

西南师范大学学报

(自然科学版)

第 41 卷 第 5 期

总第 230 期

2016 年 5 月 20 日出版

目 次

• 基础研究 •

- 乙醇分子在 Bi(111)表面上的吸附和自组装 李照兵, 罗吉勇, 孙 凯, 张 瑶, 张 鑫,
涂玉兵, 陶敏龙, 肖华芳, 郝少杰, 叶 娟, 王俊忠 (001)
负电铂纳米颗粒与 $\alpha, \beta, \gamma, \delta$ -四(N-甲基-3-吡啶基)卟啉间的相互作用研究 张 越,
桑 幼, 黄承志 (008)
荧光猝灭法测定六偏磷酸根离子的浓度 王 强, 赵恒新, 王 健, 黄承志 (013)
一类特殊非线性方程组解的个数估计 曾丽华 (018)
基于 Kriging 模型的地面气温空间插值研究 李静思, 潘润秋, 范馥麟 (021)
刺五加内生放线菌的分离与多样性研究 徐红艳, 刘爱华,
王 彬, 姬钰滢, 邢朝斌, 袁丽杰 (028)
一种自动充分下降的共轭梯度法 黎 勇, 韦增欣 (036)
解非线性单调方程组的三项 HS 投影算法 吴晓云, 赛·闹尔再, 张慧玲 (041)

• 应用研究 •

- 微波-超声协同快速萃取茶叶中的咖啡因 吴茂玲, 王树辉, 黄玉明 (048)
基于引鸟途径的重庆城市公园植物景观设计方法研究 杨 璇, 秦 华 (052)
市街植物景观发展探析 兰晓燕 (057)
节约型高校校园景观设计策略研究 陈曼莎, 周建华 (062)
西南大学景观生态多样性调查研究 唐 迪 (069)
水稻 ORYZA2000 模型在陕西省的适应性评价 高 蓓, 胡 凝, 高茂盛 (074)
农田智能驱鸟器设计与试验 张 驰, 李光林, 金 城, 马 驰, 井 伟 (081)
缙云山国家级自然保护区藻类植物多样性研究 陈 锋, 王明书 (088)
花萼山国家级自然保护区两栖动物调查与评价 苏 岩, 罗 键, 甘小平,
孟 波, 黄 静, 李九彬, 王志坚 (092)

经济增长中全要素生产率的灰色神经网络预测模型	赵明霞, 严 磊 (099)
乡村旅游产业与农村经济发展交互耦合协调发展的实证研究	龙肖毅, 张咏梅 (104)
切比雪夫多项式在代数信号处理中的应用	化小会, 张秋生 (108)
延迟概率和路内停车带长度对道路交通的影响	韦兰香, 梁玉娟 (115)
干型番木瓜果酒酿造工艺研究	周 倩, 蒋和体 (122)
休闲观光果园区域发展规划研究	王 涛 (129)
重庆主城区霾天气特征及气象影响因子分析	江文华, 刘 德, 陈道劲 (134)
基于山地城市避难圈域划分方式适用性研究	邹凯丽, 张建林 (139)
重庆市城区大气中 CO ₂ 和 CH ₄ 的浓度特征分析	刘 萍, 余家燕, 鲍 雷, 刘 敏 (146)
城镇化质量与消费结构的灰色关联分析 ——以重庆市为例	时 仅, 廖和平, 李 涛, 杨 伟, 赵振洋, 刘 明 (151)
基于 DEA 方法的重庆市土地规制效果评价	张 榔, 周 洪, 刘秀华, 刘 勇 (158)
基于农户意愿的限制开发生态区发展路径选择 ——以宁夏南部山区为例	张娟娟, 米文宝 (165)
轻度胶质瘤放化疗模型分析及最优控制	苟知学, 王稳地, 曾 豪, 闫 超 (172)
突发事件下集群行为可视化分析	王国栋, 高 超, 张自力 (178)
一种基于领域语义相关性挖掘的迁移学习方法	潘炳光, 韦余永 (184)
氧体积分数对新生鼠肺组织损伤的影响	刘芳君, 刘 莎, 符 州, 龚财惠 (190)
基于 SIR 方法分析重庆市粮食产量	李岩岩, 康新梅 (194)
重庆市高校档案信息化现状调查及对策研究	姚 恒 (199)
高校绩效预算管理研究	夏 雪 (204)
直线离场保护区三维模型算法研究	何光勤, 张 哲, 赵 茜 (208)
柑橘溃疡病相关基因 CitEX3 的克隆与表达分析	段敏杰, 陈善春, 周鹏飞, 陈 敏, 许兰珍, 彭爱红, 何永睿, 邹修平 (213)

