



电子科技大学

学报

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA 第51卷 第6期 Vol. 51 No.6

ISSN 1001-0548





电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 刘飞阳

第51卷 第6期 2022年11月(卷终)

目 次

・量子信息专栏・

本期"量子信息"专栏评述	(801)
区块链环境下用户身份匿名的量子委托计算协议	(802)
基于复合域 SM4 密码算法 S 盒的量子电路实现 ···············罗庆斌,李晓瑜,杨国武,牛伟纳,李 强	(812)
・生物信息专栏・	
本期"生物信息"专栏评述	(819)
多结构域蛋白质结构预测方法综述 张贵军,侯铭桦,彭春祥,刘 俊	(820)
抗微生物肽机器学习预测算法综述 ····································	(830)
·成电青年学者·信息与通信工程专栏·	
长航迹稳定跟踪的雷达功率分配算法 王 尧, 易 伟, 孔令讲	(841)
5G NR 通信雷达一体化系统雷达性能分析 ····································	(847)
・通信与信息工程・	
基于 Hadamard 矩阵的最优局部修复码构造 ·······························王 静,田松涛,雷 珂,王相隆,任亚倩	(856)
异型截面波导模式变换技术 张冶强,王克强,胡 标,张庆元	(862)
基于加权准则的雷达博弈波形设计 董 军,杜晓林,崔国龙,余显祥,田团伟	(866)
基于 EMD 的井中雷达信号预处理 ·················· 邹 宁,金杨超,郭 成,陶 杉,宋 海	(875)
有源 Non-Foster 负阻匹配网络及其天线应用 ····································	(884)
・计算机工程与应用・	
改进激素算法求解置换流水车间调度问题	(890)
K-Means 算法最优聚类数量的确定 ····································	(904)
基于格的较小密文身份加密方案(英文)	(913)
基于 DRSN-CW 和 LSTM 的轴承故障诊断 ······· 王 磊, 孙志成, 王 磊, 陈端兵, 蒋家玮	(921)
・复杂性科学・	
新冠疫情下的国际科研合作研究 李明杰,岳昕晨,胡剑波,吴 晔,闵 勇,傅晨波	(928)
新冠疫情下大型体育赛事风险评估 王逸伟,谢 明,谢晓雯,王志鹏,王 敏,詹秀秀,刘 闯,张子柯	(937)
・电子信息材料与器件・	
H 型栅 PMOS 跨导双峰效应建模 ····································	(947)
兼容性 Cu²+溶液改性 EP 基材催化铜导电线路沉积 ·················· 王跃峰,洪 延,冀林仙,张 存,马紫微	(953)

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.51 No.6 Nov. 2022(The End of Vol.51)

CONTENTS

Special Section on Quantum Information	
Comments to Special Topic Articles Editorial Board of Special Topic	(801)
Quantum Delegate Computing Protocol with Anonymous User Identity in Blockchain Scenario · · · · · · · · · · · · · · · · · · ·	
WANG Yuqi, CHEN Geng, and QIAN Weizhong	(802)
Quantum Circuit Implementation of S-box for SM4 Cryptographic Algorithm Based on Composite Field Arithmetic	
LUO Qingbin, LI Xiaoyu, YANG Guowu, NIU Weina, and LI Qiang	(812)
 Special Section on Bioinformatics 	
Comments to Special Topic Articles · · · · Editorial Board of Special Topic	(819)
An Overview of Multi-Domain Protein Structure Prediction Methods · · · · · · · · · · · · · · · · · · ·	
ZHANG Guijun, HOU Minghua, PENG Chunxiang, and LIU Jun	(820)
Review of Machine Learning Prediction Algorithms for Antimicrobial Peptides · · · · · · · · · · · · · · · · · · ·	
LIU Mingyou, LIU Hongmei, ZHANG Zhaofang, ZHU Yingxue, and HUANG Jian	(830)
 Special Section for UESTC Youth: Information and Communication Engineering 	
A Radar Power Allocation Algorithm to Track Stably for a Long Track ········ WANG Yao, YI Wei, and KONG Lingjiang	(841)
Radar Performance Analysis of 5G NR RadCom System	
YE Qibin, HU Zelin, HUANG Yixuan, HU Su, CUI Guolong, and ZHANG Zhenyu	(847)
• Communication and Information Engineering •	
Construction of Optimal Locally Repairable Codes Based on Hadamard Matrix	
WANG Jing, TIAN Songtao, LEI Ke, WANG Xianglong, and REN Yaqian	(856)
The Mode Conversion Technology of Special-Shaped Section Waveguide	` /
ZHANG Zhiqiang, WANG Keqiang, HU Biao, and ZHANG Qingyuan	(862)
Radar Game Waveform Design Based on Weighting Criterion	()
DONG Jun, DU Xiaolin, CUI Guolong, YU Xianxiang, and TIAN Tuanwei	(866)
EMD-Based Borehole Radar Signal Preprocessing Method	(000)
ZOU Ning, JIN Yangchao, GUO Cheng, TAO Shan, and SONG Hai	(875)
Research on Active Non-Foster Negative-Impedance Matching Network and its Application on Antenna	(0,0)
DANG Tao, HAN Lei, GUO Jinhao, and OUYANG Jun	(884)
• Computer Engineering and Applications •	
Improved Hormone Algorithm for Solving the Permutation Flow Shop Scheduling Problem	
ZHENG Kun, LIAN Zhiwei, WANG Yuguo, ZHU Changjian, GU Xinyan, and LIU Xuan	(890)
Determination of the Optimal Number of Clusters in K-Means Algorithm ···· HE Xuansen, HE Fan, XU Li, and FAN Yueping	(904)
Identity-Based Encryption from Lattices with Small Cipher Size WANG Ziqing, TANG Dianhua, and LI Fagen	
Bearing Fault Diagnosis Based on DRSN-CW and LSTM	(913)
	(921)
• Complexity Sciences •	
International Cooperation in Scientific Research during the COVID-19	(020)
LI Mingjie, YUE Xinchen, HU Jianbo, WU Ye, MIN Yong, and FU Chenbo	(928)
Risk Assessment of Large-Scale Sports Events in the Context of COVID-19	(027)
····· WANG Yiwei, XIE Ming, XIE Xiaowen, WANG Zhipeng, WANG Min, ZHAN Xiuxiu, LIU Chuang, and ZHANG Zike	(937)
• Electronic & Information Materials and Devices •	
Study on Modeling of Transconductance Bimodal Effect in H-Gate PMOS	(0.45)
PENG Hongwei, CAO Mengling, HUANG Tian, WANG Qingsong, ZHU Shaoli, and XU Dawei	(947)
Modification Epoxy Resin Substrate with Compatible Cu ²⁺ Solution to Catalyze Copper Circuits Deposition	(0 ==:
WANG Yuefeng, HONG Yan, JI Linxian, ZHANG Cun, and MA Ziwei	(953)