# 2023 2nd International Conference on Computing, Communication, Perception and **Quantum Technology** (CCPQT 2023)

Xiamen, China **22-24 September 2023** 



**IEEE Catalog Number: CFP23CF9-POD ISBN**:

979-8-3503-4270-3

## Copyright © 2023 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:
 CFP23CF9-POD

 ISBN (Print-On-Demand):
 979-8-3503-4270-3

 ISBN (Online):
 979-8-3503-4269-7

### **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: curran@proceedings.com
www.proceedings.com



# 2023 2nd International Conference on Computing, Communication, Perception and Quantum Technology (CCPQT) CCPQT 2023

### **Table of Contents**

Welcome Message	
CCPQT 2023	
Optimal Relay Selection Method Based on Quantum Black Hole Algorithm	1
Power Allocation Methods based on Quantum Intelligence Algorithms	6
Research on a Citrus Leaf Disease Detection Model Based on Yolov5-CBF	12
A Graph Isomorphism Algorithm based on Continuous-Time Quantum Walks	19
Constrained Delaunay Parallel Algorithm Based on Cutting  Lingfeng Wang (The 32nd Research Institute of China Electronics  Technology Corporation Shanghai, China), Bo Jiang (The 32nd Research  Institute of China Electronics Technology Corporation Shanghai,  China), and Zhe Sun (The 3rd Zhe Sun The 32nd Research Institute of  China Electronics Technology Corporation Shanghai, China)	25

Hybrid Search Algorithm of ABC and DE Based on Improved Rate	
Improved Artificial Bee Colony Algorithm Based on Eigenvectors of Covariance Matrix	
A Kinship Authentication Algorithm Based on Deep Convolutional Neural Networks	
A Deeply Pipelined FMA Unit for High Performance RISC-V Processor	
Anti-jamming Method of Sliding Window QR Decomposition Based on Hyperbolic Givens Rotation  60  Binbin Shi (Air-force early warning academy, China), Yan Ouyang (Air-force early warning academy, China), Xiaobin Huang (Air-force early warning academy, China), Li Lu (Air-force early warning academy, China), Rui Xiao (Air-force early warning academy, China), and Xuguang Zhou (93897 army, China)	
Quantum Attacks without Superposition Queries: The Offline Bernstein-Vazirani Meets Grover Algorithm	
Study on Pricing Strategy for Cloud Services based on Contract Theory	
Throughput Maximization in Multi-UAV NOMA Networks Based on Deep Reinforcement Learning 78  Ying Lu (Sun Yat-sen University, China), Zhiyong Luo (Sun Yat-sen University; Peng Cheng Laboratory, China), Zhao Gao (China Academy of Space Technology, China), and Wei Zhang (China Academy of Space Technology, China)	
Research on Cloud Computing Technology Graph Analysis	

A Test Method for Shortening Test Time of Cloud Computing Platforms	92
A CNN-GRU based Approach for Strong In-Band Interference Mitigation in Wireless Communication Systems  Yanru Wang (Sun Yat-sen University, China), Zhiyong Luo (Sun Yat-sen University; Peng Cheng Laboratory, China), and Xiti Wang (Sun Yat-sen University, China)	97
Research on Private Network Optimization Strategy to Improve 5G user Perception in High-speed Rail Scenario	103
Text To Video: Enhancing Video Generation Using Diffusion Models And Reconstruction  Network	108
A Review of Edge Intelligence Applications Based on RISC-V	.15
Enhancing the Estimation Precision with Quantum Weak Measurement in the Presence of Noise 1 Fei Yao (Technology and Standands Research Institute, China Academy of Information and Communications Technology, China), Junsen Lai (Technology and Standands Research Institute, China Academy of Information and Communications Technology, China), Meng Zhang (Technology and Standands Research Institute, China Academy of Information and Communications Technology, China), Jing Wang (Technology and Standands Research Institute, China Academy of Information and Communications Technology, China), Fang Li (Technology and Standands Research Institute, China Academy of Information and Communications Technology, China), and Wenyu Zhao (Technology and Standands Research Institute, China Academy of Information and Communications Technology, China)	.20
Bit Error Rate Based on Artificial Noise Assisted	125

Performance Evaluation of the MIMO-OFDM System Using Artificial Noise Based on the SDR Platform
Yonghuang Liu (University of Electronic Science and Technology of China, China), Huanhuan Song (University of Electronic Science and Technology of China, China), Hong Wen (University of Electronic Science and Technology of China, China), Ziyang Yu (University of Electronic Science and Technology of China, China), and Wen Li (University of Electronic Science and Technology of China, China)
Cross-modality Deep Feature Matching Network for Visible-Infrared Person Re-identification 136  Jinhua Jiang (Chongqing Normal University, China) and Wenfeng Zhang  (Chongqing Normal University, China)
Event-triggered Intermittent Control for Uncertain Nonlinear Systems
Memristor based Multi-vortex Neural Network Chaotic System
Design of Waveguide Beam Splitter Based on Topological Photonic Crystals With Square Lattice
A Lightweight Attention-guided Semantic Segmentation Network using a Group Convolution  Pyramid
A FPGA Implementation of Resonance Demodulation and its Spectrum Analysis
Enhancing Event Argument Extraction: A Span-level Representation Approach
Analysis of the Impact of Major Emergencies on Scientific Research
Research on Voice Interaction Robot System Based on the Hybrid Chat Model of Retrieval and Generation
A Fair Queue Scheduling Algorithm Based on Pre-allocation of Quantum Keys

