

# 四川理工学院学报(自然科学版)

(双月刊)

2011年第24卷第4期(总第104期)

## 目次

### · 工程质量、安全与防灾减灾 ·

(栏目主持人:吴佳晔博士)

- 山岭复杂条件下一级公路建设技术标准的选定方法研究 张利民(373)  
基于模糊综合评价法的公路路线方案比选 武喜(376)

### · 基础科学 ·

- 基于半差分格式的美式看跌期权定价模型数值解法 段国东,周圣武,牛成虎,蒋建(380)  
基于  $p^6$  阶群的一个重要的类 班桂宁,张艳,朱彩凤,惠敏(383)  
不定方程  $x^3 + y^3 + z^3 - 3xyz = n$  有非负整数解的充要条件 管训贵(389)  
广义逆矩阵  $A\{1\}$ ,  $A\{1,3\}$ ,  $A\{1,4\}$  通式的分块表示 李莹,杜鹃(393)  
一类弱散射浅水波方程局部解的存在唯一性 王英(396)  
基-可数亚紧空间 唐永帅,高绍娟,康素玲(399)

### · 信息与计算机科学 ·

- 基于 MATLAB GUI 的研究生学业评估系统设计 徐增伟,曾黄麟,江泌,李利杰(402)  
基于 .NET 的高校学生党员信息管理系统设计与实现 韦崇岗,梁小晓,兰静(405)  
对一种基于口令和时间限制的用户身份认证协议的改进 叶俊,付宇(410)  
IPTV 数字版权管理解决方案研究 蒋华龙,刘智广(413)  
改进的 Q 学习算法及其在 RoboCup 中的应用 周燕艳(417)

JDBC 数据库连接池中事务处理的研究与实现	何爱华,戚晓明(422)
基于模拟退火遗传算法的 IIR 数字滤波器参数优化设计	谭 斌,刘自山,李凌宇(426)
三维地震数据体的切片播放算法	汪在荣,刘益和(431)

## · 生物与化学工程 ·

固定化蜡质芽孢杆菌处理制革废水中 Cr(VI) 的条件优化	赵长青,陈武勇,杨秦欢(436)
乳酸菌发酵荸荠酸乳的研制	刘 芳,杨跃寰,张锐毅,王凤娇,王 侠(440)
方便速食豆花粉的研制	袁先铃(443)
噪声诱导的钙离子体系随机共振研究	王 莹(446)
不同制备 pH 值对纳米 $\text{Co}_3\text{O}_4$ 光催化脱色性能的影响	王绍华,钟俊波,李建章,曾 俊(449)

## · 电子与自动化技术 ·

基于信息最大覆盖率蚁群算法的 Rough 集属性优化约简	曾黄麟,黄 艳(452)
基于近似核 FFT 快速测频算法的 FPGA 实现	袁俊瑜,杜正聪,祝 俊(456)
改进检测周期脉冲信号的非线性随机共振系统	方秀宁,李 健,向 林,倪 强(459)
基于 OpenCV 的口唇检测研究	房昭菊,郭 朋(464)
一种非接触式液位检测控制系统的设计与分析	田安华,朱 彦(468)
基于粗神经网络的语音情感识别	曾光菊(472)
基于无线传感器网络的大棚温度采集存储系统	祝志威,蔡乐才(477)

## · 机械与材料科学 ·

空间 CCD 相机动力学环境模拟研究	耿麒先,李 卓(480)
利用低品位软锰矿制备硫酸锰的工艺进展	崔益顺,杨 静,赵 勇(483)
精制棉脱水工艺改进	王维慧,胡光忠,周 敏(486)

## · 其他 ·

太阳能路灯的优化设计与实现	刘德雄,杨 华,胡思福(489)
人工快速渗滤系统主要技术研究的国内进展	王志帅,王成端(493)

CONTENTS

Technical Standards for a Highway Construction under the Conditions of a Mountain Area ..... ZHANG Li-ming(373)

Study on Selection of Highway Plan Based on Fuzzy Comprehensive Evaluation ..... WU Xi(376)

Numerical Solution of American Put Option Pricing Model with Semi-discretization Technique  
..... DUAN Guo-dong, ZHOU Sheng-wu, NIU Cheng-hu, JIANG Jian(380)

An Important Class Based on the Group of Order  $p^6$  ..... BAN Gui-ning, ZHANG Yan, ZHU Cai-feng, HUI Min(383)

