

西南师范大学学报

(自然科学版)

第 38 卷 第 11 期

总第 200 期

2013 年 11 月 20 日出版

目 次

· 基础研究 ·

- 一类奇异 p -Laplace 方程变号解的存在性 杜 刚 (001)
- 二维 KdV 方程的三重孤立子解 杨琼芬, 唐再良, 杨立娟 (008)
- 时滞线性控制系统的鲁棒能控性 张志兵, 蒋卫生, 王友强 (013)
- 非单调固定步长的自适应信赖域算法 杭 丹, 周群艳, 刘 嫚, 马明琮 (017)
- 非广延性对传统广延统计力学的几点修正 杨 斌, 王亚妮, 李鹤龄 (022)
- 铝原子链电子输运性质的第一性原理计算 柳福提, 周亚鑫, 程晓洪, 唐 纲, 文 萍 (027)
- HCHO 与 HNO 二聚体、三聚体蓝移氢键的研究 倪 杰, 黎安勇 (032)
- 高校人文社会科学学术影响力的评价指标体系研究 熊渠邻, 阮建海,
李雨露, 何官峰, 唐 彪 (040)

· 应用研究 ·

- 可转换非交互式指定验证者不可否认签名方案 刘 花, 包小敏, 瞿云云 (045)
- 模糊支付合作对策的模糊 Shapley 值 邹正兴, 高作峰, 张 欣, 蔡海涛 (051)
- 基于小波包分析的颅颌面纹理特征提取方法 黄丽雯, 庞 柯, 汪 鑫,
施帮利, 王 涛, 炊万年 (059)
- 铜胁迫对三峡库区消落带适生植物狗牙根生理特性和铜积累的影响 余顺慧, 来守军,
王绍恒, 潘 杰, 付 川, 王善贵 (064)
- 铁核桃 *Juglans sigillata* 种子萌发的影响因素研究 王沙沙, 潘学军, 张文娥, 韩振诚 (070)
- 饲料脂肪水平对宽体沙鳅幼鱼生长和肌肉脂肪酸组成及脂肪酶的影响 颀 江, 李飞扬,
刘晓玲, 黄 莉, 邵 婷, 杨洁萍, 覃川杰 (076)

| | |
|---|---------------------------------------|
| 基于用例契约化的测试用例生成策略 | 何丹丹, 王立娟, 刘瑞杰 (084) |
| 基于蚁群优化代理的移动 Ad hoc 网络资源搜索研究 | 居晓琴, 王富荣 (089) |
| 重庆荣昌犬钩虫 ITS 及 5.8S rDNA 的克隆及序列分析 | 黄丽, 周荣琼, 林洁, 谭燕财, 马光旭, 敖冯虎 (095) |
| 重庆主城区边界层气象条件对 PM ₁₀ 质量浓度影响分析 | 周国兵, 王式功 (101) |
| 基于闪电定位系统的重庆地区地闪日分布特征分析 | 李家启, 吉莉, 李强, 黄亚敏, 贺显友 (109) |
| 县级地质灾害动态管理系统研究——以文成县为例 | 章鹏, 章孝灿, 苏程, 倪广翼, 俞伟斌, 王立平 (116) |
| 木质素降解真菌的分离与相关酶活性测定及产酶条件优化 | 王茂成, 李勇, 李世忠, 杨红军 (122) |
| 北碚区近 50 年日照时数变化特征分析 | 张爽, 李光兵, 汪志辉, 万敏, 李强, 吉莉, 冉静 (127) |
| 微波消解测定土壤金属预处理的优化 | 吴蝶, 黄莺 (132) |
| 基于城乡统筹的重庆市农村环境卫生满意度评估 | 秦小红, 彭莉, 何娟, 陈玉成, 张向和, 杨志敏 (136) |
| 松花江典型小流域水化学的时空分异研究 | 王冬 (142) |
| 自行车场地全能项目优秀运动员骑行姿态的比较研究 | 郭红生 (150) |

· 教学研究与改革 ·

| | |
|---|-------------------------|
| 应用型人才培养的《线性代数》课程教学改革探索——以西南大学荣昌校区为例 | 黄玉梅 (157) |
| 影响动物科学毕业实习质量的因素调查及解决对策 | 杨游, 宋代军 (162) |
| 物理免费师范生热力学与统计物理课程教学改革探索 | 秦丽溶, 赵建伟, 张正严 (167) |
| 《无机制备》系列循环实验研究 | 王健, 胡小莉, 隆异娟, 李原芳 (171) |
| 新课标下中学化学高效探究教学设计与研究 ——基于信息技术与课程整合的视角 | 李玲, 王强 (175) |

