

西南师范大学学报 (自然科学版)

第 40 卷 第 1 期

总第 214 期

2015 年 1 月 20 日出版

目 次

· 基础研究 ·

- 一类 Hassell-Varley 型随机恒化器系统的定性分析 董庆来, 保晓平, 党晓一 (001)
一类 Lienard 型 p-Laplacian 方程周期解的存在性和唯一性 陈仕洲 (006)
左截断右删失数据下指数分布参数多变点的贝叶斯估计 何朝兵, 刘跃军, 刘华文 (012)
求解热传导方程的一个高精度格式 詹涌强 (018)
利用改进的遗传算法求解非线性方程组 陈 磊, 霍永亮 (023)
一个超混沌四翼系统的电路实现及其异结构同步 杨志宏, 屈双惠, 容旭巍, 张彩霞 (028)
氢氧化镍纳米片的制备及其超级电容性能 潘陈玉洁, 郭秋萍,
王黎阳, 杨彩凤, 赵建伟, 秦丽溶 (034)

· 应用研究 ·

- 手性膦酸酯硫脲的抗 TMV 活性及作用机制研究 刘静姿, 胡俊锋,
史大斌, 宋宝安, 吴 剑 (039)
新疆罗布卓尔人后裔 9 项人类群体遗传学指标研究 姜 涛, 王 萍,
康 玲, 帕力旦·扎克热, 魏媛媛 (045)
长非编码 RNA 以及与疾病发生的研究进展 唐 珍, 王含彦, 易 芳, 郭冬梅, 罗 蓉 (051)
丸尺蛾属(尺蛾科, 灰尺蛾亚科)一中国新纪录种 杨一敏, 石爱民 (056)
丘陵区紫色土不同土地利用方式下磷的吸附解吸特性 肖 懿, 唐家良,
朱 波, 王 茗, 王艳强 (058)
基于能源消费的重庆市土地利用碳排放效应分析 吴仕海, 张安明, 曹 伟,
李映晖, 李 灿, 黄九松, 严 超 (065)

- 重庆垫江牡丹主产区土壤养分含量现状及评价 冉烈, 游玉明, 李会合 (073)
基于整体变分模型的地球化学数据降噪研究 魏友华, 刘斌, 董跃华 (079)
特殊地形下对 WRF 模式积云参数化的研究应用 张旭煜, 朱克云, 李哲, 李玉荣 (086)
一种面向应用的电动车窗防夹控制算法研究 罗婉丽, 吴晓燕 (096)
基于 SSR 子带信息融合的波达方向宽带估计算法 夏天维 (102)
基于鲁棒波束成形的 WSNs 可达安全速率研究 武春岭, 鲁先志, 李贺华 (107)
职工养老保险的数学模型分析及政策建议——以温州为例 王新成 (113)
多属性融合评级的 Mashup 服务推荐算法 赵国栋, 宋丽亚, 焦小刚 (121)
贵州绥阳水晶温泉水化学特征及医疗价值研究 肖欣, 陈森, 黎博翼, 梁锋 (129)
氮素胁迫对玉米光合及叶绿素荧光参数的影响 蒋达波, 宗秀虹, 李帮秀, 宗学凤, 王三根 (135)

• 教学研究与改革 •

- 深化医学生物化学教学改革,促进医学创新拔尖人才培养 李晓荣 (140)
“材料物理性能”课程教学改革探索 宋波, 郭宁, 何洪, 陈志谦, 李路 (144)
二级近似下精密测量重力加速度的理论研究 陈泽, 支启军 (148)
科技考古课程中原子光谱分析教学初探 陈彪 (153)
案例教学法在《污染生态学》教学中的应用 赵秀兰, 魏世强, 王定勇, 蒋珍茂 (158)
本科人才培养过程中的课程管理和改革新途径 杨丽媛 (163)