Sufficient and Necessary Condition for the Non-negative Integer Solution to Indefinite Equation  $x^3 + y^3 + z^3 - 3xyz = n$  ..... GUAN Xun-gui(389)

Given Block of Generalized Inverse Matrix  $A\{1\}, A\{1,3\}, A\{1,4\}$  ..... LI Ying, DU Juan(393)

Existence and Uniqueness of the Local Solution for a Weakly Dissipative Shallow Water Wave Equation ..... WANG Ying(396)

Base-Countably Metacompact Spaces ..... TANG Yong-shuai, GAO Shao-juan, KANG Su-ling(399)

An Implementation of Graduate Achievement Assessment System Based on MATLAB GUI  
..... XU Zeng-wei, ZENG Huang-lin, JIANG Bi, LI Li-jie(402)

Design and Implementation of the MIS for College Party Members Based on .NET ..... WEI Chong-gang, LIANG Xiao-xiao, LAN Jing(405)

Improvement of Time-bound and Password-based User Authentication Protocol ..... YE Jun, FU Yu(410)

Research and Realization of IPTV Digital Copyright Management Solution ..... JIANG Hua-long, LIU Zhi-guang(413)

Improved Q-learning Algorithm and Its Application in RoboCup Environment ..... ZHOU Yan-yan(417)

Study and Implementation of the Transaction in the JDBC Database Connection Pool ..... HE Ai-hua, QI Xiao-ming(422)

Parameter Optimization of IIR Digital Filter Based on Adaptive Simulated Annealing Genetic Algorithms ..... TAN Xiao, LIU Zi-shan, LI Ling-yu(426)

Play of Slices Algorithm of 3-D Seismic Data Volume ..... WANG Zai-rong, LIU Yi-he(431)

Optimization of Cr(VI) Removal in Tannery Wastewater by Immobilized *Bacillus cereus*  
..... ZHAO Chang-qing, CHEN Wu-yong, YANG Qin-huan(436)

Development of *Lactic Acid Bacteria* Fermentation Water Chestnut Yoghurt  
..... LIU Fang, YANG Yue-huan, ZHANG Rui-yi, WANG Feng-jiao, WANG Xia(440)

Study on Instant Beancurd Flower Powder ..... YUAN Xian-ling(443)

Study on External Noise Induced Stochastic Resonance in Calcium System ..... WANG Ying(446)

Fabrication and Photocatalytic Performance of  $\text{Co}_3\text{O}_4$  Prepared under Different pH Using Paralled Flaw Precipitation Method  
..... WANG Shao-hua, ZHONG Jun-bo, LI Jian-zhang, ZENG Jun(449)

A Best Coverage of Information Approach of Rough Sets Attribute Reduction Based on Ant Colony Optimization ..... ZENG Huang-lin, HUANG Yan(452)

Fast Frequency Estimation Algorithm Based on FFT with Approximations to Kernel Function Using FPGA  
..... YUAN Jun-yu, DU Zheng-cong, ZHU Jun(456)

Improved Nonlinear Stochastic Resonance System of Detecting the Periodical Pulse Signal  
..... FANG Xiu-ning, LI Jian, XIANG Lin, NI Qiang(459)

Research on Lip Detection Based on OpenCV ..... FANG Zhao-ju, GUO Peng(464)

Non-contact Liquid Level Measurement and Control System Analysis Application ..... TIAN An-hua, ZHU Yan(468)

Speech Emotion Recognition Based on Rough Set and ANN ..... ZENG Guang-ju(472)

Acquisition and Storage System of Greenhouse Canopy's Temperature Based on Wireless Sensor Network ..... ZHU Zhi-wei, CAI Le-cai(477)

Study on Dynamics Environment Simulation of the Space CCD Camera ..... GENG Qi-xian, LI Zhuo(480)

Progress of Producing Manganese Sulfate by Low-grade Pyrolusite ..... CUI Yi-shun, YANG Jing, ZHAO Yong(483)

Improvement of Refined Cotton Dewatering Technology ..... WANG Wei-hui, HU Guang-zhong, ZHOU Min(486)

Optimization Design and Implementation of Solar Street Lamps ..... LIU De-xiong, Yang Hua, HU Si-fu(489)

Review on Main Technology Development About Constructed Rapid Infiltration System in China ..... WANG Zhi-shuai, WANG Cheng-duan(493)