**JOURNAL OF SOUTHWEST CHINA
NORMAL UNIVERSITY
(NATURAL SCIENCE EDITION)**

Vol. 38 No. 11

Total No. 200

Nov. 20, 2013

CONTENTS

- On Existence of Sign-Changing Solutions for Singular p -Laplace Equation DU Gang (001)
- On Three-Soliton Solutions to Two-Dimension KdV Equation ... YANG Qiong-fen, TANG Zai-liang, YANG Li-juan (008)
- On Robust Controllability for Linear Delay Control Systems ZHANG Zhi-bing,
JIANG Wei-sheng, WANG You-qiang (013)
- On a Fixed Stepsize Nonmonotonic Self-Adaptive Trust Region Algorithm HANG Dan, ZHOU Qun-yan,
LIU Man, MA Ming-cong (017)
- On Amendments for Extensive Statistical Mechanics on the Basis of Nonextensivities YANG Bin,
WANG Ya-ni, LI He-ling (022)
- On Electronic Transport Properties of Aluminum Atomic Chain from the First Principle LIU Fu-ti,
ZHOU Ya-xin, CHENG Xiao-hong, TANG Gang, WEN Ping (027)
- On Blue Shifting H-Bonds in Dimmers and Tripolymers of HCHO and HNO NI Jie, LI An-yong (032)
- On Evaluation Index System of Academic Influence of Humanities and Social Science in Universities
..... XIONG Qu-lin, RUAN Jian-hai, LI Yu-lu, HE Guan-feng, TANG Biao (040)
- On Convertible Non-Interactive Designated Verifier Undeniable Signatures LIU Hua,
BAO Xiao-min, QU Yun-yun (045)
- On Fuzzy Shapley Value for Cooperative Games with Fuzzy Payoffs ZOU Zheng-xing, GAO Zuo-feng,
ZHANG Xin, CAI Hai-tao (051)
- On Cranio-Maxillo-Facial Texture Feature Extraction Algorithm Based on Wavelet Packets Transform
..... HUANG Li-wen, PANG Ke, WANG Xin, SHI Bang-li, WANG Tao, CHUI Wan-nian (059)
- On Effect of Copper Stress on Physiological Characteristics in Suitable Plant of *Cynodon Dactylon* and its
Cu Uptake in the Three Gorges Reservoir Area YU Shun-hui, LAI Shou-jun, WANG Shao-heng,
PAN Jie, FU Chuan, WANG Shan-gui (064)
- On Influential Factors of Seed Germination of *Juglans Sigillata* WANG Sha-sha, PAN Xue-jun,
ZHANG Wen-e, HAN Zhen-cheng (070)
- On Effects of Dietary Lipid Level on Growth, Fatty Acids Profiles and Lipase in *Botia Reevesae* XIE Jiang,
LI Fei-yang, LIU Xiao-ling, HUANG Li, SHAO Ting, YANG Jie-ping, QIN Chuan-Jie (076)

- On Test Case Generation Strategy Based on Use Case Contract HE Dan-dan, WANG Li-juan, LIU Rui-jie (084)
- A Study on Mobile Network Resource Research Based on ant Colony Optimal Agents
..... JU Xiao-qin, WANG FU-rong (089)
- On Cloning and Sequence Analysis of ITS and 5.8S rDNA of *Ancylostoma Caninum* in
Rongchang, Chongqing HUANG Li, ZHOU Rong-qiong, LIN Jie,
TAN Yan-cai, MA Guang-xu, AO Feng-hu (095)
- The Influence of Boundary Layer Meteorological Conditions on PM10 Concentrations in the
Main Urban District of Chongqing ZHOU Guo-bing, WANG Shi-gong (101)
- On Analysis of Characteristics and Factor of Lightning Day Distribution of Chongqing LI Jia-qi, JI Li,
LI Qiang, HUANG Ya-min, HE Xian-you (109)
- On Dynamic Management System of Geological Disasters at the County Level ——A Case Study of
Wencheng County ZHANG Peng, ZHANG Xiao-can, SU Cheng,
NI Guang-yi, YU Wei-bin, WANG Li-ping (116)
- On Separation of Lignin Degrading Fungi, Related Enzyme Activity Assay and Optimized Conditions for
Enzyme Production WANG Mao-cheng, LI Yong, LI Shi-zhong, YANG Hong-jun (122)
- Analysis on Variation Characteristics of Sunshine Duration in Beibei District in Recent 50 Years ... ZHANG Shuang,
LI Guang-bin, WANG Zhi-hui, WAN Min, LI Qiang, JI Li, RAN Jing (127)
- On Digestion of Metal Determination in Soil WU Die, HUANG Ying (132)
- Satisfaction Evaluation on Rural Environmental Sanitation Based on Balanced Urban-Rural
Development of Chongqing QIN Xiao-hong, PENG Li, HE Juan,
CHEN Yu-cheng, ZHANG Xiang-he, YANG Zhi-min (136)
- On Spatio-Temporal Variation of Water Chemistry in Typical Watershed of Songhua River WANG Dong (142)
- Comparative Study on Body Postures of Elite Cycling Track Omnium Athletes GUO Hong-sheng (150)
- On Teaching Reform of “Linear Algebra” Course in Applied Talents Cultivation ——Taking Rongchang Campus of
Southwest University as an Example HUANG Yu-mei (157)
- On Influential Factors of Quality of Graduation Practice and Strategies on Animal Science
..... YANG You, SONG Dai-jun (162)
- On Reform of Thermodynamics-Statistical Physics Teaching for Fee-Free Normal Students
Majoring in Physics QIN Li-rong, ZHAO Jian-wei, ZHANG Zheng-yan (167)
- Investigation on Series Recycling Experiments of *Inorganic Preparation* WANG Jian, HU Xiao-li,
LONG Yi-juan, LI Yuan-fang (171)
- On Design and Research of Efficient Chemistry Inquiry Teaching in Middle Schools Based on New Curriculum
——From Perspective of Integration of Information Technology and Curriculum LI Ling, WANG Qiang (175)