Kong;Xianglei Pan;Zhongjie Ren;Ke Cui Publication Year: 2022,Page(s):6560 - 6567

HTML

Mid-Infrared Photothermal Gas Sensor Enabled By Core-Cladding Mode Interference in a Hollow-Core Fiber

Mengyuan Hu; Chenyu Yao; Andrea Ventura; Juliano Grigoleto

Hayashi;Francesco Poletti;Wei Ren

Publication Year: 2022, Page(s):6568 - 6575

**HTML** 

Approach to the Design of a Polarization Maintaining Fiber Electric Field Probe for High Signal-to-Noise Ratio

Seung Kwan Kim; Sun Do Lim; Dong-Joon Lee; In-June

Hwang; Young-Pyo Hong

Publication Year: 2022, Page(s):6576 - 6582

**HTML** 

Ultra-High Sensitive Fiber Optic Hydrogen Sensor in Air Jixiang Dai;Hongbo Ruan;Yucheng Zhou;Kai Yin;Xiangyang Hu;Zhuang Ye;Xuewen Wang;Minghong Yang;Peng He;Hui Yang

Publication Year: 2022,Page(s):6583 - 6589

HTML

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022, Page(s):6590 - 6590

IEEE/OSA Journal of Lightwave Technology Information for Authors

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

Blank Page

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

Oct. 15

Front Cover

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

Journal of Lightwave Technology Publication Information

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

**Table of Contents** 

Publication Year: 2022, Page(s):6590 - 6592

Guest Editorial Special Issue on Microwave Photonics Paolo Ghelfi;Tetsuya Kawanishi;Chris Roeloffzen Publication Year: 2022,Page(s):6593 - 6594

HTML

Microwave Photonic Systems

Jianping Yao

Publication Year: 2022, Page(s):6595 - 6607

HTML

Photonic-Assisted Arbitrary Waveform Generation for Uplink Applications in Beyond 5G Taking Advantage of Low Frequency Technology

Tsuyoshi Konishi;Yuta Kaihori;Masayuki Makino Publication Year: 2022,Page(s):6608 - 6615

HTML

Quantum Microwave Photonics

Tengfei Hao;Ye Yang;Yaqing Jin;Xiao Xiang;Wei Li;Ninghua

Zhu;Ruifang Dong;Ming Li

Publication Year: 2022, Page(s):6616 - 6625

Cited by: Papers (1)

HTML

Field Trial of a Coherent, Widely Distributed, Dual-Band Photonics-Based MIMO Radar With ISAR Imaging Capabilities Salvatore Maresca; Giovanni Serafino; Carlo Noviello; Filippo Scotti; Gianfranco Fornaro; Eugenio Sansosti; Antonella

Bogoni;Paolo Ghelfi

Publication Year: 2022, Page(s): 6626 - 6635

HTML

Integrated Subwavelength Grating Waveguide Bragg Gratings for

Microwave Photonics

Hao Sun; Bruno Taglietti; Yue Wang; Lawrence R. Chen

Publication Year: 2022, Page(s):6636 - 6649

HTML

NIR Emulation of Microwave Backscattering Measurement Using RF Photonics

Michael J. Benker; Lucio De Pra; Paul Coble; Tariq Manzur; Yifei Li

Publication Year: 2022, Page(s):6650 - 6656

Arrayed Photomixers for THz Beam-Combining and Beam-Steering Ming Che; Kazuya Kondo; Haruichi Kanaya; Kazutoshi Kato Publication Year: 2022, Page(s):6657 - 6665 HTMI

Silicon-on-Insulator Microwave Photonic Filter With Widely Tunable and Reconfigurable Flat-Top Bandpass Functionality Claudio Porzi; Manuel Reza; Paolo Ghelfi; Marc Sorel; Antonella

Publication Year: 2022, Page(s):6666 - 6675

HTML

Terahertz Wave Conversion From Linear to Circular Polarization by Graphene Metasurface Featuring Ultrawideband Tunability Sambit Kumar Ghosh; Santanu Das; Somak Bhattacharyya Publication Year: 2022, Page(s):6676 - 6684

Injection Locking Properties of an Dual Laser Source for mm-Wave Communications

Luis Gonzalez-Guerrero; Robinson Guzman; Muhsin Ali; Alberto Zarzuelo; Jessica Cesar Cuello; Devika Dass; Colm Browning; Liam Barry;Ilka Visscher;Robert Grootjans;Chris G. H.

Roeloffzen; Guillermo Carpintero

Publication Year: 2022, Page(s):6685 - 6692

Cited by: Papers (1)

**HTML** 

Single-modulator Based Multi-Format Switchable Signal Generator Without Background Noise

Sha Zhu; Zhijie Chen; Yunxin Wang; Ya Jin; Kunpeng Zhai; Yunping Bai;Jun Tan;Peiyuan Wan;Xu Liu;Wei Li;Ning Hua Zhu

Publication Year: 2022, Page(s):6693 - 6700

**HTML** 

A Spectrum-Efficient MoF Architecture for Joint Sensing and Communication in B5G Based on Polarization Interleaving and Polarization-Insensitive Filtering

Mingzheng Lei; Min Zhu; Bingchang Hua; Jiao Zhang; Yuancheng Cai; Yucong Zou; Xiang Liu; Jianjun Yu

Publication Year: 2022, Page(s): 6701 - 6711

Low-Loss Flexible Polarization-Maintaining Hollow Waveguide for Linearly Polarized 100 GHz Radiation Transmission and Subwavelength Imaging

Menghui He; Jiafu Zeng; Zhangxiong Chen; Xian Zhang; Xiaosong Zhu; Chengbin Jing; Chao Chang; Yiwei Shi

Publication Year: 2022, Page(s):6712 - 6718

Ultra-Wideband Frequency Modulated Continuous Wave Photonic Radar System for Three-Dimensional Terahertz Synthetic Aperture Radar Imaging

Li Yi;Ryohei Kaname;Ryoko Mizuno;Yihan Li;Masayuki Fujita; Hiroshi Ito; Tadao Nagatsuma

Publication Year: 2022, Page(s):6719 - 6728

Photonically Generated Frequency Hopped Linear Frequency Modulated Signal Using a DFB Laser

Bikash Nakarmi; Yansong Bai; Chuanqi Fang; Xiangchun Wang; Ukash Nakarmi; Ikechi Augustine Ukaegbu; Shilong Pan

Publication Year: 2022, Page(s):6729 - 6736

**HTML** 

Microwave Photonic Sensing for High Performance Displacement Measurement Based on Period-One Dynamics in a Laser Bairun Nie; Yuxi Ruan; Yanguang Yu; Qinghua Guo; Jiangtao Xi, Jun Tong; Haiping Du

Publication Year: 2022, Page(s):6737 - 6744

Ultra-Wide and Tunable Microwave Frequency Down-Conversion Based on Re-Circulating Opposite Frequency Shifting Xinhai Zou;Lei Liu;Ying Xu;Renpu Li;Lin Qi;Yu Liu;Yali Zhang; Zhiyao Zhang; Shangjian Zhang; Yong Liu Publication Year: 2022, Page(s):6745 - 6752

Bidirectional Gigabits Per Second Spatial Diversity Link Using POF for Passive Optical Front-Ends

Carina Barbio; Ketemaw Addis Mekonnen; Frans Huijskens; Ton

Koonen Eduward Tangdiongga

Publication Year: 2022, Page(s):6753 - 6761

HTML

Temporal Disentanglement of Wireless Signal Carriers Based on Quasi-Light-Storage

Jaffar Emad Kadum; Stefan Preußler; Ranjan Das; Younus

Mandalawi; Thomas Schneider

Publication Year: 2022, Page(s):6762 - 6768

Interferometric Fiber-Optic Hydrophone System Based on Linear Frequency Modulation

Mengyuan Zhao; Ying Mao; Zexu Wang; Feifei Yin; Kun Xu; Yitang Dai Publication Year: 2022, Page(s): 6769 - 6777

Improved Nonlinear Model Implementation for VCSEL Behavioral Modeling in Radio-Over-Fiber Links

Andrea Giovannini; Muhammad Usman Hadi; Lucas Iogna Prat, Najett Neji; Zerihun Gedeb Tegegne, Carlos Viana, Anne-Laure Billabert, Jean-Marc Laheurte, Jacopo Nanni; Diego Masotti, Giovanni Tartarini;Jean-Luc Polleux

Publication Year: 2022, Page(s): 6778 - 6784

Optimal Configuration Mitigating Rayleigh-Backscattering-Induced Distortion in Radioastronomic Optical Fiber Systems Jacopo Nanni; Andrea Giovannini; Enrico Lenzi; Simone Rusticelli;Randall Wayth;Federico Perini;Jader Monari;Giovanni Tartarini

Publication Year: 2022, Page(s): 6785 - 6795

**HTML** 

Athermal Microwave Photonic Sensor Based on Single Microring Resonance Assisted by Machine Learning Xiaoyi Tian; Giorgio Gunawan; Luping Zhou; Liwei Li; Linh Nguyen;Robert Minasian;Xiaoke Yi Publication Year: 2022, Page(s): 6796 - 6804

HTML

High-Speed and High-Resolution Optical Fiber Sensor Interrogation Based on Optical Injection in Semiconductor Laser and Microwave

Shuo Li;Zhanzhi Liu;Ailing Zhang;Honggang Pan;Radu-Florin Stancu: Yuanli Yue; Ruibo Zhang; Chao Wang

Publication Year: 2022, Page(s):6805 - 6812

Photonic Generation of a Windowed Phase-Coded Microwave Waveform With Suppressed Spectrum Sidelobes Yang Hu;Erwin H. W. Chan;Xudong Wang;Xinhuan Feng;Bai-Ou Guan;Jianping Yao

Publication Year: 2022, Page(s):6813 - 6822

Cited by: Papers (1)

HTML

Photonic-Assisted Modulation Format Identification for RF Signals under Low Sampling Rate

Jia Ye;Zongxin Gan;Lianshan Yan;Tao Zhou;Wei Pan;Xihua Zou Publication Year: 2022,Page(s):6823 - 6830 HTML

Fundamental SNR Limits Imposed by ASE in Frequency-Shifting Loops

Carlos R. Fernández-Pousa; Hugues Guillet de Chatellus Publication Year: 2022, Page(s):6831 - 6844

HTML

A Microwave Photonic Link With Quadrupled Capacity Based on Coherent Detection and Digital Phase Noise Cancellation Peng Li;Zheng Dai;Lianshan Yan;Jianping Yao Publication Year: 2022,Page(s):6845 - 6851 Cited by: Papers (1) HTML

Automatic Gbps Receiver for Mobile Device in Beam-Steered Infrared Light Communication System
Ngoc Quan Pham:Ketemaw Addis Mekonnen:Ali Mefleh:Ton

Koonen;Eduward Tangdiongga

Publication Year: 2022, Page(s):6852 - 6859

HTML

3×3 MIMO 60-GHz OFDM-RoF System With Long-Distance Wireless Transmission Enabled by MIMO Volterra Filtering Chia-Chien Wei;Zhen-Xiong Xie;Pin-Hsuan Ting;Zheng-Wei Huang;Chun-Ting Lin

Publication Year: 2022, Page(s):6860 - 6866

HTML

Analog Mobile Fronthaul Supporting 128 RF Chain With Nonlinear Compensator for B5G and 6G Ma-MIMO Beamforming Yu-Jen Huang;Guan-Ting Lin;Pin-Hsuan Ting;Chia-Chien Wei;Sien Chi:Chun-Ting Lin

Publication Year: 2022,Page(s):6867 - 6874

нтмі

Photonic Fractional Fourier Transformation Based on Discrete-Frequency Processing

Xiangzhi Xie;Shanhong Guan;Jilong Li;Feifei Yin;Kun Xu;Yitang Dai

Publication Year: 2022,Page(s):6875 - 6881

HTML

Constant-Envelope OFDM for Power-Efficient and Nonlinearity-Tolerant Heterodyne MMW-RoF System With Envelope Detection Peixuan Li;Lizhi Zhu;Xihua Zou;Wei Pan;Hui Zhang;Ningyuan Zhong;Lianshan Yan

Publication Year: 2022, Page(s):6882 - 6890

HTML

Reconfigurable Low Phase Noise RF Carrier Generation up to W-Band in Silicon Photonics Technology Antonio Malacarne; Alessandra Bigongiari; Antonio

D'Errico; Antonella Bogoni; Claudio Porzi Publication Year: 2022, Page(s): 6891 - 6900

**HTML** 

High Rejection and Frequency Agile Optical Filtering of RF Signals Using a Rare Earth Ion-Doped Crystal

Lothaire Ulrich;Sacha Welinski;Anne Louchet-Chauvet;Julien de Rosny;Daniel Dolfi;Cyril Vaneph;Perrine Berger;Loïc Morvan

Publication Year: 2022,Page(s):6901 - 6910

Silicon Photonic Integrated Fano Resonator With Increased Slope Rate for Microwave Signal Processing Zheng Dai;Peng Li;Jianping Yao

Publication Year: 2022,Page(s):6911 - 6918

**HTML** 

Broadband 1×8 Optical Beamforming Network Based on Antiresonant Microring Delay Lines

Hanwei Sun; Liangjun Lu; Yuanbin Liu; Ziheng Ni; Jianping

Chen;Linjie Zhou

Publication Year: 2022, Page(s):6919 - 6928

**HTML** 

Photonic Delay Processing With Centralized Etalon Cascade for Radio Beamsteering in Simplified 2 × 5 Phased-Array Radio Heads Aina Val Martí;David Löschenbrand;Markus Hofer;Thomas

Zemen;Bernhard Schrenk

Publication Year: 2022, Page(s):6929 - 6938

HTML

Inverse Design of Silicon Photonic Modulators

Maragathaeswari B.;Hudhaifah Ibn Saleem;Viswas Sadasivan

Publication Year: 2022,Page(s):6939 - 6945

**HTML** 

Photocurrent-Summation-Based High-Speed Integrated Photonic Digital-to-Analog Converter Shivangi Chugh;Shalabh Gupta

Publication Year: 2022, Page(s):6946 - 6952

HTML

Monolithically Integrable SQW High Speed Waveguide Photodiode With InGaAs/InP Graded Bandgap QW and SL Cladding

Dharmander Malik;Utpal Das

Publication Year: 2022, Page(s):6953 - 6960

HTML

Air-Filled SIW Remote Antenna Unit With True Time Delay Optical Beamforming for mmWave-Over-Fiber Systems

Igor Lima de Paula;Laurens Bogaert;Olivier Caytan;Joris Van Kerrebrouck;Arno Moerman;Muhammad Muneeb;Quinten Van den Brande;Guy Torfs;Johan Bauwelinck;Hendrik Rogier;Piet

Demeester; Günther Roelkens; Sam Lemey Publication Year: 2022, Page(s):6961 - 6975

HTML

Power-Over-Fiber Impact and Chromatic-Induced Power Fading on 5G NR Signals in Analog RoF

Rubén Altuna; J. D. López-Cardona; Fahad M. A. Al-Zubaidi; D. S.

