

西南大学学报

(自然科学版)

第 39 卷 第 2 期

总第 266 期

2017 年 2 月 20 日出版

目 次

· 农业科学 ·

- 钾细菌对钾长石胶体吸附特性的影响研究 闫小娟, 李振轮, 谢德体, 蒋先军 (001)
不同产地及不同部位黑龙骨中杠柳毒苷质量分数变化 坚玲玲,
高洁, 张建菲, 姜延花 (008)
川味腊肉货架期间主要微生物的研究 全拓, 邓大川,
李洪军, 贺稚非, 张宇昊, 张靖晞 (014)

· 生命科学 ·

- 持续水流刺激对青鱼幼鱼体型特征的影响 李秀明, 徐桂, 付世建, 张耀光 (022)
NAA 和 IBA 处理对罗汉松插条生长及生理生化的影响 周启贵,
陈锡娟, 汤春雁, 樊春艳 (028)
珍稀植物北碚榕的种子萌发及繁殖研究 唐澄莹, 张艳玲, 汪云叶,
黄媛, 党培, 黄毓如, 汤绍虎 (034)

· 数理科学与化学 ·

- 某些 K_3 -单群的交换子群覆盖 伍涛, 曹洪平 (040)
Cartan Eilenberg-(余)真分解 冯博雅, 杨晓燕 (045)
Diophantine 方程 $x^3 + 8 = py^2$ 有本原正整数解的必要条件 呼家源, 李小雪 (050)
 C^* -代数值 b -度量空间中不动点的存在性与唯一性 黄链, 邓磊 (055)
FWC-空间的 T-KKM 型定理及其应用 曾秀华, 邓磊 (060)
复变量移动最小二乘近似误差分析 孙新志 (066)

· 经济研究 ·

- 基于层次分析法的医院财务信息化绩效评价指标体系研究 张菁芳, 李佳承,
陈俊国, 薛晓, 任家顺 (073)

· 地球与环境科学 ·

- 基于双隐层 BP 网络的沈阳地区雷暴潜势预报模型 林中冠,
栾健, 王迪, 张春龙, 栾澜 (084)

- 基于灰色关联定权 Topsis 和 GIS 的重庆市资源环境承载力研究 冯 欢,
谢世友, 柳 芬, 崔 莹, 陈 川 (092)
顾及空间邻接关系的多级河流线状矢量数据并行压缩算法 朱晓波, 周廷刚,
曾 波, 沈敬伟, 潘勇卓, 丁彤彤 (100)
基于稳健主成分估计的建城区面积变化驱动力分析——以重庆市为例
..... 张亚利, 唐菲菲 (107)
贵州安顺与重庆北碚大气降水中 δD 和 $\delta^{18}O$ 特征分析 毛庆亚,
王建力, 王家录, 李 文 (114)
混合型主题公园国内游客游后评价研究——以重庆乐和乐都主题公园为例
..... 刘德秀, 王 莉, 秦 翰, 秦远好 (121)

• 信息科学 •

- 基于视觉分析的机器人最优避障路径识别方法 刘 欣, 陈 武 (128)
相互作用网络的攻击模型与渗流研究 ... 陈垂波, 杨 春, 付传技, 杨程成, 陈小龙 (135)

• 工程技术 •

- 连续减速带激励下非线性车辆半车模型振动分析 曾 诚, 孙永胜, 杨智勇 (142)
青菜头物理力学特性研究 薛元鹏, 陈俊杰, 叶 进,
杨 仕, 刘 玲, 柳 剑, 曾百功 (147)
基于遗传算法和 .NET 平台的锥齿轮传动优化设计系统研究 许德帮,
徐元浩, 迟文俊 (153)
考虑冲刷脱空的水泥路面接缝错台预估研究 李晶晶, 张 擎 (159)
0.2~1.8 THz 波段豆油光谱特性的快速检测 周胜灵, 祝诗平,
李光林, 黄 杰, 袁嘉佑 (165)

• 药 学 •

- 蒙药矮斗菜多糖提取方法及质量分数测定的研究 云学英, 王建华,
李成林, 况媛媛, 李 振, 韩土强 (171)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 39 No. 2

