

# 西南大学学报

## (自然科学版)

第 39 卷 第 1 期

总第 265 期

2017 年 1 月 20 日出版

## 目 次

### · 专家特稿 ·

- 一个生成两个相关随机比特串的方法 ..... 包小敏, 瞿云云 (001)

### · 农业科学 ·

- 酉州乌羊、白山羊和波杂羊的屠宰性能及肉品质研究 ..... 周 鹏, 蒋 婧, 黄勇富,  
张 丽, 黄 健, 刘良佳, 赵金红, 黎年富, 彭海梅, 任航行, 吴春燕, 王高富 (009)  
重庆北碚桑树萎缩病植原体分子鉴定 ..... 赵雪君, 张 宁, 李婷婷, 赵城钢, 孙现超 (016)  
肉牛溶血性曼氏杆菌的分离鉴定及药敏试验 ..... 张升杨, 李前勇,  
张德志, 詹 飞, 别凤斌 (021)  
3 种除草剂对玉米郑单 958 生物学特性和产量的剂量效应 ..... 侯文邦, 周 璐 (025)  
林业有害生物地面监测及相关信息采集与传输平台研究 ..... 严合章, 唐志强,  
王 宇, 周绍锋, 袁 雨 (030)  
桑树内生细菌多样性及内生拮抗活性菌群的研究 ..... 任慧爽, 徐伟芳,  
王爱印, 左伟东, 谢 洁 (036)

### · 生命科学 ·

- 番茄 WRKY41 基因的克隆、表达分析与转基因植株的获得 ..... 魏娟娟, 杨 伟,  
潘 宇, 张兴国, 李金华 (046)  
秋水仙素诱导黑喉石斛多倍体研究 ..... 王爱华, 吴青青, 杨 澜, 许红娟, 陈之林 (055)  
6 种草本植物对“过去—现在—未来”CO<sub>2</sub> 浓度的生长响应 ..... 梁千慧, 刘锦春,  
高凯敏, Johannes H. C. Cornelissen (061)  
重金属锌对大型溞 SOD、CAT 酶活性和 GSH 含量的影响 ..... 张 楠, 张清靖,  
贾成霞, 曲疆奇, 吕光俊 (069)  
珍稀琴叶风吹楠种子主要脂肪酸成分变化规律研究 ..... 毛常丽, 张凤良, 杨晓玲,  
许玉兰, 段安安, 吴 裕, 张 辉 (076)

## • 数理科学与化学 •

- 具有隐藏吸引子的三维 Jerk 系统的动力学分析与周期解 ..... 王 震, 薛小林 (083)  
求解线性规划的宽邻域不可行内点算法 ..... 杨喜美, 张因奎, 裴永刚 (092)  
广义误差-帕累托分布及其在保险中的应用 ..... 马 跃, 彭作祥 (099)  
(41, 21, 9) 二次剩余码的快速译码 ..... 武登杰, 包小敏, 瞿云云, 袁治华 (103)  
一类约束多目标优化问题弱有效解的一个择一定理 ..... 欧小庆, 李金富,  
刘 佳, 王祖艳, 陈加伟 (109)  
电感耦合等离子体发射光谱法同时测定铌铁中的硅、铝、钛和锰  
..... 戚景南, 杨 丽, 李建东 (114)  
NiSe<sub>2</sub> 的合成制备及其电化学性能 ..... 陈 斌, 李尔沙, 冯鹏元, 彭泽平 (119)  
(-)-N -二苯亚甲基甘氨酸薄荷醇酯的简易合成 ..... 刘盛蜀, 刘章琴, 郭 鑫,  
吴 萌, 马学兵, 管晓渝 (128)

## • 地球与环境科学 •

- 1月四川盆地不同气候型的环流特征 ..... 杨小波, 马振峰, 杨淑群 (132)  
不同类型农户耕地利用效率差异研究——以重庆武隆为例 ..... 周 迪,  
邵景安, 刘金萍, 王金亮 (141)  
三峡库区环境友好型农业生产的意愿研究 ..... 梁增芳, 肖新成, 倪九派 (150)  
强酸性土壤磷肥用量对莴笋产量、品质及磷素利用效率的影响 ..... 杨 东, 陈 益,  
唐 静, 关灿东, 王正银, 郭 静, 周文超 (158)  
耕地休耕的研究进展与现实借鉴 ..... 江娟丽, 杨庆媛, 阎建忠 (165)

## • 信息科学 •

- 基于改进协同表示的二级分类人脸识别方法 ..... 施志刚 (172)

## • 工程技术 •

- 紫外分光光度法测定复合滤棒中茶末的添加量 ..... 黎洪利, 曾天一,  
马扩彦, 何 蓉, 文 鹏, 朱立军 (179)

