

西南师范大学学报 (自然科学版)

第 40 卷 第 5 期

总第 218 期

2015 年 5 月 20 日出版

目 次

• 基础研究 •

- 一类考虑药物作用的 HIV 传播模型的性态分析 罗建锋, 王稳地 (001)
变动偏序结构下最优化的标量性刻画 张 颖, 叶仲泉 (006)
T-S 模糊马尔可夫跳跃时滞 Cohen-Grossberg 神经网络的几乎必然指数稳定性 傅 卫 (010)
一个求解全局优化问题的山丘函数 王历权, 党忠良, 刘 津 (013)
化学诱导相变制备 $\gamma\text{-Fe}_2\text{O}_3$ 磁性纳米微粒的处理液选择研究 陈妍双, 陈 琴, 李 建 (016)
以环氧化的聚氮丙啶(PEIE)作为电子注入层的有机发光器件的研究 杨雨其, 张 莉,
王瑞雪, 范昌君, 杨晓晖 (022)
Moore-Penrose 广义逆矩阵 A^- , A_{\perp}^- 与线性方程组的解 陈惠汝 (030)
基于四元数矩阵分解的线性方程组解的存在性判断研究 陈军胜 (034)

• 应用研究 •

- 双币种期权对冲的 VaR 风险管理 张国辉, 叶 赛, 李 龙 (039)
基于线性拟合的多运动目标跟踪算法 李 涛, 黄仁杰, 李冬梅, 赵雪专, 焦朋伟 (044)
学习成果认证单元中能力单元的学分确定方法 唐海鹏, 丁晓明, 符云清 (050)
万州应急管理应用示范系统设计与实现 杨 桦, 杨海明, 李 攀 (055)
基于高辨识度尺度不变特征的人耳识别方法 冯 明 (061)
水体中铅暴露对南方鮰 *Silurus meridionalis* 胚胎发育和仔鱼存活的影响 罗其勇, 同玉莲,
李 健, 房树林, 潘天扬, 谢小军 (067)
新疆轮台野生种子植物物种多样性及区系特征分析 刘 彬, 尹林克,
塔西甫拉提·特依拜, 陈晓敏 (075)
信息不对称下委托模式融通仓银行对第三方物流的激励和监督 周雪敏, 徐 鹏, 邓哲锋 (082)

| | | |
|------------------------------------|------------------------------------|-------|
| 重庆市蝶类新记录 | 李爱民，邓合黎，左燕 | (088) |
| 无线传感器网络栅栏覆盖的研究与仿真 | 邓绯 | (094) |
| 基于引力模型的贵州省城市空间格局研究 | 张群生，颜苇 | (101) |
| 髋、膝、踝关节限制屈伸实验对“跑”的训练启示 | 蒋雯，何强，刘飞 | (107) |
| 重庆丘陵山区休闲渔业规划设计研究——以铜梁黄门休闲渔业区为例 | 邓富玲， 骆云中，谢德体 | (113) |
| 璧山县耕地利用效率空间差异及优化路径研究 | 张田方，何多兴，席险峰， 杨姝漫，田思思，钟锐，肖寒月，周泽丽 | (120) |
| 三峡库区长寿段土地利用空间结构定量分析 | 周泽丽，周文佐， 伦丹，贾振毅，肖寒月，张田方 | (127) |
| 天津滨海新区海岸带土地利用时空格局变化 | 秦文翠，罗维，刘运明 | (135) |
| 云南地区大气降水中氢氧同位素特征及水汽来源分析 | 胡菡，王建力 | (142) |
| 铜仁优质油茶气候适应性研究及精细化区划 | 付瑞滢，宴理华，武建华 | (150) |
| 面向搜救演练 3D 仿真的 GIS 综合数据服务设计与实现 | 高永芹，陈玉芳，张丽军 | (159) |
| 雨水花园在步行街的选址与空间形态研究 | 李朱婧，周建华，葛煜喆 | (164) |
| 重庆主城区公墓景观现状及改进策略 | 陈倩如，周建华 | (171) |
| 观光农业园中儿童游乐活动项目规划探究——以和乐村花漫水乡综合乐园为例 | 张靖悦， 周建华，周文韬 | (179) |

• 教学研究与改革 •

| | | |
|--|-------------|-------|
| 手持技术在《化学实验教学研究》课程中的应用——基于补钙药片中钙含量测定实验的研究 | 卢一卉，刘光影 | (185) |
| 材料化学课程双语教学的初步探索与思考 | 刘岗，严岩 | (189) |
| “演讲式”教学的实践与研究 | 周炯，杨骏 | (193) |
| 用中国古典哲学指导“环境科学”的教学模式 | 苏晓磊，朱海燕，李宗峰 | (197) |