Limited-View Photoacoustic Tomography Based on Transient Radiative Transfer Equation	12
Verification Approach for the Topology between the Medium-Voltage Line and the Distribution Transformers	
Research on Security System of Satellite-Ground Integrated Virtual Private Network in 6G 20 Xiao Cui (National University of Defense Technology, China) and Yan Gao (National University of Defense Technology, China)	12
FGP-Astar Algorithm Based on Path Planning for Mobile Robots	1 <i>7</i>
A New Try for Age Estimation and Gender Recognition Based on EfficientNetB4	.6
Physical Layer Security Performance Prediction based on Deep Learning	22

Cracking Physical Layer Artificial Noise Secure Transmission by Bit-flipping  Hongyu Luo (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Jie Tang (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Aiwen Wang (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Hong Wen (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Pin Han-Ho (The University of Waterloo 200 University Avenue West Waterloo, Canada), and Shih Yu Chang (The University of Waterloo 200 University Avenue West Waterloo, Canada)	229
Tuo Ma (National University of Defense Technology (NUDT), China), Zhiwei Li (National University of Defense Technology (NUDT), China), Qingjiang Li (National University of Defense Technology (NUDT), China), Haijun Liu (National University of Defense Technology (NUDT), China), Zhongjin Zhao (National University of Defense Technology (NUDT), China), and Yinan Wang (National University of Defense Technology (NUDT), China)	235
Physical Layer Enhanced Encryption over Wireless Channel Yuhao Shi (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Jie Tang (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Ruifei Wang (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Hong Wen (University of Electronic Science and Technology of China, Institute of Aeronautics and Astronautics, USETC, China), Pin Han-Ho (The University of Waterloo 200 University Avenue West Waterloo, Canada), and Shih Yu Chang (The University of Waterloo 200 University Avenue West Waterloo, Canada)	240
Automatic Modulation Recognition Method for Adaptive Noise Reduction  Yulin Peng (University of Electronic Science and Technology of China,  UESTC, China), Mo Yang (University of Electronic Science and  Technology of China, UESTC, China), Runhui Zhao (University of  Electronic Science and Technology of China, UESTC, China), Hong Wen  (University of Electronic Science and Technology of China, UESTC,  China), Jie Tang (University of Electronic Science and Technology of  China, UESTC, China), Tao Tang (University of Electronic Science and  Technology of China, UESTC, China), Weihong Shi (University of  Electronic Science and Technology of China, UESTC, China), and Wenjing  Hou (University of Electronic Science and Technology of China, UESTC,  China)	245
Operation Energy Consumption Calculation Model Based on Energy Conservation	251

Latency Minimization for Federated Learning over Wireless Networks under Energy Constraint  Boru Chen (Harbin Institute of Technology (Shenzhen), China), Hejiao  Huang (Harbin Institute of Technology (Shenzhen), China), and Youqiang  Hu (Harbin Institute of Technology (Shenzhen), China)	256
An USSD Mobile Banking Solution Based on OCS  Fu Li (Wuxi University, China), Jiadong Sun (Wuxi University, China), Yongchao Duan (Wuxi University, China), Peng Cai (Wuxi University, China), Congbing Yu (Wuxi University, China), and Silu Cao (Wuxi University, China)	263
Micro-expression Recognition Based on MobileVit-SE Block	268
A Logistic-Regression-Based Reduced Model for Predicting Online News Popularity	274
Secure Transmission Scheme for Smart Grid CPS with Digital Twin Architecture Based on Multi-Agent DRL  Gengxiong Lian (Shenzhen Power Supply Company, China Southern Power Grid, China)	279
Clustering Routing Scheme Based on Quantum Beluga Whale Optimization Algorithm for Wireless Sensor Networks	. 285
Research on the Detection Method of Driving Fatigue Based on Anchor-Free And Attention Mechanism  Zejun Lin (Ningbo University, China), Xin Pan (Ningbo University, China), Yu Wang (Ningbo University, China), Kewei Chen (Ningbo University, China), and Fangyan Dong (Ningbo University, China)	. 289
Accelerating Blake3 in RISC-V  Xiaofeng Zou (National University of Defense Technology, China), Yuanxi Peng (National University of Defense Technology, China), Tuo Li (Cloud Computing Equipment Innovation Center, China), Lingjun Kong (Cloud Computing Equipment Innovation Center, China), Zhaochun Pang (Cloud Computing Equipment Innovation Center, China), and Lu Zhang (Cloud Computing Equipment Innovation Center, China)	. 296
Research on Surface Defect Detection of Steel Strip Based on Deep Learning  Hongze Qin (Ningbo University, China), Yanbin Xiao (Ningbo University, China), Yu Wang (China academy of safety science & technology, China), Kewei Chen (Ningbo University, China), and Fangyan Dong (Ningbo University, China)	. 302
Study on the Price Evaluation Method of Used Ships Based on Random Forest Algorithm	309

