

西南师范大学学报

(自然科学版)

第 43 卷 第 12 期

总第 261 期

2018 年 12 月 20 日出版

目 次

· 基础研究 ·

矩阵 Hadamard 积谱半径的新上界	钟 琴, 牟谷芳 (001)
一类分数阶奇异 q -差分方程边值问题解的存在性和唯一性	郭彩霞, 郭建敏, 田海燕, 康淑瑰 (006)
一类混合型交换四元数矩阵实表示的性质及应用	孔祥强 (011)
具有最小元素同阶类类数的 $2qp$ 阶群的结构	祁 娇, 曹洪平 (018)
最高阶元的阶为 7 及 Sylow 2-子群的阶为 8 的有限群的结构	陈 梦, 刘正龙, 陈贵云 (022)
极大子群都同构的有限 p -群	周燕博, 刘建军 (026)
具有一些特殊维数的不可约特征标的有限群	高 聪, 吕 恒 (030)
n -强 Gorenstein AC 投射模	李倩倩, 杨晓燕 (036)
解析 Morrey 空间到 Zygmund 空间上的 Stević-Sharma 算子	朱克超, 赵姣珍 (041)
Banach 空间上的有界算子的谱估计	傅欣怡, 汪 为 (048)

· 应用研究 ·

大方县观音洞波状流痕发育特征及形成机理研究	罗书文, 杨 桃, 覃星铭, 邓亚东 (051)
基于 ESDA 和 Hedonic 模型的城市住宅地价空间分异研究 ——以石家庄市为例	梁彦庆, 辛静梅, 史思琪, 梁丽英, 葛京凤 (059)
基于 TOPSIS 法的渝东南民族地区旅游发展潜力评价研究	向雨川, 杨晓霞 (067)
我国三大城市群生态环境与社会经济协调发展比较研究 ..	祁敖雪, 杨庆媛, 毕国华, 李佳欣 (075)
自保温混凝土-秸秆复合砌块热工性能研究	黎桢君, 鲍安红, 饶 凯, 罗 秋 (085)

基于密度和最优聚类数的入侵检测方法	邹臣嵩, 杨宇 (091)
纳米管 $TUC_4C_8(S)$ 和纳米环 $TC_4C_8(S)$ 的拓扑指数	彭波, 高炜 (100)
矿产资源型企业社会责任评价研究 ——以兖州煤业为例	陶宇, 冷婉薇 (108)
社交网络群中用户活跃度分析与预测	张效尉, 余云霞, 王伟 (115)
低频振动介入太极拳无极式练习对肌肉生物力学特征的影响研究	王纯, 陈璟 (122)
大学生运动风险感知现状及其对体育消费的影响	宋法明, 崔进 (130)

· 教学研究与改革 ·

基于深度学习路线的物流管理与工程类专业翻转学习实践	毛敏, 张锦, 王坤, 罗洁 (139)
基于典型测绘项目和信息化测绘特色的工程测量技术专业人才培养模式探索与实践	杨伟, 李晓华, 廖和平, 李天和, 邓军 (146)
高电压与绝缘技术课程实验教学改革与实践	桂银刚, 段书凯, 祝诗平, 唐超, 周渠, 徐苓娜 (152)
“卓越制药工程师”应用型创新人才培养的研究	刘红, 潘红春, 胡昌华, 邹祥 (158)
基于英文教学创新实验班的《天然药物化学》整合《波谱解析》教学模式研究 ...	王国伟, 陈敏 (162)
国际关系类专业双语教学模式研究 ——以四川外国语大学为例	李兰兰 (166)
基于专业认证视角的动物科学专业核心课程体系建设研究	赵中权 (171)
“营养与健康”公共选修课教学改革与实践	肖夏, 薛山 (174)
移动互联网场景下的高校体育教学改革研究	姜玉红 (178)
提升史学研究生社会服务能力的探究与创新	邹芙都 (185)
基于灰色聚类的本科生生源质量评价研究	郑钰莹 (189)

