

目 次

• 博士生专栏 •

- 劳资关系演化博弈分析——以珠三角地区为背景 曹 铭, 张成科, 朱怀念(1)
广州农村集资房空间分布特征及其影响因素研究——基于 GIS 空间分析和 SPSS 数理分析 吕凤琴, 袁奇峰, 陈世栋(8)

• 综合研究 •

- 应力发光材料 BaZrSi₃O₉ 的制备与发光特性研究 傅胤荣, 胡义华, 金亚洪(17)
不同退火气氛下 Bi₂NiMnO₆ 薄膜的铁电性能和漏电流研究 邓敏霖, 刘秋香, 李万朋(21)
高倍聚光下三结砷化镓电池输出特性实验研究 李定昌, 黄 金, 林伟杰, 谢泽扬(25)
低分子马来酸酐 - 牛磺酸共聚物的合成及应用性能研究 李 雄, 郭建维, 潘莉辉, 傅淑琴, 朱东雨(30)
微波辐射法合成乙二胺四乙酸- α , δ -(2-甲基-5-硝基咪唑-4-乙醇)二酯 黄建新, 曾静佳, 陈丹漾, 陈洵伟, 杨少兵, 郝志峰(35)
纳米银水性抗菌木器涂料的研制 张 然, 梁 亮, 宛 焱, 胡 龙(40)
单宁酸的体外抑菌作用及其影响因素 郑正男, 谭俊杰, 吴 帅, 丁利君, 郑 希(46)
噪声环境下基于胎心电检测信号相关性判别的盲分离分析 谭北海, 林锦荣, 李卫军, 蔡 坤(52)
基于脑电高频振荡节律的癫痫始发区快速定位算法研究 杜玉晓, 陈崇毅(60)
基于阵列天线处理的 GPS 信号抗干扰研究 皮 姣, 刘立程, 王 峰, 曹 鼎, 吕嘉卿(67)
海底冷泉渗漏气泡 - 海水两相介质均匀化方法和实验研究 张 浩, 龙建军, 邱鹏飞(72)
基于 Calculix 的船舶疲劳强度并行计算方法研究与应用 刘燕龙, 原 玲, 姜文超, 李东明, 王多强(77)
基于排队论的生产物流运输资源优化配置方法 程 翱, 屈 挺, 王宗忠, 张 婷, 罗 浩(83)
比较原理和无限时滞随机泛函微分方程解的稳定性 王 琳, 卢钻仪, 周志权, 黄泽滨, 温营浩, 林逢春(88)
基于 E-CARGO 的 WSN 成簇机制研究 滕少华, 刘 翔(92)
一种新颖的人工鱼群算法 周述波, 刘 伟, 罗 萍(99)
基于自适应分簇机制的 ZigBee 路由优化算法 倪子云, 张 灵(105)
基于改进递推预测误差神经网络算法的极点配置 PID 控制方法 吴平景, 王银河, 陈浩广(112)
多约束的应用层组播算法研究 韩 广, 刘海林(118)
序空间中向量值映射极小元的存在性 张秋园, 龚丽燕(123)
无线传感器网络自定位算法的研究 黄婷婷, 刘广聰, 陈海南(127)
HEVC 快速帧内模式和深度决策算法 伍冠健, 宋立锋(132)
有限元求解器 Calculix 预处理并行优化方法 林欣达, 林 穗, 姜文超, 李东明, 王多强(138)
融合 AP 和 GMM 的说话人识别方法研究 王 波, 钟映春, 陈俊彬(145)
基于视觉字典容量自动获取的 LDA 场景分类研究 张 艺, 钟映春, 陈俊彬(150)

《广东工业大学学报》第32卷(2015年)总目次 (I)

编读往来: 欢迎订阅《广东工业大学学报》 (131)

学者风采: 广东工业大学特聘教授徐维超 (封三)

第32卷终

JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 32 Number 4 Nov 2015

CONTENTS

Doctoral Column

- Analysis on Evolutionary Game Theory of Labor Relations in Pearl River Delta ... Cao Ming, Zhang Cheng-ke, Zhu Huai-nian(1)
Research on Spatial Distribution of Rural Co-operative Financing Housing and the Factors in Guangzhou :Based on GIS Spatial Analysis and SPSS Quantitative Statistics Lü Feng-qin, Yuan Qi-feng, Chen Shi-dong(8)

