

## 目 次

### 数学

- 使用高格式数值模拟腔内亚跨声速流 ..... 李明军, 朱可(1)  
一个与其平移有 Cantor 集交的平面自仿铺砖(英) ..... 江涛, 黄舟, 张娜娜, 等(7)  
一类非自治 Rayleigh 方程周期解的存在性 ..... 刘建平, 周英告(11)  
具有非线性恢复力和外力激励的 Duffing-Van der Pol 系统的谐波解 ..... 冉彬, 黄翔, 荀清明(14)

### 物理与力学

- Mg掺杂ZnO微纳米棒与球的制备及生长机制 ..... 郭建, 谭绪卫, 丁书龙, 等(18)  
原子的选择测量对纠缠特性的影响 ..... 卢道明(22)  
甲基黄在银镜上表面增强拉曼散射研究 ..... 万敏, 朱永春, 张振龙(26)  
水泥稳定钢渣-碎石路面基层材料试验研究 ..... 曾梦澜, 吴盛华, 胡冰, 等(29)  
防屈曲支撑在偏心钢框架中的减震控制研究 ..... 孟文清, 张媛媛, 张亚鹏, 等(34)  
一种实用的桩-筏-土非线性共同作用分析方法 ..... 陈俊, 昌永红, 赵海平(39)  
悬索桥主缆成桥线形的解析迭代计算方法 ..... 张佳文, 赵彬(47)

### 化学与化学工程

- 矿山机车用中等功率型锂离子电池制备技术 ..... 王先友, 魏思伟, 舒洪波, 等(53)  
含季铵盐基固色剂的合成及性能研究 ..... 宋欣荣, 陈亚平, 马丹(59)  
稀土配合物杂化材料的制备及性能研究 ..... 苏国钧, 朱文婷, 张家春, 等(64)  
溶胶共沉淀法合成硅酸锆包裹硫硒化镉大红颜料 ..... 周杨帆, 邓建成(69)  
分子印迹电化学法测定微囊藻毒素 ..... 赵硕, 申晴, 崔莉凤(73)  
活性白土柱层析法分离提纯姜黄素 ..... 段正康, 曾志丁, 罗爱文, 等(78)  
PCR扩增HBV x基因特征序列检测乙肝病毒DNA ..... 冯波, 邓文斌, 肖文勇, 等(84)  
小球藻对重金属Pb<sup>2+</sup>生物吸附的试验研究 ..... 周书葵, 杨金辉, 刘响亮, 等(89)

### 机械工程与电子工程

- 基于KECCA与PLS的水下底质回声识别 ..... 夏毅敏, 谢纪东, 张振华(94)  
基于加权特征的无监督模糊聚类入侵检测研究 ..... 周铁军, 李新宇(98)  
亚共晶高硼铁基合金的组织和性能 ..... 龚建勋, 唐天顺, 肖逸锋, 等(103)  
二维不规则下料问题新型仿生算法的设计 ..... 曹晶, 张良均, 曾莹(107)  
基于数学形态学的围棋形势判断算法 ..... 彭颖, 王方, 罗平(110)  
虚拟MIMO中一种改进的配对调度算法 ..... 刘易, 苏杰, 裴廷睿(113)

### 管理工程

- 基于属性约简的决策树算法在商品促销决策中的应用研究(英) ..... 席磊, 任艳娜, 朱志勇(118)  
基于指数平滑模型的大型开源软件开发成本预测分析 ..... 许曼鸿, 郑巍(123)

# NATURAL SCIENCE JOURNAL OF XIANGTAN UNIVERSITY

[ Vol. 33 No. 1 Mar. 2011 ]

