



ISSN 1000-5013
CN 35-1079/N
CODEN HDZIEF

华侨大学学报

(自然科 学 版)

JOURNAL OF HUAQIAO UNIVERSITY
(NATURAL SCIENCE)

第 34 卷 第 1 期
Vol. 34 No. 1

2013

中国·泉州

ISSN 1000-5013



9 771000 501132

万方数据

华侨大学学报

(自然科学版)

2013年1月

总第129期

第34卷 第1期

目 次

直线度误差统计模型识别的实验方法

..... 黄丽玲, 黄富贵 (1)

名优茶鲜叶智能养护机的设计

..... 杨凯, 李钟慎, 黄春池 (5)

基于相对核的属性约简

..... 王健, 徐余法, 陈国初 (10)

调光方式对 LED 色温和光通量的影响

..... 刘祖隆, 郭震宁, 胡志伟, 林建南 (14)

涡旋光束嵌套高斯光束在湍流大气中的传输

..... 赵良春, 庄其仁, 陈唐荣, 戴文海 (18)

基于相关向量机的赖氨酸反应过程参数软测量

..... 嵇小辅, 张孟尧, 王博, 黄丽 (22)

基于 DM6437 的图像采集与 VGA 显示系统设计

..... 花魁, 沈捷, 周柱, 张湜 (26)

一种基于最小二乘支持向量机的葡萄酒品质评判模型

..... 吴瑞红, 王亚丽, 张环冲, 王鲜芳 (30)

求解车辆路径问题的改进蚁群算法

..... 王占锋, 杜海莲, 安素芳, 张翠军 (36)

无标度 BA 网络上对立舆论的传播规律

..... 唐小侠, 贾贞, 董元元 (40)

角度调制型 SPR 传感器复合金属膜结构的设计

..... 陈惠滨, 魏文才, 林少芬, 江小霞 (46)

一种基于非线性系统的直接加权优化辨识算法

..... 姚杰, 朱永红 (49)

N-硝基苯甲酰基-1,3,4,6-四-O-乙酰基-2-脱氧- β -D-氨基葡萄糖的
合成与表征

..... 刘玮炜, 吴杨全, 龚峰, 陶传洲, 郭维维 (56)

红藻伊谷草制备高强度琼脂的工艺优化

..... 张学勤, 肖美添, 叶静, 黄雅燕 (59)

腰果酚醛胺聚合物的制备及其性能测试

..... 刘小英, 郑燕玉 (63)

表达 Kallistatin 的 9 型重组腺相关病毒的制备及其体外表达效率

..... 王峰, 许瑞安 (68)

附加新型摩擦阻尼器减震结构的抗震性能分析

..... 张鹏, 郭子雄 (72)

爆破振动特征参量的 BP 小波预测

..... 张在晨, 林从谋, 黄志波, 徐亮, 葛冰洋 (77)

连续梁桥地震行波输入下支承长度的设计方法

..... 周光伟, 李建中, 陈昌萍 (82)

红土地层中 CRD 法开挖隧道沉降变形及结构内力分析

..... 张定邦, 朱金凤 (87)

采用故障树法的 BT 项目进度风险分析及控制

..... 陈曼英, 高轩能 (92)

扩散材料光反射比简易测试新原理与方法

..... 冉茂宇, 赵红利 (96)

几类极图谱半径序列的极限

..... 田路路, 宋海洲, 汪秋分 (100)

一阶非线性脉冲微分方程两点边值问题的正解

..... 陈应生, 汪东树 (106)

一类退化抛物型方程解的存在唯一性

..... 潘坚, 王志焕 (112)

具有源的牛顿渗流方程解的存在性的一些补充

..... 张培欣 (118)

期刊基本参数: CN 35-1079/N * 1980 * b * A4 * 120 * zh * P * ¥8.00 * 1 000 * 26 * 2013-01 * n

JOURNAL OF HUAQIAO UNIVERSITY
(NATURAL SCIENCE)