Montero Carmen Vázquez

Publication Year: 2022,Page(s):6976 - 6983

HTML

TechRxiv: Share Your Preprint Research with the World!

Publication Year: 2022,Page(s):6984 - 6984

IEEE/OSA Journal of Lightwave Technology Information for Authors

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

Blank Page

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

#### 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

Wei Xia; Qianqian Wang; Quanxue Gao; Xiangdong Zhang; Xinbo

Publication Year: 2022, Page(s):3182 - 3192

Cited by: Papers (1)

**HTML** 

Objective Quality Assessment of Lenslet Light Field Image Based on Focus Stack

Chunli Meng; Ping An; Xinpeng Huang; Chao Yang; Liguan Shen; Bin

Publication Year: 2022, Page(s):3193 - 3207

Cited by: Papers (1)

**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 (1)

**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

Robust Label Rectifying With Consistent Contrastive-Learning for Domain Adaptive Person Re-Identification

Xulin Song;Zhong Jin

Publication Year: 2022, Page(s): 3229 - 3239

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

Codecs

Hadi Amirpour: Antonio M. G. Pinheiro: Elsa Fonseca: Mohammad

Ghanbari; Manuela Pereira

Publication Year: 2022, Page(s): 3256 - 3264

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

Weakly Supervised Temporal Adjacent Network for Language

Yuechen Wang; Jiajun Deng; Wengang Zhou; Houqiang Li

Publication Year: 2022, Page(s):3276 - 3286

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

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 (3)

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 (1)

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

**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

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 (1)

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

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

 $\mathsf{HTML}$ 

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)

 $\mathsf{HTML}$ 

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 (1)

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 (1)

**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 (1)

**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 (1)

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

HTMI

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 (1)

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

HTML

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 (1)

HTML

Low Quality and Recognition of Image Content Heinz Hofbauer;Florent Autrusseau;Andreas Uhl Publication Year: 2022,Page(s):3595 - 3610

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

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

Style Normalization and Restitution for Domain Generalization and Adaptation

Xin Jin; Cuiling Lan; Wenjun Zeng; Zhibo Chen Publication Year: 2022, Page(s):3636 - 3651 HTMI

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

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

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 (1)

**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

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

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

HTML

Quaternion-Based Dictionary Learning and Saturation-Value Total

Variation Regularization for Color Image Restoration Chaovan Huang: Michael K. Ng: Tingting Wu: Tievong 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 (1)

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 (1)

HTML

Texture Preserving Photo Style Transfer Network

Hwanbok Mun; Gang-Joon Yoon; Jinjoo Song; Sang Min Yoon

Publication Year: 2022, Page(s):3823 - 3834

HTMI

Soft Warping Based Unsupervised Domain Adaptation for Stereo

Haoyuan Zhang;Lap-Pui Chau;Danwei Wang Publication Year: 2022, Page(s):3835 - 3846

Cited by: Papers (1)

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 (4)

HTML

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 (4)

HTMI

Orthogonal Low-Rank Projection Learning for Robust Image

Feature Extraction

Xiaoqian Zhang, Zhen Tan, Huaijiang Sun, Zungang Wang, Mingwei

Publication Year: 2022, Page(s): 3882 - 3895

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)

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

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 (1)

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

HTMI

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

Multi-Density Sketch-to-Image Translation Network Jialu Huang Liao Jing Zhifeng Tan Sam Kwong

Publication Year: 2022, Page(s): 4002 - 4015

**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 (2)

**HTML** 

Prior-Guided Multi-View 3D Head Reconstruction

Xueying Wang; Yudong Guo; Zhongqi Yang; Juyong Zhang

Publication Year: 2022,Page(s):4028 - 4040

**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

Publication Year: 2022, Page(s): 4067 - 4076

Cited by: Papers (1)

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

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

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 (1)

**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

HTMI

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

Publication Year: 2022, Page(s):4158 - 4169

HTML

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 (2)

HTMI

Bridging the Gap Between Semantic Segmentation and Instance

Seamentation

Chengxiang Yin; Jian Tang; Tongtong Yuan; Zhiyuan Xu; Yanzhi

Wang

Publication Year: 2022, Page(s):4183 - 4196

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

TANet: Target Attention Network for Video Bit-Depth Enhancement Jing Liu; Ziwen Yang; Yuting Su; Xiaokang Yang Publication Year: 2022, Page(s): 4212 - 4223 HTMI

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

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 (1) HTML Underwater Image Enhancement With Lightweight Cascaded Network Nanfeng Jiang;Weiling Chen;Yuting Lin;Tiesong Zhao;Chia-Wen Lin

Publication Year: 2022,Page(s):4301 - 4313

HIML

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 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 (1)
HTML

#### 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

**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

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. Varshnev

Publication Year: 2022, Page(s):49 - 62 HTML

Graph Neural Networks With Lifting-Based Adaptive Graph Wavelets

Minaxina Xu:Wenrui Dai:Chenglin Li:Junni Zou:Honakai Xiong; Pascal Frossard

Publication Year: 2022, Page(s):63 - 77 HTML

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 (4)

HTMI

Resampling and Network Theory

Praveen B. Choppala; Marcus R. Frean; Paul D. Teal

Publication Year: 2022, Page(s):106 - 119

A Multi-Agent Collaborative Environment Learning Method for UAV Deployment and Resource Allocation

Zhaojun Dai; Yan Zhang; Wancheng Zhang; Xinran Luo; Zunwen He

Publication Year: 2022, Page(s):120 - 130

HTML

Decentralized Federated Learning: Balancing Communication and

Computing Costs

Wei Liu; Li Chen; Wenyi Zhang

Publication Year: 2022, Page(s):131 - 143

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)

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

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

HTMI

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 (1) **HTML** 

Learning Graphs From Smooth and Graph-Stationary Signals With

Hidden Variables

Andrei Buciulea: Samuel Rey: Antonio G. Margues

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 (1)

**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

HTMI

Distributed Detection Fusion in Clustered Sensor Networks Over

Multiple Access Fading Channels

Sami A. Aldalahmeh; Domenico Ciuonzo Publication Year: 2022, Page(s):317 - 329

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

HTMI

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

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

**HTML** 

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

An Efficient Distributed Kalman Filter Over Sensor Networks With

Maximum Correntropy Criterion

Chen Hu; Badong Chen

Publication Year: 2022, Page(s):433 - 444

Distributed Adaptive Tobit Kalman Filter for Networked Systems

Under Sensor Delays and Censored Measurements

Jiahao Zhang Su Zhao

Publication Year: 2022, Page(s):445 - 458

**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

HTMI

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 (1)

**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<sub>∞</sub>-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

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

Uncertainty Quantification in Graphon Estimation Using Generalized Fiducial Inference

Yi Su;Jan Hannig;Thomas C. M. Lee Publication Year: 2022, Page(s):597 - 609 HTML

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

Qinqquo 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

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

HTML

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** 

Yingiu Xia; Chengpu Yu; Chengyang He Publication Year: 2022, Page(s):702 - 712

HTML

Novel Information-Theoretic Game-Theoretical Insights to

Broadcasting Makan Zamanipour

Publication Year: 2022, Page(s):713 - 725

HTML

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

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 Tava Takavuki Nishio Masahiro Morikura Koji Yamamoto

Publication Year: 2022, Page(s):799 - 814

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

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

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; Yuanqing 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 Relays 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 Hanjalic;Elvin Isufi Publication Year: 2022, Page(s):894 - 906

HTML

Controller Synthesis of Asynchronous Periodic Event-Triggered Networked Control Systems Subject to Quantization Effects Chunyu Wu;Xudong Zhao;Chengchao Li;Ning Zhao

Publication Year: 2022, Page(s):907 - 919

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

#### IFFF

# INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL

THE IEEE COMMUNICATIONS SOCIETY

THE IEEE COMPUTER SOCIETY

COMPUTER THE IEEE SIGNAL PROCESSING SOCIETY

**OCTOBER 1, 2022** 

**VOLUME 9** 

**NUMBER 19** 

**IITJAU** 

(ISSN 2327-4662)

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

Distributed Information Exchange With Low Latency for Decision

Making in Vehicular Fog Computing

Junbin Liang; Jie Zhang; Victor C. M. Leung; Xu Wu Publication Year: 2022, Page(s): 18166 - 18181

Adversarial Deep Learning for Indoor Localization With Channel State Information Tensors

Xianqyu Wang;Xuyu Wang;Shiwen Mao;Jian Zhang;Senthilkumar

C. G. Periaswamy; Justin Patton

Publication Year: 2022, Page(s):18182 - 18194

CoRoL: A Reliable Framework for Computation Offloading in Collaborative Robots

Sourabh Bharti; Alan McGibney

Publication Year: 2022, Page(s): 18195 - 18207

**HTML** 

Weighted Energy-Efficiency Maximization for a UAV-Assisted Multiplatoon Mobile-Edge Computing System

Xuting Duan; Yukang Zhou; Daxin Tian; Jianshan Zhou; Zhengguo

Sheng Xuemin Shen

Publication Year: 2022, Page(s): 18208 - 18220

IMSI Sharing-Based Dynamic and Flexible Traffic Aggregation for

Massive IoT Networks

Amirahmad Chapnevis; Ismail Güvenç; Eyuphan Bulut Publication Year: 2022, Page(s): 18221 - 18237

Self-Organized Low-Power Multihop Failover Protocol for a Cellular-Based Public Safety Device Network

Sung Ho Park; Yu Jin Park; Yeong Jun Jeon; Soon Ju Kang

Publication Year: 2022, Page(s): 18238 - 18250

**HTML** 

KRProtector: Detection and Files Protection for IoT Devices on Android Without ROOT Against Ransomware Based on Decoys Senmiao Wang; Hua Zhang; Sujuan Qin; Wenmin Li; Tengfei Tu; Ana

Shen:Wentao Liu

Publication Year: 2022, Page(s):18251 - 18266

Management and Control of Load Clusters for Ancillary Services Using Internet of Electric Loads Based on Cloud-Edge-End

Distributed Computing

Xin Wu;Lan You;Ruofan Wu;Qi Zhang;Kaixin Liang Publication Year: 2022, Page(s): 18267 - 18279

Cited by: Papers (1)

HTML

Robust and Fault-Tolerant Fog Design and Dimensioning for Reliable Operation

Ismael Martinez; Abdelhakim Senhaji Hafid; Michel Gendreau

Publication Year: 2022, Page(s): 18280 - 18292

HTML

Joint Computation Offloading, Role, and Location Selection in Hierarchical Multicoalition UAV MEC Networks: A Stackelberg Game Learning Approach

Qihui Wu;Jiaxin Chen;Yuhua Xu;Nan Qi;Tao Fang;Youming

Sun:Luliang Jia

Publication Year: 2022, Page(s): 18293 - 18304

Fine Time Measurement for the Internet of Things: A Practical Approach Using ESP32

Valentín Barral Vales; Omar Campos Fernández; Tomás Domínguez-Bolaño, Carlos J. Escudero, José A. García-Naya

Publication Year: 2022, Page(s): 18305 - 18318

HTML

**Datasets** 

Communication Systems With Amplitude Detection: An Asymptotic

Amit Agarwal; Constantinos Psomas; Ioannis Krikidis Publication Year: 2022,Page(s):18319 - 18332

MARS: Automated Protocol Analysis Framework for Internet of

Haonan Yan; Xiaoguang Li; Rui Dai; Hui Li; Xingwen Zhao; Fenghua Li

Publication Year: 2022, Page(s):18333 - 18345

Real-Time Fault Diagnosis for EVs With Multilabel Feature Selection and Sliding Window Control

Lina Zhu;Yimin Zhou;Riheng Jia;Wanyi Gu;Tom Hao Luan;Minglu

Publication Year: 2022,Page(s):18346 - 18359

HTML

EE-MSWSN: Energy-Efficient Mobile Sink Scheduling in Wireless

Sensor Networks

Morteza Biabani;Nasser Yazdani;Hossein Fotouhi Publication Year: 2022,Page(s):18360 - 18377

Cited by: Papers (2)

HTML

High-Quality Model Aggregation for Blockchain-Based Federated Learning via Reputation-Motivated Task Participation Jiahao Qi;Feilong Lin;Zhongyu Chen;Changbing Tang;Riheng

Jia;Minglu Li

Publication Year: 2022, Page(s): 18378 - 18391

HTML

Physical-Layer-Based Secure Communications for Static and Low-

Latency Industrial Internet of Things

Zijie Ji; Phee Lep Yeoh; Gaojie Chen; Junqing Zhang; Yan

Zhang;Zunwen He;Hao Yin;Yonghui Li

Publication Year: 2022, Page(s): 18392 - 18405

HTML

HealthStack: Providing an IoT Middleware for Malleable QoS Service Stacking for Hospital 4.0 Operating Rooms

Service Stacking for Hospital 4.0 Operating Rooms

Vinicius F. Rodrigues;Rodrigo R. Righi;Cristiano A. Costa;Rodolfo S. Antunes;Rodrigo Bazo;Eduardo S. Reis;Lucas A. Seewald;Luis

G. S. Junior; Björn M. Eskofier

Publication Year: 2022, Page(s): 18406 - 18430

Cited by: Papers (1)

HTML

Resource Allocation and Slicing Puncture in Cellular Networks With eMBB and URLLC Terminals Coexistence

Yunzhi Zhao;Xuefen Chi;Lei Qian;Yuhong Zhu;Fen Hou

Publication Year: 2022,Page(s):18431 - 18444

HTML

Cooperative Multirelay Network Design With Hybrid Backscatter and Wireless-Powered Relaying

