

西南师范大学学报

(自然科学版)

第 40 卷 第 11 期

总第 224 期

2015 年 11 月 20 日出版

目 次

• 基础研究 •

- 截断和乘积的几乎处处中心极限定理 邹广玉 (001)
解非线性方程组的一种修正 Levenberg-Marquardt 算法 郭楠 (005)

• 应用研究 •

- 基于用户公平性的抗干扰频谱接入方法 何娣, 卢为党,
张佳俊, 王凯, 赵新建 (013)
室内沙疗室沙体热场均匀化分布的加热设计 胡小鑫, 居来提·买提肉孜,
黄少君, 迪丽娜尔·马合木提, 张春广 (020)
由半胱氨酸亚铜制取半胱氨酸 刘勋, 胡敏, 姚小平 (026)
重庆市北碚区入侵植物现状及防治对策研究 杨柳, 齐雪丹,
邓洪平, 严桧, 丁艳霞, 邹建平 (031)
猪血和鸭血豆腐质构分析(TPA)几种测试条件的确定 李翔 (036)
基于模块化分工网络的地方产业集群升级研究——以常州孟河汽车零部件产业为例
..... 张虎 (043)
旅游经济和生态环境协调性的“双参”评价研究——以徐州市为例 王中华 (049)
基于差异驱动模型的我国大中型工业企业技术创新能力动态评价 肖小彤 (055)
基于广义斐波那契数列的密码系统设计 苏蕴娜, 廖星冉 (061)
一种改进的基于图像分割的立体匹配算法研究 殷均平 (067)
一种新的多源图像自适应融合算法与仿真研究 秦晓慧, 戴蓉 (074)
西南山区生态敏感区生态服务价值对土地利用变化的响应——以重庆市万州区为例
..... 马世五, 谢德体, 张孝成, 彭正涛, 颜峥, 袁朝兵 (080)
浅丘平坝紫色水稻土田间施肥指标体系构建 陈燕霞, 唐晓东, 王正银, 屈明, 代征科 (088)

- 重庆市农业面源污染源的 EKC 实证分析 刘志欣, 邵景安, 李阳兵 (094)
重庆市典型城市隧道空气环境质量调查 张 勇, 张 丹, 周志恩, 张 君 (102)
果树农业气象灾害风险评估与应用研究 许彦平, 姚晓红, 刘晓强, 许贊恺, 强玉柱 (108)
基于压力-状态-响应模型的达茂旗生态安全现状评价 海全胜, 宁小莉, 霍 擎, 萨日娜 (115)
不等高接闪杆保护范围计算公式的边界条件修正 张云峰, 李军正, 俞云德 (124)
基于嵌套滑动窗口的数据流缺失数据填充算法 许 江, 陈志奎, 张清辰 (130)
一种高性能改进型半监督维数约减算法 沈建国 (137)
大地电磁数据的改进随机爬山反演算法研究 洪云飞, 熊 杰, 张 涛, 陈 忠 (146)

• 教学研究与改革 •

- 双棱镜测钠黄光波长实验中的不确定度和准确度的研究 孙宝光, 谭仁兵, 张启义 (152)
电子自旋共振实验中自旋弛豫时间的测定 刘少华, 刘 闰, 赵黎明, 张 勇 (156)
本科物理类专业国家精品课程建设的网络调研 薛海国 (161)
理论与实践相结合教学新模式的探讨——以化工工艺学相关课程为例 时建伟, 腾晓旭,
周邦智, 徐建华, 吕利平 (166)
以全国大学生化工设计大赛为契机探索“化工原理”课程的实践化教学改革 王 明,
雷 洪, 马学兵 (170)
综合性大学的研究型实验室管理模式探索 王 琚, 贾鹏飞, 黄林华, 马亚琴, 李 申 (174)
专业对大学生主观创业机会随时间变化规律的影响 郑瑞伦, 邓旭升, 肖前国, 翟晓川 (178)
独立学院应用化学专业应用型人才培养模式的构建与实施——以吉林大学珠海学院为例
..... 张建会 (184)
植物保护专业本科分子植物病理学实验课程教学分析与改进 余 洋, 毕朝位, 青 玲 (188)
基于可拓学菱形思维模式的 3S 风景园林设计教学方法研究 叶 郁 (193)
大学生创新训练计划项目多层次灰色评价 冯小平, 邹 眇, 陈颖龄, 刘宇坤 (198)
信息技术支持下转换教学法的应用 赵 茜 (204)
高职学生网络学习资源使用意愿的实证研究 胡 晓 (210)