Vol. 34 No. 1

Sum. 129

Jan. 2013

CONTENTS

- Experimental Method of Straightness Error Statistical Model Identification
..... HUANG Li-ling, HUANG Fu-gui (650)
- Design of Intelligent Maintenance Machine for Famous Fresh Tea Leaves
..... YANG Kai, LI Zhong-shen, HUANG Chun-chi (650)
- Attribute Reduction Based on the Relative Core
..... WANG Jian, XU Yu-fa, CHEN Guo-chu (650)
- Effect of Dimming on LED Color Temperature and Luminous Flux
..... LIU Zu-long, GUO Zhen-ning, HU Zhi-wei, LIN Jian-nan (650)
- Transmission of Vortex Beams Nested Gaussian Beams in Turbulent Atmosphere
..... ZHAO Gen-chun, ZHUANG Qi-ren, CHEN Tang-rong, DAI Wen-hai (650)
- Soft Sensor of Lysien Fermentation Biological Parameters Based on Relevance Vector
Machine
..... JI Xiao-fu, ZHANG Meng-yao, WANG Bo, HUANG Li (650)
- Image Acquisition and VGA Display System Design Based on DM6437
..... HUA Kui, SHEN Jie, ZHOU Zhu, ZHANG Shi (650)
- An Evaluation Model of Wine Quality Based on Least Square Support Vector Machine
..... WU Rui-hong, WANG Ya-li, ZHANG Huan-chong, WANG Xian-fang (650)
- An Improved Ant Colony Algorithm Based on Vehicle Routing Problem
..... WANG Zhan-feng, DU Hai-lian, AN Su-fang, ZHANG Cui-jun (650)
- Propagation Law of Opposing Public Opinion in the Scale-Free BA Networks
..... TANG Xiao-xia, JIA Zhen, DONG Yuan-yuan (650)
- Composite Metal Film's Structure Design for Angle-Modulated SPR Sensor
..... CHEN Hui-bin, WEI Wen-cai, LIN Shao-fen, JIANG Xiao-xia (650)
- Research of a Kind of Direct Weight Optimization Identification Algorithm Based on
Nonlinear System
..... YAO Jie, ZHU Yong-hong (650)

Synthesis and Characterization of N-Nitromaticacyl-1,3,4,6-Tetra-O-Acetyl-2-Deoxy-
 β -D-Glucopyranose

..... LIU Wei-wei, WU Yang-quan, GONG Feng, TAO Chuan-zhou, GUO Wei-wei (650)

Process Optimization of Ultra High Strength Agar Preparation from the Red Alga

Ahnfeltia tobuchiensis

..... ZHANG Xue-qin, XIAO Mei-tian, YE Jing, HUANG Ya-yan (650)

Preparation and Performance Test of Cardanol Aldehyde-Amine Polymers

..... LIU Xiao-ying, ZHENG Yan-yu (650)

Production and Expression Efficiency in Vitro of Recombinant Adeno-Associated Virus 9

Mediating Kallistatin

..... WANG Feng, XU Rui-an (650)

Study on Aseismic Performance of A New Type of Friction Damper Device

..... ZHANG Peng, GUO Zi-xiong (650)

Prediction of Blasting Vibration Characteristic Parameters by BP Wavelet Neural Network

..... ZHANG Zai-chen, LIN Cong-mou, HUANG Zhi-Bo, XU Liang, GE Bing-yang (650)

Research on the Required Seating Length for Continuous Bridges under Longitudinal

Excitation of Traveling Waves

..... ZHOU Guang-wei, LI Jian-zhong, CHEN Chang-ping (650)

Study of Subsidence and Structural Internal Force of Tunnel Excavation in Red Clay by

CRD Method

..... ZHANG Ding-bang, ZHU Jin-feng (650)

Progress Risk Analysis and Control of BT Project Based on Fault Tree Analysis Method

..... CHEN Man-ying, GAO Xuan-neng (650)

New Principle and Method for Simple Test of the Light Reflectivity of Diffusive Material

..... RAN Mao-yu, ZHAO Hong-li (650)

Limitation of the Spectral Radius of Several Kinds of Limited Graphs

..... TIAN Lu-lu, SONG Hai-zhou, WANG Qiu-fen (650)

Positive Solutions of Impulsive Boundary Value Problems for First-Order Two-Point

Nonlinear Functional Differential Equations

..... CHEN Ying-sheng, WANG Dong-shu (650)

Existence and Uniqueness Solution for a Class of Degenerate Parabolic Equation

..... PAN Jian, WANG Zhi-huan (650)

Some Supplies to Souce-Type Solutions of the Porous Equations with Absorption

..... ZHANG Pei-xin (650)

Serial Parameters: CN 35-1079/N * 1980 * b * A4 * 120 * zh * P * ¥8. 00 * 1 000 * 26 * 2013-01 * n