

Ei Compendex 收录期刊 中文核心期刊 ISSN 1001-0548 CN 51-1207/TN CODEN DKDAEM

电子相域大学 JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

第50卷

第6期

Vol. 50 No.6



中国 成都 CHENGDU CHINA

万方数据

# 主 编语 周 子 科 技 大 学 学 报

副 主 编: 蒋 晓 责任编辑: 刘飞阳 第 50 卷 第 6 期 2021 年 11 月 (卷终)

### 目 次

#### ・量子信息专栏・

本期 "量子信息" 专栏评述	)1)
大数据环境下量子机器学习的研究进展及发展趋势	02)
SM4 密码算法 S 盒的量子电路实现 罗庆斌,李晓瑜,杨国武 (82)	:0)

#### ・生物信息专栏・

#### ・成电青年学者・信息与通信工程专栏・

基于空洞卷积金字塔的目标检测算法 ······· (843) 面向时延敏感业务的服务功能链部署 ······ (852)

#### ・通信与信息工程・

#### ・计算机工程与应用・

基于离散多元宇宙算法求解车辆路径问题 张 强,	姜慧清,	王 颖,	刘馨	(890)
基于 K-Shape 的时间序列模糊分类方法 ······	·李海林,	贾瑞颖,	谭观音	(899)
基于信用投票共识的主从多链分层跨链模型	郭上铜,	邱玮鸿,	张凤荔	(907)
基于卷积神经网络的眼底图像微血管瘤检测方法赵学功,	邓佳坤,	魏浩然,	彭真明	(915)
多特性融合图卷积方法的分子生物活性预测	·谭露露,	张鑫鑫,	周银座	(921)

#### ・复杂性科学・

#### ・机械电子工程・

低压直流微电网的改进 SoC 均衡控制研究	炜,	齐	楠,	仇	锐,	刘晓东,	刘宿城	(947)	
改进 Fourier-Ritz 方法分析附加质量矩形板的横向振动	• • • • • •	・吴	涛,	于	东,	曲建俊,	陈照波	(954)	
《电子科技大学学报》2021 年总目次	•••••	•••••	•••••	•••••		••••	(	I~IV)	

期刊基本参数: CN51-1207/TN\*1959\*b\*16\*160\*zh+en\*P\*25.00\*1500\*19\*2021-11

# JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.50 No.6 Nov. 2021(The End of Vol.50)

## CONTENTS

#### • Special Section on Quantum Information •

Comments to Special Topic Articles Editorial Board of Special Topic	(801)
Research Progress and Perspectives of Quantum Machine Learning in Big Data Environment	
ZHANG Shibin, HUANG Xi, CHANG Yan, YAN Lili, and CHENG Wen	(802)
Quantum Circuit Implementation of S-box for SM4 Cryptographic Algorithm ·· LUO Qingbin, LI Xiaoyu, and YANG Guowu	(820)
Special Section on Bioinformatics •	
Comments to Special Topic Articles Editorial Board of Special Topic	(827)
Functional and Prognostic Roles of Butyrophilin Genes in Lung Adenocarcinoma: Multi-Omics Integration and Survival	
Analyses ······ QI Xin, CHEN Shenglun, ZUO Jiachen, YAN Donghui, and CHEN Jiajia	(828)
Identification of PD-1 Binding Peptides by Next-Generation Phage Display and Mimotope Analysis	
······ HE Bifang, CHEN Xue, ZHANG Qianyue, YANG Shanshan, LONG Jinjin, and YE Shaobing	(837)
• Special Section for UESTC Youth: Information and Communication Engineering •	
Object Detection Algorithm Based on Atrous Convolutional Pyramid ·····	
	(843)
Research on Deployment of Service Function Chains for Delay-Sensitive Services	
ZHAO Dongcheng, XIE Jingzhao, and SUN Gang	(852)
Communication and Information Engineering •	
D-S Fusion Detection Method with New Data Sources	
LIN Shuisheng, WEI Boyan, YANG Haifen, XIONG Yong, ZHU Leiji, and YU Liang	(861)
Study on the Strong Radar Echoes at Polar Mesosphere Using a New Dataset Analysis Software	
······ GE Shucan, LI Hailong, MENG Lin, RAUF Abdur, and ULLAH Safi	(868)
Secure Transmission Enhancement Mechanism of Terminal Cooperative Jamming Based on Random Mobility	
ZHANG Tengyue, WEN Hong, TANG Jie, and SONG Huanhuan	(877)
Calibration Array Based Near-Field Multi-Probe OTA Calibration for 5G Phased Arrays	
MA Menglu, ZHAO Deshuang, YANG Zhouming, LIANG Feng, CAO Weiping, and WANG Bingzhong	(883)
• Computer Engineering and Applications •	
Solving Vehicle Routing Problem with Fuzzy Time Window Based on Discrete Multiverse Algorithm	
ZHANG Qiang, JIANG Huiqing, WANG Ying, and LIU Xin	(890)
Fuzzy Classification for Time Series Data Based on K-Shape	(899)
A Master-Slave Multi-Chain Hierarchical Cross-Chain Model Based on Credit Voting Consensus	
WANG Ruijin, GUO Shangtong, QIU Weihong, and ZHANG Fengli	(907)
CNN-Based Microaneurysm Detection in Fundus Images · ZHAO Xuegong, DENG Jiakun, WEI Haoran, and PENG Zhenming	(915)
Prediction of Molecular Biological Activity Based on Graph Convolution Method of Multi-Characteristic Fusion	(921)
• Complexity Sciences •	
Identifying Critical Nodes Deserves Engineering	(020)

Identifying Critical Nodes Based on Feature Engineering ..... PAN Kan, YIN Chunlin, WANG Lei, and CHEN Duanbing (930) The COVID-19 Impact on Population Flow of Ethnic Minority Areas ...... YANG Chen, WEN Cheng, and XU Xiaoke (938)

#### Mechatronic Engineering •

An Improved SoC Balance Control Method for Low-Voltage DC Microgrids	
······ FANG Wei, QI Nan, QIU Rui, LIU Xiaodong, and LIU Sucheng	(947)
Modified Fourier-Ritz Method to Analyze Transverse Vibration of Rectangular Plates with Additional Mass	
WU Tao, YU Dong, QU Jianjun, and CHEN Zhaobo	(954)