

Ei Compendex 收录期刊 中文核心期刊

电子科技大学

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA 第6期

Vol. 46 No.6

第46卷

ISSN 1001-0548



2017 CHENGDU CHINA

电 子 科 技 大 学 学 报

主 编: 周 涛 常务副主编: 蒋 晓 责任编辑: 黄 莘

第46卷 第6期 2017年11月(卷终)

目 次

通信与信息工程。

基于布谷鸟搜索算法的用户选择和干扰对齐 TL环路在电流模式电路中的分析及其应用研究 Buck变换器的数字电流滞环控制策略的改进 一种改进的Ad Hoc无线网络连通支配集生成方法 WSN铀尾矿库核污染监测GAF交圆改进型路由 基于调频率调制的雷达通信共享信号研究 新型宽带行波管线性化器设计	余修武,张 枫	···来新泉, ···· 范飞生, 杨慧婷,	杜 宇, 黄庆东, 周利兴, 谷亚彬,	钟龙杰, 丁 睿 程红丽, 贾龙飞 闫乔乔, 孙 晴 叶勇军, 郭 倩 张林让, 王 立	(806) (812) (819) (825) (830)
用于智能电网的一种认知无线路由算法研究					` /
• 物理电 ⁻	子学•				
110 GHz回旋振荡管高频结构优化设计研究 FDTD法模拟手征介质柱的波传播和洛伦兹力密度 Nb ₂ AsC结构及热力学性质的第一性原理研究 ····································	李桂萍,王茂琰	李海龙,	张小川,	董宇亮,徐 军	` ′
• 自动化技	支术•				
面向电动汽车无线充电市场的迭代双边拍卖算法 直流离子流场发生装置优化设计 基于频谱特性的HVDC区内外故障快速识别 •计算机工程	李 冰,郑凤杰	彭春荣,	陈 博,	凌必赟,夏善红	(866)
基于特征点匹配对平面相似度的图像拼接		田 示	曲 衣	何禾羟 邻贝站	(977)
基于代理的设备虚拟化技术及其应用					` ′
一种负载感知的异构MPSoC任务调度算法······		…谢 盈,	吴尽昭,	丁旭阳,张 晖	(890)
多属性泛化的K-匿名算法					` ′
基于流相似性的两阶段P2P僵尸网络检测方法基于移动用户浏览行为的推荐模型					` ′
自然语言处理中的深度学习:方法及应用					` ′
工期约束下加工型产品准确率串归约算法研究		…罗智勇,	汪 鹏,	尤 波, 苏 洁	(920)
保持语义不变的C克隆代码预处理方法 ·······			·边奕心,	赵 松,杜 军	(926)
• 生物电 ⁻	子学•				
基于视觉感受野特性的自适应图像去噪算法					` ′
超声辐射力脉冲技术分级量化肝纤维化的实验研究		陈 科,	邱婷婷,	罗 燕,林江莉	(942)
• 机械电子					
基于自适应边界能量法的柔顺力控制研究 双齿轮偏心的传动误差计算与研究					` /
THE TOPPE OF HATE TO AND A TOP TO THE TOP TO				17140 -202	(,,,,,

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.46 No.6 Nov. 2017(The end of Vol.46)

