



# 电子科技大学

## 学报

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA 第52卷 第1期 Vol. 52 No.1

ISSN 1001-0548



2023
CHENGDU CHINA

中国 成都

#### 电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 叶 芳

第52卷 第1期 2023年1月

#### 目 次

#### ・量子信息专栏・

本期"量子信息"专栏评述		
经典、量子及其混合场景下的经典关联生成协议 林小蝶,魏朝晖 (2)		
基于变分量子虚时演化和 UCC Ansatz 的基态求解器 储贻达,徐 维,周彦桦,张学锋 (8)		
・生物信息专栏・		
基于多层脑功能网络特征的状态识别分析常文文, 聂文超, 袁月婷, 闫光辉, 杨志飞, 张冰涛, 张学军 (14)		
改进网络模型的局部骨切片图像重构 陈继刚,王晓康,康永兴,关亚彬,董学刚,张子路 (23)		
·成电青年学者·信息与通信工程专栏·		
分布式穿墙成像雷达空间配准方法李虎泉,郭世盛,陈家辉,崔国龙,孔令讲 (30)		
负阻态忆阻 Hopfield 神经网络动力学研究 ····································		
・通信与信息工程・		
改进 YOLOX 的 SAR 近岸区域船只检测方法 ····································		
基于 LF RFID 的进出检测算法 (英文)		
基于个性化联邦学习的城市尺度无线通信流量预测 林尚静, 马 冀, 李月颖, 庄 琲, 李 铁, 李子怡, 田 锦 (64)		
· 计算机工程与应用·		
元宇宙技术体系构建与展望		
基于安全与低能耗的传感云边缘协同优化策略		
融合边缘智能计算和联邦学习的隐私保护方案		
正规式布尔函数 NPN 等价匹配算法 ····································		
结合主动学习的威胁情报 IOC 识别方法 ······罗琴,杨 根,刘 智,唐宾徽 (108)		
多阶段特征重分布算法的小样本目标检测刘露露,贺占庄,马 钟,刘 彬,王 莉 (116)		
基于互信息自适应估计的说话人确认方法 陈 晨,季超群,李文文,陈德运,王莉莉,杨海陆 (125)		
·机械电子工程·		
基于改进 FCEM 的工业机器人可靠性分配与预测 黄洪钟,邓 哲,黄 山,黄 鹏,李彦锋 (132)		
基于改进 FCEM 的工业机器人可靠性分配与预测 ····································		
基于改进贝叶斯的重型数控机床可靠性研究 陈红霞,张俊峰,马爱博,李宏悦,李晨光 (140)		

### JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.52 No.1 Jan. 2023

#### **CONTENTS**

<ul> <li>Special Section on Quantum Information</li> </ul>	
Comments to Special Topic Articles · · · · Editorial Board of Special Topic	(1)
Classical, Quantum and Quantum-Classical Hybrid Protocols for Generating Classical Correlations	
LIN Xiaodie and WEI Zhaohui	(2)
Ground State Solver Based on Variational Quantum Imaginary Time Evolution and UCC Ansatz	
	(8)
<ul> <li>Special Section on Bioinformatics</li> </ul>	
Intention Recognition Based on Multi-layer Functional Brain Network · · · · · · · · · · · · · · · · · · ·	
··· CHANG Wenwen, NIE Wenchao, YUAN Yueting, YAN Guanghui, YANG Zhifei, ZHANG Bingtao, and ZHANG Xuejun	(14)
Reconstruction of Partial Slice Bone Images Based on Improved Network Model	(23)
<ul> <li>Special Section for UESTC Youth: Information and Communication Engineering</li> </ul>	
Radar Registration Algorithm for Distributed Through-the-Wall Imaging Radar · · · · · · · · · · · · · · · · · · ·	
LI Huquan, GUO Shisheng, CHEN Jiahui, CUI Guolong, and KONG Lingjiang	(30)
Dynamics of Negative Resistive Memristive Hopfield Neural Networks	
LIU Yian, MA Ruichen, LI Guo, YU Qi, LIU Yang, and HU Shaogang	(38)
<ul> <li>Communication and Information Engineering</li> </ul>	
Improved YOLOX SAR Near-Shore Area Ship Detection Method · · · · · · · · · · · · · · · · · · ·	
LIU Lin, XIAO Jiarong, WANG Xiaobei, ZHANG Desheng, and YU Zhongjun	(44)
An Access Detection Method Based on LF RFID · · · · · · FENG Yanling, MA Xinyi, BAO Jun, CHEN Zhuming, and LIU Peng	(54)
Citywide Wireless Traffic Prediction Based on Personalized Federated Learning · · · · · · · · · · · · · · · · · · ·	
LIN Shangjing, MA Ji, LI Yueying, ZHUANG Bei, LI Tie, LI Ziyi, and TIAN Jin	(64)
• Computer Engineering and Applications •	
Construction of Metaverse Technology System and Its Future Perspectives · · · · · · · · · · · · · · · · · · ·	
····· GOU Youzhao, JI Xueting, YE yingru, WU Qiang, and LYU Linyuan	(74)
Collaborative Optimization Strategy of Edge Sensor Cloud Based on Security and Low Energy Consumption	(85)
Privacy Protection Scheme Combining Edge Intelligent Computing and Federated Learning	(65)
LIU Dong, PEI Xikai, LAI Jinshan, WANG Ruijin, and ZHANG Fengli	(95)
A Boolean Function NPN Equivalent Matching Algorithm Based on Canonical Form · · · · · · · · · · · · · · · · · · ·	
ZHANG Juling, GUO Wenqiang, YANG Xiaomei, ZHU Yixin, and YANG Guowu	(102)
ICAL: A Threat Intelligence IOC Identification Method Combined with Active Learning	
LUO Qin, YANG Gen, LIU Zhi, and TANG Binhui	(108)
Multi-Stage Feature Redistribution for Few-Shot Object Detection	(116)
	(116)
Mutual Information Adaptive Estimation for Speaker Verification · · · · · · · · · · · · · · · · · · ·	(125)
• Mechatronic Engineering •	
Application of Improved Fuzzy Comprehensive Evaluation Method in Reliability Allocation and Prediction of Industrial	
Robots ····· HUANG Hongzhong, DENG Zhe, HUANG Shan, HUANG Peng, and LI Yanfeng	(132)
Reliability Research of Heavy CNC Machine Tools Based on Improved Bayesian	
	(140)
• Complexity Sciences •	
A Lorentz Embedding Model for Heterogeneous Graphs · · · · SU Xiaoping, ZHA Yinghua, and QU Hongbo	(146)
False Information Dissemination Mechanism Based on Multi-Scale Temporal Motif	
YU Yunduo XU Mingda and XU Xiaoke	(154)