Comprehensive Studies

- Preparation and Mechanoluminescent properties of BaZrSi₃O₉ Fu Yin-rong, Hu Yi-hua, Jin Ya-hong(17)
Influence of Annealing Atmosphere on the Ferroelectric and Leakage Current Behavior of Bi₂NiMnO₆Thin Films Deng Min-lin, Liu Qiu-xiang, Li Wan-peng(21)
Experimental Study of Output Characteristics of Triple -junction GaAs Cells under High-powered Concentrator Li Ding-chang, Huang Jin, Lin Wei-jie, Xie Ze-yang(25)
Synthesis and Application Performance of Maleic Anhydride -Taurine Oligomer Li Xiong, Guo Jian-wei, Pan Li-hui, Fu Shu-qin, Zhu Dong-yu(30)
Synthesis of Ethylenediamine -Tetra -Acetate Diester of α , δ -(2-Methyl-5-Nitroimidazole-4-Ethanol) by Microwave Radiation Method Huang Jian-xin, Zeng Jing-jia, Chen Dan-yang, Chen Xun-wei, Yang Shao-bin, Hao Zhi-feng(35)
Study of Nano-silver Waterborne Antibacterial Wood Coatings Zhang Ran, Liang Liang, Wan Yan, Hu Long(40)
Antimicrobial Activity of Tannic Acid in Vitro and Its Influencing Factors Zheng Zheng-nan, Tan Jun-jie, Wu Shuai, Ding Li-jun, Zheng Xi(46)
A Discriminant Method of Blind Source Separation Based on FECG Correlations in Noisy Environment Tan Bei-hai, Lin Jin-rong, Li Wei-jun, Cai Kun(52)
Fast Automated Detection Method of Seizure Onset Zone by High Frequency Oscillations Du Yu-xiao, Chen Chong-yi(60)
Anti-interference Study of GPS Signal Based on Array Antenna Processing Pi Jiao, Liu Li-cheng, Wang Feng, Cao Ding, Lü Jia-qing(67)
Method and Experiment of Homogenizing Bubble -seawater Biphase Media at Cool Seeps on Seafloor Zhang Hao, Long Jian-jun, Di Peng-fei (72)
Parallel Mechanism Research and Application of Calculix in Ship Fatigue Analysis Environments Liu Yan-long, Yuan Ling, Jiang Wen-chao, Li Dong-ming, Wang Duo-qiang(77)
Optimal Configuration of Transportation Resources Based on Queuing Theory in a Production Logistics System Cheng Ao, Qu Ting, Wang Zong-zhong, Zhang Ting, Luo Hao(83)
Comparison Principle and Stability of Stochastic Functional Differential Equations with Infinite Delay Wang Lin, Lu Zuan-yi, Zhou Zhi-quan, Huang Ze-bin, Wen Ying-hao, Lin Feng-chun(88)
An E-CARGO Based Cluster Mechanism Research on WSN Teng Shao-hua, Liu Xiang(92)
A New Artificial Fish Swarm Algorithm Zhou Shu-bo, Liu Wei, Luo Ping(99)
An Optimized ZigBee Routing Algorithm Based on Adaptive Cluster Mechanism Ni Zi-Yun, Zhang Ling(105)
PID Control Based on Pole-assignment and Modified Recursive Prediction Error Algorithm for Neural Networks Wu Ping-jing, Wang Yin-he, Chen Hao-guang(112)
On Multi-constrained Application Layer Multicast Algorithm Han Guang, Liu Hai-lin (118)
On Existence of Minimal Elements of Vector-valued Functions in Ordered Space Zhang Qiu-yuan, Gong Li-yan(123)
Self-localization Algorithm of Wireless Sensors Network Huang Ting-ting, Liu Guang-cong, Chen Hai-nan(127)
Fast Intra Mode and Depth Decision Algorithm for HEVC Wu Guan-jian, Song Li-feng(132)
The Parallel Optimization of Preconditioning for the Finite Element Solution Calculix Lin Xin-da, Lin Sui, Jiang Wen-chao, Li Dong-ming, Wang Duo-qiang(138)
Research on Speaker Recognition Based on Both AP and GMM Wang Bo, Zhong Ying-chun, Chen Jun-bin(145)
Research on Scene Classification of LDA Automatically Obtained by Visual Dictionary Capacity Zhang Yi, Zhong Ying-chun, Chen Jun-bin(150)