2022 International Conference on Computing, Communication, Perception and Quantum Technology (CCPQT 2022)

Xiamen, China 28-30 October 2022



IEEE Catalog Number: CFP22CF9-POD **ISBN:**

978-1-6654-7021-6

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP22CF9-POD
ISBN (Print-On-Demand):	978-1-6654-7021-6
ISBN (Online):	978-1-6654-7020-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2022 International Conference on Computing, Communication, Perception and Quantum Technology (CCPQT) CCPQT 2022

Table of Contents

Welcome Message xv Committee xvii
Communication
Reconfigurable Intelligent Surface Speeds up MIMO Secret Key Generation
Cybersecurity Analysis of Wind Farm Industrial Control System Based on Hierarchical Threat Analysis Model Framework
Research on an Improved DSR Protocol Based on the MarKov Model
 Research on Security Technology of Processor Branch Prediction
 PCIe Cryptographic Accelerator Based on Domestic FPGA

Automatic Modulation Mode Recognition of Communication Signals Based on Complex-Valued Neural Network
Xiaobo Yang (Northwestern Polytechnical University, China), Ruonan Zhang (Northwestern Polytechnical University, China), Hongmei Xie (Northwestern Polytechnical University, China), Huakui Sun (WeiFang University of Science & Technology, China), and Huan Li (Northwestern Polytechnical University, China)
Joint Relay Selection and Flight Path Optimization for UAV-Assisted Vehicular Delay Tolerant Networks
A Parking Lot Payment USSD Service and System Based on OCS
A Real-Time Semantic Segmentation Method Based on Multi-Level Feature Fusion
Research on Vision-Based Semantic SLAM Towards Indoor Dynamic Environment
Research on Key Technologies and Application Scenarios of NB-IoT
Multitask Semantic Segmentation Network using Adaptive Multiscale Feature Fusion
A Position Deployment Method for UAV-Assisted Ground Base Station Communication
3D Flow Visualization via Background Oriented Schlieren Tomography
Joint Trajectory Design and Transmit Power Control in NOMA-Aided UAV Communication Systems. 82 Pengfei Du (Xihua University, China), Yueqiang Shi (Xihua University,
Tonger 2 w (Innue andersong) China), I wegang One (Annue antersong)

China), Qi Zeng (Sichuan University, China), and Xuejun Zhang (Xihua University, China)

