

西南师范大学学报 (自然科学版)

第 43 卷 第 3 期

总第 252 期

2018 年 3 月 20 日出版

目 次

• 基础研究 •

- Baouendi-Grushin p -退化椭圆算子的广义 Picone 恒等式及其应用 王胜军, 韩亚洲 (001)
一类具有时滞和收获率的脉冲竞争系统的 4 个正概周期解 姚晓洁, 秦发金 (007)
联立方程模型参数的主成分压缩估计 胡俊航, 童恒庆 (015)
石墨薄膜电阻开关特性的研究 李小平, 梁丹丹, 吴建洪, 贾湘江, 陈 鹏 (021)
基于文献计量的国内外伊朗油气资源研究态势分析 王 强, 陈俊华, 方 尹 (026)

• 应用研究 •

- 改进的 SIFT 耦合特征点集群的图像伪造检测算法 柴建伟, 刘 婷 (034)
基于限峰分离模糊直方图均衡化的图像增强算法 李艳萍, 宁跃飞, 杨 伟 (042)
基于混沌光注入互耦合 VCSELs 获取高复杂度混沌同步信号的研究 王珍珍,
陈建军, 高子叶, 唐 曜 (050)
钙素在西花蓟马取食诱导菜豆防御酶活性中的作用 刘 勇, 郭军锐 (058)
藏药白花龙胆胶束毛细管电泳指纹图谱的研究 李成思, 张军文,
王志波, 宋仁君, 白 雪, 卢永昌 (065)
PSO 优化算法的微粒寻优过程移动规律研究 邓怀勇, 李心语, 吴开贵 (071)
实例分析基于异构数据源的 XML 数据转换方法 秦 燕, 周湘贞 (077)
Redis 可扩展与高效复制方案的设计与实现 李法平, 王成良 (083)
基于聚类和 SVM 的数据分类方法与实验研究 梁修荣, 杨正益 (091)
基于小波分解和分层 FDR 阈值的图像滤波算法 谢雪晴 (097)
基于地域性的遗址公园景观设计策略探讨
——以西安地区遗址公园为例 王 梅, 陈教斌 (102)

自然因素对重庆园林的影响	王尧瑶, 周建华, 陈 琴	(110)
重庆市低槽云系人工增雨作业概念模型	廖晓荔, 夏 杰, 廖向花	(116)
ORYZA2000 水稻模型在四川盆地参数本地化及验证应用	彭国照,	
	费永成, 陈 林, 王 芬	(125)
顶空-气相色谱法测定环境水样中 14 种挥发性卤代烃	刘 蓉, 张永江,	
	邓 茂, 宋卫华, 黄晓容	(133)

• 教学研究与改革 •

实践创新项目驱动模式下的新型微波技术人才培养探索

——以西南大学为例 黄 杰 (139)

基于职业能力的高职网络专业课程体系构建研究 施志刚, 王 慧, 史军杰 (144)

中英高校物理实验室安全规则的比较及反思 邓 涛, 熊中碧, 陈海涛,
杨 蕊, 唐 曦, 孙 凯, 樊 利 (150)

用于化工专业生产实习教学的虚拟实训系统 张 浩, 张 伟,
彭敬东, 龚成斌, 雷 洪, 张钰婷 (156)

基于项目式教学的特种高分子材料课教学改进 甘 霖, 黄 进, 毛 翔, 马学兵 (161)

《兽医公共卫生学》课程教学内容与教学模式的探索 方仁东, 刘 力 (166)

基于自主创新的产学研一体化生物技术制药人才培养实践 赵 卓, 邹全明, 郭 刚,
曾 浩, 吴 超, 肖 斌, 庄 园, 张卫军, 罗 萍, 孙红武 (171)

校企合作下园林实践人才培养探讨 朱向涛, 哀建国, 金松恒 (175)

基于 LaTeX 的题库管理与组卷系统设计 叶 勇, 刘秀华, 叶 琪, 龙训建 (181)

环境设计专业基于系统分析方法的创新课程体系探索 李慧敏, 龙 婷 (187)

国外创业教育对我国大学农科专业的启发 习向银, 刘 阳, 袁尚鹏, 郭 涛, 石孝均 (191)

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

Vol. 43 No. 3

Total No. 252

Mar. 20, 2018

CONTENTS

On Generalized Picone's Identity and Its Applications for Baouendi-Grushin Operators

..... WANG Sheng-jun, HAN Ya-zhou (001)

Four Positive Almost Periodic Solutions to an Impulsive Competitive System with Delays and Harvesting Terms

..... YAO Xiao-jie, QIN Fa-jin (007)

On Principal Component Shrinkage Estimates of Parameters in Multicollinear Simultaneous Equation Models

..... HU Jun-hang, TONG Heng-qing (015)

On Resistance Switching Characteristics of Graphite Thin Film LI Xiao-ping, LIANG Dan-dan,

WU Jian-hong, JIA Xiang-jiang, CHEN Peng (021)