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

Vol. 40 No. 11

Total No. 224

Sep. 20, 2015

CONTENTS

On Almost Sure Central Limit Theorems for Product of Trimmed Sums	ZOU Guang-yu (001)
On a New Modified L-M Method for Solving Nonlinear Equations	GUO Nan (005)
On Anti-Interference Spectrum Access Strategy Based on User Fairness	HE Di, LU Wei-dang, ZHANG Jia-jun, WANG Kai, ZHAO Xin-jian (013)
Heating Design of Thermal Field Uniformization on Sand in Indoor Sand-Therapy Room	HU Xiao-xin, JULAITI • Maitirouzi, HUANG Shao-jun, DILINAER • Mahemuti, ZHANG Chun-guang (020)
Preparation of Cystein from Cysteine Cuprous Mercaptide	LIU Xun, HU Min, YAO Xiao-ping (026)
On Invasive Plants in Beibei District of Chongqing and Its Preventive Strategies	YANG Liu, QI Xue-dan, DENG Hong-ping, YAN Hui, DI Yan-xia, ZOU Jian-ping (031)
On Optimization for Texture Analysis of Blood Tofu from Pig and Duck	LI Xiang (036)
On Upgrading of Local Industrial Cluster Based on the Network of Modularized Division ——Take the Industry of Automobile Components in Menghe, Changzhou for Example	ZHANG Hu (043)
On Tow—Parameter Evaluation of Coordination of Tourism Economy and Ecological Environment ——With Xuzhou City as an Example	WANG Zhong-hua (049)
On Technology Innovation Capacity of the Large-Middle Industrial Enterprises Based on the Dynamic Comprehensive Evaluation With Difference Driving Features	XU Xiao-tong (055)
On Design of Cryptosystem Based on Generalized Fibonacci Sequence	SU Yun-na, LIAO Xing-ran (061)
On Stereo Matching Algorithm Based On Image Segmentation	YIN Jun-ping (067)
A New Adaptive Multi-Source Image Fusion Algorithm and Simulation Research	QIN Xiao-hui, DAI Rong (074)
Response of Ecological Services Value to Land Use Change in Southwest Mountainous Ecological Sensitive Area ——A Case Study of Wanzhou District, Chongqing City	MA Shi-wu, XIE De-ti, ZHANG Xiao-cheng, PENG Zheng-tao, YAN Zheng, YUAN Chao-bing (080)
On Establishment of Fertilization Index System on Purple Paddy Soil of Shallow Hill and Flatland	CHEN Yan-xia, TANG Xiao-dong, WANG Zheng-yin, QU Ming, DAI Zheng-ke (088)
The Empirical Analysis of EKC on Agricultural Non-Point Source Pollution in Chongqing	LIU Zhi-xin, SHAO Jing'an, LI Yang-bing (094)

On Investigation of Air Quality in Typical Urban Tunnels of Chongqing	ZHANG Yong,
	ZHANG Dan, ZHOU Zhi-en, ZHANG Jun (102)
On Risk Assessment and Application of Agricultural Meteorological Disasters	XU Yan-ping, YAO Xiao-hong,
	LIU Xiao-qiang, XU Yun-kai, QIANG Yu-zhu (108)
On Assessment of Ecological Security Status in Damao Joint Banner Based on Press-State-Respond Model	
.....	HAI Quan-sheng, NING Xiao-li, HUO Qing, Sarina (115)
On Revisions of Boundary Conditions for Formulae of Scope Protected by Lightning Rods with Unequal Height	
.....	ZHANG Yun-feng, LI Jun-zheng, YU Yun-de (124)
On a Missing Data Imputation Algorithm Based on the Nested Sliding Window	XU Jiang,
	CHEN Zhi-kui, ZHANG Qing-chen (130)
An Improved Semi-Supervised Dimensionality Reduction Algorithm with High Performance	Shen Jian-guo (137)
On Improved Stochastic Hill-climbing Inversion for Magnetotelluric Data	HONG Yun-fei, XIONG Jie,
	ZHANG Tao, CHEN Zhong (146)
On Accuracy and Uncertainty in Measuring Natrium Yellow Light Wave Length with Biprism	SUN Bao-guang,
	TAN Ren-bing, ZHANG Qi-yi (152)
Measuring the Spin Relaxation Time in Electron Spin Resonance Experiment	LIU Shao-hua, LIU Run,
	ZHAO Li-ming, ZHANG Yong (156)
On Investigation of Construction Status of Physical National Excellent Course	XUE Hai-guo (161)
Exploration on Theory Combining with Practice Teaching——Taking Technology of Chemical Engineering and	
Related Courses as an Example	SHI Jian-wei, TENG Xiao-xu, ZHOU Bang-zhi, XU Jian-hua, LV Li-ping (166)
On Teaching Reform of “Principles of Chemical Engineering” Based on Opportunity of National Undergraduate	
Chemical Design Competition	WANG Ming, LEI Hong, MA Xue-bing (170)
On Management of Research Laboratories in Comprehensive Universities	WANG Jun, JIA Peng-fei,
	HUANG Lin-hua, MA Ya-qin, LI Shen (174)
Subjective Entrepreneurial Opportunities for Students of Different Changes with Time	ZHENG Rui-lun,
	DENG Xu-sheng, XIAO Qian-guo, ZHAI Xiao-chuan (178)
Construction and Practice of Cultivation Model of Applied Talents for Applied Chemistry in Independent College	
——Taking Zhuhai College of Jilin University as an Example	ZHANG Jian-hui (184)
Analysis and Improvement of Teaching Molecular Plant Pathology Practical Course to Plant Protection Undergraduates	
.....	YU Yang, BI Chao-wei, QING Ling (188)
3S Landscape Design Teaching Methods Study Based on Extenics Rhombus Pattern	YE Yu (193)
Comprehensive Evaluation of College Students’ Innovative Training Project Based on Multi-level Grey Approach	
.....	FENG Xiao-ping, ZOU Yun, CHEN Ying-ling, LIU Yu-kun (198)
On Application of Transformational Teaching Based on Information Technology	ZHAO Qian (204)
Empirical Research on Use Intention of the Students in Vocational and Technical Institute	HU Xiao (210)