Visualization of Human Lying Angle Based on Deep Convolutional Neural Network Mingwei Zhong (Ningbo University, China), Yongfei Feng (Ningbo University, China), Xingshang Wang (NingBo University of Technology, China), Kewei Chen (Ningbo University, China), and Fangyan Dong (Ningbo University, China)	88
Research on Improvement of Time Synchronization Protocol in Telemetry Network System (TmNS) <i>Changquan Qiu (Science and Technology on Space Physics Laboratory,</i>	. 95
China), Yanrong Yuan (Science and Technology on Space Physics Laboratory, China), Jinghua Sun (Science and Technology on Space Physics Laboratory, China), Zhichao Xue (Science and Technology on Space Physics Laboratory, China), and Jinghui Lan (Science and Technology on Space Physics Laboratory, China)	
Simulation of Integrated System of Photon-Counting Underwater Wireless Optical Ranging and Communication	100
Haodong Yang (Nanchang University, China), Qiurong Yan (Nanchang University, China), Shanglin Wang (Nanchang University, China), Xiancheng Xiong (Nanchang University, China), Peng Li (Chinese Academy of Sciences, China), and Wei Wang (Chinese Academy of Sciences, China)	
Design of Intelligent Open Avionics System for LEO Satellite Feng Li (Institute of Telecommunication and Navigation Satellites, CAST, China), Lifang Guo (Institute of Telecommunication and Navigation Satellites, CAST, China), Weiyu An (Institute of Telecommunication and Navigation Satellites, CAST, China), Shengwei Pei (Institute of Telecommunication and Navigation Satellites, CAST, China), Zhenchao Wei (Institute of Telecommunication and Navigation Satellites, CAST, China), Nan Xu (Institute of Telecommunication and Navigation Satellites, CAST, China), and Yuancao Lv (Institute of Telecommunication and Navigation Satellites, CAST, China)	107
Simulation of Photon-Counting Wireless Communication System Based on QAM Modulation Shanglin Wang (Nanchang University, China), Qiurong Yan (Nanchang University, China), Haodong Yang (Nanchang University, China), Min Tu (Nanchang University, China), Wenjiang Zhu (North Lianchuang Communication Co., Ltd., China), and Hua Du (North Lianchuang Communication Co., Ltd., China)	112
Outlier Detection and Trust Based Distributed Cooperative Spectrum Sensing in Internet of Vehicles Haoshuang Zhao (Xidian University Guangzhou Institute of Technology, China), Wenhan Zhang (Shandong Experimental High School, China), Xiuqiang Wu (Guangzhou CEPREI, China), Hongning Li (Xidian University Guangzhou Institute of Technology, China), and Liu He (Xidian University Guangzhou Institute of Technology, China)	117
Research on the Detection and Tracking of Moving Objects in Dynamic Scenes Bowen Cheng (Beijing Institute of Spacecraft System Engineering, China), Shuai Jiang (Beijing Institute of Spacecraft System Engineering, China), Yalong Pang (Beijing Institute of Spacecraft System Engineering, China), Shenshen Luan (Beijing Institute of Spacecraft System Engineering, China), and Jing Lu (Beijing Institute of Spacecraft System Engineering, China)	123

Physical Layer Security of IRS-Assisted Multi-Layer Heterogeneous Networks in Smart Grid 128 Yuchen Guo (Xidian University, China), Geng Liu (Smart Shine Microelectronics Technology Co., Ltd., China), Jie Ren (Beijing Smart-chip Microelectronics Technology Co., Ltd., China), Ying Liu (Smart Shine Microelectronics Technology Co., Ltd., China), Liang Yao (Smart Shine Microelectronics Technology Co., Ltd., China), Yu Cao (Xidian University, China), Jian Chen (Xidian University, China), and Yuchen Zhou (Xidian University, China)

Computing

An Improved A* Algorithm for Roadless Networks Based on Triangular Mesh
A Collaborative Filtering Recommendation Method Combining Approximation Algorithms 142 Yang Zhang (China Coal Energy Research Co., Ltd, China), Chao Wang (China Coal Energy Research Co., Ltd, China), Cheng Yang (China Coal Energy Research Co., Ltd, China), and Ruijie Chen (Xidian University, China)
A Graph-Based Optimial Electrical Transaction Scheme of the Micro Grid Under Edge Calculating
 Microgrid Scheduling Optimization Under False Data Injection Attack
TD3-Based Algorithm for Node Selection on Multi-Tier Federated Learning
 WAPI Protocol Security Performance Evaluation

An Improved Wiener Filter Based on Adaptive SNR MRI Image Denoising Algorithm
Poisoning Attack Against Online Regression Learning with Maximum Loss for EdgeIntelligence169Yanxu Zhu (University of Electronic Science and technology, China), Hong Wen (University of Electronic Science and technology, China), Peng Zhang (University of Electronic Science and technology, China), Wen Han (University of Electronic Science and technology, China), Wen Han (University of Electronic Science and technology, China), Sun (University of Electronic Science and technology, China), and Jia (Beijing Special Engineering and Design Institute, China)
The Model of Cross-Tenant Information Access Control in SAAS Cloud
Scalable Resource Provisioning For Multi-Tenant SaaS With Cloud Functions
Improving Continuous Variable Quantum Key Distribution using Heralded Hybrid Linear Amplifier and Heralded Noiseless Linear Amplifier When Source in the Middle
 An Efficient Computation Offloading Strategy Based on Cloud-Edge Collaboration in Vehicular Edge Computing
Research on Ultra-Wideband Location of Mine Based on Clustering and TDOA
Impact of Phase Noise on Secrecy Performance of Cell-Free Massive MIMO Networks with 204 Multi-Antenna Users 204 Xianyu Zhang (National University of Defense Technology, China), Tao 204 Liang (National University of Defense Technology, China), Kang An (National University of Defense Technology, China), Xiaoqiang Qiao (National University of Defense Technology, China), Xiaoyu Wang (Army Engineering University of PLA, China), and Xiaoli Sun (Shandong University of Finance and Economics, China) 204

