2024 3rd International Conference on Computing, Communication, **Perception and Quantum Technology (CCPQT 2024)**

Zhuhai, China 25-27 October 2024



IEEE Catalog Number: CFP24CF9-POD **ISBN:**

979-8-3315-2839-3

Copyright © 2024 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:	CFP24CF9-POD
ISBN (Print-On-Demand):	979-8-3315-2839-3
ISBN (Online):	979-8-3315-2838-6

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



2024 3rd International Conference on Computing, Communication, Perception and Quantum Technology (CCPQT) CCPQT 2024

Table of Contents

Preface	xv
Conference Committee	
Reviewers	

CCPQT 2024

Quantum Algorithm for Density Peak Anomaly Detection Based on KNN
Robust Sparse Array-Based DOA Tracking in Impulse Noise6Yanan Du (The 38th Research Institute of China Electronics Technology6Group Corporation, China), Hao Wu (No. 722 Research Institute, China6State Shipbuilding Corporation Limited, China), Xiang Sha (The 38th7Research Institute of China Electronics Technology Group Corporation,6China), and Jiayi Wang (Harbin Engineering University, China)7
 UAV Path Planning Method Based on Epicauta Hirticornis Algorithm
Research on the Impact of Interceptors on the Small File Read/Write Performance and Scalability of an All-Flash Storage System

 Automatic Arrhythmia Diagnosis System Based on CNN-LSTM
 Study on High-Reliability Architecture for Network Cloud
Qubit-Qutrit Correlations Under Modulated Interactions 33 Atta Ur Rahman (University of Chinese Academy of Sciences, China) and 34 Cong-Feng Qiao (University of Chinese Academy of Sciences, China) 35
A Test Method for Shortening Test Time of Cloud Computing Platforms Based on Genetic Algorithm
Yuanrui Zhu (Cloud&Network Operation Technology Department, Research Institute of China Telecom, China), Qiaoling Li (Cloud&Network Operation Technology Department, Research Institute of China Telecom, China), Jiawei Ren (Cloud&Network Operation Technology Department, Research Institute of China Telecom, China), and Yuting Wu (Cloud&Network Operation Technology Department, Research Institute of China Telecom, China)
 Adversarial Attacks Defense for Continuous Variable Quantum Key Distribution System Based on Diffusion Model
Capability Evaluation System of Public Cloud Based on Adaptive Weights
NoMA-Based D2D and Cellular Bidirectional Communication Research
 An Anti-Interference Antenna Array Sparsity Method Based on White Crane Swarm Algorithm 60 Jiayi Wang (Harbin Engineering University, China), Qinglin Zhu (China Research Institute of Radiowave Propagation, China), Feng Qin (No. 722 Research Institute, China State Shipbuilding Corporation Limited, China), Xiaoyuan Gu (Harbin Engineering University, China), and Hongyuan Gao (Harbin Engineering University, China)

Overlapping Network Community Detection through Label Propagation Algorithm with K-Shell Aggregation 65 Yongji Liu (University of Chinese Academy of Sciences, China), Boyuan 65 Zhu (University of Chinese Academy of Sciences, China), Fansong Chen 67 (University of Chinese Academy of Sciences, China), Fansong Chen 68 (University of Chinese Academy of Sciences, China), Weicheng Lin 69 (University of Chinese Academy of Sciences, China), Weicheng Lin 69 (University of Chinese Academy of Sciences, China), and Hongsong Zhu 69 (University of Chinese Academy of Sciences, China) 69
 Channel Estimation for Double Intelligent Reflecting Surface Assisted MISO System in Sub-6G
A New Inter-VM Communication Methods in the Jailhouse Hypervisor
A Study into the Network System for Unmanned Swarm Operations in Controlling Urban Blocks 86 Xiao Cui (Unit 32133, Chinese People's Liberation Army, China) and Yan Gao (National University of Defense Technology, China)
A Non-Contact Indoor Positioning Sensing Strategy with Commercial WiFi Devices
Generative AI-Based Short-Term Electricity Load Forecasting in 5G Mobile Edge Computing 95 Jiantao Zheng (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Muyao Luo (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Yuqing Zhong (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), and Zhu Chen (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China)
 Greedy Strategy and Co-Evaluation Factor in Collaborative Filtering: Enhancing Recommender Systems with Potential Applications in IoT
 Auto-Alignment and TIA Module: Increasing Visible Light Communication Reception Performance Under Low Light
A High-Precision Indoor Visible Light Positioning System Under Ambient Light Sensor