Yusi Long;Gaofei Huang;Hui Zheng;Sai Zhao;Guiyun Liu;Dong

Tang

Publication Year: 2022,Page(s):18445 - 18460

 $\mathsf{HTML}$ 

Implementation of IoT-Based Low-Delay Smart Streetlight Monitoring System

Cheska C. Abarro; Angela C. Caliwag; Erick C. Valverde; Wansu

Lim;Martin Maier

Publication Year: 2022,Page(s):18461 - 18472

HTML

Blockchain-Enabled Approach for Big Data Processing in Edge

Computing

Khikmatullo Tulkinbekov;Deok-Hwan Kim Publication Year: 2022,Page(s):18473 - 18486

HTML

High-Performance UAV Crowdsensing: A Deep Reinforcement Learning Approach

Kaimin Wei;Kai Huang;Yongdong Wu;Zhetao Li;Hongliang He;Jilian

Zhang; Jinpeng Chen; Song Guo

Publication Year: 2022, Page(s): 18487 - 18499

Cited by: Papers (1)

**HTML** 

Time-Dependent Performance Modeling for Platooning

Communications at Intersection Qiong Wu;Yu Zhao;Qiang Fan

Publication Year: 2022, Page(s): 18500 - 18513

Cited by: Papers (1)

**HTML** 

High-Reliability and Low-Energy Sensor Sharing in Vehicle Platoon

Based on Multihop Millimeter-Wave Communication

Fenghui Zhang; Michael Mao Wang; Ruilong Deng; Xinsheng Zhao

Publication Year: 2022, Page(s): 18514 - 18526

**HTML** 

Efficient Privacy Protection Protocols for 5G-Enabled Positioning in

Industrial IoT Shushu Liu;Zheng Yan

Publication Year: 2022,Page(s):18527 - 18538

Cited by: Papers (1)

HTML

Optimal Tethered-UAV Deployment in A2G Communication

Networks: Multi-Agent Q-Learning Approach Suhyeon Lim;Heejung Yu;Howon Lee Publication Year: 2022,Page(s):18539 - 18549

Cited by: Papers (2)

HTML

A Batteryless Six-Port RFID-Based Wireless Sensor Architecture

for IoT Applications

Nabil Khalid; Ashwin K. Iyer; Rashid Mirzavand Publication Year: 2022, Page(s): 18550 - 18558

HTML

On Scheduling Policy for Multiprocess Cyber–Physical System With

Edge Computing

Yifei Qiu;Shaohua Wu;Ying Wang;Jian Jiao;Ning Zhang;Qinyu

Zhang

Publication Year: 2022, Page(s): 18559 - 18572

HTML

Incentivizing Semisupervised Vehicular Federated Learning: A Multidimensional Contract Approach With Bounded Rationality

Dongdong Ye;Xumin Huang;Yuan Wu;Rong Yu
Publication Year: 2022,Page(s):18573 - 18588

Cited by: Papers (1)

HTML

From MIM-Based GAN to Anomaly Detection: Event Probability

Influence on Generative Adversarial Networks

Rui She;Pingyi Fan

Publication Year: 2022, Page(s):18589 - 18606

нтм

Collaboration as a Service: Digital-Twin-Enabled Collaborative and

Distributed Autonomous Driving

Yilong Hui;Xiaoqing Ma;Zhou Su;Nan Cheng;Zhisheng Yin;Tom H.

Luan Ye Chen

Publication Year: 2022,Page(s):18607 - 18619

Cited by: Papers (2)

HTML

FedTor: An Anonymous Framework of Federated Learning in Internet of Things

Yijin Chen;Ye Su;Mingyue Zhang;Haoye Chai;Yunkai Wei;Shui Yu

Publication Year: 2022, Page(s): 18620 - 18631

Topology-Aware Resilient Routing Protocol for FANETs: An Adaptive Q-Learning Approach

Yanpeng Cui;Qixun Zhang;Zhiyong Feng;Zhiqing Wei;Ce Shi;Heng Yang

Publication Year: 2022,Page(s):18632 - 18649

HTML

EMK-ABSE: Efficient Multikeyword Attribute-Based Searchable Encryption Scheme Through Cloud-Edge Coordination Jingwei Liu; Yating Li; Rong Sun; Qingqi Pei; Ning Zhang; Mianxiong Dong; Victor C. M. Leung

Publication Year: 2022, Page(s): 18650 - 18662

HTML

Joint Traffic Routing and Scheduling Algorithm Eliminating the Nondeterministic Interruption for TSN Networks Used in IIoT Yuting Li;Junhui Jiang;Seung Ho Hong

Publication Year: 2022, Page(s): 18663 - 18680

Cited by: Papers (1)

HTML

Machine Learning Techniques for Device-Free Localization Using Low-Resolution Thermopiles

Nathaniel Faulkner; Daniel Konings; Fakhrul Alam; Mathew Legg; Serge Demidenko

Publication Year: 2022, Page(s): 18681 - 18694

HTML

Joint Device Association, Resource Allocation, and Computation Offloading in Ultradense Multidevice and Multitask IoT Networks Tianqing Zhou; Yali Yue; Dong Qin; Xuefang Nie; Xuan Li; Chunguo Li Publication Year: 2022, Page(s):18695 - 18709

Cited by: Papers (1)

**HTML** 

DRL-Based Secure Video Offloading in MEC-Enabled IoT Networks Tantan Zhao;Lijun He;Xinyu Huang;Fan Li

Publication Year: 2022,Page(s):18710 - 18724

HTML

Achieve Load Balancing in Multi-UAV Edge Computing IoT

Networks: A Dynamic Entry and Exit Mechanism Hongzhi Guo;Xiaoyi Zhou;Yutao Wang;Jiajia Liu Publication Year: 2022,Page(s):18725 - 18736 Cited by: Papers (1) HTML

LF-SWIPT: Outage Analysis for SWIPT Relaying Networks Using Lossy Forwarding With QoS Guaranteed

Guiping Lin;Yike Zhou;Weiwei Jiang;Xin He;Xiaobo Zhou;Guodong

He;Panlong Yang

Publication Year: 2022,Page(s):18737 - 18748

HTML

CENet: A Channel-Enhanced Spatiotemporal Network With Sufficient Supervision Information for Recognizing Industrial Smoke

**Emissions** 

Huanjie Tao;Chao Xie;Jing Wang;Zhouxin Xin Publication Year: 2022,Page(s):18749 - 18759

HTML

MCEAACO-QSRP: A Novel QoS-Secure Routing Protocol for Industrial Internet of Things

Chaoqun Li; Yang Liu; Jing Xiao; Jie Zhou Publication Year: 2022, Page(s): 18760 - 18777

Cited by: Papers (4)

**HTML** 

Analysis of the NTRU Post-Quantum Cryptographic Scheme in Constrained IoT Edge Devices

Jaime Señor; Jorge Portilla; Gabriel Mujica Publication Year: 2022, Page(s): 18778 - 18790

HTML

Timely Device Status Updates in Industrial Wireless Monitoring Systems Under Resource Constraints

Junwei Zhao; Ying Wang; Xiaoqi Qin; Zixuan Fei; Jiarong Lu; Xue

Wang

Publication Year: 2022, Page(s): 18791 - 18805

HTML

A Deep-Learning-Powered Near-Real-Time Detection of Railway Track Major Components: A Two-Stage Computer-Vision-Based Method

Li Zhuang;Haoyang Qi;Tiange Wang;Zijun Zhang Publication Year: 2022,Page(s):18806 - 18816

HTMI

Gradient Scheduling With Global Momentum for Asynchronous

Federated Learning in Edge Environment

Haozhao Wang; Ruixuan Li; Chengjie Li; Pan Zhou; Yuhua

Li;Wenchao Xu;Song Guo

Publication Year: 2022, Page(s): 18817 - 18828

HTML

Shoeprint Image Retrieval Based on Dual Knowledge Distillation for

Public Security Internet of Things

Daxiang Li; Yang Li; Ying Liu

Publication Year: 2022, Page(s): 18829 - 18838

HTML

Relay-Assisted Uplink Transmission Design of URLLC Packets

Jing Cheng, Chao Shen

Publication Year: 2022, Page(s): 18839 - 18853

HTML

Intelligent Reflecting Surface Assisted Hybrid Access Vehicular Communication: NOMA or OMA Contributes the Most?

Abdelaziz Salem;Mohamed Rihan;Lei Huang;Ahmed Benaya

Publication Year: 2022, Page(s): 18854 - 18866

HTML

Azimuth Improved Radar Imaging With Virtual Array in the Forward-

Looking Sight

Jianqiu Wang; Kang Liu; Qingping Liu; Kaicheng Cao; Yongqiang

Cheng;Hongqiang Wang

Publication Year: 2022,Page(s):18867 - 18879

Cited by: Papers (2)

HTML

Internet of Things in Sport Training: Application of a Rowing

Propulsion Monitoring System

Rémy Castro; Gabriel Mujica; Jorge Portilla Publication Year: 2022, Page(s): 18880 - 18897

HTML

Edge-Based Optimal Routing in SDN-Enabled Industrial Internet of

Things

Prasad Ramesh Desai;S. Mini;Deepak K. Tosh Publication Year: 2022,Page(s):18898 - 18907

HTML

Joint Antenna and Device Scheduling in Full-Duplex MIMO

Wireless-Powered Communication Networks

Sung-Min Park; Do-Yup Kim; Kyeong-Won Kim; Jang-Won Lee

Publication Year: 2022, Page(s): 18908 - 18923

A Decentralized Intrusion Detection System for Security of **Generation Control** 

Siddhartha Deb Rov:Saniov Debbarma:Adnan Igbal Publication Year: 2022, Page(s): 18924 - 18933

Cited by: Papers (2)

NIRSCam: A Mobile Near-Infrared Sensing System for Food

Calorie Estimation

Haiyan Hu;Qian Zhang;Yanjiao Chen

Publication Year: 2022, Page(s): 18934 - 18945

BEV-SGD: Best Effort Voting SGD Against Byzantine Attacks for Analog-Aggregation-Based Federated Learning Over the Air

Xin Fan; Yue Wang; Yan Huo; Zhi Tian

Publication Year: 2022, Page(s): 18946 - 18959

Cited by: Papers (1)

**HTML** 

BETA: From Behavior Sequentializing to Task Mapping in Mobile Crowdsensing

Jixuan Zhou; Deshi Li; Mingliu Liu

Publication Year: 2022, Page(s): 18960 - 18972

**HTML** 

An Energy-Efficient Channel Access With Target Wake Time Scheduling for Overlapping 802.11ax Basic Service Sets Qinghua Chen

Publication Year: 2022.Page(s):18973 - 18986

**HTML** 

Transformer for Nonintrusive Load Monitoring: Complexity

Reduction and Transferability

Lingxiao Wang; Shiwen Mao; R. Mark Nelms Publication Year: 2022, Page(s): 18987 - 18997 **HTML** 

A Points-to-Sensitive Model Checker for C Programs in IoT

Yinbo Yu;Jiajia Liu;Dejun Mu

Publication Year: 2022, Page(s): 18998 - 19011

**HTML** 

Aerial Intelligent Reflecting Surface-Enabled Terahertz Covert Communications in Beyond-5G Internet of Things

Milad Tatar Mamaghani; Yi Hong

Publication Year: 2022, Page(s): 19012 - 19033

Cited by: Papers (1)

**HTML** 

**Energy-Efficient Directional Charging Strategy for Wireless** Rechargeable Sensor Networks

Donghyun Lee;Cheol Lee;Gunhee Jang;Woongsoo Na;Sungrae

Publication Year: 2022, Page(s): 19034 - 19048

Cited by: Papers (1)

**HTML** 

Pure Frequency-Domain Deep Neural Network for IoT-Enabled **Smart Cameras** 

Bo-Yi Wu; Ching-Hu Lu

Publication Year: 2022, Page(s): 19049 - 19061

**HTML** 

Characterization and Evaluation of IoT Protocols for Data Exfiltration

Daniel Uroz Ricardo J. Rodríguez

Publication Year: 2022, Page(s): 19062 - 19072

Cited by: Papers (1)

Embedding Smart Contract in Blockchain Transactions to Improve

Flexibility for the IoT

Hong Su; Bing Guo; Yan Shen; Xinhua Suo Publication Year: 2022, Page(s): 19073 - 19085

Privacy-Preserving Mutual Heterogeneous Signcryption Schemes

Based on 5G Network Slicing

Shufen Niu; Honglin Shao; Ying Hu; Siwei Zhou; Caifen Wang

Publication Year: 2022, Page(s): 19086 - 19100

HTMI

Intelligent Distributed Temperature and Humidity Control

Mechanism for Uniformity and Precision in the Indoor Environment Yunqi Sun;Yong Zhang;Da Guo;Xiuyong Zhang;Yuyang

Lai Danfeng Luo

Publication Year: 2022, Page(s):19101 - 19115

Cited by: Papers (1)

HTML

Differential Pricing-Based Task Offloading for Delay-Sensitive IoT Applications in Mobile Edge Computing System

Hveonseok Seo: Hveontaek Oh: Jun Kvun Choi: Sangdon Park

Publication Year: 2022, Page(s): 19116 - 19131

**HTML** 

Modulation Classification of Active Attacks in Internet of Things: Lightweight MCBLDN With Spatial Transformer Network

Ruiyun Zhang Shuo Chang Zhiging Wei Yifan Zhang Sai

Huang, Zhiyong Feng

Publication Year: 2022, Page(s): 19132 - 19146

HTML

Toward Generative Adversarial Networks for the Industrial Internet

Cheng Qian; Wei Yu; Chao Lu; David Griffith; Nada Golmie

Publication Year: 2022, Page(s): 19147 - 19159

MBRL-MC: An HVAC Control Approach via Combining Model-Based Deep Reinforcement Learning and Model Predictive Control

Liangliang Chen; Fei Meng; Ying Zhang

Publication Year: 2022, Page(s): 19160 - 19173

HTMI

RPRIA: Reputation and PUF-Based Remote Identity Attestation Protocol for Massive IoT Devices

Jin Cao;Sheng Li;Ruhui Ma;Yuxi Han;Yueyu Zhang;Hui Li

Publication Year: 2022, Page(s): 19174 - 19187

HTML

Fair Incentive Mechanism With Imperfect Quality in Privacy-Preserving Crowdsensing

Youqi Li;Fan Li;Liehuang Zhu;Huijie Chen;Ting Li;Yu Wang

Publication Year: 2022, Page(s): 19188 - 19200

A Fully Integrated Low-Cost HF Multistandard RFID Reader SoC and Module for IoT Applications

