

西南大学学报

(自然科学版)

第 38 卷 第 12 期

总第 264 期

2016 年 12 月 20 日出版

目 次

· 农业科学 ·

- 两个玉米自交系对生平脐蠕孢菌的抗病相关反应比较 常小丽, 戴 浩,
张小玲, 陈 磊, 孙小芳, 祁小波 (001)
- 亚麻种质主要农艺性状主成分分析与综合评价 崔 翠, 周清元,
王利鹃, 谭尊飞, 龚 静, 谢旭容 (010)
- 西式火腿保质期内主要细菌的分离和鉴定 全 拓, 张 东,
张靖晞, 李洪军, 贺稚非, 张宇昊 (019)

· 生命科学 ·

- GC-MS 分析金丝梅药渣高温甲醇解聚液化产物 段静雨, 王昱博,
何 平, 张春平, 李 岩, 么焕开 (028)
- 墨脱自然保护区嗜热放线菌多样性及生物活性初步研究 ... 尹明远, 张格杰, 何建清 (034)

· 数理科学与化学 ·

- 群的融合自由积的广义拟 Frattini 子群 张志让, 岑吉桃 (042)
- 极大非交换集的阶为 $p+1$ 的有限 p -群 郭红如, 吕 恒 (047)
- 最高阶元的阶为 5 及 Sylow 2-子群的阶为 2,4,8 时的有限群 陈 梦, 陈贵云 (052)
- 具有极大正规化子的有限群 蹇 祥, 吕 恒 (056)
- 一类具有临界增长项的 Kirchhoff 型方程正解的研究 王继禹,
贾秀玲, 段 誉, 余连兵 (061)
- b -度量空间中 $\alpha-\lambda$ -压缩映象不动点的存在性 张志敏, 邓 磊 (067)
- $L\omega$ -空间的 $\omega\beta$ -连通性 陈 波, 曾春娜 (071)

· 地球与环境科学 ·

- 农田生态系统碳足迹特征及低碳发展探讨——以重庆酉阳县种植业为例
..... 唐 廉, 谢世友 (076)

城乡统筹视角下农村居民点整治分区与模式——以重庆市两江新区为例

..... 毕国华, 杨庆媛, 王 轶, 王兆林, 匡垚瑶 (083)

基于最小累积阻力模型的西南山地城市建设用地扩展路径研究——以贵阳市为例

..... 张青萍, 杨 柳, 焦洪赞 (089)

若尔盖生态区及周边地区气候资源时空特征分析..... 刘 佳, 马振峰, 陈 超,

秦宁生, 李小兰, 赖 江, 郭 斌 (095)

紫色土细沟侵蚀输沙能力研究 丁琳桥, 陈晓燕, 赵 宇, 黄钰涵, 罗帮林 (102)

· 信息科学 ·

基于广义证据理论的 FMEA 评分冲突融合模型..... 周雪莲, 刘 枫, 唐永川 (108)

抑郁症患者脑网络拓扑属性研究分析 张 红, 杨天亮, 卿 鹏 (115)

· 心理科学 ·

特定消极情绪与他在场对顿悟原型启发效应的影响 阳 泽, 谢韵梓 (120)

大学生学习适应量表的信效度检验及改进: 基于概化理论的视角 陈 维,

葛 纓, 罗 杰, 张进辅 (128)

· 工程技术 ·

基于名义模型的机械手 PI 鲁棒滑模控制研究..... 马莉丽, 蒋 猛 (133)

基于驾驶员意图识别电动汽车平路起步控制策略研究 王 姝, 赵 轩, 余 强 (140)

基于 SPH 算法的立式旋耕刀土壤切削仿真模拟 韩煜杰, 李云伍,

赵华慧, 陈 浩, 刘得雄 (150)

45 钢、TiN 和 TiAlN 的摩擦磨损特性研究 李渊明, 李华英, 顾 涛, 何辉波 (156)

基于 CSRR-HMSIW 和 CSRR-DGS 谐振器的双带滤波器研究 张中华, 李光林,

黄 杰, 陈志林, 熊 昆 (162)

基于 PLC 的灌溉压力控制系统研究 赵 镭, 谢守勇, 詹 攀, 黄 河 (169)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 38 No. 12

Total No. 264

Dec. 20, 2016

CONTENTS

Comparison of Defense-Related Responses Induced by *Bipolariszeicola* in

Two Maize Inbred Lines CHANG Xiao-li, DAI Hao, ZHANG Xiao-ling,
CHEN Lei, SUN Xiao-fang, QI Xiao-bo (001)

The Cluster Analysis and Comprehensive Evaluation of Flax Germplasm Based on

Principal Components of Agronomic Traits CUI Cui, ZHOU Qing-yuan,
WANG Li-juan, TAN Zun-fei, GONG Jing, XIE Xu-rong (010)

Isolation and Identification of Dominant Microorganisms in Western Style Ham

..... QUAN Tuo, ZHANG Dong, ZHANG Jing-xi,
LI Hong-jun, HE Zhi-fei, ZHANG Yu-hao (019)

GC-MS Analysis of Methanol Depolymerization Liquefied Product of *Hypericum patulum* Thunb.