Quantum Approximate Optimization Algorithm for Wi-Fi CSI Processing and Reconstruction 119 Mingyu Liang (Xiamen University of Technology, China), Xiajie Wang (Xiamen University of Technology, China), Peiyu Liang (Xiamen University of Technology, China), Shenkun Cai (Xiamen University of Technology, China), and Yue Tian (Xiamen University of Technology, China)
A Novel Fast Synchronization Strategy for Primary Synchronization Signal in 5G New Radio Systems
BER Performance Modeling and Simulation of QPSK System in Multi-Path Fading Channel 127 Xiaoqing Ma (Xi'an Eurasia University, China)
Energy-Efficient Scalable Hierarchical Routing Method Based on Quantum Butterfly Algorithm 133 Qinglin Zhu (China Research Institute of Radiowave Propagation, China), Ronghua Han (Harbin Engineering University, China), and Jiayi Wang (Harbin Engineering University, China)
A Novel Reconfigurable Intelligent Surfaces-Assisted Communication-Positioning Strategy
A Deep Learning-Based Adaptive Fusion Method for in-Situ Seismic Event Detection
Design of a Criteria-Based User Scheduling and Precoding Resource Allocation Scheme
An Edge Caching Strategy Based on Long-Term and Short-Term Interests Reshaping of Users 153 Jiawen Wu (Chongqing University of Posts and Telecommunications, China), Zhidu Li (Chongqing University of Posts and Telecommunications, China), and Ziwen Guo (Aerospace New Generation Communications Co., Ltd, China)
Dynamic Computing Migration in Space-Ground Integrated Networks
The Hybrid-Filtered Fuzzy PI Controller Apply to the Automatic Tightening System

PSO-GA with Dynamic Coefficients for Solving the Traveling Salesman Problem
Terminal Behavior Analysis of Wireless Network Using Frequent Patterns
Building a Cloud Native Kubernetes System on RISC-V
Cellular Traffic Prediction Based on Spatiotemporal Graph Feature Fusion
NOMA-MEC Based Task Offloading Algorithm in UAV-Assisted IoV Networks
Modeling and Analysis of UAV-Assisted Cellular Networks with Non-Orthogonal Multiple Access 195 Yang Zhou (Northwestern Polytechnical University, China), Minjin Xiu 195 (Northwestern Polytechnical University, China), Daosen Zhai 196 (Northwestern Polytechnical University, China), Zihang He 197 (Northwestern Polytechnical University, China), Zihang He 198 (Northwestern Polytechnical University, China), Haosong Gou (Sichuan 198 Co., Ltd., China Mobile Group, China), and Gaoyi Zhang (Sichuan Co., Ltd., China Mobile Group, China) 198
A Distributed Critical Node Detection Algorithm for UAV Swarm Networks
An Algorithm with Edge Assembly Crossover Based on Neighborhood Measure for TSP Tours 205 Jiake Wu (Ningbo University, China), Xiang Fu (Ningbo University, China), Yanjing Xie (Ningbo Guangqiang Robotics Technology Co., Ltd., China), and Kewei Chen (Ningbo University, China)
 Evaluation Method for Inaccurate Energy Measurement Based on Multi Source Measurement Data 211 Jian Dou (China Electric Power Research Institute, China), Xuan Liu (China Electric Power Research Institute, China), Xingqi Liu (China Electric Power Research Institute, China), Bin Xu (China Electric Power Research Institute, China), and Shuang Qie (China Electric Power Research Institute, China)

Asparagus Detection Method Based on Attention Mechanism	17
Spectrum Sensing Under Unknown Channel Division 22 Yirui Du (Northwestern Polytechnical University, China), Bin Li (Northwestern Polytechnical University, China), Xin Jiang (Northwestern Polytechnical University, China), and Ruonan Zhang (Northwestern Polytechnical University, China)	22
 Location-Free CSI-Based Lightweight Deeping Learning Model for Human Activity Recognition 22 Xin Jiang (Northwestern Polytechnical University, China), Bin Li (Northwestern Polytechnical University, China), Yirui Du (Northwestern Polytechnical University, China), Daosen Zhai (Northwestern Polytechnical University, China), and Ruonan Zhang (Northwestern Polytechnical University, China) 	27
Speaker Gender Recognition Based on Semi-Supervised Learning 23 Zheyan Zhang (Ningbo University, China), Renwei Li (Ningbo University, China), and Kewei Chen (Ningbo University, China) 23	32
A Gender and Age Recognition Method Based on Deep Learning and Fuzzy Comprehensive Evaluation	36
Spectrum Allocation Method Based on Modified Social Spider Optimization Algorithm	[1
 Design and Application of Intelligent Search Framework for Power Grid Control Cloud	l6
Beam-Hopping Based Resource Allocation for Multi-Beam Satellite Communication Networks 25 Li Tong (China Satellite Network Exploration CO., LTD.), Ke Deng (China Satellite Network Exploration CO., LTD.), Hongbo Zhang (Chongqing University of Posts and Telecommunications, China), and Debang Shang (Chengdu University of Information Technology, China)	53
 Optimal Sensor Placement and Battery Pack Configuration in Electrochemical Energy Storage Systems: A Mixed-Integer Non-Linear Programming Approach	58