De-Ming Wang: Jian-Guo Hu: Jing Wu

Publication Year: 2022, Page(s): 19201 - 19213

Energy-Efficient Multidimensional Trajectory of UAV-Aided IoT

Networks With Reinforcement Learning

Silvirianti; Soo Young Shin

Publication Year: 2022, Page(s): 19214 - 19226

A Lightweight and Verifiable Access Control Scheme With Constant

Size Ciphertext in Edge-Computing-Assisted IoT

Xiong Li; Tian Liu; Chaoyang Chen; Qingfeng Cheng; Xiaosong

Zhang;Neeraj Kumar

Publication Year: 2022, Page(s): 19227 - 19237

**HTML** 

Design and Formal Analysis of a Lightweight MIPv6 Authentication

Daojing He;Xintong Lu;Xuru Li;Sammy Chan;Mohsen Guizani

Publication Year: 2022, Page(s): 19238 - 19245

HTMI

On the Latency Performance in Private Blockchain Networks

Xuan Chen; Kien Nguyen; Hiroo Sekiya Publication Year: 2022, Page(s): 19246 - 19259

HTMI

D3PG: Dirichlet DDPG for Task Partitioning and Offloading With Constrained Hybrid Action Space in Mobile-Edge Computing Laha Ale; Scott A. King; Ning Zhang; Abdul Rahman Sattar; Janahan

Skandaraniyam

Publication Year: 2022, Page(s): 19260 - 19272

HTML

EdgeEye: A Data-Driven Approach for Optimal Deployment of Edge

Video Analytics

Hui Sun; Ying Yu; Kewei Sha; Hong Zhong Publication Year: 2022, Page(s): 19273 - 19295

**HTML** 

Blockchain Security Using Merkle Hash Zero Correlation

Distinguisher for the IoT in Smart Cities

Rizwan Patan; Ramachandran Manikandan; Ramalingam

Parameshwaran; Sivanesan Perumal; Mahmoud Daneshmand; Amir

Publication Year: 2022, Page(s): 19296 - 19306

Performance Analysis of Mixed PLC-FSO Dual-Hop

Communication Systems

Liang Yang; Qi Zhu; Xiaoqin Yan; Sai Li; Hongbo Jiang

Publication Year: 2022, Page(s): 19307 - 19317

**HTML** 

Toward Robust Device-Free Gesture Recognition Based on

Intrinsic Spectrogram of mmWave Signals

Jingmiao Wu; Jie Wang; Qinghua Gao; Mingyuan Cheng; Miao

Pan Haixia Zhang

Publication Year: 2022, Page(s): 19318 - 19329

HTML

FedOComp: Two-Timescale Online Gradient Compression for

Over-the-Air Federated Learning Ye Xue;Ligun Su;Vincent K. N. Lau

Publication Year: 2022, Page(s): 19330 - 19345

Cited by: Papers (1)

**HTML** 

Autonomous Cooperative Search Model for Multi-UAV With Limited Communication Network

Bowen Fei:Weidong Bao:Xiaomin Zhu:Dagian Liu:Tong

Men; Zhenliang Xiao

Publication Year: 2022, Page(s): 19346 - 19361

Chameleon: Adaptive Sensor Intelligence for Smart Buildings

Andres Rico; Carson Smuts; Kent Larson

Publication Year: 2022, Page(s): 19362 - 19372

**HTML** 

**Datasets** 

Stateful-CCSH: An Efficient Authentication Scheme for High-

Resolution Video Surveillance System

Li Tang;Qingqing Ye;Huadi Zheng;Haibo Hu;Ziyang Han;Ngai-Fong

Publication Year: 2022, Page(s): 19373 - 19386

Cited by: Papers (1)

HTML

CrowdIM: Crowd-Inspired Intelligent Manufacturing Space Design Bin Guo; Jiaqi Liu; Sicong Liu; Jiayao Wang; Mengyuan Li; Chen

Wang:Zhiwen Yu

Publication Year: 2022, Page(s): 19387 - 19397

HTML

Utility Fairness for the Differentially Private Federated-Learning-

Based Wireless IoT Networks

Sheeraz A. Alvi;Yi Hong;Salman Durrani Publication Year: 2022, Page(s): 19398 - 19413

HTML

Uncertainty-Constrained Belief Propagation for Cooperative Target

Tracking

Cheng Xu; Yuchen Shi; Jiawang Wan; Shihong Duan

Publication Year: 2022, Page(s): 19414 - 19425

A Pairing-Free Heterogeneous Signcryption Scheme for Unmanned

Aerial Vehicles

Xiangyu Pan; Yugiao Jin; Ziging Wang; Fagen Li

Publication Year: 2022, Page(s): 19426 - 19437

Multisignal Modulation Classification Using Sliding Window Detection and Complex Convolutional Network in Frequency

Domain

Changbo Hou; Guowei Liu; Qiao Tian; Zhichao Zhou; Lijie Hua; Yun

Publication Year: 2022, Page(s): 19438 - 19449

Toward Mobility-Aware Computation Offloading and Resource Allocation in End-Edge-Cloud Orchestrated Computing

Bin Dai; Jianwei Niu; Tao Ren; Mohammed Atiquzzaman

Publication Year: 2022, Page(s): 19450 - 19462

KFIML: Kubernetes-Based Fog Computing IoT Platform for Online

Machine Learning

Ziyu Wan;Zheng Zhang;Rui Yin;Guanding Yu

Publication Year: 2022, Page(s): 19463 - 19476

Cooperative Multi-Agent Reinforcement-Learning-Based Distributed Dynamic Spectrum Access in Cognitive Radio Networks Xiang Tan;Li Zhou;Haijun Wang;Yuli Sun;Haitao Zhao;Boon-Chong Seet;Jibo Wei;Victor C. M. Leung

Publication Year: 2022,Page(s):19477 - 19488

HTML

Cross-Layer Approach for Self-Organizing and Self-Configuring Communications Within IoT Sofiane Hamrioui; Jaime Lloret; Pascal Lorenz; Joel J. P. C. Rodrigues

Publication Year: 2022, Page(s): 19489 - 19500

HTML

Joint Caching and Computing Service Placement for Edge-Enabled IoT Based on Deep Reinforcement Learning Yan Chen; Yanjing Sun; Bin Yang; Tarik Taleb Publication Year: 2022, Page(s):19501 - 19514 HTML

Unsupervised Deep-Learning-Based Reconfigurable Intelligent Surface-Aided Broadcasting Communications in Industrial IoTs Son Dinh-Van;Tiep M. Hoang;Ramona Trestian;Huan X. Nguyen Publication Year: 2022,Page(s):19515 - 19528

HandGest: Hierarchical Sensing for Robust-in-the-Air Handwriting Recognition With Commodity WiFi Devices
Jie Zhang;Yang Li;Haoyi Xiong;Dejing Dou;Chunyan Miao;Daqing

Publication Year: 2022,Page(s):19529 - 19544

HTML

IEEE Sensors Council Information
Publication Year: 2022,Page(s):C3 - C3

IEEE Internet of Things Journal Information for Authors

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

#### IFFF

# INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL Sensors Council

THE IEEE COMMUNICATIONS SOCIETY

THE IEEE COMPUTER SOCIETY

THE IEEE SIGNAL PROCESSING SOCIETY

**OCTOBER 15, 2022** 

**VOLUME 9** 

**NUMBER 20** 

IITJAU

(ISSN 2327-4662)

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

DTC-HSR: Distributed Topology Control and Hierarchical Self-

Routing for Bluetooth Load Balancing Networks Chih-Min Yu; Meng-Lin Ku; Li-Chun Wang Publication Year: 2022, Page(s): 19545 - 19560

HTML

Failure-Tolerant Monitoring Based on Spatial-Temporal Correlation via Mobile Sensors for Large-Scale Acyclic Flow Systems in Smart

Haihan Zhang; Junbin Liang; Victor C. M. Leung Publication Year: 2022, Page(s): 19561 - 19574

D2CRP: A Novel Distributed 2-Hop Cluster Routing Protocol for Wireless Sensor Networks

Chao Chen;Li-Chun Wang;Chih-Min Yu Publication Year: 2022, Page(s): 19575 - 19588

HTMI

Multiple-Target Localization by Millimeter-Wave Radars With

Trapezoid Virtual Antenna Arrays

Wei Zhao; Jian-Kang Zhang; Xiao-Ping Zhang; Rong Zheng

Publication Year: 2022, Page(s): 19589 - 19598

HTMI

A Novel Dynamic Channel Assembling Strategy in Cognitive Radio

Networks With Fine-Grained Flow Classification

Xiang Xiao; Fanzi Zeng; Hongbo Jiang; Zhu Xiao; Peidong Zhu

Publication Year: 2022, Page(s):19599 - 19614

Toward Secure IoT Networks in Healthcare Applications: A Game-Theoretic Anti-Jamming Framework

Ala Gouissem; Khalid Abualsaud; Elias Yaacoub; Tamer

Khattab; Mohsen Guizani

Publication Year: 2022, Page(s): 19615 - 19633

Distributed Task Scheduling in Serverless Edge Computing Networks for the Internet of Things: A Learning Approach

Qingin Tang:Renchao Xie:Fei Richard Yu:Tianiiao Chen:Ran

Zhang;Tao Huang;Yunjie Liu

Publication Year: 2022, Page(s): 19634 - 19648

DLBN: Group Storage Mechanism Based on Double-Layer Blockchain Network

Yanqing Fan; Tie Qiu; Lidi Zhang; Tianyi Xu; Wenyuan Liu; Xiaobo

Zhou;Zhiguo Wan

Publication Year: 2022, Page(s): 19649 - 19659

Decentralized Adaptive Spectrum Learning in Wireless IoT

Networks Based on Channel Quality Information

Ahmed Abdelghany; Bernard Uguen; Christophe Moy; Dominique

Lemur

Publication Year: 2022, Page(s): 19660 - 19669

A Multipath Routing for Payment Channel Networks for Internet of

Things Microtransactions

Hongliang Bi: Yanjiao Chen; Xiaotian Zhu Publication Year: 2022, Page(s): 19670 - 19681

HTML

Online Market Mechanism for Mobile Data Rate Trading With

**Temporal Constraints** 

Junyi He;Di Zhang;Ju Ren;Yuezhi Zhou;Yaoxue Zhang

Publication Year: 2022, Page(s): 19682 - 19693

Context-Aware Multiagent Broad Reinforcement Learning for Mixed

Pedestrian-Vehicle Adaptive Traffic Light Control Ruijie Zhu; Shuning Wu; Lulu Li; Ping Lv; Mingliang Xu Publication Year: 2022, Page(s): 19694 - 19705

Cited by: Papers (1)

**HTML** 

Intrusion Detection in the IoT Under Data and Concept Drifts:

Online Deep Learning Approach

Omar Abdel Wahab

Publication Year: 2022, Page(s): 19706 - 19716

HTMI

Multisensory Fusion, Haptic, and Visual Feedback Teleoperation System Under IoT Framework

Meng Chu:Ziang Cui:Ailing Zhang:Jiale Yao:Chenyu Tang:Zhe

Fu, Arokia Nathan, Shuo Gao

Publication Year: 2022, Page(s): 19717 - 19727

Cited by: Papers (1)

HTML

Differentially Private Federated Learning via Reconfigurable Intelligent Surface

Yuhan Yang; Yong Zhou; Youlong Wu; Yuanming Shi Publication Year: 2022, Page(s): 19728 - 19743

An Improved Lightweight PUF-PKI Digital Certificate Authentication

Scheme for the Internet of Things

Zeeshan Siddiqui; Jiechao Gao; Muhammad Khurram Khan

Publication Year: 2022, Page(s): 19744 - 19756

A Model-Driven Methodology to Accelerate Software Engineering in the Internet of Things

Imad Berrouyne; Mehdi Adda; Jean-Marie Mottu; Massimo Tisi

Publication Year: 2022, Page(s): 19757 - 19772

**HTML** 

Unmanned-Surface-Vehicle-Aided Maritime Data Collection Using Deep Reinforcement Learning

Na Su;Jun-Bo Wang;Cheng Zeng;Hua Zhang;Min Lin;Geoffrey Ye

Publication Year: 2022, Page(s): 19773 - 19786

**HTML** 

Enhanced Modulation for Multiuser Molecular Communication in Internet of Nano Things

Keyvan Aghababaiyan; Hamed Kebriaei; Vahid Shah-Mansouri, Behrouz Maham, Dusit Niyato Publication Year: 2022, Page(s): 19787 - 19802

HTML

CEaaS: Constrained Encryption as a Service in Fog-Enabled IoT Pallav Kumar Deb Anandarup Mukherjee Sudip Misra Publication Year: 2022, Page(s): 19803 - 19810

Intelligent Fault Quantitative Identification for Industrial Internet of Things (IIoT) via a Novel Deep Dual Reinforcement Learning Model Accompanied With Insufficient Samples

Yuanhong Chang, Jinglong Chen, Wenyang Wu, Tongyang

Pan; Zitong Zhou; Shuilong He

Publication Year: 2022, Page(s): 19811 - 19822

Cited by: Papers (1)

HTML

Cache-Assisted Collaborative Task Offloading and Resource Allocation Strategy: A Metareinforcement Learning Approach Shiyou Chen; Lanlan Rui; Zhipeng Gao; Wenjing Li; Xuesong Qiu Publication Year: 2022, Page(s): 19823 - 19842

**HTML** 

An Improved Listen-Before-Talk Scheme for Uplink Multiple Access in 5G Unlicensed Band

Xuming Pei; Hua Qian; Haifeng Wang; Kai Kang Publication Year: 2022, Page(s): 19843 - 19853

HTMI

Coverage Control for UAV Swarm Communication Networks: A

Distributed Learning Approach

Ning Gao; Le Liang; Donghong Cai; Xiao Li; Shi Jin Publication Year: 2022, Page(s): 19854 - 19867

Privacy-Preserving and Customization-Supported Data Aggregation

in Mobile Crowdsensing

Xingfu Yan; Biao Zeng; Xinglin Zhang

Publication Year: 2022, Page(s): 19868 - 19880

A Stochastic Geometry Model for Spatially Correlated Blockage in

Vehicular Networks

Chang-Sik Choi, François Baccelli

Publication Year: 2022, Page(s): 19881 - 19889

An Efficient and Privacy-Preserving Route Matching Scheme for Carpooling Services

Qi Xu;Hui Zhu;Yandong Zheng;Jiaqi Zhao;Rongxing Lu;Hui Li

Publication Year: 2022, Page(s): 19890 - 19902

HTMI

Dynamic Energy-Saving Offloading Strategy Guided by Lyapunov

Optimization for IoT Devices

Zhao Tong;Jinhui Cai;Jing Mei;Kenli Li;Keqin Li Publication Year: 2022, Page(s):19903 - 19915

Cited by: Papers (2)

HTML

Aol-Aware Joint Spectrum and Power Allocation for Internet of Vehicles: A Trust Region Policy Optimization-Based Approach

Nuoheng Peng; Yan Lin; Yijin Zhang; Jun Li Publication Year: 2022, Page(s): 19916 - 19927

**HTML** 

How Orthogonal is LoRa Modulation?