Total No. 266

Feb. 20, 2017

CONTENTS

- Effect of Potassium Bacteria on the Adsorption of Potassium Feldspar Colloid YAN Xiao-juan, LI Zhen-lun, XIE De-ti, JIANG Xian-jun (001)
- Changes of Periplocin Contents in Different Parts of *Periploca forrestii* from Different Origins JIAN Ling-ling, GAO Jie, ZHANG Jian-fei, JIANG Yan-hua (008)
- Study on the Main Microorganisms of Traditional Sichuan Bacon During Its Shelf Life QUAN Tuo, DENG Da-chuan, LI Hong-jun, HE Zhi-fei, ZHANG Yu-hao, ZHANG Jing-xi (014)
- The Effects of Continuous Water Flow on the Body Shape Features of Juvenile *Mylopharyngodon piceus* LI Xiu-ming, XU Gui, FU Shi-jian, ZHANG Yao-guang (022)
- Effects of NAA and IBA on Cutting Growth and Physiological and Biochemical Indexes of *Podocarpus macrophyllus* ZHOU Qi-gui, CHEN Xi-juan, TANG Chun-yan, FAN Chun-yan (028)
- Seed Germination and Propagation of the Rare Plant Species *Ficus beipeiensis* TANG Cheng-ying, ZHANG Yan-ling, WANG Yun-ye, HUANG Yuan, DANG Pei, HUANG Yu-ru, TANG Shao-hu (034)
- ON K_3 -Simple Groups Covered by Their Abelian Subgroups WU Tao, CAO Hong-ping (040)
- Cartan Eilenberg-(Co) Proper Resolutions FENG Bo-ya, YANG Xiao-yan (045)
- A Necessary Condition for the Diophantine Equation $x^3 + 8 = py^2$ to Have Primitive Positive Integer Solutions HU Jia-yuan, LI Xiao-xue (050)
- On the Existence and Uniqueness of Fixed Points in C^* -Algebra-Valued b -Metric Spaces HUANG Lian, DENG Lei (055)
- T-KKM-Type Theorems in FWC-Spaces and Their Applications ZENG Xiu-hua, DENG Lei (060)
- Error Analysis for the Complex Variable Moving Least Square (CVMLS) Approximation SUN Xin-zhi (066)
- An AHP-Based Evaluation System of Hospital Financial Informatization Performance ZHANG Jing-fang, LI Jia-cheng, CHEN Jun-guo, XUE Xiao, REN Jia-shun (073)
- A Thunderstorm Potential Forecast Model of Shenyang Based on the Double Hidden Layer BP Artificial Neural Network LIN Zhong-guan, LUAN Jian, WANG Di, ZHANG Chun-long, LUAN Lan (084)

Evaluation of Resources and Environment Carrying Capacity Based on Topsis of

Grey Correlation Method and GIS in Chongqing City FENG Huan, XIE Shi-you,

LIU Fen, CUI Ying, CHEN Chuan (092)

A Parallel Compression Algorithm for Multilevel River Linear Vector Data Considering

Spatial Adjacency Relations ZHU Xiao-bo, ZHOU Ting-gang,

ZENG Bo, SHEN Jing-wei, PAN Yong-zhuo, DING Tong-tong (100)

Driving Force Analysis of Urban Built-up Area Change Based on Robust Principal Component

Estimation —— Taking Chongqing City as an Example ZHANG Ya-li, TANG Fei-fei (107)

Analysis of the Characteristics of δD and $\delta^{18}O$ in the Meteoric Precipitation in Anshun,

Guizhou Province and Beibei Chongqing MAO Qing-ya,

WANG Jian-li, WANG Jia-lu, LI Wen (114)

Research on Post-tour Evaluation of Domestic Tourists to the Complex Theme Park

—— A Caes of Locajoy Resort Theme Park in Chongqing LIU De-xiu,

WANG Li, QIN Han, QIN Yuan-hao (121)

Improvement of the Identification Method of Robot Optimal Obstacle Avoidance Route

Based on Visual Analysis LIU Xin, CHEN Wu (128)

Investigation of an Attack Model and Percolation of Interdependent Networks

... CHEN Chui-bo, YANG Chun, FU Chuan-ji, YANG Cheng-cheng, CHEN Xiao-long (135)

Vibration Analysis of a Nonlinear Half-Vehicle Model Caused by Consecutive Speed

Control Humps ZENG Cheng, SUN Yong-sheng, YANG Zhi-yong (142)

Study on Physical and Mechanical Properties of Tumorous Stem Mustard XUE Yuan-peng,

CHEN Jun-jie, YE Jin, YANG Shi, LIU Ling, LIU Jian, ZENG Bai-gong (147)

Research on Optimal Design System of Bevel Gear Based on Genetic Algorithms

and .NET Platform XU De-bang, XU Yuan-hao, CHI Wen-jun (153)

Study on Faulting of Concrete Pavement Considering Erosion and Void

..... LI Jing-jing, ZHANG Qing (159)

Rapid Measurement of Spectral Characteristics of Soybean Oil in 0.2—1.8 THz Range

..... ZHOU Sheng-ling, ZHU Shi-ping, LI Guang-lin, HUANG Jie, YUAN Jia-you (165)

Extraction Optimization and Mass Fraction Determination of Polysaccharide in Mongolian

Medicine *Aquilegia viridiflora* Pall. YUN Xue-ying, WANG Jian-hua,

LI Cheng-lin, KUANG Yuan-yuan, LI Zhen, HAN Shi-qiang (171)