Residue in High Temperature DUAN Jing-yu, WANG Yu-bo, HE Ping,
ZHANG Chun-ping, LI Yan, YAO Huan-kai (028)

Biological Activity and Biological Diversity of Thermophilic Actinomycete in the

Moutuo Nature Reserve of Tibet YIN Ming-yuan, ZHANG Ge-jie, HE Jian-qing (034)

Generalized Near Frattini Subgroups of Amalgamated Free Products of Groups

..... ZHANG Zhi-rang, CEN Ji-tao (042)

Finite p -Groups in Which the Order of the Maximal Subsets of Pairwise Non-Commuting

Elements is $p+1$ GUO Hong-ru, LV Heng (047)

Characterize of Finite Group by the Largest Element Order is 5 and Sylow 2-Subgroup's

Order is 2 or 4 or 8 CHEN Meng, CHEN Gui-yun (052)

Finite Groups with Maximal Normalizers JIAN Xiang, LV Heng (056)

The Study of Positive Solution for a Class of Kirchhoff-Type Equation Involving

Critical Growth Term WANG Ji-yu, JIA Xiu-ling, DUAN Yu, SHE Lian-bing (061)

The Existence of Fixed Point for α - λ -Contraction Mappings on b -Metric Spaces

..... ZHANG Zhi-min, DENG Lei (067)

$\omega\beta$ -Connectedness in $L\beta$ - Spaces CHEN Bo, ZENG Chun-na (071)

Analysis on Carbon Footprint of Cropland Ecosystem and Low-Carbon Development

—Case Study of Planting of Youyang County, Chongqing TANG Lian, XIE Shi-you (076)

Zoning and Mode of Rural Residential Land Consolidation from the Perspective of Urban-Rural Integrated Development ——A Case of Liangjiang New Area in Chongqing	BI Guo-hua, YANG Qing-yuan, WANG Yi, WANG Zhao-lin, KUANG Yao-yao (083)
Reconstruction Route of Mountainous Region, Southwest of China Land Space Based on Improved Minimum Cumulative Resistance Model ——A Case Study of Guiyang City	ZHANG Qing-ping, YANG Liu, JIAO Hong-zan (089)
Temporal and Spatial Characteristics of Climate Resources in Zoige and Its Surrounding Areas	LIU Jia, MA Zhen-feng, CHEN Chao, QING Ning-sheng, LI Xiao-lan, LAI Jiang, GUO Bin (095)
Sediment Transport Capacity in Eroding Rill of Purple Soil Slope	DING Lin-qiao, CHEN Xiao-yan, ZHAO Yu, HUANG Yu-han, LUO Bang-lin (102)
A Rating Conflict Fusion Model of FMEA Based on Generalized Evidence Theory	ZHOU Xue-lian, LIU Feng, TANG Yong-chuan (108)
Study on Brain Network Topological Properties of the Depression Patients	ZHANG Hong, YANG Tian-liang, QING Peng (115)
Specific Negative Emotions and the Presence of Others Impact on Effect of Prototype Elicitation during Insight Problem Solving	YANG Ze, XIE Yun-zi (120)
Psychometric Properties and Improvement of the College Learning Adjustment Scale: on the Perspective of Generalizability Theory	CHEN Wei, GE Ying, LUO Jie, ZHANG Jin-fu (128)
Research on Manipulator's PI Robot Sliding Model Control Based on Manipulator's Nominal Model	MA Li-li, JIANG Meng (133)
Study on Control Strategy for Starting Up On Flat Road of Electric Vehicle Based on Driver Intention Recognition	WANG Shu, ZHAO Xuan, YU Qiang (140)
Simulation of Soil Cutting by Vertical Rotary Blade Based on SPH Method	HAN Yu-jie, LI Yun-wu, ZHAO Hua-hui, CHEN Hao, LIU De-xiong (150)
A Study on the Friction and Wear Properties of 45 Steel, TiN and TiAlN	LI Yuan-ming, LI Hua-ying, GU Tao, HE Hui-bo (156)
Dual-Band Filter Based on CSRR-HMSIW and CSRR-DGS Resonator	ZHANG Zhong-hua, LI Guang-lin, HUANG Jie, CHEN Zhi-lin, XIONG Kun (162)
Design of Variable Frequency Irrigation System Based on Parameter Self-Adjustive Fuzzy Controller	ZHAO Lei, XIE SHOU-yong, ZHAN Pan, HUANG He (169)