Document Database Watermark Algorithm Based on Connected Graph	212
 False Data Injection Attack on Atmospheric Electric Field in Thunderstorm Warning	219
MEC Communication Resource Allocation Optimization Algorithm Based on NOMA	224
Computation Offloading Based on Improved Sparrow Search Algorithm in Edge Computing Scenario 2 Yaoping Zeng (Xi'an University of Posts & Telecommunications, China) 2 and Dong Liu (Xi'an University of Posts & Telecommunications, China) 2	231
An Optimal Incentive Mechanism for Blockchain-Enabled Content Caching in Device-to-Device Communication	237
Multimodal Deep Learning-Based Demand Forecasting in Network Slicing	243
MEC-Enabled Federated Learning for Network Slicing	249
SNAF-Based Interdependent E2E Network Resource Slicing Scheme for a Virtualized Network 2 Samuel Rene Adolphe Sebakara (University of Electronic Science and Technology, China), Guolin Sun (University of Electronic Science and Technology of China, China), and Guisong Liu (Southwestern University of Finance and Economics, China)	255

An Algorithm for Extracting RF Features of UAV Communication Signals Based on Signal Profile
Profile263Zeguang Li (University of Electronic Science and Technology of China, China), Ruifei Wang (University of Electronic Science and Technology of China, China), Jie Tang (University of Electronic Science and Technology of China, China), and Hong Wen (University of Electronic
A Voice Encryption Method Based on Complex Bao Chaos System
 The Image Encryption Algorithm Based on Artificial Images and Complex Logistics Mapping 274 Jinbo Wu (Qilu University of Technology (Shandong Academy of Sciences), China), Zhe Huang (Qilu University of Technology (Shandong Academy of Sciences), China), Fangfang Zhang (Qilu University of Technology (Shandong Academy of Sciences), China), Lei Kou (Qilu University of Technology (Shandong Academy of Sciences), China), ChangChun Pan (Shanghai Jiao Tong University, China), Huan Ye (Qilu University of Technology (Shandong Academy of Sciences), China), Dong Wang (Shandong Chuangrunda Intelligent Technology Co., Ltd, China), and Peikun Zhang (Shandong Chuangrunda Intelligent Technology Co., Ltd, China)
An Integrated Formal Description Method for Network Attacks
Building a Spaceborne Integrated High-Performance Processing and Computing Platform Based 287 Meiwei Liu (China Academy of Space Technology (CAST), China), Yalong 287 Pang (China Academy of Space Technology (CAST), China), Shenshen Luan (China Academy of Space Technology (CAST), China), Shenshen Luan (China Academy of Space Technology (CAST), China), and Bowen Cheng (China Academy of Space Technology (CAST), China)
 A Hybrid Two-Stage Scheduling Algorithm for Slide-Stainer
Cashmere and Wool Classification with Large Kernel Attention and Deep Learning

The Improved Algorithm of Image Enhancement Based on Optical Fourier Transformation Yaoqun Huang (Heilongjiang University Of Science And Technology, China) and Qijing Zhang (Heilongjiang University Of Science And Technology, China)	308
A Management Specification for Big Data Sharing in Smart Mine	313
An Ultra-Wideband Adjustable Pulse Generator Design	319

