

中国中文核心期刊 中国期刊方阵期刊 全国高校优秀学报 重庆市十佳科技期刊

ISSN 1000-5471

CN 50-1045/N

西南師範大學學報

JOURNAL OF SOUTHWEST CHINA NORMAL UNIVERSITY



自然科学版

NATURAL SCIENCE EDITION

XINAN SHIFAN DAXUE XUEBAO
ZIRANKEXUEBAN



万方数据

第38卷第9期
Vol.38 No.9

2013

中国重庆 CHONGQING CHINA

西南师范大学学报

(自然科学版)

第 38 卷 第 9 期

总第 198 期

2013 年 9 月 20 日出版

目 次

• 基础研究 •

- 广义 G-M 模型参数的 Bayes 线性无偏估计及其优良性 刘琼荪, 秦 峰 (001)
模糊横贯的若干性质 李尧龙 (008)
带乘法扰动的半线性退化抛物方程的随机吸引子 赵慧君, 李扬荣, 尹金艳 (013)
随机 Ginzburg-Landau 方程在速降空间的随机吸引子 韩嗣雅, 李扬荣 (018)
删除单个样本情况下学习算法稳定性分析 王雅玲, 高 炜 (023)
拉格朗日意义下带随机项的细胞神经网络的指数稳定判据 黄志华 (027)
由 N-E-V 分布及赝势法研究有弱相互作用的费米子气体 李鹤龄, 马 燕,
杨 斌, 杨 涛, 熊 英 (033)
高非线性光子晶体光纤环镜的脉冲压缩研究 杨 敏, 夏 锲 (040)
基于二进制编码的优化关联规则挖掘算法 王仕平 (044)
Cu²⁺ 与 Zn²⁺ 引发胡敏酸胶体凝聚比较研究 傅 强, 郭 霞, 邵 月, 朱华玲, 李 航 (050)

• 应用研究 •

- 高效液相色谱法测定苯甲酰腈 何咏梅, 陈安群, 李 静 (055)
滇西北地区种子植物典型北温带成分区系组成及地理分布 李 艳, 冯建孟 (059)
运用 ITS 克隆文库解析桉树种植地土壤真菌群落多样性 谭 燕, 何文高, 米 瑶,
朱琳慧, 黄 靖, 李关荣, 胡 凯 (068)
可可广翅蜡蝉成虫空间分布型及抽样技术研究 范广玉, 陈文龙 (074)
基于改进纹理表示的主动形状模型 吴莉霞 (080)

- 基于人工蜂群算法的多目标跟踪数据关联研究 彭丽, 谌昌强 (086)
基于 Floyd 算法的交通调度系统最短路径仿真与设计 杜领 (094)
基于 Kinect 的运动目标跟踪与三维测量 谭艳, 王宇俊, 李飞龙, 葛耿育 (101)
基于脊骨线特征的指纹图像质量评估方法 安冯竟, 丁红发, 程小平 (106)
镉对不同品种辣椒幼苗生理特性及镉积累的影响 陈惠, 曹秋华, 徐卫红, 张海波,
韩贵琪, 刘俊, 张明中, 周坤, 熊治庭 (110)
PSR 视角下农用地集约利用评价研究——以重庆市渝北区为例 黄璐, 廖和平,
潘卓, 李涛, 张甜, 陈天才 (116)
四川丘陵旱坡地节水种植技术研究 邓虹, 郭伟, 刘建中, 白梓嵩 (123)
重庆主城区大气层结特征及与空气质量关系分析 王中, 林娜 (128)
三维冰雹云模式对重庆一次冰雹天气过程的数值模拟研究 李哲, 郭若水, 陈登科 (134)
基于信息扩散理论的雷电天气关注度研究 栾健, 李家启, 肖稳安, 王鹏, 谭畅 (143)

• 教学研究与改革 •

- 水产养殖学实践教学体系的改革与创新探索 何滔, 苏胜齐 (150)
动物生物化学实验课程改革探索 谌剑波, 王炜, 邓旭, 向恒, 陈小川 (155)
电偶极子场强分布的拓展性教学 魏生贤, 施传柱, 李哲, 陶昌, 晏翠琼 (158)
平面电磁波对导体表面的辐射力 张福恒, 张铁民, 盖志武 (163)
构建地方师范院校实验教学体系探索——以长江师范学院实验教学综合配套改革为例
..... 庞向东, 江虹 (167)

期刊基本参数: CN50 = 1045/N * 1957 * b * A4 * 176 * zh * F * ¥20.00 * 1000 * 30 * 2013-09