Fatma Benkhelifa; Yathreb Bouazizi; Julie A. McCann Publication Year: 2022, Page(s): 19928 - 19944

HTMI

Three-Dimensional Cooperative Positioning for Internet of Things Provenance

Siquo Bi:Juntao Cui:Wei Ni:Yi Jiang:Shui Yu:Xin Wang

Publication Year: 2022, Page(s): 19945 - 19958

HARPAGON: An Energy Management Framework for Attacks in

IoT Networks

Emilie Bout; Valeria Loscri; Antoine Gallais Publication Year: 2022, Page(s): 19959 - 19970

HTMI

Reliability Optimization for Channel Resource Allocation in Multihop Wireless Network: A Multigranularity Deep Reinforcement Learning

Approach

Ying Wang; Fengjun Shang; Jianjun Lei Publication Year: 2022, Page(s): 19971 - 19987

Cited by: Papers (1)

Design of Noncoherent and Coherent Receivers for Chirp Spread Spectrum Systems

Tung T. Nguyen, Ha H. Nguyen

Publication Year: 2022, Page(s): 19988 - 20002

Power Allocation for Energy-Efficient Optimization in IoT-Based Distributed Antenna System With Imperfect Channel State Information

Weiye Xu;Xiangbin Yu;Tao Teng

Publication Year: 2022, Page(s): 20003 - 20017

Inter-BIN: Interaction-Based Cross-Architecture IoT Binary Similarity Comparison

Qige Song;Yongzheng Zhang;Binglai Wang;Yige Chen

Publication Year: 2022, Page(s): 20018 - 20033

HTML

Low-Altitude-Platform-Based Airborne IoT Network (LAP-AIN) for Water Quality Monitoring in Harsh Tropical Environment Haider A. H. Alobaidy; Rosdiadee Nordin; Mandeep Jit Singh; Nor Fadzilah Abdullah, Azril Haniz, Kentaro Ishizu, Takeshi Matsumura; Fumihide Kojima; Nordin Ramli Publication Year: 2022, Page(s): 20034 - 20054 Cited by: Papers (1) **HTML** 

Stochastic Client Selection for Federated Learning With Volatile

Tiansheng Huang; Weiwei Lin; Li Shen; Keqin Li; Albert Y. Zomaya

Publication Year: 2022, Page(s): 20055 - 20070

Cited by: Papers (1)

**HTML** 

DOT: Decentralized Offloading of Tasks in OFDMA-Based Heterogeneous Computing Networks

Liantao Wu; Zening Liu; Peng Sun; Honglong Chen; Kunlun

Wang; Yong Zuo; Yang Yang

Publication Year: 2022, Page(s): 20071 - 20082

HTMI

Vehicle Positioning With Deep-Learning-Based Direction-of-Arrival Estimation of Incoherently Distributed Sources Ye Tian; Shuai Liu; Wei Liu; Hua Chen; Zhiyan Dong Publication Year: 2022, Page(s): 20083 - 20095 HTML

Distributed Computation Offloading and Trajectory Optimization in Multi-UAV-Enabled Edge Computing

Xiangyi Chen; Yuanguo Bi; Guangjie Han; Dongyu Zhang; Minghan

Liu; Han Shi; Hai Zhao; Fengyun Li

Publication Year: 2022, Page(s): 20096 - 20110

Power-Efficient Implementation of Ternary Neural Networks in Edge

Miguel Molina; Javier Mendez; Diego P. Morales; Encarnación Castillo, Marisa Lopez Vallejo, Manuel Pegalajar

Publication Year: 2022, Page(s): 20111 - 20121

**HTML** 

A Novel Spatiotemporal Data Low-Rank Imputation Approach for Traffic Sensor Network

Xiaobo Chen; Shurong Liang; Zhihao Zhang; Feng Zhao Publication Year: 2022, Page(s): 20122 - 20135

**HTML** 

A Methodology and Simulation-Based Toolchain for Estimating Deployment Performance of Smart Collective Services at the Edge Roberto Casadei; Giancarlo Fortino; Danilo Pianini; Andrea

Placuzzi; Claudio Savaglio; Mirko Viroli

Publication Year: 2022, Page(s): 20136 - 20148

**HTML** 

Privacy-Preserving and Low-Latency Federated Learning in Edge Computing

Chunrong He; Guiyan Liu; Songtao Guo; Yuanyuan Yang

Publication Year: 2022, Page(s): 20149 - 20159

Cited by: Papers (1)

Asymmetric HMMs for Online Ball-Bearing Health Assessments Carlos Puerto-Santana Concha Bielza Javier Diaz-Rozo Guillem Ramirez-Gargallo; Filippo Mantovani; Gaizka Virumbrales; Jesús Labarta; Pedro Larrañaga

Publication Year: 2022, Page(s): 20160 - 20177

PPAQ: Privacy-Preserving Aggregate Queries for Optimal Location Selection in Road Networks

Songnian Zhang; Suprio Ray; Rongxing Lu; Yandong Zheng; Yunguo

Guan:Jun Shao

Publication Year: 2022, Page(s): 20178 - 20188

HTML

HTML

Self-Interference Cancelation-Based Workload-Driven Duplex-Model Selection in Machine-Type Communication Networks Changhao Du; Li Xie; Zhifang Xing; Jianping An; Zhongshan Zhang Publication Year: 2022, Page(s): 20189 - 20202

A Multi-Attention Tensor Completion Network for Spatiotemporal Traffic Data Imputation

Xuesona Wu:Menayun Xu:Jie Fana:Xionawei Wu Publication Year: 2022, Page(s): 20203 - 20213 HTML

A Robust Authentication Protocol for Wireless Medical Sensor Networks Using Blockchain and Physically Unclonable Functions Sungjin Yu; Youngho Park

Publication Year: 2022, Page(s): 20214 - 20228

Cited by: Papers (3)

**HTML** 

Learning-Based Resource Allocation in Heterogeneous Ultradense Network

Xiangyu Zhang; Zhengming Zhang; Luxi Yang Publication Year: 2022, Page(s): 20229 - 20242

WSCC: A Weight-Similarity-Based Client Clustering Approach for Non-IID Federated Learning

Pu Tian; Weixian Liao; Wei Yu; Erik Blasch Publication Year: 2022, Page(s): 20243 - 20256

An Internet-of-Things-Enabled System for Road Icing Detection and Prediction

Zhuo Chen; Gengang Xiong; Yao Sun; Yun Li; Yan Li Publication Year: 2022, Page(s): 20257 - 20269

**HTML** 

A Reinforcement-Learning-Based Beam Adaptation for Underwater **Optical Wireless Communications** 

Imene Romdhane, Georges Kaddoum Publication Year: 2022, Page(s): 20270 - 20281

Performance on Cluster Backscatter Communication Networks With Coupled Interferences

Qiu Wang:Yong Zhou:Hong-Ning Dai:Guopeng Zhang:Wei Zhang

Publication Year: 2022, Page(s): 20282 - 20294

HTMI

A Fast Optimal Speed Planning System in Arterial Roads for Intelligent and Connected Vehicles Chao Sun, Jianghao Leng, Fengchun Sun

Publication Year: 2022, Page(s): 20295 - 20307

Optimal Scheduling of Multiple Spatiotemporally Dependent Observations for Remote Estimation Using Age of Information Victor Wattin Håkansson Naveen K. D. Venkategowda Stefan Werner Pramod K. Varshney

Publication Year: 2022, Page(s): 20308 - 20321

HTML

Autonomous Wireless Technology Detection in Seamless IoT

Venkataramani Kumar;Fuhao Li;Feng Ye;Guru Subramanyam

Publication Year: 2022, Page(s): 20322 - 20330

HTMI

Optimizing Age of Information and Security of the Next-Generation Internet of Everything Systems

Alia Asheralieva; Dusit Niyato

Publication Year: 2022, Page(s): 20331 - 20351

**HTML** 

Networking Systems of AI: On the Convergence of Computing and Communications

Liang Song;Xing Hu;Guanhua Zhang;Petros Spachos;Konstantinos

N. Plataniotis; Hequan Wu

Publication Year: 2022, Page(s): 20352 - 20381

**HTML** 

EC2Detect: Real-Time Online Video Object Detection in Edge-Cloud Collaborative IoT

Siyan Guo; Cong Zhao; Guiqin Wang; Jiaqing Yang; Shusen Yang

Publication Year: 2022, Page(s): 20382 - 20392

**HTML** 

Communication-, Computation-, and Control-Enabled UAV Mobile

Communication Networks

Leiyu Wang;Haixia Zhang;Shuaishuai Guo;Dongfeng Yuan

Publication Year: 2022, Page(s): 20393 - 20407

**HTML** 

Fusing mmWave Radar With Camera for 3-D Detection in **Autonomous Driving** 

Yangyang Liu; Shuo Chang; Zhiqing Wei; Kezhong Zhang; Zhiyong

Publication Year: 2022, Page(s): 20408 - 20421

**HTML** 

Toward Detecting Previously Undiscovered Interaction Types in **Networked Systems** 

Wenjie Jia;Linyuan Lü;Manuel Sebastian Mariani;Yueyue Dai;Tao

Jiang

Publication Year: 2022, Page(s): 20422 - 20430

HTML

Machine-Learning-Based Attestation for the Internet of Things **Using Memory Traces** 

Muhammad Naveed Aman; Haroon Basheer; Jun Wen Wong; Jia

Xu; Hoon Wei Lim; Biplab Sikdar

Publication Year: 2022, Page(s): 20431 - 20443

**HTML** 

An Ontology Integrating the Open Standards of City Models and Internet of Things for Smart-City Applications

Chih-Yuan Huang; Yao-Hsin Chiang; Fuan Tsai Publication Year: 2022, Page(s): 20444 - 20457

**HTML** 

PIR-Sensor-Based Surveillance Tool for Intruder Detection in Secured Environment: A Label-Consistency-Based Modified Sequential Dictionary Learning Approach

Pubali De; Amitava Chatterjee; Anjan Rakshit Publication Year: 2022, Page(s): 20458 - 20466

System Identification at the Extreme Edge for Network Load

Reduction in Vibration-Based Monitoring

Federica Zonzini; Vasilis Dertimanis; Eleni Chatzi; Luca De Marchi

Publication Year: 2022, Page(s): 20467 - 20478

Cited by: Papers (1)

Channel-Based Trust Model for Security in Underwater Acoustic

Networks

Alberto Signori; Filippo Campagnaro; Ivor Nissen; Michele Zorzi

Publication Year: 2022, Page(s): 20479 - 20491

EPGQ: Efficient and Private Feature-Based Group Nearest

Neighbor Query Over Road Networks

Yunguo Guan; Rongxing Lu; Yandong Zheng; Songnian Zhang; Jun

Shao:Guivi Wei

Publication Year: 2022, Page(s): 20492 - 20502

HTML

Intelligent Content Precaching Scheme for Platoon-Based Edge

Vehicular Networks

Yu Wu:Xuming Fang:Chunbo Luo:Gevong Min Publication Year: 2022, Page(s): 20503 - 20518

HTML

Federated Adam-Type Algorithm for Distributed Optimization With

Lazy Strategy

Yuhao Li: Wenling Li: Bin Zhang: Junping Du Publication Year: 2022, Page(s): 20519 - 20531

Dynamic RAT Selection and Transceiver Optimization for Mobile-Edge Computing Over Multi-RAT Heterogeneous Networks

Feng Wang, Vincent K. N. Lau

Publication Year: 2022,Page(s):20532 - 20546

A Partition-Based Mobile-Crowdsensing-Enabled Task Allocation

for Solar Insecticidal Lamp Internet of Things Maintenance

Yuanhao Sun; Edmond Nurellari; Weimin Ding; Lei Shu; Zhiqiang Huo Publication Year: 2022, Page(s): 20547 - 20560

A Low-Delay Routing-Integrated MAC Protocol for Wireless Sensor Networks

Ripudaman Singh, Biplab Sikdar

Publication Year: 2022, Page(s): 20561 - 20576

HTML

SensorFormer: Efficient Many-to-Many Sensor Calibration With

Learnable Input Subsampling

Yun Cheng; Olga Saukh; Lothar Thiele

Publication Year: 2022, Page(s): 20577 - 20589

HTML

Computation Capacity Enhancement by Joint UAV and RIS Design

Yu Xu; Tiankui Zhang; Yuanwei Liu; Dingcheng Yang; Lin Xiao; Meixia

Publication Year: 2022, Page(s): 20590 - 20603

Route Coordination of UAV Fleet to Track a Ground Moving Target in Search and Lock (SAL) Task Over Urban Airspace

Yu Wu;Kin Huat Low

Publication Year: 2022, Page(s): 20604 - 20619

HTML

Phase-Assisted Dynamic Tag-Embedding Message Authentication

for IoT Networks

Malak Qaisi;Saud Althunibat;Marwa Qaraqe Publication Year: 2022,Page(s):20620 - 20629 HTML

Camera-Sensing-Assisted Fast mmWave Beam Tracking for

Connected Automated Vehicles Qixun Zhang;Xiuqi Zhang;Chang Yang

Publication Year: 2022, Page(s): 20630 - 20639

HTML

Acoustic-Sensing-Based Location Semantics Identification Using Smartphones

Chen Chen; Yanzhi Ren; Hongbo Liu; Yingying Chen; Hongwei Li

Publication Year: 2022, Page(s): 20640 - 20650

HTML

Energy-Efficient Multiuser Localization in the RIS-Assisted IoT Networks

Jingwen Zhang;Zhong Zheng;Zesong Fei;Zhu Han Publication Year: 2022,Page(s):20651 - 20665

