

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

电子科技大学 JOURNAL OF UNIVERSITY

笔50弟

OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

第4期 Vol. 50 No.4



学报

中国 成都 CHENGDU CHINA

电子科技大学学报

主 编:周 涛 副 主 编:蒋 晓 责任编辑:叶 芳

第50卷 第4期 2021年7月

目 次

·成电青年学者·信息与通信工程专栏·

脉间波形幅相联合设计抗欺骗干扰方法	葛萌	自萌,	余显祥,	严山	E欣,	方学	户立,	崔国龙,	孔令讲	(481)
基于鱼群优化的车载自组织网络路由算法	罗	龙,	胡凯文,	盛	丽,	孙	罡,	曹可建,	虞红芳	(488)

・通信与信息工程・

基于滑窗 BATS 码的低时延图像渐进传输方案设计 …… 史治平,黄文才,王臣玺,罗 萱 (496) 基于稀疏字典学习的 VLSI 温度场重构技术 …… 白 创,张 伟,吕 豪,米莲娜·朱卡诺维奇 (508) 基于石墨烯电极 RRAM 的混合型 PUF 指纹电路 …… 白 创,张 伟,吕 豪,米莲娜·朱卡诺维奇 (508) 极区中层尘埃粒子的带电效应 (英文) …… 葛淑灿,李海龙,蒙 林,王茂瑛, RAUF Abdur, ULLAH Safi (514) 10 kV SiC LBD-MOSFET 结构设计与特性研究 …… 文 译,陈致宇,邓小川,柏 松,李 轩,张 波 (520) 航天器姿态跟踪有限时间自适应积分滑模控制 …… 谢 暄,王敏夷,自颖利,汪东敏,李西峰,谢永乐 (535)

计算机工程与应用

面向多用户的微观交通仿真实验系统设计	周世杰,	陈鹏飞 (544)
结合邻域知识的文档级关键词抽取方法 李晨亮,龙俊辉,	唐作立,	周 涛 (551)
基于纹理和颜色感知距离的对抗样本生成算法	徐明,	蒋奔驰 (558)
基于回溯的 QKD 网络随机路由选择算法研究	张梅舒,	李艳平 (565)
高利用率集合 Sporadic 实时任务调度方法研究 黄姝娟,	肖锋,	曹子建 (572)
面向航空发动机多传感器并行预测模型的设计与实现 陆 超, 李晓瑜, 姚艳玲, 唐晓澜,	彭 宇,	王书福 (580)

光电子学工程与应用・

・机械电子工程・

・复杂性科学・

百度迁徙规模指数构造方法反演	聪,严	洁 (616)
基于最大连通子图相对效能的相依网络鲁棒性分析 赵 娜,柴焰明,尹春林,杨 政,王	剑,苏	适 (627)
基于混合演化规则下的零行列式策略演化研究	倩,毛	难俊 (634)