• 教学研究与改革 •

电子科学与技术专业“固体物理”课程教学改革探索	惠迎雪, 陈玉敏, 侯宏录, 王 欣 (219)
基于语料库的大学英语阅读资源建设	付正玲, 袁昌万 (225)
“材料科学前沿”课程教学革新与探索	严 岩 (231)
开放式实践教学模式在《农业昆虫学实验》课程中的应用	刘 召, 王进军 (234)
师范生教学技能自主训练实效性调查研究——以西南大学历史学专业为例	… 谢 欧, 张凌洋 (238)

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

Vol. 41 No. 5

Total No. 230

May. 20, 2016

CONTENTS

On Adsorption and Self-Assembly of Ethanol Molecules on Bi(111)

..... LI Zhao-bing, LUO Ji-yong, SUN Kai, ZHANG Yao,
ZHANG Xin, TU Yu-bing, TAO Min-long, XIAO Hua-fang, HAO Shao-jie, YE Juan, WANG Jun-zhong (001)

On Investigation of the interaction between negatively charged platinum nanoparticles (PtNPs) and

$\alpha, \beta, \gamma, \delta$ -4(N-methyl-3-pyridyl) porphine ZHANG Yue, SANG You, HUANG Cheng-zhi (008)

On a New Turn-off Fluorescence Probe Based on Acridine Orange for Detection of Sodium Hexametaphosphate

in Beverages WANG Qiang, ZHAO Heng-xin, WANG Jian, HUANG Cheng-zhi (013)

On Estimating Number of Solution of a Kind of Special Equations ZENG Li-hua (018)

Spatial Interpolation of Surface Air Temperature by Kriging Models LI Jing-si, PAN Run-qiu, FAN Fu-lin (021)

Separation and Diversity of Endophytic Actinomycetes from *Acanthopanax senticosus* Harms XU Hong-yan,

LIU Ai-hua, WANG Bin, JI Yu-ying, XING Chao-bin, YUAN Li-jie (028)

On a Conjugate Gradient Method with Sufficient Descent Property LI Yong, WEI Zeng-xin (036)

On Three-Term HS Projection Algorithm for Solving Nonlinear Monotone Equations WU Xiao-yun,

SAI Nao Erzai, ZHANG Hui-ling (041)

Fast Extraction of Caffeine in Tea Leaf by a Microwave-Ultrasonic Synergistic Extraction WU Mao-ling,

WANG Shu-hui, HUANG Yu-ming (048)

On Landscape Plants Design Methods in Urban Park of Chongqing for Attracting Birds YANG Xuan, QIN Hua (052)

A Preliminary Discussion on Development of Street Planting Design LAN Xiao-yan (057)

Research on the design strategies of conservation-oriented campus in university CHEN Man-sha, ZHOU Jian-hua (062)

Investigation of Landscape Ecology of Southwest University of diversity TANG Di (069)

On Adaptability Evaluation of ORYZA2000 in Shanxi Province GAO Bei, HU Ning, GAO Mao-sheng (074)

On Design and Test of Intelligent Equipment of Driving Farmland Birds ZHANG Chi, LI Guang-lin,

JIN Cheng, MA Chi, JING Wei (081)

On Diversity of Algae in Mt. Jinyun National Nature Reserve CHEN Feng, WANG Ming-shu (088)

Investigation and evaluation on the amphibians in the National Nature Reserve of Hua E mountain SU Yan,

LUO Jian, GAN Xiao-ping, MENG Bo, HUANG Jing, LI Jiu-bin, WANG Zhi-jian (092)

