

西南师范大学学报 (自然科学版)

第 41 卷 第 3 期

总第 228 期

2016 年 3 月 20 日出版

目 次

• 基础研究 •

- 一个新的延迟分数阶系统的同步 谢艳云, 刘晓君, 王 飞, 党红刚 (001)
PA 序列生成的线性过程误差权函数估计的 Berry-Esseen 界 丁立旺, 冯 烽 (007)
Pd-Pt 团簇升温过程中 Pd 原子偏析的分子动力学模拟研究 代武春, 肖绪洋, 程正富 (013)
超级电容器储能和充电效率随电流变化规律探讨 张浩波, 李云松 (018)

• 应用研究 •

- EGARCH(1,1)模型对上证指数与成交金额波动性的实证研究 申世昌, 熊 涛 (025)
基于并行粒子群和 RL 的无人机航路规划算法设计 庄 夏 (031)
一种考虑服务网络聚类的服务排序算法 李 腾 (037)
基于模糊控制的煤矿井下含尘气体除湿系统研究 程郎萍, 张凤翔 (045)
基于网络数据库的存储过程和触发器应用研究 沈 黎 (051)
大规格大鳍鳠饵料适宜蛋白质水平研究 马跃岗, 张 峰, 袁万安, 王 燕 (056)
云南西双版纳橡胶林群落种子植物区系研究 岩香甩, 田耀华, 陈国云, 周会平 (061)
皇冠沙鳅消化道组织学观察 史晋绒, 杨 琴, 王永明, 谢碧文 (067)
南美蟛蜞菊对豌豆的遗传毒性及抗氧化酶活性的影响 田学军, 沈登荣,
沈云玫, 陶宏征, 袁 寒 (072)
重庆市北碚区入侵植物风险评估 严 桤, 杨 柳, 邓洪平,
齐雪丹, 丁艳霞, 邹建平, 田 晨 (076)
油菜菌核病流行预测模型研究 罗泽青, 吴 畏, 肖晓华, 刘 春, 杨昌洪, 吴洪华 (081)
进口关税对中国制造业企业生产率的影响研究 孙 钧 (085)
生活垃圾渗滤液中镉的测定及分析 袁廷香, 林 永 (091)

一种基于人工免疫的小波特征集合最近邻人脸识别算法	蔡 芬	(096)
基于智慧校园多方式认证下的高校多媒体教室设计与实践	邵冬华, 蒋 敏	(101)
基于遗传算法的集群虚拟机资源调度研究	王 波	(107)
植物配植模式对校园环境清洁维护状况的影响——以人行道转角处绿地为例	李妹玲, 秦 华, 杜文武	(112)
永川区道路林带植物多样性研究	杨 琼, 王海洋, 李 慧	(120)
“蕊园”——关于高校心理修复花园的规划	孙春红	(125)
新疆人口城镇化与经济城镇化的时空变化分析	郑 丽, 孜比布拉·司马义, 颉 渊, 帕孜丽娅木·木力提江	(131)
新型四化下耕地集约利用的时代要求与启示	张仕超, 魏朝富	(139)
基于改进 SPA 的乐山市耕地生态安全评价	刘小波, 秦天彬, 周宝同, 涂建军	(147)
岷江上游山区乡镇单元引力-潜能空间分异研究	郭亚琳, 王 青	(155)
县域旅游用地集约利用评价——以重庆市铜梁县为例	王兆林	(162)
重庆紫色土区硒分布特征研究	童建川	(170)
重庆市游泳社会指导员职业技能培训与鉴定现状分析	谷金波, 那春艳	(176)
结构效度视角下组织公平感与员工行为的关系研究	郭心毅, 郑景丽	(181)

• 教学研究与改革 •

青少年音乐学习过程中心理动机分析及引导对策	郝晓睿, 杨正宇	(188)
菲涅尔双棱镜参数的综合测定	孙宝光, 张启义, 谭仁兵	(192)
基于几何直观和工程应用的向量空间启发式教学研究	王 飞, 廖晓峰, 郭松涛, 詹 明	(196)
物理化学实验中运用原理分析的教学模式探索	廖文利, 郭朝中, 李忠彬, 唐 英, 徐 强	(202)
基于拔尖人才培养的研讨式有机化学双语课教学模式的初步构建与实施	蔡桂鑫, 文 静	(207)
多媒体教学在精细化学品化学和天然产物化学课程教学中的应用	热娜古丽·阿不都热合曼, 阿不都卡德尔·阿不都克尤木, 木尼热·阿布都克里木, 买买提·吐尔逊	(211)
大学生课外阅读现状及对策研究	邹育艳, 靳玉乐	(215)
研究生主文献研读课程教学方法探索与实践	谢小玉, 王龙昌	(222)
“互联网+”时代课程教学环境与教学模式研究	陈一明	(228)