Optimization of Detector Deployment in Electrochemical Energy Storage Systems ConsideringReliability and Response EffectivenessYu Gu (Tian Di Technology Co., Ltd., Beijing Technology ResearchBranch CCTEG, China), Yue Cao (Tianjin Fire Rescue Brigade, China),Xiaojun Zhang (West Lake Scenic Area Fire Rescue Brigade, China),Liping Jiang (Xiaoshan District Fire Rescue Brigade, China), andJingwen Zhang (Chinese Institute of Coal Science, CCTEG, China)
Intelligent Edge Computation and Trajectory Optimization in IRS-Enhanced UAV-Aided 268 Vehicular Wireless Networks 268 Xueyan Cao (Inner Mongolia University, China), Xiaolong Wu (Inner 268 Mongolia University, China), Shuhan Zhang (Inner Mongolia University, China), and Tao Ren (Inner Mongolia University, China) 268
Digital Beamforming Key Technologies for Communication and Sensing Applications
Digital Ion Trap Mass Spectrometer Measurement System
 Multi-Parameter Reconstruction of Combustion Field in Confined Space Based on Nonlinear Absorption Bispectral Deflection Tomography
Decentralized Multi-UAV Management in Mobile Edge Computing: A Hierarchical Reinforcement Learning Approach
Blockchain Identity Authentication and RIS Assisted Secure Communications for 6G IoT 292 Xiaoyan Xu (Mobile Communications Innovation Center, China Academy of Information and Communications Technology, China), Zhiyao Lv (Xidian University, China), Jiawei Hu (Xidian University, China), Zhiyu Yan (Mobile Communications Innovation Center, China Academy of Information and Communications Technology, China), Guangchao Wang (Mobile Communications Innovation Center, China Academy of Information and Communications Innovation Center, China Academy of Information and Communications Technology, China), and Ying Ju (Xidian University, China)

 Real-Time Thyroid Nodule Precise MIoT Leveraging Quad-Node Raspberry Pi Clusters and NVIDIA Jetson Nano for Edge AI
A WE-OSELM Online Prediction Algorithm to Engine Control
Online Prediction Product Control Based on Information-Aware Weight and Error Compensation. 307 Jie Gao (Quality Manage Department, Beijing Aerospace Automatic Control Institute, China), Jing Wang (Projects Executive Office, Equipment Integrated Logistics Support Center, China Academy of Launch Vehicle, China), and Ying Zhang (Peking University, China)
Research on Rehabilitation Assessment Methods for Patients After Rotator Cuff Surgery Based on Attitude Sensors and XGBoost Algorithm
 Air-Ground Physical Layer Security Transmission Scheme Assisted by Reconfigurable Intelligent Surfaces
Intelligent Elastic Scheduling Algorithm for Multi-Resource Low Earth Orbit Satellite Networks 323 Xinxin Yang (China Satellite Network Application Co., Ltd, China), Rui 323 Huang (China Satellite Network Application Co., Ltd, China), Junyi Wu (China Satellite Network Application Co., Ltd, China), Junyi Wu (China Satellite Network Application Co., Ltd, China), Jiahao Li (Beijing University of Posts and Telecommunications, China), Ying Wang (Purple Mountain Laboratories, China), Weihong Wu (University of Electronic Science and Technology of China, China), and Jiang Liu (Beijing University of Posts and Telecommunications, China) Telecommunications, China)
 Multi-Mode High-Precision Fault Diagnosis Control System Manage Method

Real-Time Data Feature for Health Based on State Change Rate 3 Yudi Wen (Quality Manage Department, Beijing Aerospace Automatic 3 Control Institute, China), Xin Wang (Project Command Office, 3 International Business Department, China Academy of Launch Vehicle, 5 China), and Ying Zhang (Peking University, China) 5	333
Detection Technology of Assisted Identification Laparoscopic Surgical Instruments Based on	200
YOLO	338
The Design and Optimization of Radiating Antennas for the Diamond Nitrogen-Vacancy Color	
Center	344
 Adaptive Industrial Edge Intelligence: A Reinforcement Learning Approach	350
The Simulation of the Closed-Loop Frequency Tracking Control Based on the Diamond	
Nitrogen-Vacancy Center	355
Complexity Dependencies-Based Optimal Tasks Offloading and Computing Resource Allocation Scheme in Industrial Internet of Things	362

Joint Task Offloading and Power Allocation for Delay-Sensitive Tasks in IIoT
PDR-WiFi Fusion Positioning Based on CNN Denoising
Blockchain and Quantum Cryptography-Based Hybrid Security for Healthcare 5.0 Systems
 Securing Wireless Sensor Networks with an Intrusion Detection Technique Based on Grid Search Random Forest and Modified Feature Selection Technique
Hybrid Data Security Solutions Using Combined Encryption and Steganography in Communication Systems
A Novel Ultra-Lightweight Authentication Scheme for Two-Way Communication in Smart Grids . 394 Archit Joshi (Syracuse University, USA), Hemant Singh Sengar (Shri Vaishnav Institute of Technology and Science, India), Srinivasulu Harshavardhan (Kendyala University of Illinois Springfield, USA), Abhijeet Bajaj (Columbia University, USA), Arpit Jain (Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation, India), and Rami Riad Hussien (The Islamic University, Iraq)

Author Index	 401