# JOURNAL OF SOUTHWEST UNIVERSITY

## (NATURAL SCIENCE EDITION)

Vol. 39 No. 1

Total No. 265

Jan. 20, 2017

---

### CONTENTS

- A Scheme for Generating Two Correlated Random Bit Strings ..... BAO Xiao-min, QU Yun-yun (001)
- Study on Carcass Quality and Meat Traits of Youzhou Black Goats, Local White Goats and  
Upgrading Offspring of Boer Goat Population ..... ZHOU Peng, JIANG Jing,  
HUANG Yong-fu, ZHANG Li, HUANG Jian, LIU Liang-jia, ZHAO Jin-hong,  
LI Nian-fu, PENG Hai-mei, REN Hang-xing, WU Chun-yan, WANG Gao-fu (009)
- Molecular Detection of Phytoplasma Associated with Mulberry Dwarf Disease in  
Beibei of Chongqing ..... ZHAO Xue-jun, ZHANG Ning,  
LI Ting-ting, ZHAO Cheng-gang, SUN Xian-chao (016)
- Isolation, Identification and Susceptibility Testing of *Mannheimia haemolytica* in  
Beef Cattle ..... ZHANG Sheng-yang, LI Qian-yong,  
ZHANG De-zhi, ZHAN Fei, BIE Feng-bin (021)
- The Influence of Recommended Dose and Double Dose of Three Herbicides on the  
Growth of Zhengdan 958 ..... HOU Wen-bang, ZHOU Lu (025)
- Development of a Platform for Ground Monitoring of Forestry Pests and the Collection and  
Transmission of Related Information ..... YAN He-zhang, TANG Zhi-qiang,  
WANG Yu, ZHOU Shao-feng, YUAN Yu (030)
- Research on Biodiversity of Endophytic Bacteria and the Antagonistic  
Endophytes in Mulberry ..... REN Hui-shuang, XU Wei-fang,  
WANG Ai-yin, ZUO Wei-dong, XIE Jie (036)
- Cloning and Expression Analysis of a WRKY41 Gene in Tomato and Its Transfer into a  
Tomato Cultivar ..... WEI Juan-juan, YANG Wei,  
PAN Yu, ZHANG Xing-guo, LI Jin-hua (046)
- Study on Polyploid of *Dendrobium ochreatum* Induced by Colchicine ..... WANG Ai-hua,  
WU Qing-qing, YANG Lan, XU Hong-juan, CHEN Zhi-lin (055)
- The Growth Responses of Six Herbs on the “Past-Present-Future” CO<sub>2</sub> Concentration  
..... LIANG Qian-hui, LIU Jin-chun, GAO Kai-min, Johannes H. C. Cornelissen (061)
- Effects of Heavy Metal Zinc on SOD and CAT Activities and GSH Content of  
*Daphnia magna* ..... ZHANG Nan, ZHANG Qing-jing,  
JIA Cheng-xia, QU Jiang-qi, LV Guang-jun (069)

Variation Tendency for Percentages of Main Fatty Acids from

*Horsfieldia pandurifolia* Seed ... MAO Chang-li, ZHANG Feng-liang, YANG Xiao-ling,  
XU Yu-lan, DUAN An-an, WU Yu, ZHANG Hui (076)

Dynamics Analysis and Periodic Solution of a 3D Jerk System with

Hidden Attractor ..... WANG Zhen, LIN Xiao-lin (083)

A Wide Neighborhood Infeasible-Interior-Point Method for Linear Programming

..... YAN Xi-mei, ZHANG Yin-kui, PEI Yong-gang (092)

Modeling Actuarial Data with LogGED-Pareto Model ..... MA Yue, PENG Zuo-xiang (099)

On Fast Decoding of (41, 21, 9) Quadratic Residue Code ..... WU Deng-jie,

BAO Xiao-min, QU Yun-yun, YUAN Zhi-hua (103)

An Alternative Theorem for a Class of Cone Constrained Multiobjective

Optimization Problems ..... OU Xiao-qing, LI Jin-fu,

LIU Jia, WANG Zu-yan, CHEN Jia-wei (109)

Simultaneous Determination of Silicon, Aluminum, Titanium and Manganese in

Ferroniobium by Inductively Coupled Plasma-Atomic Emission Spectrometry

..... QI Jing-nan, YANG Li, LI Jian-dong (114)

Synthesis of NiSe<sub>2</sub> and Its Electrochemical Properties ..... CHEN Bin, LI Er-sha,

FENG Peng-yuan, PENG Ze-ping (119)

Study on the Facile Synthesis of (-)-N-(diphenylmethylene) Glycine

Menthyl Ester ..... LIU Sheng-shu, LIU Zhang-qing,

GUO Xin, WU Meng, MA Xue-bing, GUAN Xiao-yu (128)

Circulation Features of Different Climatic Patterns Over Sichuan Basin in January

..... YANG Xiao-bo, MA Zhen-feng, YANG Shu-qun (132)

A Study of the Difference in Farmland Use Efficiency Between Different Farmer

Household Types —— A Case Study of Wulong County of Chongqing ..... ZHOU Di,

SHAO Jing-an, LIU Jin-ping, WANG Jin-liang (141)

Study on Farmers' Willingness to Practice Environment-Friendly Agriculture in the

Three Gorges Reservoir Region ..... LIANG Zeng-fang, XIAO Xin-cheng, NI Jiu-pai (150)

Effect of Phosphate Fertilizer on Yield, Quality and Efficiency of Phosphorus of Lettuce in

Strong Acidic Soil ..... YANG Dong, CHEN Yi, TANG Jing,

GUAN Can-dong, WANG Zheng-yin, GUO Jing, ZHOU Wen-chao (158)

Research Progress and Realistic Role for Reference in Farmland Fallowing ..... JIANG Juan-li,

YANG Qing-yuan, YAN Jian-zhong (165)

A Two-Stage Face Recognition Method Based on Improved Collaborative

Representation Classification ..... SHI Zhi-gang (172)

Determination of Tea Powder in Composite Filter Rods with Ultraviolet

Spectrophotometry ..... LI Hong-li, ZENG Tian-yi,

MA Kuo-yan, HE Rong, WEN Peng, ZHU Li-jun (179)