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

Vol. 41 No. 3

Total No. 228

Mar. 20, 2016

CONTENTS

- On Synchronization of a Fractional-Order System with Time Delay XIE Yan-yun, LIU Xiao-jun,
WANG Fei, DANG Hong-gang (001)
- On Berry-Esseen Bound of Weighted Function Estimator for Linear Process Errors with Positive Associated Sequence
..... DING Li-wang, FENG Feng (007)
- On Atomic Segregation Study of Pd in Pd-Pt Clusters with Molecular Dynamics Method DAI Wu-Chun,
XIAO Xu-Yang, CHENG Zheng-fu (013)
- On Super Capacitor Energy Storage and Charging Efficiency Changes with Current ZHANG Hao-bo, LI Yun-song (018)
- Positive Analysis of Volatility of SEE Composite Index and Transaction Amount on *EGARCH(1,1)-Model*
..... SHEN Shi-chang, XIONG Tao (025)
- On Path Planning Algorithm for UCAV Based on Parallel Particle Swarm and RL ZHUANG Xia (031)
- On a Service Ranking Algorithm in Consideration of Service Network Clustering LI Teng (037)
- On Coal Mine Dust and Gas Dehumidification System Based on Fuzzy Control
..... CHENG Lang-ping, ZHANG Feng-xiang (045)
- On Application of Stored Procedure and trigger in Network Database SHEN Li (051)
- On Optimal Protein Content of Feed for *Mystus Macropterus* Bleeker of Big Size Fingerling MA Yue-gang,
ZHANG Feng, YUAN Wan-an, WANG Yan (056)
- On Floristic Phytogeography of Seed Plants in Rubber Forests in Xishuangbanna, Yunnan Province
..... YAN Xiang-shuai, TIAN Yao-hua, CHEN Guo-yun, ZHOU Hui-ping (061)
- Histological Observation on Digestive Tract of *Chromobotia Macracanthus* SHI Jin-rong,
YANG Qin, WANG Yong-ming, XIE Bi-wen (067)
- On Effects of *Wedelia Trilobata* on Genotoxicity and Antioxidant Enzyme Activity of *Pisum Sativum*
..... TIAN Xue-jun, SHEN Deng-rong, SHEN Yun-mei, TAO Hong-zheng, YUAN Han (072)
- On Risk Assessment of Invasive Plants in Beibei District of Chongqing YAN Hui, YANG Liu,
DENG Hong-ping, QI Xue-dan, DING Yan-xia, ZOU Jian-ping, TIAN Chen (076)
- On Predicting Model for *Sclerotinia sclerotiorum* of Rape LUO Ze-qing, WU Wei, XIAO Xiao-hua,
LIU Chun, YANG Chang-hong, WU Hong-hua (081)
- Research on Effect of Import Tariffs on the Productivity of Chinese Manufacturing SUN Jun (085)
- On Determination and Analysis of Cadmium in the Household Refuse leachate YUAN Ting-xiang, LIN Yong (091)

On a Face Recognition Algorithm Based on Aggregate Nearest Neighbor of Wavelet Features and Artificial Immune CAI Fen (096)
On Design and Practice for Universities' Multimedia Classroom Approved in Multiple Authentication Modes and Based on Smart Campus	SHAO Dong-hua, JIANG Min (101)
On Resource Scheduling of Virtual Machine Cluster Based on Genetic Algorithm	WANG Bo (107)
Influence of Collocation Planting on Maintaining a Clean Environment	LI Mei-ling, QIN Hua, DU Wen-wu (112)
On Plant Diversity of Road in Yongchuan Region	YANG Qiong, WANG Hai-yang, LI Hui (120)
On Garden of Heart——Plan on Mental Remedy Garden at College	SUN Chun-hong (125)
On Analysis of Spatial-Temporal Changes between Population Urbanization and Economic Urbanization in Xinjiang ZHENG Li, ZIBIBULA · Simayi, XIE Yuan, PAZILIYAMU · Muliijiang (131)	
On Requirements of Times for Cultivated Land Use Intensity and Its Implications with Simultaneous Development of New Four "Modernization"s in China	ZHANG Shi-chao, WEI Chao-fu (139)
Evaluation on Cultivated Land Ecological Security of Leshan City Based on Improved Set Pair Analysis	LIU Xiao-bo, Qin Tian-bin, ZHOU Bao-tong, TU Jian-jun (147)
Study on Spatial Patterns of Gravity and Potential of Towns in the Upper Reaches of Min River GUO Ya-lin, WANG Qing (155)	
On Evaluation of County Tourism Land Intensive Use ——A Case Study of Tongliang County	WANG Zhao-lin (162)
On Distribution of Selenium in Purple Soil Region of Chongqing	TONG Jian-chuan (170)
On Status Quo of Vocational Skills Training and Appraisal of Swimming Social Instructors in Chongqing GU Jin-bo, NA Chun-yan (176)	
On Effect of Organizational Justice to Employees' Activities in View of Construct Validation GUO Xin-yi, ZHENG Jing-li (181)	
On Analysis of Psychological Motivation and Guiding Strategy in Process of Learning of Music for Teenagers HAO Xiao-rui, YANG Zheng-yu (188)	
Integrated Measurements on Parameters of Fresnel Biprism	SUN Bao-guang, ZHANG Qi-yi, TAN Ren-bing (192)
On Heuristic Teaching of Vector Space Based on Geometric Intuition and Engineering Application	WANG Fei, LIAO Xiao-feng, GUO Song-tao, ZHAN Ming (196)
Exploration of Teaching Mode of Applying Principle Analysis in Physical Chemistry Experiments	LIAO Wen-Li, GUO Chao-Zhong, LI Zhong-Bin, TANG Ying, XU Qiang (202)
The Preliminary Construction and Implementation of the Seminar of Organic Chemistry Bilingual Teaching for Cultivating Top Talents	CAI Gui-xin, WEN Jing (207)
Applications of Multimedia Teaching in <i>Chemistry of Fine Chemicals and Natural Products Chemistry</i> Teaching Renagul ABDURAHMAN, Abdukader ABDUKAYUM, Munira ABDUKERIM, Mamat TURSUN (211)	
On Status Quo and Strategies of Extracurricular Reading among College Students	ZOU Yu-yan, JIN Yu-le (215)
On Exploration and Practice of Teaching Method in Principal Literature Reading Course of Postgraduates XIE Xiao-yu, WANG Long-chang (222)	
On Teaching Environment and Teaching Mode based on "Internet +"	Chen Yi-ming (228)