нтмі

An Efficient Verifiable Searchable Encryption Scheme With Aggregating Authorization for Blockchain-Enabled IoT

Tao Wang;Jingyi Wang;Qiliang Yang;Bo Yang;Haiyu Li;Fei Xu;Zirui

Qiao

Publication Year: 2022,Page(s):20666 - 20680

HTML

Modeling on Energy-Efficiency Computation Offloading Using Probabilistic Action Generating

Cong Wang; Weicheng Lu; Sancheng Peng; Youyang Qu; Guojun

Wang;Shui Yu

Publication Year: 2022, Page(s): 20681 - 20692

HTML

Lightweight and Dynamic Deblurring for IoT-Enabled Smart Cameras

Ju-Wei Que; Ching-Hu Lu

Publication Year: 2022,Page(s):20693 - 20705

HTML

Exact Analytical Model of Age of Information in Multi-Source Status Update Systems With Per-Source Queueing

Ege Orkun Gamgam:Nail Akar

Publication Year: 2022, Page(s): 20706 - 20718

HTML

DARCAS: Dynamic Association Regulator Considering Airtime Over

SDN-Enabled Framework

Muhammad Salman; Jin-Ho Son; Dong-Wan Choi; Uichin

Lee;Youngtae Noh

Publication Year: 2022, Page(s): 20719 - 20732

**HTML** 

5G Multi-RAT URLLC and eMBB Dynamic Task Offloading With MEC Resource Allocation Using Distributed Deep Reinforcement

Learning

Jusik Yun; Yunyeong Goh; Wonsuk Yoo; Jong-Moon Chung

Publication Year: 2022, Page(s): 20733 - 20749

HTML

Secure Device-to-Device Caching With Blockchain Sueda Guzey;Gunes Karabulut-Kurt;Anas Mhaish;Enver

Ozdemir; Nasim Tavakkoli

Publication Year: 2022, Page(s): 20750 - 20762

HTML

Multiobjective Optimization for Improving Throughput and Energy

Efficiency in UAV-Enabled IoT

Lingling Liu; Aimin Wang; Geng Sun; Jiahui Li Publication Year: 2022, Page(s): 20763 - 20777

HTML

Domain Adaptive Log Anomaly Prediction for Hadoop System

Yuxia Xie;Kai Yang

Publication Year: 2022, Page(s): 20778 - 20787

HTML

IEEE Sensors Council Information
Publication Year: 2022,Page(s):C3 - C3

IEEE Internet of Things Journal 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



OCTOBER 2022 VOLUME 26 NUMBER 10 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): 4806 - 4808

Guest Editorial Advanced Machine Learning Algorithms for Biomedical Data and Imaging

M. Tanveer; Chin-Teng Lin; Amit Kumar Singh Publication Year: 2022, Page(s): 4809 - 4813

**HTML** 

FLDS: An Intelligent Feature Learning Detection System for Visualizing Medical Images Supporting Fetal Four-Chamber Views Sibo Qiao;Shanchen Pang;Gang Luo;Silin Pan;Taotao

Chen;Zhihan Lv

Publication Year: 2022, Page(s): 4814 - 4825

Cited by: Papers (1)

HTML

Deep Perceptual Enhancement for Medical Image Analysis S. M. A. Sharif;Rizwan Ali Nagvi;Mithun Biswas;Woong-Kee Loh

Publication Year: 2022, Page(s): 4826 - 4836

HTML

A Motion and Illumination Resistant Non-Contact Method Using Undercomplete Independent Component Analysis and Levenberg-Marquardt Algorithm

Ankit Gupta; Antonio G. Ravelo-García; Fernando Morgado Dias

Publication Year: 2022, Page(s): 4837 - 4848

Cited by: Papers (1)

HTML

Human-Guided Functional Connectivity Network Estimation for Chronic Tinnitus Identification: A Modularity View

Wei-Kai Li; Yu-Chen Chen; Xiao-Wen Xu; Xiao Wang; Xin Gao

Publication Year: 2022,Page(s):4849 - 4858

HTML

A Multi-Modal Gait Analysis-Based Detection System of the Risk of Depression

Wei Shao; Zhiyang You; Lesheng Liang; Xiping Hu; Chengming

Li;Wei Wang;Bin Hu

Publication Year: 2022, Page(s): 4859 - 4868

Cited by: Papers (1)

HTML

Predictive Medicine for Salivary Gland Tumours Identification Through Deep Learning

E. Prezioso; S. Izzo; F. Giampaolo; F. Piccialli; G. Dell'Aversana

Orabona; R. Cuocolo; V. Abbate; L. Ugga; L. Califano Publication Year: 2022, Page(s): 4869 - 4879

Optimization of Dry Weight Assessment in Hemodialysis Patients via Reinforcement Learning

Ziyue Yang;Yu Tian;Tianshu Zhou;Yilin Zhu;Ping Zhang;Jianghua Chen;Jingsong Li

Publication Year: 2022, Page(s): 4880 - 4891

HTML

Leveraging Deep Learning Techniques to Improve P300-Based Brain Computer Interfaces

Ihsan Da&gcaron;;Linda Greta Dui;Simona Ferrante;Alessandra

Pedrocchi; Alberto Antonietti

Publication Year: 2022,Page(s):4892 - 4902

HTML

Seizure Types Classification by Generating Input Images With in-Depth Features From Decomposed EEG Signals for Deep Learning Pipeline

Anand Shankar; Samarendra Dandapat; Shovan Barma

Publication Year: 2022, Page(s): 4903 - 4912

Cited by: Papers (1)

HTML

EEGANet: Removal of Ocular Artifacts From the EEG Signal Using Generative Adversarial Networks

Phattarapong Sawangjai;Manatsanan Trakulruangroj;Chiraphat Boonnag;Maytus Piriyajitakonkij;Rajesh Kumar Tripathy;Thapanun

Sudhawiyangkul;Theerawit Wilaiprasitporn Publication Year: 2022,Page(s):4913 - 4924

Cited by: Papers (1)

**HTML** 

GNN-Based Depression Recognition Using Spatio-Temporal

Information: A fNIRS Study

Qiao Yu;Rui Wang;Jia Liu;Long Hu;Min Chen;Zhongchun Liu

Publication Year: 2022, Page(s): 4925 - 4935

HTML

Efficient Subject-Independent Detection of Anterior Cruciate Ligament Deficiency Based on Marine Predator Algorithm and Support Vector Machine

Gengyuan Wang;Xiaolong Zeng;Guanquan Lai;Guoqing Zhong;Ke

Ma;Yu Zhang

Publication Year: 2022, Page(s):4936 - 4947

нтмі

An Improved Neural Network Based on SENet for Sleep Stage Classification

Jing Huang;Lifeng Ren;Xiaokang Zhou;Ke Yan Publication Year: 2022,Page(s):4948 - 4956

Cited by: Papers (1)

HTML

A Semi-Supervised Autoencoder-Based Approach for Protein Function Prediction

Richa Dhanuka; Anushree Tripathi; Jyoti P. Singh Publication Year: 2022, Page(s): 4957 - 4965 HTML

Inpatient Discharges Forecasting for Singapore Hospitals by Machine Learning

Ruobin Gao; Wen Xin Cheng; P. N. Suganthan; Kum Fai Yuen

Publication Year: 2022, Page(s): 4966 - 4975

Cited by: Papers (1)

**HTML** 

A Novel 3D Unsupervised Domain Adaptation Framework for Cross-Modality Medical Image Segmentation

Kai Yao;Zixian Su;Kaizhu Huang;Xi Yang;Jie Sun;Amir

Hussain; Frans Coenen

Publication Year: 2022, Page(s):4976 - 4986

HTML

DDCNN: A Deep Learning Model for AF Detection From a Single-Lead Short ECG Signal

Zhaocheng Yu;Junxin Chen;Yu Liu;Yongyong Chen;Tingting

Wang;Robert Nowak;Zhihan Lv

Publication Year: 2022, Page(s):4987 - 4995

HTML

Sample-Based Data Augmentation Based on Electroencephalogram Intrinsic Characteristics Ruilin Li;Lipo Wang;P. N. Suganthan;Olga Sourina Publication Year: 2022,Page(s):4996 - 5003

HTML

IIMFCBM: Intelligent Integrated Model for Feature Extraction and Classification of Brain Tumors Using MRI Clinical Imaging Data in IoT-Healthcare

Amin UI Haq; Jian Ping Li; Bless Lord Y Agbley; Asif Khan; Inayat

Khan, M. Irfan Uddin, Shakir Khan

Publication Year: 2022, Page(s):5004 - 5012

Cited by: Papers (1)

HTML

DMCGNet: A Novel Network for Medical Image Segmentation With

Dense Self-Mimic and Channel Grouping Mechanism

Linsen Xie: Wentian Cai; Ying Gao

Publication Year: 2022, Page(s):5013 - 5024

HTML

A Deep Learning Method for Breast Cancer Classification in the Pathology Images

Min Liu; Lanlan Hu; Ying Tang; Chu Wang; Yu He; Chunyan Zeng; Kun

Lin;Zhizi He;Wujie Huo

Publication Year: 2022, Page(s):5025 - 5032

HTML

Reliably Filter Drug-Induced Liver Injury Literature With Natural

Language Processing and Conformal Prediction Xianghao Zhan;Fanjin Wang;Olivier Gevaert Publication Year: 2022,Page(s):5033 - 5041

Cited by: Papers (1)

 $\mathsf{HTML}$ 

Guest Editorial Al-Driven Synthetic Biology for Human Wellbeing Houbing Song; Yuan Zhang; Jose Neuman Souza; Jianqiang Li

Publication Year: 2022,Page(s):5042 - 5043

HTML

3DMol-Net: Learn 3D Molecular Representation Using Adaptive Graph Convolutional Network Based on Rotation Invariance Chunyan Li;Wei Wei;Jin Li;Junfeng Yao;Xiangxiang Zeng;Zhihan Lv Publication Year: 2022,Page(s):5044 - 5054

Cited by: Papers (1)

HTML

Al-Driven Synthetic Biology for Non-Small Cell Lung Cancer Drug Effectiveness-Cost Analysis in Intelligent Assisted Medical Systems Liu Chang;Jia Wu;Nour Moustafa;Ali Kashif Bashir;Keping Yu

Publication Year: 2022, Page(s):5055 - 5066

Deep-AVPpred: Artificial Intelligence Driven Discovery of Peptide Drugs for Viral Infections

Ritesh Sharma;Sameer Shrivastava;Sanjay Kumar Singh;Abhinav

Kumar;Amit Kumar Singh;Sonal Saxena Publication Year: 2022,Page(s):5067 - 5074

NSECDA: Natural Semantic Enhancement for CircRNA-Disease Association Prediction

Lei Wang;Leon Wong;Zhu-Hong You;De-Shuang Huang;Xiao-Rui Su:Bo-Wei Zhao

Publication Year: 2022,Page(s):5075 - 5084

HTML

Analysis of Functional Corticomuscular Coupling Based on Multiscale Transfer Spectral Entropy

Xugang Xi;Jinsuo Ding;Junhong Wang;Yun-Bo Zhao;Ting

Wang; Wanzeng Kong; Jingqi Li

Publication Year: 2022, Page(s):5085 - 5096

**HTML** 

A Novel PPG-FMG-ACC Wristband for Hand Gesture Recognition Hong Wang;Peiqi Kang;Qinghua Gao;Shuo Jiang;Peter B. Shull Publication Year: 2022,Page(s):5097 - 5108 HTML

Breast Tumor Detection, Sizing and Localization Using a 24-Element Antenna Array

Maria N. Moussa; Mervat A. Madi; Karim Y. Kabalan Publication Year: 2022, Page(s): 5109 - 5121 HTMI

Non-Invasive Glucose Metabolism Quantification Method Based on Unilateral ICA Image Derived Input Function by Hybrid PET/MR in Ischemic Cerebrovascular Disease

Min Wang;Bixiao Cui;Yi Shan;Hongwei Yang;Zhuangzhi Yan;Lalith Kumar Shiyam Sundar;Ian Alberts;Axel Rominger;Thomas Wendler;Kuangyu Shi;Yan Ma;Jiehui Jiang;Jie Lu

Publication Year: 2022,Page(s):5122 - 5129

Recursive Decomposition Network for Deformable Image Registration

Bo Hu;Shenglong Zhou;Zhiwei Xiong;Feng Wu Publication Year: 2022,Page(s):5130 - 5141 HTML

GREN: Graph-Regularized Embedding Network for Weakly-Supervised Disease Localization in X-Ray Images Baolian Qi;Gangming Zhao;Xin Wei;Changde Du;Chengwei Pan;Yizhou Yu:Jinpeng Li

Publication Year: 2022,Page(s):5142 - 5153 HTML

A Fully Deep Learning Paradigm for Pneumoconiosis Staging on Chest Radiographs

Wenjian Sun;Dongsheng Wu;Yang Luo;Lu Liu;Hongjing Zhang;Shuang Wu;Yan Zhang;Chenglong Wang;Houjun Zheng;Jiang Shen;Chunbo Luo

Publication Year: 2022, Page(s):5154 - 5164

**HTML** 

Symmetry-Aware Deep Learning for Cerebral Ventricle Segmentation With Intra-Ventricular Hemorrhage Yineng Hua;Zengqiang Yan;Zhuo Kuang;Hang Zhang;Xianbo Deng;Li Yu

Publication Year: 2022, Page(s):5165 - 5176

**HTML** 

A Cascaded Multi-Task Generative Framework for Detecting Aortic Dissection on 3-D Non-Contrast-Enhanced Computed Tomography Xiangyu Xiong;Yan Ding;Chuanqi Sun;Zhuoneng Zhang;Xiuhong Guan;Tianjing Zhang;Hao Chen;Hongyan Liu;Zhangbo Cheng;Lei Zhao;Xiaohai Ma;Guoxi Xie

Publication Year: 2022, Page(s):5177 - 5188

HTML

Dynamic Depth-Aware Network for Endoscopy Super-Resolution Wenting Chen; Yifan Liu; Jiancong Hu; Yixuan Yuan Publication Year: 2022, Page(s):5189 - 5200

A Pseudo Label-Wise Attention Network for Automatic ICD Coding

Yifan Wu;Min Zeng;Ying Yu;Yaohang Li;Min Li Publication Year: 2022,Page(s):5201 - 5212