期刊基本参数: CN51-1207/TN*1959*b*16*160*zh+en*P*25.00*1500*23*2021-07

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.50 No.4 Jul. 2021

CONTENTS

• Special Section for UESTC Youth: Information and Communication Engineering •	
Optimized Amplitude-Phase Waveform Against Deceptive Jamming	
GE Meng-meng, YU Xian-xiang, YAN Zheng-xin, FANG Xue-li, CUI Guo-long, and KONG Ling-jiang	(481)
Routing Algorithm Based on Fish Swarm Optimization for Vehicular Ad Hoc Networks	
LUO Long, HU Kai-wen, SHENG Li, SUN Gang, CAO Ke-jian, and YU Hong-fang	(488)
• Communication and Information Engineering •	
Design of Low Delay Image Progressive Transmission Scheme Based on Sliding Window BATS Codes	
····· SHI Zhi-ping, HUANG Wen-cai, WANG Cheng-xi, and LUO Xuan	(496)
Thermal Field Reconstruction for VLSI Based on Sparse Dictionary Learning	
······ ZHANG Tian-yi, LI Wen-chang, XIAO Jin-yu, and LIU Jian	(502)
A Hybrid Physical Unclonable Function for Chip Fingerprint Based on Graphene Electrode RRAM	
BAI Chuang, ZHANG Wei, LÜ Hao, and MILENA Djukanovic	(508)
On the Charging Effects of Dust Particles in Polar Mesosphere	
GE Shu-can, LI Hai-long, MENG Lin, WANG Mao-yan, RAUF Abdur, and ULLAH Safi	(514)
Design and Characteristics of a Novel 10 kV SiC MOSFET Embedding Low Barrier Diode	
WEN Yi, CHEN Zhi-yu, DENG Xiao-chuan, BAI Song, LI Xuan, and ZHANG Bo	(520)
Finite Time Adaptive Integral Sliding Mode Control Method for Spacecraft Attitude Tracking	
FENG Yu-shu, LIU Kun, and FENG Jian	(527)
q-Exponential Distribution Based on Rényi Entropy and Its Application on Reliability Analysis	
XIE Xuan, WANG Min-yi, BAI Yin-li, WANG Dong-min, LI Xi-feng, and XIE Yong-le	(535)
Computer Engineering and Applications •	
Design and Research of Multi-User Oriented Micro Traffic Simulation Experiment System	
WU Chun-jiang, ZHOU Shi-jie, and CHEN Peng-fei	(544)
Desumant lavel Variabress Extraction Annroach using Neighborhood Variables	

WU Chun-Jiang, ZHOU Shi-Jie, and CHEN Peng-fei	(544)
Document-level Keyphrase Extraction Approach using Neighborhood Knowledge	
LI Chen-liang, LONG Jun-hui, TANG Zuo-li, and ZHOU Tao	(551)
Adversarial Examples Generation Method Based on Texture and Perceptual Color Distance XU Ming, JIANG Ben-chi	(558)
Research and Design of QKD Network Random Routing Algorithm Based on Backtracking	
XU Ya-bin, ZHANG Mei-shu, and LI Yan-ping	(565)
Research on Scheduling Method of High Utilization Rate Sets for Sporadic Real-Time Tasks	
HUANG Shu-Juan, XIAO Feng, and CAO Zi-jian	(572)
Design and Implementation of Parallel Prediction Model for Aeroengine Multi-Sensor	
LU Chao, LI Xiao-yu, YAO Yan-ling, TANG Xiao-lan, PENG Yu, and WANG Shu-fu	(580)

• Optoelectronic Engineering and Applications •

A Method of Loop Closure Detection Improved by Bag-of-Visual Words Based on Original-Illumination Invariant Image	
	(586)
Design of Graphene Polarization Independent Electro-Optical Modulator Based on Inverted Ridge Structure	
ZHOU Yong, LIN Rui, LU Rong-guo, LÜ Jiang-bo, SHEN Li-ming, WANG Guang-biao, TAN Meng, and LIU Yong	(592)
Research on Ultra-Fast Optical Vector Analysis Based on Microwave Photonic Frequency Sweeping	
······· YUAN Fei, ZHANG Yao-wen, ZHANG Zhi-yao, ZHANG Shang-jian, and LIU Yong	(598)

• Mechatronic Engineering •

Reliability Analysis and Fault Diagnosis for Power System via Dynamic Bayesian Network	
LI Xiang, HUANG Hong-zhong, HUANG Peng, and LI Yan-feng	(603)
Electrokinetic Enrichment of Substances in Double-T-shape Channel	
······ GONG Yan-li, PENG Bei, FU Zhuo-yi, WENG Xuan, and JIANG Hai	(609)

Complexity Sciences •

An Inversion of the Constitution of the Baidu Migration Scale Index WANG Cong, YAN Jie	(616)
Robustness Analysis of Interdependent Networks Based on the Largest-Component Relative Efficiency	
······ ZHAO Na, CHAI Yan-ming, YIN Chun-lin, YANG Zheng, WANG Jian, and SU Shi	(627)
Evolution of Zero-Determinant Strategies Based on Replication-Aspiration Dynamic ZHAO Qian, MAO Ya-jun	(634)