A system Identification Method for Optical Mechanism of Space Camera	5
Design of High Reliability Satellite Avionics System	0
Chinese Named Entity Recognition of Non-Performing Assets Based on BBC: BERT-BiLSTM-CRF 32 Moxuan Xu (University of International Relations, China), Yifang Zhang (University of International Relations, China), Xunyuan Liu (University of International Relations, China), Jundan Zhou (University of International Relations, China), Zhou Jia (University of International Relations, China), and Xu Han (Capital Normal University, China)	5
Design and Implementation of Error Control System Experiment Platform Based on MATLAB App Designer	1
Design of Remote Sensing Camera Focusing Control System	9
Wideband DOA Estimation based on Quantum Coot Optimization Algorithm under Impulsive Noise 344  Hongyuan Gao (Harbin Engineering University, China), Ziyi Du (Harbin Engineering University, China), Zhao Shen (Naval University of Engineering, China), and Vantoi Vu (Harbin Engineering University, China)	

Modeling and Simulation of Infrared Properties of Aircraft Skin at Low Temperature	349
Design and Adaptive Control Method for STM Separating Nano Positioner  Yuliang Zhi (Xiamen University, China), Hanqing Pan (Xiamen  University, China), Xin Wang (Xiamen University, China), and Xianguang  Fan (Xiamen University, China)	.358
Trust model based on Recommendation Filtering in Internet of Vehicles  Sheng Sun (Xi'an University of Technology Xi'an, China), Xiumei Fan (Xi'an University of Technology Xi'an, China), and Yan Xiao (Xi'an University of Technology Xi'an, China)	364
Design of Micro Displacement Measurement System Based on Flat Capacitive Sensor  Jing Li (Beijing Institute of Space Mechanics and Electricity, China  Academy of Space Technology, China), Jianbing Kang (Beijing Institute of Space Mechanics and Electricity, China Academy of Space Technology, China), Huadong Lian (Beijing Institute of Space Mechanics and Electricity, China Academy of Space Technology, China), Xin Zhao (Beijing Institute of Space Mechanics and Electricity, China Academy of Space Technology, China), and Zhe Lin (Beijing Institute of Space Mechanics and Electricity, China Academy of Space Technology, China)	370
Investigation of the Radiative Heat Transfer of An Axisymmetric Nozzle Based on Null-collision Monte Carlo Method	. 376
Quantum Dense Coding	384
Measurement of Morphology Parameters of Dispersed Media Based on Polarization Imaging  Kai Zhang (Southeast University, China), Jiawen Wu (Southeast University, China), Mengxi Fu (Southeast University, China), Qianwen Wang (Southeast University, China), Biao Zhang (Southeast University, China), and Chuanlong Xu (Southeast University, China)	. 389
Learnable Position-based Joint Entity-Relation Extraction Filtering Model  Jingjing Liu (Shanghai University of Engineering Science, China), Juan  Zhang (Shanghai University of Engineering Science, China), and Ming Wu  (Shanghai University of Engineering Science, China)	. 396
Serial Adaptive Clock Recovery Technology for Photon-Counting Wireless Optical Communication	. 406

Verification of QAM based Photon-Counting Wireless Communication Using simulated single Photon Pulses by FPGA  Youzhe Zhao (NanChang University, China), Qiurong Yan (NanChang University; North Lianchuang Communication Co., Ltd, China), Huang Guo (NanChang University, China), Lvling Yang (NanChang University, China), and Hua Du (North Lianchuang Communication Co., Ltd, China)	411
Simulation of Underwater Photo Counting Wireless Optical Communication System With DPIM Modulation and Array SIPM Detector	416
A Dual-U Structure for Image Denoising Based on Attention Mechanism  Junhui Yin (Ningbo University, China), Kangjia Xu (Ningbo University, China), Jing Kan (Peking University, China), Fangyan Dong (Ningbo University, China), and Kewei Chen (Ningbo University, China)	421
Flame Light Field Tomography in Combustion Chambers of Maximum a Posteriori Estimate using Bayesian Prior	
Siamese Representation Learning for Weakly Supervised Object Localization  Xiaoqian Li (National Computer Network Emergency Response Technical  Team/Coordination Center of China, China), Feng Qiu (China Satellite  Network System Research Institute Co., Ltd, China), and Bo Wang  (Institute of Automation, Chinese Academy of Sciences, China)	433
Pseudo-noise Code Length Detection in DSSS Signal Based on Deep Learning	439
Author Index	445