CONTENTS

• Communication and Information Engineering •

User Selection Based on Cuckoo Search Algorithm and Interference Alignment	
XIAO Hai-lin, ZHANG Wen-juan, NIE Zai-ping, and WANG Ru	(801)
Analysis of Translinear Loop in Current Mode Circuits and Its Application LAI Xin-quan, DU Yu, ZHONG Long-jie, and DING Rui	(806)
Improvement to Digital Current Following Control Strategy in Buck DC-DC Converter	
CHENG Hong-li and JIA Long-fei	(812)
An Improved Formation Method of Connected-Dominating Set in Ad Hoc Wireless Networks	(010)
An Improved Routing Algorithm Based on Intersecting Circle and GAF for Uranium Tailings Nuclear Pollution Monitoring in W YU Xiu-wu, ZHANG Feng, FAN Fei-sheng, ZHOU Li-xing, YE Yong-jun, and GUO Qian	/SN
Study on Integrated Radar and Communication Signal Based on Chirp-rate Modulation ————————————————————————————————————	
New Broadband TWT Amplifier Linearizer Design CHEN Chang-wei, CAO Yong, and QIN Kai-yu Research on a Cognitive Wireless Routing Algorithm for Smart Grid LU Chuan	(836)
• Physical Electronics •	(0+1)
Research on Optimal Design of High-Frequency Structure of a 110 GHz Gyrotron	
LEI Chao-jun, LIU Ying-hui, MENG Lin, and DUAN Yao-yong	(845)
Wave Propagation and the Lorentz Force Density of a Chiral Column Based on the FDTD Method	
Ab Initio Calculation of Structural and Thermodynamic Properties of Nb ₂ AsC	(830)
LUO Fen, GUO Zhi-cheng, LI Deng-feng, and ZHANG Wei	(856)
• Automation Techniques •	
Iterative Double Auction Algorithm for Wireless Electric Vehicle Charging Market	
ZHOU Wen-hui, ZHONG Wei-feng, WU Jie, and ZOU sheng	(861)
Optimal Design of Direct Current Ionized Field Generator LI Bing, ZHENG Feng-jie, PENG Chun-rong, CHEN Bo, LING Bi-yun, and XIA Shan-hong	(866)
Fast Identification of Inside and Outside Faults of HVDC Based on Frequency Spectrum Characteristics	
LI Cong-shan, LIÙ Tian-qi, LI Xing-yuan, HE Ping, and JIN Nan	(8/1)
• Computer Engineering and Applications •	
Image Stitching Based on the Planar Similarity Among Matching Pairs of Feature Points ZHOU Xue, CAO Shuang, HE Xiang-jing, and ZOU Jian-xiao	(877)
Devices Virtualization Technology Based on the Proxy	(011)
YANG Xia, LIU Wei-fei, GUO Wen-sheng, LIAO Shi-chao, and SUN Hai-yong	(883)
A Load-Aware Task Scheduling Algorithm on Heterogeneous MPSoC	(000)
XIE Ying, WU Jin-zhao, DING Xu-yang, and ZHANG Hui K-Anonymity Algorithm Based on Multi Attribute Generalization	(890)
	(896)
Two Stage P2P Botnet Detection Method Based on Flow Similarity	()
	(902)
A Recommendation Model Based on Browsing Behaviors of Mobile Users DING Zhe, QIN Zhen, ZHENG Wen-tao, and QIN Zhi-guang	(907)
Deep Learning in NLP: Methods and Applications LIN Yi-ou, LEI Hang, LI Xiao-yu, and WU Jia	(913)
Research on Serial Reduction Algorithm for Accuracy of Processing Products under Time Constraints	
LUO Zhi-yong, WANG Peng, YOU Bo, and SU Jie	(920)
Semantic-Preserving Pre-Processing Method for C Clone Code BIAN Yi-xin, ZHAO Song, and DU Jun • Bioelectronics •	(926)
Adaptive Image Denoising Algorithm Based on Visual Receptive Fields Properties	
LIU Yu-hong, ZHANG Yan-shan, LI Yong-jie, YANG Kai-fu, and YAN Hong-mei	(934)
Experimental Study on Classifying and Quantifying Hepatic Fibrosis based on Acoustic Radiation Force Impulse	(942)
• Mechatronic Engineering •	` /
Compliant Control Research Based on Adaptive Energy Bounding Method	
WANG Hong-yan, LIU Chun-jie, and HUANG Zhi	(949)
Research on Transmission Error of Dual-eccentric Gears ZOU Shuai-dong and WANG Guang-jian	(955)