HTMI

Bayesian Structural Time Series With Synthetic Controls for Evaluating the Impact of Mask Changes in Residual Apnea-

Hypopnea Index Telemonitoring Data

Alphanie Midelet;Sébastien Bailly,Jean-Christian Borel;Ronan Le Hy;Marie-Caroline Schaeffer;Sebastien Baillieul;Renaud

Tamisier; Jean-Louis Pépin

Publication Year: 2022, Page(s):5213 - 5222

HTML

Dual-Branch Interactive Networks on Multichannel Time Series for Human Activity Recognition

Yin Tang;Lei Zhang;Hao Wu;Jun He;Aiguo Song Publication Year: 2022,Page(s):5223 - 5234 HTML

JAN: Joint Attention Networks for Automatic ICD Coding Yuzhou Wu;Zhigang Chen;Xin Yao;Xuechen Chen;Zeren Zhou;Jinkai Xue

Publication Year: 2022,Page(s):5235 - 5246 HTML

LSTformer: Long Short-Term Transformer for Real Time Respiratory Prediction

Min Tan; Huixian Peng; Xiaokun Liang; Yaogin Xie; Zeyang Xia; Jing

Xiong

Publication Year: 2022,Page(s):5247 - 5257

HTML

Datasets

DPProm: A Two-Layer Predictor for Identifying Promoters and Their

Types on Phage Genome Using Deep Learning Chen Wang;Junyin Zhang;Li Cheng;Jiawei Wu;Minfeng

Xiao Junfeng Xia Yannan Bin

Publication Year: 2022,Page(s):5258 - 5266

HTML

Novel Techniques to Assess Predictive Systems and Reduce Their

Alarm Burden

Jonathan A. Handler; Craig F. Feied; Michael T. Gillam

Publication Year: 2022,Page(s):5267 - 5278

HTM

IEEE Journal of Biomedical and Health Informatics Information for Authors

Authors

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

# NETWORK SCIENCE AND ENGINEERING

SEPTEMBER-OCTOBER 2022

**VOLUME 9** 

**NUMBER 5** 

ITLTAT

(ISSN 2327-4697)

**Table of Content** 

Publication Year: 2022,Page(s):C1 - C3

Guest Editorial Introduction to the Special Section on Al-Powered Internet of Everything (IoE) Services in Next-Generation Wireless

Networks

Bouziane Brik; Kapal Dev; Yang Xiao; Guangjie Han; Adlen Ksentini

Publication Year: 2022, Page(s): 2952 - 2954

HTML

I2M: Intelligent Information Management for Rendering IoE

Services in Society 5.0

Timam Ghosh;Arijit Roy;Sudip Misra Publication Year: 2022,Page(s):2955 - 2965

HTML

Communication-Efficient and Cross-Chain Empowered Federated

Learning for Artificial Intelligence of Things

Jiawen Kang; Xuandi Li; Jiangtian Nie; Yi Liu; Minrui Xu; Zehui

Xiong; Dusit Niyato; Qiang Yan

Publication Year: 2022, Page(s): 2966 - 2977

Cited by: Papers (1)

HTML

Detection and Prediction of FDI Attacks in IoT Systems via Hidden Markov Model

Hajar Moudoud; Zoubeir Mlika; Lyes Khoukhi; Soumaya Cherkaoui

Publication Year: 2022, Page(s): 2978 - 2990

Cited by: Papers (3)

HTML

Securing Radio Resources Allocation With Deep Reinforcement Learning for IoE Services in Next-Generation Wireless Networks Yuhuai Peng;Xiaojing Xue;Ali Kashif Bashir;Xiaogang Zhu;Yasser

D. Al-Otaibi;Usman Tariq;Keping Yu Publication Year: 2022,Page(s):2991 - 3003

HTML

Deep Learning-Based Service Distribution Model for Wireless

Network Assisted Internet of Everything

Gunasekaran Manogaran;Tu N. Nguyen;Jiechao Gao;Priyan

Malarvizhi Kumar

Publication Year: 2022, Page(s): 3004 - 3014

HTML

Graph Neural Network-Driven Traffic Forecasting for the Connected Internet of Vehicles

Qin Zhang;Keping Yu;Zhiwei Guo;Sahil Garg;Joel J. P. C. Rodrigues;Mohammad Mehedi Hassan;Mohsen Guizani

Publication Year: 2022, Page(s):3015 - 3027

Cited by: Papers (3)

HTML

Adaptive Partial Offloading and Resource Harmonization in Wireless Edge Computing-Assisted IoE Networks

Demeke Shumeye Lakew;Van Dat Tuong;Nhu-Ngoc Dao;Sungrae

Cho

Publication Year: 2022, Page(s):3028 - 3044

Cited by: Papers (1)

HTML

Federated Learning and Proactive Computation Reuse at the Edge

of Smart Homes

Boubakr Nour; Soumaya Cherkaoui; Zoubeir Mlika

Publication Year: 2022,Page(s):3045 - 3056

HTML

Intelligent Service Deployment Policy for Next-Generation Industrial

Edge Networks

Abhishek Hazra; Mainak Adhikari; Tarachand Amgoth; Satish

Narayana Srirama

Publication Year: 2022, Page(s):3057 - 3066

Cited by: Papers (2)

HTML

Intelligent Multi-AUG Ocean Data Collection Scheme in Maritime

Wireless Communication Network

Jiabao Wen; Jiachen Yang; Wei Wei; Zhihan Lv Publication Year: 2022, Page(s): 3067 - 3079

HTML

Deep Learning-Powered Vessel Trajectory Prediction for Improving

Smart Traffic Services in Maritime Internet of Things

Ryan Wen Liu; Maohan Liang; Jiangtian Nie; Wei Yang Bryan Lim; Yang Zhang; Mohsen Guizani

Publication Year: 2022,Page(s):3080 - 3094

Cited by: Papers (12)

HTML

Guest Editorial Introduction to the Special Section on Collaborative Machine Learning for Next-Generation Intelligent Applications

Wei Cai;Zehui Xiong;Jiawen Kang;Carla Fabiana

Chiasserini;Ekram Hossain;Mohsen Guizani Publication Year: 2022,Page(s):3095 - 3098

HTMI

Node Selection Toward Faster Convergence for Federated Learning on Non-IID Data

Hongda Wu;Ping Wang

Publication Year: 2022, Page(s):3099 - 3111

HTML

SGBRT: An Edge-Intelligence Based Remaining Useful Life Prediction Model for Aero-Engine Monitoring System Tiantian Xu;Guangjie Han;Linfeng Gou;Miguel Martínez-

García;Dong Shao;Bin Luo;Zhenyu Yin Publication Year: 2022,Page(s):3112 - 3122

HTMI

Automatic Double-Auction Mechanism for Federated Learning Service Market in Internet of Things

Tianle Mai; Haipeng Yao; Jiaqi Xu; Ni Zhang; Qifeng Liu; Song Guo

Publication Year: 2022, Page(s):3123 - 3135

Cited by: Papers (1)

HTML

Learn to Coordinate for Computation Offloading and Resource Allocation in Edge Computing: A Rational-Based Distributed Approach

Zhicheng Liu; Yunfeng Zhao; Jinduo Song; Chao Qiu; Xu

Chen;Xiaofei Wang

Publication Year: 2022, Page(s):3136 - 3151

Cited by: Papers (3)

HTML

Distributed Knowledge Inference Framework for Intelligent Fault

Diagnosis in IIoT Systems

Yuanfang Chi;Z. Jane Wang;Victor C. M. Leung Publication Year: 2022,Page(s):3152 - 3165

Cited by: Papers (1)

HTML

Resource-Constrained Federated Edge Learning With

Heterogeneous Data: Formulation and Analysis

Yi Liu;Yuanshao Zhu;James J.Q. Yu

Publication Year: 2022,Page(s):3166 - 3178

Cited by: Papers (1)

HTML

Federated Learning With Fair Incentives and Robust Aggregation for UAV-Aided Crowdsensing

Yuntao Wang;Zhou Su;Tom H. Luan;Ruidong Li;Kuan Zhang

Publication Year: 2022, Page(s):3179 - 3196

Cited by: Papers (2)

HTML

Cooperative Data Sensing and Computation Offloading in UAV-Assisted Crowdsensing With Multi-Agent Deep Reinforcement

Ting Cai;Zhihua Yang;Yufei Chen;Wuhui Chen;Zibin Zheng;Yang

Yu; Hong-Ning Dai

Publication Year: 2022, Page(s):3197 - 3211

нтмі

Self-Attentive Graph Convolution Network With Latent Group Mining and Collaborative Filtering for Personalized Recommendation

Shenghao Liu; Bang Wang; Xianjun Deng; Laurence T. Yang

Publication Year: 2022,Page(s):3212 - 3221

HTML

Radio Frequency Fingerprint Collaborative Intelligent Identification Using Incremental Learning

Mingqian Liu;Jiakun Wang;Nan Zhao;Yunfei Chen;Hao Song;F.

Richard Yu

Publication Year: 2022, Page(s): 3222 - 3233

Cited by: Papers (1)

**HTML** 

Federated Learning Empowered Computation Offloading and Resource Management in 6G-V2X

Sahaya Beni Prathiba; Gunasekaran Raja; Sudha Anbalagan; Kapal

Dev;Sugeerthi Gurumoorthy;Atshaya P. Sankaran Publication Year: 2022,Page(s):3234 - 3243

Cited by: Papers (16)

HTML

GT-Chain: A Fair Blockchain for Intelligent Industrial IoT Applications

Guangcheng Li;Qinglin Zhao;Dongbo Zhang;Mu-Yen Chen;Mohammad Mehedi Hassan;Jie Xu;Sahil Garg

Publication Year: 2022,Page(s):3244 - 3257

HTML

Fine-Grained Data Selection for Improved Energy Efficiency of Federated Edge Learning

Abdullatif Albaseer; Mohamed Abdallah; Ala Al-Fuqaha; Aiman Erbad

Publication Year: 2022, Page(s):3258 - 3271

Cited by: Papers (6)

HTML

Improved Deep Convolutional Neural Network Based Malicious Node Detection and Energy-Efficient Data Transmission in Wireless Sensor Networks

Mohit Kumar; Priya Mukherjee; Kavita Verma; Sahil Verma; Danda B.

Rawat

Publication Year: 2022, Page(s):3272 - 3281

Cited by: Papers (6)

HTML

GAN-Based Dual Active Learning for Nosocomial Infection Detection

Li Wang,Xin Ye,Jialin Li,Yu Wen,Wenbin Liao,Houbing Song,Jie

Chen: Jiangiang Li

Publication Year: 2022, Page(s): 3282 - 3291

HTML

Sampled-Data Dynamic Output Feedback Consensus Control of

Multi-Agent Systems

Guanglei Zhao; Changchun Hua; Shuang Liu Publication Year: 2022, Page(s): 3292 - 3301

HTML

Hypernetwork Dismantling via Deep Reinforcement Learning Dengcheng Yan; Wenxin Xie; Yiwen Zhang; Qiang He; Yun Yang

Publication Year: 2022,Page(s):3302 - 3315

HTMI

Resilient Consensus for Multi-Agent Systems Under Adversarial Spreading Processes

Yuan Wang;Hideaki Ishii;François Bonnet;Xavier Défago

Publication Year: 2022, Page(s):3316 - 3331

HTML

Distributed Optimization Algorithms for MASs With Network Attacks: From Continuous-Time to Event-Triggered Communication Dandan Wang;Xiao Fang;Yan Wan;Jialing Zhou;Guanghui Wen Publication Year: 2022,Page(s):3332 - 3344

HTML

Hybrid NOMA-FDMA Assisted Dual Computation Offloading: A Latency Minimization Approach

Yang Li; Yuan Wu; Minghui Dai; Bin Lin; Weijia Jia; Xuemin Shen

Publication Year: 2022, Page(s): 3345 - 3360

HTML

Mitigating Interference and Blockage Through Fingerprinting in Mmwave-Enabled HetNets

Chin-Jung Liu;Li Xiao

Publication Year: 2022,Page(s):3361 - 3372

On Spectral Algorithms for Community Detection in Stochastic **Blockmodel Graphs With Vertex Covariates** 

Cong Mu; Angelo Mele; Lingxin Hao; Joshua Cape; Avanti

Athreya Carey E. Priebe

Publication Year: 2022, Page(s):3373 - 3384

Plug-and-Play Robust Distributed Fault Estimation for

Interconnected Systems

Dingguo Liang; Ying Yang; Rongchang Li; Zhengen Zhao

Publication Year: 2022, Page(s):3385 - 3395

HTML

QDRL: QoS-Aware Deep Reinforcement Learning Approach for

Tor's Circuit Schedulina

Lamiaa Basyoni; Aiman Erbad; Amr Mohamed; Mohsen Guizani

Publication Year: 2022, Page(s): 3396 - 3410

HTML

KL-RAP: An Efficient Key-Less RFID Authentication Protocol Based on ECDLP for Consumer Warehouse Management System Bimal Kumar Meher; Ruhul Amin; Ashok Kumar Das; Muhammad

Khurram Khan

Publication Year: 2022, Page(s):3411 - 3420

HTML

Unlicensed Spectrum Forecasting: An Interference Umbrella Based

on Channel Analysis and Machine Learning

Kostas Chounos, Panagiotis Karamichailidis, Nikos Makris, Thanasis Korakis

Publication Year: 2022, Page(s): 3421 - 3436

**HTML** 

On Sidechain-Assisted Transaction Service Management for Internet of Things: A Random Contract Approach Jing Li:Tingting Liu:Dusit Niyato:Jun Li:Zhu Han

Publication Year: 2022, Page(s):3437 - 3453

**HTML** 

Joint Offloading and Resource Allocation Using Deep

Reinforcement Learning in Mobile Edge Computing

Xinjie Zhang;Xinglin Zhang;Wentao Yang Publication Year: 2022, Page(s):3454 - 3466

Information Spread Maximization With Multi-Boosting Stages

Shengminjie Chen; Yapu Zhang; Wenguo Yang; Ruiqi Yang

Publication Year: 2022, Page(s):3467 - 3477

**HTML** 

Adaptive Federated Learning for Non-Convex Optimization

Problems in Edge Computing Environment Dewen Qiao; Guiyan Liu; Songtao Guo; Jing He