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

Vol. 38 No. 9

Total No. 198

Sep. 20, 2013

CONTENTS

On Superiority of Bayes Linear Unbiased Variance Estimator in Generalized Gauss-Markov Model	LIU Qiong-sun, QIN Feng (001)
On Properties of Fuzzy Transversal	LI Yao-long (008)
On Random Attractors for Semi-Linear Degenerate Parabolic Equations with Multiplicative Noise	ZHAO Hui-jun, LI Yang-rong, YIN Jin-yan (013)
On Attractors for Stochastic Ginzburg-Landau Equation in Temper Space	HAN Si-ya, LI Yang-rong (018)
On Stability Analysis for Learning Algorithm under Condition of Leave-One-out	WANG Ya-ya, GAO Wei (023)
On Global Exponential Stability in Lagrange Sense for Recurrent Neural Networks with Stochastic	HUANG Zhi-hua (027)
On Investigation of Fermi Gases with Weak Interaction by N-E-V Distribution and the Method of Pseudo Potential	LI He-ling, MA Yan, YANG Bin, YANG Tao, XIONG Ying (033)
Study on Pulse Compression in High Nonlinear Optical Loop Mirror Based on Photonic Crystal Fiber	YANG Min, XIA Kai (040)
On Mining Algorithm of Optimal Association Rules Based on Binary Arranging	WANG Shi-ping (044)
A Comparative Study on Humic Acid Colloid Aggregation Induced by Specific Adsorption Ions Cu ²⁺ , Zn ²⁺	FU Qiang, GUO Xia, SHAO Yue, ZHU Hua-ling, LI Hang (050)
Determination of Benzoylcyanide by HPLC	HE Yong-mei, CHEN An-qun, LI Jing (055)
On Phytogroup Composition and Spatial Patterns of Typical North Temperate Elements of Seed Plants in Northwest Yunnan	LI Yan, FENG Jian-meng (059)
On Fungus Diversity of <i>Eucalyptus</i> Soil by ITS Cloning Library	TAN Yan, HE Wen-gao, MI Yao, ZHU Lin-hui, HUANG Jing, LI Guan-rong, HU Kai (068)
On Spatial Distribution Pattern and Sampling Technique of <i>Ricania cacaonis</i> Adult	FAN Guang-yu, CHEN Wen-long (074)
On Improved Texture Representation Based on Active Shape Model	WU Li-xia (080)

- On Multi-Target Tracking Data Association Base on ABC Algorithm RONG Li, SHEN Chang-qiang (086)
- On Design and Emulation of the Shortest Path Lines of Traffic Dispatching System Based on Floyd Algorithm DU Ling (094)
- On Moving Objects Tracking and 3D Measurement Based on Kinect TAN Yan,
WANG Yu-jun, LI Fei-long, Ge Geng-yu (101)
- On Approach for Estimating the Quality of Fingerprint Image Based on Character of Ridge and Valley Lines AN Feng-jing, DING Hong-fa, CHENG Xiao-ping (106)
- Effects of Cadmium on Accumulation of Cadmium and Physiological Characterization in Different Varieties of *Capsicum annuum* L. Seedlings CHEN Hui, CAO Qiu-hua, XU Wei-hong, ZHANG Hai-bo,
HAN Gui-qi, LIU Jun, ZHANG Ming-zhong, ZHOU Kun, XIONG Zhi-ting (110)
- On Evaluation for Agricultural Land Intensive Utilization Based on PSR Model——A Case Study of Yubei District of Chongqing HUANG Lu, LIAO He-ping,
PAN Zhuo, LI Tao, ZHANG Tian, CHEN Tian-cai (116)
- On Diverse Planting Pattern in Arid Upland and Hilly Land of Sichuan DENG Hong, GUO Wei,
LIU Jian-zhong, BAI Zi-song (123)
- Analysis of Atmospheric Stratification Feature and Its Relationship with Air Quality in the City of Chongqing WANG Zhong, LIN Na (128)
- Numerical Simulation on Severe Convective Weather in Chongqing LI Zhe, GUO Ruo-shui, CHEN Deng-ke (134)
- On Attention Degree of Lightning Weather Based on Information Diffusion Theory LUAN Jian, LI Jia-qi,
XIAO Wen-an, WANG Peng, TAN Chang (143)
- On Reformation and Innovation of Aquaculture Teaching System HE Tao, SU Sheng-qi (150)
- On Exploration in Reform of Animal Biochemistry Experimental Course CHEN Jian-bo, WANG Wei,
DENG Xu, XIANG Heng, CHEN Xiao-chuan (155)
- On Teaching Expansion of Electric Field Intensity Distributions of an Electric Dipole WEI Sheng-xian,
SHI Chuan-zhu, LI Zhe, TAO Chang, YAN Cui-qiong (158)
- On Plane Wave Radiation Force on Conductor Surface ZHANG Fu-heng, ZHANG Tie-min, GAI Zhi-wu (163)
- On Constructing Experimental Teaching System in Local Normal Universities——A Case Study on the Comprehensive Coordinated Reform of Yangtze Normal University PANG Xiang-dong, JIANG Hong (167)