On Total Factor Productivity Forecasting in Growing Economic Based on Grey Neural Network Model

..... ZHAO Min-xia, YAN Lei (099)

Empirical Research on Interactive Coupling and Coordination Development between Rural Tourism Industry and

Rural Economy LONG Xiao-ji, ZHANG Yong-mei (104)

On Application of Chebyshev Polynomial in Algebraic Signal Processing	HUA Xiao-hui, ZHANG Qiu-sheng	(108)
On Delay Probability and Influence of Inside Road Parking Area Length on Traffic	WEI Lan-xiang, LIANG Yu-juan	(115)
On Brewing Technology of <i>Carica papaya</i> Dry Wine	ZHOU Qian, JIANG He-ti	(122)
Regional Development Planning of Leisure Sightseeing Orchard	WANG Tao	(129)
Analysis On Characteristics of Haze Weather and Meteorological Influencing Factors in Main Urban Area of Chongqing	JIANG Wen-hua, LIU De, CHEN Dao-jin	(134)
Applied Research Based on Division of Upland Cities Evacuation Range	ZOU Kai-Li, ZHANG Jian-Lin	(139)
On Concentration Feature Analysis of CO ₂ and CH ₄ in City of Chongqing	LIU Ping, YU Yia-yan, BAO Lei, LIU Min	(146)
On Grey Correlation Analysis of New Urbanization Quality and Consumption Structure ——Take Chongqing for Example	SHI Jin, LIAO He-ping, LI Tao, YANG Wei, ZHAO Zhen-yang, LIU Ming	(151)
On Effect Assessment of Land Regulation in Chongqing Based on DEA Model	ZHANG Meng, ZHOU Hong, LIU Xiu-hua, LIU Yong	(158)
On Selection of Development Path in the Ecoregion of Restricted-Development Areas Based on Wishes of Farmers ——A Case Study in South of Ningxia	ZHANG Juan-juan, MI Wen-bao	(165)
Analyses of a Tumor Growth-inhibition Model and Optimal Control for Low-Grade Glioma Treated with Chemotherapy or Radiotherapy	GOU Zhi-xue, WANG Wen-di, ZENG Hao, YAN Chao	(172)
On Visualization of Collective Behaviors During Extreme Events	WANG Guo-dong, GAO Chao, ZHANG Zi-li	(178)
On Transferring Learning Method Based on DomainSemantic Correlation Mining	PAN Jiong-guang, WEI Yu-yong	(184)
On Effect of Oxygen Concentration in Newborn Mice with Lung Injury Degree	LIU Fang-jun, LIU Sha, FU Zhou, GONG Cai-hui	(190)
On Analysis of Grain Production of Chongqing Based on SIR Method	LI Yan-yan, KANG Xin-mei	(194)
Investigations on Current Status and Countermeasure of University Archives Informatization in Chongqing	YAO Heng	(199)
On Performance Budget Management in Colleges And Universities	XIA Xue	(204)
The Research of Straight Instrument Departure Procedures Three-Dimensional Protection Area Algorithm	HE Guang-qin, ZHANG Zhe, ZHAO Qian	(208)
On Cloning and Expression Analysis of a Citrus Canker-Related Gene CitEX3	DUAN Min-jie, CHEN Shan-chun, ZHOU Peng-fei, CHEN Min, XU Lan-zhen, PENG Ai-hong, HE Yong-rui, ZOU Xiu-ping	(213)
On Educational Reform of Solid Physics Teaching in Electrical Science and Technology Specialty	HUI Ying-xue, CHEN Yu-min, HOU Hong-lu, WANG Xin	(219)
On Corpus-Based Approach to Construction of College English Reading Course Resources	FU Zheng-ling, YUAN Chang-wan	(225)
On Education Innovation for <i>Frontiers of Materials Science</i>	YAN Yan	(231)
Application of Opening Teaching System in the Agricultural Entomology Experiment Course	LIU Zhao, WANG Jin-jun	(234)
On Effectiveness of Self-Training of Teaching Skill of Normal University Students ——Take Southwest University Students Majoring in History as an Example	XIE Ou, ZHANG Ling-yang	(238)