## CONTENTS

- Subsonic-Transonic Flows over Cavities Using Gao's Scheme ..... LI Ming-jun , ZHU Ke(1)
- A Planar Self-Affine Tile with Cantor Set Intersections with  
Its Translates ..... JIANG Tao,HUANG Zhou,ZHANG Na-na,et al(7)
- On Existence of Periodic Solutions of a Kind of Non-Autonomous Rayleigh Equation ..... LIU Jian-ping,ZHOU Ying-gao(11)
- Harmonic Solutions in Duffing-Van der Pol System with Nonlinear Restoring and  
External Excitations ..... RAN Bin,HUANG Xiang,GOU Qing-ming(14)
- Preparation and Growth Mechanism of Mg-Doped ZnO Micro-Nano Spheres ..... GUO Jian,TAN Xu-wei,DING Shu-long,et al(18)
- Selective Atomic Measurement to Influences of Entanglement Properties ..... LU Dao-ming(22)
- Surface-Enhanced Raman Scattering of 4-Methylaminoazobenze on  
Silver Mirror ..... WAN Min,ZHU Yong-chun,ZHANG Zhen-long(26)
- Experimental Study on Steel Slag-Crushed Stone Pavement Base Materials Stabilized with  
Portland Cement ..... ZENG Meng-lan,WU Sheng-hua,HU Bing,et al(29)
- Study on Seismic Response Control of Eccentric Steel Frame with  
Buckling-Restrained Brace ..... MENG Wen-qing,ZHANG Yuan-yuan,ZHANG Ya-peng,et al(34)
- A Practical Nonlinear Analysis Method for Interaction of  
Pile-Raft-Soil ..... CHEN Jun,CHANG Yong-hong,ZHAO Hai-ping(39)
- Calculation Method of Iterative Analysis on Main Cable Shape of Suspension Bridges ..... ZHANG Jia-wen,ZHAO Bin(47)
- The Preparation Technology of the Medium-Power Lithium-Ion Battery for  
the Mine Tractor ..... WANG Xian-you,WEI Si-wei,SHU Hong-bo,et al(53)
- Synthesis and Properties of the Fixing Agent Containing  
Quaternary Ammonium Group ..... SONG Xin-rong,CHENG Ya-ping,MA Dan(59)
- Preparation and Properties of Lanthanide Complexes  
Hybrid Materials ..... SU Guo-jun,ZHU Wen-ting,ZHANG Jia-chun,et al(64)
- Production of  $ZrSiO_4\text{-Cd}(\text{S}_x\text{Se}_{1-x})$  Pigments by Sol-Coprecipitationl ..... ZHOU Yang-fan,DENG Jian-cheng(69)
- Determination of Microsystems Using Molecularly Imprinted  
Electrochemical Sensors ..... ZHAO Shuo,SHEN Qing,CUI Li-feng(73)
- Isolation and Purification of Curcumin by Activated  
Clay Column Chromatography ..... DUAN Zheng-kang,ZENG Zhi-ding,LUO Ai-wen,et al(78)
- PCR Amplification of HBV x Gene for HBV DNA Detection ..... FENG Bo,DENG Wen-bin,XIAO Wen-yong,et al(84)
- Experimental Study on Biosorption of  $Pb^{2+}$  by Chlorella ..... ZHOU Shu-kui,YANG Jin-hui,LIU Xiang-liang,et al(89)
- Underwater Echoes Recognition Based on KECCA and PLS ..... XIA Yi-min,XIE Ji-dong,ZHANG Zhen-hua(94)
- Research of the Intrusion Detection Based on Weighted Features  
Unsupervised Fuzzy Clustering ..... ZHOU Tie-jun,LI Xin-yu(98)
- Microstructure and Properties of Hypoeutectic High Boron  
Iron-Based Alloys ..... GONG Jian-xun,TANG Tian-shun,XIAO Yi-feng,et al(103)
- New Blonicalgorithm Design for Two-Dimensional Objects ..... CAO Jing,ZHANG Liang-yun,ZENG Ying(107)
- Positional Judgement Algorithm Based on Mathematical Morphology ..... PENG Ying,WANG Fang,LUO Ping(110)
- An Improved Pairing Scheduling in VMIMO System ..... LIU Yi,SU jie,PEI Ting-rui(113)
- Application Research in Sales Promotion Decision Based on Decision Tree Algorithm of  
Attribute Reduction ..... XI Lei,REN Yan-na,ZHU Zhi-yong(118)
- Prediction of the Development Costs of Large - Scale Open Source Software Based on  
Exponential Smoothing Model ..... XU Min-hong,ZHENG Wei(123)