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

Vol. 40 No. 12

Total No. 214

Jan. 20, 2015

CONTENTS

- On Qualitative Analysis of a Stochastic Chemostat Model with Hassell-Varley Functional Response ... DONG Qing-lai,
BAO Xiao-ping, DANG Xiao-yi (001)
- On Existence and Uniqueness of Periodic Solutions for a Kind of Lienard Type p-Laplacian Equation
..... CHEN Shi-zhou (006)
- On Bayesian Estimation of Parameter of Exponential Distribution with Multiple Change Points for Randomly Truncated
and Censored Data HE Chao-bing, LIU Yue-jun, LIU Hua-wen (012)
- A High Accuracy Difference Scheme for Solving Heat-Conducting Equations ZHAN Yong-qiang (018)
- On Solution to Nonlinear Equation Group by Means of Improved Genetic Algorithm ... CHEN Lei, HUO Yong-liang (023)
- On Circuit Implementation and Synchronization with Different Structures for a Hyperchaotic Four-Winged System
..... YANG Zhi-hong, QU Shuang-hui, RONG Xu-wei, ZHANG Cai-xia (028)
- On Preparation and Supercapacitive Performance of Ni (OH)₂ Nanoflakes PAN-CHEN Yu-jie, GUO Qiu-ping,
WANG Li-yang, YANG Cai-feng, ZHAO Jian-wei, QIN Li-rong (034)
- On Antiviral Activity and Functional Mechanism of Chiral Thioureas Containing Phosphonate Moiety LIU Jing-zi,
HU Jun-feng, SHI Da-bin, SONG Bao-an, WU Jian (039)
- On 9 Human Physical Characteristics of Lopiks People in Xinjiang JIANG Tao, WANG Ping,
KANG Ling, PALIDAN Zaker, WEI Yuan-yuan (045)
- On Development of Long Non-Coding RNAs (lncRNAs) and Disease Occurrence TANG Zhen, WANG Han-yan,
YI Fang, GUO Dong-mei, LUO Rong (051)
- On a New Record of Plutodes Guenée, 1857 (Geometridae: Ennominae) in China YANG Yi-min, SHI Ai-min (056)
- Phosphorus Adsorption and Desorption Characteristics of Purple Soils under Different Land Use in Hilly Area
..... XIAO Yi, TANG Jia-liang, ZHU Bo, WANG Rui, WANG Yan-qiang (058)
- On Carbon Emission Effects of Land Use Change Based on Energy Consumption of Chongqing City WU Shi-hai,
ZHANG An-ming, CAO Wei, LI Ying-hui, LI Can, HUANG Jiu-song, YAN Chao (065)

On Soil Nutrients Status of Peony Major Production Area in Dianjiang County of Chongqing	RAN Lie, YOU Yu-ming, LI Hui-he (073)
Study on Geochemical Data Denoising Based on Total Variation Model	...	WEI You-hua, LIU Bin, DONG Yue-hua (079)
On WRF Model Cumulus Parameterization Research Applications in Special Terrains	ZHANG Xu-yu, ZHU Ke-yun, LI Zhe, LI Yu-rong (086)
On Application of Automotive Power Window Prevention Control Algorithm	LUO Wan-li, WU Xiao-yan (096)
On DOA Estimation Algorithm of Information Fusion Bandwidth Based on SSR	XIA Tian-wei (102)
On Achievable Secrecy Rate in WSNs Based on Robust Beamforming	WU Chun-ling, LU Xian-zhi, LI He-hua (107)
On Analysis and Policy Suggestion of Mathematical Model in Workers' Endowment Insurance ——Taking Wenzhou as an Example	WANG Xin-cheng (113)
On Mashup Service Recommendation Based on Multi Attributes Fusion Rating Algorithm	ZHAO Guo-dong, SONG Li-ya, JIAO Xiao-gang (121)
On Chemistry Characteristics and Physiotherapy Value of Guizhou Suiyang Crystal Spring Water	XIAO Xin, CHEN Miao, LI Bo-yi, LIANG Feng (129)
Effects of nitrogen stress on photosynthesis and chlorophyll fluorescence of maize	JIANG Da-bo, ZONG Xiu-hong, LI Bang-xiu, ZONG Xue-feng, WANG San-gen (135)
On Deepening Teaching Reform of Medical Biochemistry for Cultivation of Top-Notch Innovative Medical Talents	LI Xiao-rong (140)
On Exploration of Teaching Reform for <i>Physical Properties of Materials</i> Course	SONG Bo, GUO Ning, HE Hong, CHEN Zhi-qian, LI Lu (144)
On Precise Measurement of Acceleration of Gravity on the Basis of Second Order Approximation	CHEN Ze, ZHI Qi-jun (148)
On Teaching Method of Atomic Spectral Analysis in the Course of Archaeometry	CHEN Biao (153)
On Application of Case Teaching Method in the Course of <i>Pollution Ecology</i> for Graduated Students	ZHAO Xiu-lan, WEI Shi-qiang, WANG Ding-yong, JIANG Zhen-mao (158)
On a New Approach to Management and Reformation of Curriculum for Undergraduate Education	YANG Li-yuan (163)