Perception

A Broadband Tunable Absorber Based on a PIN Diode-Loaded Frequency Selective Surface 324 Xue Lei (Sichuan Institute of Space Systems Engineering, China), Xueyuan Long (Sichuan Institute of Space Systems Engineering, China), Lei Luo (Naval Amament Department, China), Xixi Li (Sichuan Institute of Space Systems Engineering, China), Xiongzhang Liu (Sichuan Institute of Space Systems Engineering, China), and Minchao Zhou (Sichuan Institute of Space Systems Engineering, China)
Research on Detection Technology of Bio-Electronic Nose Based on SAW Devices
Energy-Efficient for Multi-UAV Cognitive Radio Network with Normalized Spectrum Algorithm . 334 Jiu Xiong (Sun Yat-sen University, China) and Zhiyong Luo (Sun Yat-sen University, China)
Research on the Technology of Workpiece Surface Detection Based on Convolutional Neural Network
Chang (East China University of Science and Technology CN), Qing Chang (East China University of Science and Technology CN), LingYi Bao
(East China University of Science and Technology CN), QiuRan Sun (East
China University of Science and Technology CN), and PengBo Xiong (East
China University of Science and Technology CN)

The Research on Non-Linearity and Sensitivity of Current Sensor Based on Diamond Magnetometer	7
Long Zhao (State Grid Anhui Electric Power Research Institute, China), Jia Xie (State Grid Anhui Electric Power CO., Ltd., China), Zhenshan Liu (State Grid Anhui Electric Power Research Institute, China), Hui	
Liu (State Grid Anhui Electric Power CO., Ltd., China), and Feng Sun (Chinainstru & Quantumtech (Hefei) Co., Ltd., China)	
A Multiple RFID Readers Anti-Collision Algorithm for RFID Tags Identification Based on Graph Theory	-
Shoulder Motion Detection Algorithm Based on MPU6050 Sensor and XGBoost Model)
Mask Recognition Based on Improved YOLOv5 Target Detection Algorithm	-
RF Fingerprint Identification of Commercial UAV in Outdoor Environment	,
 Design of Portable EEG Acquisition System and Sleep Staging Method Based on Multi-Scale Entropy Feature	<u>'</u>
Theoretical Analysis of an In-Line Thin-Core Fiber Based Refractometer	,
Cable Fault Detection And Extraction Based on UAV Collected Images	•

Quantum Technology

A QCNN Algorithm Deployed on A Quantum Computer Xinmiao Chen (The 32nd Research Institute of China Electronics Technology Corporation, China), Bo Jiang (The 32nd Research Institute of China Electronics Technology Corporation, China), Yongzheng Wu (The 32nd Research Institute of China Electronics Technology Corporation, China), and Yongjin Ye (The 32nd Research Institute of China Electronics Technology Corporation, China)	. 390
An Inverse Estimation of the Spectral Properties of Ceramic with the Null-Collision Reverse Monte Carlo Zeyu Zhu (Harbin Institute of Technology, China), Hong Qi (Harbin Institute of Technology, China), Baohai Gao (Harbin Institute of Technology, China), Kefu Li (Harbin Institute of Technology, China), Juqi Zhang (Harbin Institute of Technology, China), and Zhitian Niu (Harbin Institute of Technology, China)	. 396
A Method of Mapping and Nearest-Neighbor for IBM QX Architecture Chao Zhang (Nantong University, China), Zhijin Guan (Nantong University, China; Yang-En University, China), Yang Qian (Nantong University, China), and Shiguang Feng (Nantong University, China)	402
Simulation and Research of Laser Frequency Stabilization Control System Based on Matlab Wanni Liu (Xi'an Eurasia University, China)	. 410
A Multi-Class Image Reranking Algorithm Based on Multiple Discrete-Time Quantum Walk Wei-Min Shi (Beijing University of Technology, China), Jia-Wei Liang (Beijing University of Technology, China), Xue Zhang (Beijing University of Technology, China), and Yi-Hua Zhou (Beijing University of Technology, China)	.414

Author Index		
--------------	--	--