Publication Year: 2022, Page(s):3478 - 3491 **HTML** 

Adaptive Fuzzy Fixed-Time Tracking Control for Switched High-

Order Multi-Agent Systems With Input Delay Tingting Yang; Haobo Kang; Hongjun Ma Publication Year: 2022, Page(s):3492 - 3503

**HTML** 

Temporal-Spatial Analysis of the Essentiality of Hub Proteins in

Protein-Protein Interaction Networks

Xiangmao Meng; Wenkai Li; Ju Xiang; Hayat Dino Bedru; Wenkang

Wang; Fang-Xiang Wu; Min Li

Publication Year: 2022, Page(s):3504 - 3514

HTML

Locating Sources in Multiplex Networks for Linear Diffusion Systems

Zhao-Long Hu, Jianmin Han, Hao Peng, Jian-Feng Lu, Xiang-Bin

Zhu;Riheng Jia;Minglu Li

Publication Year: 2022, Page(s):3515 - 3530

A Novel Sequence Tensor Recovery Algorithm for Quick and Accurate Anomaly Detection

Wenbin Huang;Kun Xie;Jie Li

Publication Year: 2022, Page(s):3531 - 3545

HTML

Consensus Control in Heterogeneous Nonlinear Multiagent Systems With Position Feedback and Switching Topologies

Gang Wang

Publication Year: 2022, Page(s): 3546 - 3557

Cited by: Papers (1)

**HTML** 

DEEP-FEL: Decentralized, Efficient and Privacy-Enhanced Federated Edge Learning for Healthcare Cyber Physical Systems Zhuotao Lian; Qinglin Yang; Weizheng Wang; Qingkui Zeng; Mamoun

Alazab; Hong Zhao; Chunhua Su

Publication Year: 2022, Page(s):3558 - 3569

HTML

Fully Distributed Fault-Tolerant Event-Triggered Control of

Microgrids Under Directed Graphs

Meina Zhai; Qiuye Sun; Rui Wang; Bingyu Wang; Shu Liu; Huaguang

7hang

Publication Year: 2022, Page(s):3570 - 3579

HTML

Secure Synchronization of Coupled Systems via Double Event-

Triggering Mechanisms With Actuator Fault

Zhilu Xu;Rongqiang Tang;Yaping Sun;Xiaodi Li;Xinsong Yang Publication Year: 2022, Page(s): 3580 - 3589

HTML

Optimal Leader-Following Consensus Control of Multi-Agent Systems: A Neural Network Based Graphical Game Approach

Yunxiao Ren; Qishao Wang; Zhisheng Duan Publication Year: 2022, Page(s):3590 - 3601

**HTML** 

Impulsive Time Window Based Quasi-Consensus on Stochastic

Nonlinear Multi-Agent Systems

Kun-Peng Wang; Ze Tang; Ju H. Park; Jianwen Feng

Publication Year: 2022, Page(s):3602 - 3613

Cooperative Spectrum Sensing and Fusion Based on Tangle Networks

Shuang Zheng; Yuna Jiang; Xiaohu Ge; Yong Xiao; Yang

Huang;Yuan Liu

Publication Year: 2022, Page(s):3614 - 3632

An Anonymous Pre-Authentication and Post-Authentication Scheme Assisted by Cloud for Medical IoT Environments R. Vinoth;Lazarus Jegatha Deborah;Pandi Vijayakumar;Brij B.

Publication Year: 2022, Page(s): 3633 - 3642

Cited by: Papers (1)

Temporal-Spatial Collaborative Mobile Edge Caching With User Satisfaction Awareness

Tianyou Li;Dapeng Li;Youyun Xu;Xiaoming Wang;Guanglin Zhang Publication Year: 2022,Page(s):3643 - 3658

HTMI

A Load-Balanced and Energy-Efficient Navigation Scheme for UAV-Mounted Mobile Edge Computing

Zhenqian Wang;Huigui Rong;Hongbo Jiang;Zhu Xiao;Fanzi Zeng

Publication Year: 2022,Page(s):3659 - 3674

HTML

Multi-Constrained Embedding for Accurate Community Detection on Undirected Networks

Qingxian Wang;Xinyu Liu;Tianqi Shang;Zhigang Liu;Han Yang;Xin

Luo

Publication Year: 2022,Page(s):3675 - 3690

**HTML** 

A Distributed Network System for Nonsmooth Coupled-Constrained Optimization

Xiaoxuan Wang;Shaofu Yang;Zhenyuan Guo;Shiping Wen;Tingwen

Huang

Publication Year: 2022, Page(s):3691 - 3700

**HTML** 

Event-Triggered Optimal Attitude Consensus of Multiple Rigid Body Networks With Unknown Dynamics

Xin Jin;Shuai Mao;Ljupco Kocarev;Chen Liang;Saiwei Wang;Yang

Publication Year: 2022,Page(s):3701 - 3714

**HTML** 

CDMR: Effective Computing-Dependent Multi-Path Routing Strategies in Satellite and Terrestrial Integrated Networks Chen Wang;Zhiyuan Ren;Wenchi Cheng;Hailin Zhang

Publication Year: 2022, Page(s):3715 - 3730

HTML

Pareto: Fair Congestion Control With Online Reinforcement Learning

Salma Emara; Fei Wang; Baochun Li; Timothy Zeyl Publication Year: 2022, Page(s): 3731 - 3748

HTML

Incentive Framework for Cross-Device Federated Learning and Analytics With Multiple Tasks Based on a Multi-Leader-Follower Game

Yue Yu;Dawei Chen;Xiao Tang;Tiecheng Song;Choong Seon

Hong;Zhu Han

Publication Year: 2022, Page(s): 3749 - 3761

HTML

Deep Multi-Attributed-View Graph Representation Learning Xiaoxiao Ma;Shan Xue;Jia Wu;Jian Yang;Cecile Paris;Surya

Nepal;Quan Z. Sheng

Publication Year: 2022, Page(s): 3762 - 3774

HTML

Effect of Disinformation Propagation on Opinion Dynamics: A Game

Theoretic Approach

Zhen Guo; Jaber Valinejad; Jin-Hee Cho Publication Year: 2022, Page(s): 3775 - 3790

HTML

EV-PUF: Lightweight Security Protocol for Dynamic Charging System of Electric Vehicles Using Physical Unclonable Functions Ponnuru Raveendra Babu;Alavalapati Goutham Reddy;Basker Palaniswamv;Ashok Kumar Das

Publication Year: 2022, Page(s): 3791 - 3807

HTML

A Blockchain-Based Self-Tallying Voting Protocol With Maximum Voter Privacy

Jun Huang, Debiao He, Yitao Chen, Muhammad Khurram Khan, Min

Luo

Publication Year: 2022,Page(s):3808 - 3820

## **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

Sam Aleyadeh; Abdallah Moubayed; Parisa Heidari; Abdallah Shami

Publication Year: 2022, Page(s):15 - 30

**HTML** 

Full-Duplex Cell-Free Massive MIMO Systems: Analysis and

**Decentralized Optimization** 

Soumyadeep Datta; Dheeraj Naidu Amudala; Ekant Sharma; Rohit

Budhiraja;Shivendra S. Panwar

Publication Year: 2022,Page(s):31 - 50

Cited by: Papers (2)

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 (2)

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

HTML

Intelligent Radio Resource Allocation for Human-Robot Collaboration

Ye Feng;Lihua Ruan;Ampalavanapillai Nirmalathas;Elaine Wong

Publication Year: 2022,Page(s):144 - 158

HTML

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

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 (9)

**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 (6)

HTML

Phase Noise Resilient Three-Level Continuous-Phase Modulation

for DFT-Spread OFDM

Markku Renfors; Ismael Peruga Nasarre; Toni Levanen; Kari

Pajukoski; Mikko Valkama

Publication Year: 2022,Page(s):282 - 300

HTML

Toward a Live BBU Container Migration in Wireless Networks

Eryk Schiller; Jesutofunmi Ajayi; Silas Weber; Torsten

Braun; Burkhard Stiller

Publication Year: 2022,Page(s):301 - 321

HTML

The Frontiers of Deep Reinforcement Learning for Resource Management in Future Wireless HetNets: Techniques, Challenges,

and Research Directions

Abdulmalik Alwarafy; Mohamed Abdallah; Bekir Sait Çiftler; Ala Al-

Fuqaha; Mounir Hamdi

Publication Year: 2022, Page(s): 322 - 365

Cited by: Papers (3)

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

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 (2)

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 (2)

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

HTML

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 (1)

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 Trigui;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

**HTML** 

RAN Slicing Performance Tradeoffs: Timing Versus Throughput

Requirements

Federico Chiariotti;Israel Leyva-Mayorga;Čedomir Stefanović;Anders E. Kalør;Petar Popovski Publication Year: 2022,Page(s):622 - 640

Cited by: Papers (1)

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 Optics Amr M. Abdelhady;Osama Amin;Mohamed-Slim Alouini;Basem Shihada

Publication Year: 2022,Page(s):654 - 669

**HTML** 

Mapping the VNFs and VLs of a RAN Slice Onto Intelligent PoPs in Beyond 5G Mobile Networks

Mohammad Asif Habibi; Faqir Zarrar Yousaf; Hans D. Schotten

Publication Year: 2022, Page(s):670 - 704

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 (1)

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

**HTML** 

Deep Reinforcement Learning Powered IRS-Assisted Downlink NOMA

Muhammad Shehab;Bekir S. Ciftler;Tamer Khattab;Mohamed M. Abdallah;Daniele Trinchero

Publication Year: 2022, Page(s):729 - 739

Cited by: Papers (1)

 $\mathsf{HTML}$ 

User-Heterogeneous Cell-Free Massive MIMO Downlink and Uplink Beamforming via Tensor Decomposition

Kengo Ando;Hiroki limori;Giuseppe Thadeu Freitas de Abreu;Koji Ishibashi

Publication Year: 2022, Page(s):740 - 758

HTML

Demand and Interference Aware Adaptive Resource Management for High Throughput GEO Satellite Systems

Tedros Salih Abdu;Steven 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

HTML

MAGIKS: Fair Multi-Resource Allocation Game Induced by Kalai-Smorodinsky Bargaining Solution

Erfan Meskar; Ben Liang

Publication Year: 2022, Page(s):797 - 810

**HTML** 

Security and Privacy Issues in Autonomous Vehicles: A Layer-Based Survey

Muhammad Hataba; Ahmed Sherif; Mohamed Mahmoud; Mohamed

Abdallah, Waleed Alasmary

Publication Year: 2022, Page(s):811 - 829

HTML

Joint Link Rate Selection and Adaptive Forward Error Correction for

**High-Rate Wireless Multicast** 

Thomas Geithner; Fikret Sivrikaya; Sahin Albayrak

Publication Year: 2022,Page(s):830 - 846

HTML

Spatial Characterization of Electromagnetic Random Channels

Andrea Pizzo; Luca Sanguinetti; Thomas L. Marzetta

Publication Year: 2022, Page(s):847 - 866

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

HTML

An Adapted Nondominated Sorting Genetic Algorithm III (NSGA-III) With Repair-Based Operator for Solving Controller Placement

Problem in Software-Defined Wide Area Networks

Oladipupo Adekoya; Adel 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

HTML

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

HTML

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

HTML

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

HTML

SICNet—Low Complexity Sample Adaptive Neural Network-Based Self-Interference Cancellation in LTE-A/5G Mobile Transceivers Oliver Ploder; Christina Auer; Christian Motz; Thomas Paireder; Oliver Lang; Mario Huemer

Publication Year: 2022,Page(s):958 - 972

HTML

Optimizing Packet Forwarding Performance in Multiband Relay Networks via Customized Reinforcement Learning

Bushra Mughal; Zubair Md. Fadlullah; Mostafa M. Fouda; Salama Ikki

Publication Year: 2022,Page(s):973 - 985

Energy Efficient Dual-Functional Radar-Communication: Rate-Splitting Multiple Access, Low-Resolution DACs, and RF Chain Selection

Onur Dizdar; Aryan Kaushik; Bruno Clerckx; Christos Masouros Publication Year: 2022, Page(s):986 - 1006

Cited by: Papers (2)

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

Publication Year: 2022, Page(s):1007 - 1024

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

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

**HTML** 

Paving the Way for Distributed Artificial Intelligence Over the Air Guoqing Ma; Chuanting Zhang; Shuping Dang; Basem Shihada Publication Year: 2022, Page(s):1103 - 1118

HTML

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

**HTML** 

URLLC and eMBB in 5G Industrial IoT: A Survey Benish Sharfeen Khan; Sobia Jangsher; Ashfaq Ahmed; Arafat Al-

Publication Year: 2022, Page(s):1134 - 1163

**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 (2) 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

**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

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

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

HTMI

QoS Aware Robot Trajectory Optimization With IRS-Assisted Millimeter-Wave Communications Cristian Tatino; Nikolaos Pappas; Di Yuan Publication Year: 2022, Page(s):1323 - 1336

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 (1)

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

Gürkan Gür; Anshuman Kalla; Chamitha de Alwis; Quoc-Viet Pham; Khac-Hoang Ngo; Madhusanka Liyanage; Pawani Porambage

Publication Year: 2022, Page(s): 1382 - 1412

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

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

**HTML** 

A Novel Beam Alignment Scheme for Mobile Millimeter-Wave Communications Based on Compressed Sensing Aided-Kalman

Kun-Hsien Lin, Kuang-Hao Liu

Publication Year: 2022, Page(s):1515 - 1527

HTMI

Code-Based Cryptography With Generalized Concatenated Codes

for Restricted Error Values

Johann-Philipp Thiers; Jürgen Freudenberger Publication Year: 2022, Page(s):1528 - 1539

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

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** 

Datasets

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

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

False Event Message Detection Robust to Burst Attacks in Wireless Sensor Networks

Yuichi Sei; Akihiko Ohsuga

Publication Year: 2022, Page(s):1630 - 1642

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

Publication Year: 2022, Page(s):1656 - 1671

**HTML** 

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

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

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

HTML

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

HTMI

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

Countering Physical Eavesdropper Evasion with Adversarial

Kyle W. McClintick; Jacob Harer; Bryse Flowers; William C.

Headley; Alexander M. Wyglinski

Publication Year: 2022, Page(s): 1820 - 1833

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

HTMI

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

HTMI

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

**HTML** 

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

Integrated Sensing and Communication Waveform Design: A

Survey

Wenxing Zhou; Ruoyu Zhang; Guangyi Chen; Wen Wu

Publication Year: 2022, Page(s): 1930 - 1949

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