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

Vol. 40 No. 5

Total No. 218

May. 20, 2015

CONTENTS

- On Analysis of a Mathematical Model with HIV Transmission under Antiretroviral Therapy LUO Jian-feng, WANG Wen-di (001)
- Characterizations of Optimal Element with Variable Ordering Structure via Scalarization ZHANG Ying, YE Zhong-quan (006)
- On Almost Sure Exponential Stability of T-S Fuzzy Markovian Jumping Delayed Cohen-Grossberg Neural Networks FENG Wei (010)
- On a New Hill Function For Solving Global Optimization WANG Li-quan, DANG Zhong-liang, LIU Jin (013)
- On Selection on Treating Solution for Preparation of $\gamma\text{-Fe}_2\text{O}_3$ Nanoparticles by Chemically Induced Transition CHEN Yan-shuang, CHEN Qin, LI Jian (016)
- On PEIE as Electron Injection Layer of Organic Light-Emitting Device YANG Yu-qi, ZHANG Li,
WANG Rui-xue, FAN Chang-jun, YANG Xiao-hui (022)
- On Moore-Penrose Generalized Inverse A^- , A_m^- and Solution of Linear Equations Set. CHEN Hui-ru (030)
- On Judgment of Solution to Existence of Linear Equations Based on Quaternion Matrix Decomposition CHEN Jun-sheng (034)
- Managing Value at Risk by Hedging with Quanto Options ZHANG Guo-hui, YEI Sai, LI Long (039)
- On Multiple Objects Tracking Based on Linear Fitting LI Tao, HUANG Ren-jie,
LI Dong-mei, ZHAO Xue-zhuan, JIAO Peng-wei (044)
- Approaches to Determining Credit of Ability Unit in Learning Achievement Accreditation Unit TANG Hai-peng,
DING Xiao-ming, FU Yun-qing (050)
- On Design and Implementation of Digital Wanzhou Geo-spatial Framework Construction and Emergency Management Application Demonstration System YANG Hua, YANG Hai-ming, LI Pan (055)
- Ear Identification Method Based on High Discriminative Scale-Invariant Features FENG Ming (061)
- On Effect of Lead on Embryonic Development and Larval Survival of Southern Catfish (*Silurus meridionalis*) LUO Qi-yong, YAN Yu-lan, LI Jian, FANG Shu-lin, PAN Tian-yang, XIE Xiao-jun (067)
- On Biodiversity and Floristic Characteristics of Wild Seed Plant in Luntai of Xinjiang LIU Bin, YING Lin-ke,
Tashpolat • Tiyip, CHEN Xiao-min (075)

ZHOU Xue-min, XU Peng, DENG Zhe-feng (082)

On New Records of Butterflies in Chongqing LI Ai-min, DENG He-li, ZUO Yan (088)

Research and Simulation of Wireless Sensor Networks Fence Covered DENG Fei (094)

On Spatial Pattern of Guizhou City in Gravity Model ZHANG Qun-sheng, YAN Wei (101)

On Enlightenment of Hip, Knee, Ankle Joints Bending-limitation Experiment to Running Training Design JIANG Wen, HE Qiang, LIU Fei (107)

On Leisure Fishery Planning and Design in Chongqing——A Case Study of Huang Men Village in Tongliang DENG Fu-ling, LUO Yun-zhong, XIE De-ti (113)

On Spatial Difference of Cultivated Land Use Efficiency and Its Optimization in Bishan County ZHANG Tian-fang,

HE Duo-xing, XI Xian-feng, YANG Shu-man, TIAN Si-si, ZHONG Rui, XIAO Han-yue, ZHOU Ze-li (120)

On Quantitative Analysis of Land Use Spatial Structure of Changshou District in Three Gorges Region ZHOU Ze-li, ZHOU Wen-zuo, LUN Dan, JIA Zhen-yi, XIAO Han-yue, ZHANG Tian-fang (127)

On Spatio-Temporal Changes of Land Use in a Coastal Zone, China: A Case Study in Tianjin Binhai New Area QIN Wen-cui, LUO Wei, LIU Yun-ming (135)

On Characteristics of Hydrogen and Oxygen Isotope in Precipitation in Yunnan and Analysis of Moisture Sources HU Han, WANG Jian-li (142)

On Climate Adaptability Analysis and Planting Regions of High Quality Oil-Tea in Tongren FU Rui-ying,
YAN Li-hua, WU Jian-hua (150)

On Design and Implementation of GIS Data Service for 3D Simulation in Search and Rescue Operation GAO Yong-qin, CHEN Yu-fang, ZHANG Li-jun (159)

On Location and Spatial Form of Rainwater Garden in Pedestrian Street LI Zhu-jing, ZHOU Jian-hua, GE Yu-zhe (164)

On Present Status and Improving Strategies of Cemetery Landscapes in the City of Chongqing CHEN Qian-ru, ZHOU Jian-hua (171)

On Exploration of Children's Recreational Activities in Sightseeing Agricultural Garden
—Taking Hele Village Comprehensive Park as a Case ZHANG Jing-yue, ZHOU Jian-hua, ZHOU Wen-tao (179)

On Application of Hand-held Technology in Study and Teaching of Chemical Experiment
—A Study Based on Determination of the Amount of Calcium in Calcium Gluconate Tablets LU Yi-hui, LIU Guang-ying (185)

Exploration of Bilingual Education for Materials Chemistry LIU Gang, YAN Yan (189)

Practice and Research on "Lecture Style" Teaching ZHOU Jiong, YANG Jun (193)

On Teaching Methodology for "Environmental Science" Under the Guidance of Classical Chinese Philosophy SU Xiao-lei, ZHU Hai-yan, LI Zong-feng (197)