Analysis of Status and Trends of Researches on Iranian Oil and Gas Resources Based on Bibliometric

..... WANG Qiang, CHEN Jun-hua, FANG Yin (026)

Image Forgery Detection Algorithm Based on Improved SIFT Coupled Feature Point Clustering

..... CHAI Jian-wei, LIU Ting (034)

On Image Enhancement Algorithm Based on Limited Peak Separation and Fuzzy Histogram Equalization

..... LI Yan-ping, NING Yue-fei, YANG Wei (042)

Generation of Wideband and High Complex Chaos Synchronization Based on Mutually Coupled VCSELs Subject to

Chaotic Optical Injection WANG Zhen-zhen, CHEN Jian-jun, GAO Zi-ye, TANG Xi (050)

On Role of Calcium in Process of Plant Defense Enzymes Activities Induced by Thrips Feeding on

Phaseolus Vulgaris Leaf LIU Yong, ZHI Jun-rui (058)

High Performance Capillary Electroporesis Fingerprint of *Gentiana algida* Pall. LI Cheng-si, ZHANG Jun-wen,

WANG Zhi-bo, SONG Ren-jun, BAI Xue, LU Yong-chang (065)

On Particle Movement Rules of PSO Optimization Algorithm DENG Huai-yong, LI Xin-yu, WU Kai-gui (071)

Analysis of XML Data Conversion Method Based on Heterogeneous Data Source QIN Yan, ZHOU Xiang-zhen (077)

On Design of Extendable and High Efficient Replication Schema on Redis LI Fa-ping, WANG Cheng-liang (083)

New Method of Data Classification with Experimental Research Based on Clustered Group SVM

..... LIANG Xiu-rong, YANG Zheng-yi (091)

- On Image Filtering Algorithm Based on Wavelet Decomposition and Layered FDR Threshold XIE Xue-qing (097)
- On Park Landscape Design Strategy Based on Regional of Ruins
——A Case Study of Ruins Park In Xi'An WANG Mei, CHEN Jiao-bin (102)
- Influence of Natural Factors on Landscape of Chongqing WANG Yao-yao, ZHOU Jian-hua, CHEN Qin (110)
- On Concept Model of Trough Cloud Precipitation Enhancement in Chongqing LIAO Xiao-li,
XIA Jie, LIAO Xiang-hua (116)
- Parameter Debug of Rice Growth model ORYZA2000 and Its Verification Application in Sichuan Basin
..... PENG Guo-zhao, FEI Yong-cheng, CHEN Lin, WANG Fen (125)
- Head-Space GC Determination of 14 Kinds of Volatile Halogenated Hydrocarbons in Environmental Water Samples
..... LIU Rong, ZHANG Yong-jiang, DENG Mao, SONG Wei-hua, HUANG Xiao-rong (133)
- On Exploring on New Talent Training in Field of Microwave Technology Driven by Practical Innovation Project
——Example as Southwest University HUANG Jie (139)
- On Construct of Curriculum System for Higher Vocational Computer Network Specialty Based on Vocational Skill
..... SHI Zhi-gang, WANG Hui, SHI Jun-jie (144)
- Comparison and Analysis on Safety Regulation of Sino-UK College Physical Laboratory
..... DENG Tao, XIONG Zhong-bi, CHEN Hai-tao, YANG Rui, TANG Xi, SUN Kai, FAN Li (150)
- On Virtual System of Productive Practice Teaching for Students Major in Chemical Engineering
..... ZHANG Hao, ZHANG Wei, PENG Jing-dong, GONG Cheng-bin, LEI Hong, ZHANG Yu-ting (156)
- On Teaching Reform via Project-Based Teaching Method for Course of *Special Polymer Materials*
..... GAN Lin, HUANG Jin, MAO Xiang, MA Xue-bing (161)
- On Teaching Reform and Innovation in the Course of Veterinary Public Health FANG Ren-dong, LIU Li (166)
- Independent Innovation Based Integrated Talents-Cultured Practice by Biotechnology Pharmaceutical Company,
University and Research Institute ZHAO Zhuo, ZOU Quan-ming, GUO Gang, ZENG Hao,
WU Chao, XIAO Bin, ZHUANG Yuan, ZHANG Weijun, LUO Ping, SUN Hong-wu (171)
- On Practical Talent Cultivation of Landscape Architecture under School-Enterprise Cooperation ZHU Xiang-tao,
AI Jian-guo, JIN Song-heng (175)
- Test-Managing and Creating Exam Paper System Design Based on LaTeX YE Yong,
LIU Xiu-hua, YE Yan, LONG Xun-jian (181)
- Exploration of Innovative Curriculum System Based on System Analysis in Environmental Design Specialty
..... LI Hui-min, LONG Ting (187)
- On Enlightenment of Entrepreneurship Education of Foreign Universities to Agricultural Specialties of
Universities in China XI Xiang-yin, LIU Yang, YUAN Shang-peng, GUO Tao, SHI Xiao-jun (191)