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

Vol. 43 No. 12

Total No. 261

Dec. 20, 2018

CONTENTS

- New Upper Bounds on the Spectral Radius for the Hadamard Product of Matrices ZHONG Qin, MOU Gu-fang (001)
- Existence and Uniqueness of Solution for a Class of Singular Fractional q -Difference Boundary Value Problem
..... GUO Cai-xia, GUO Jian-min, TIAN Hai-yan, KANG Shu-gui (006)
- On Property and Application of Real Representation of a Mixed Type Commutative Quaternion Matrix
..... KONG Xiang-qiang (011)
- The Structure of Groups of Order $2qp$ with the Minimum Class Number of Same Element Order
..... QI Jiao, CAO Hong-ping (018)
- Characterize of Finite Group by the Largest Element Order is 7 and Sylow 2-Subgroup Order is 8
..... CHEN Meng, LIU Zheng-long, CHEN Gui-yun (022)
- On Finite p -Groups Whose All Maximal Subgroups are Isomorphic ZHOU Yan-bo, LIU Jian-jun (026)
- Finite Groups with Special Degrees of Irreducible Characters GAO Cong, LV Heng (030)
- n -Strongly Gorenstein AC Projective Modules LI Qian-qian, YANG Xiao-yan (036)
- On Stević-Sharma Operator from Analytic Morrey Spaces to Zygmund Spaces ZHU Ke-chao, ZHAO Jiao-zhen (041)
- Spectrum Estimate of Bounded Operator on Banach Space FU Xin-yi, WANG Wei (048)
- On Development Characteristics and Formation Mechanism of Wave-like Flow-mark in Guanyin Cave, Dafang County,
Guizhou Province LUO Shu-wen, YANG Tao, QIN Xin-ming, DENG Ya-dong (051)
- On Spatial Differentiation of Urban Residential Land Price Based on ESDA and Hedonic Model
——Taking Shijiazhuang as an Example
..... LIANG Yan-qing, XIN Jing-mei, SHI Si-qi, LIANG Li-ying, GE Jing-feng (059)
- On Evaluation of Tourism Development Potential of the Minority Areas of Southeast Chongqing Based on TOPSIS Method
..... XIANG Yu-chuan, YANG Xiao-xia (067)
- A Comparative Study on Coordinated Development of Social Economy and Ecological Environment of Urban
Agglomeration-An Empirical Study on Three Urban Agglomerations in China
..... QI Ao-xue, YANG Qing-yuan, BI Guo-hua, LI Jia-xin (075)

On Thermal Performance of Self-Insulation Concrete-Straw Composite Block	LI An-jun, BAO An-hong, RAO Kai, LUO Qiu (085)
Intrusion Detection Method Based on Density and Optimal Clustering Number	ZOU Chen-song, YANG Yu (091)
On Topological Index of Nanotube $TUC_4C_8(S)$ and Nanotori $TC_4C_8(S)$	PENG Bo, GAO Wei (100)
Evaluation on Mineral Resources-Oriented Enterprises' Corporate Social Responsibility ——A Case Study of Yanzhou Coal Mining Company Limited	TAO Yu, LENG Wan-wei(108)
On Prediction and Analysis of Social Network Group User Activity	ZHANG Xiao-wei, YU Yun-xia, WANG Wei(115)
On Effects of Low Frequencies Vibration Training with Promise-Style Taichi Exercise on Sensory Nerve and Muscle Performance	WANG Chun, CHEN Jin(122)
Research on the Current Situation of College Student Sports Risk Perception and Its Influence on Sports Consumption	SONG Fa-ming, CUI Jin(130)
On Practice and Application of Flipped Learning Mode for Logistics Management and Engineering Major Based on Deep Learning Route	MAO Min, ZHANG Jin, WANG Kun, LUO Jie(139)
On Talent Cultivation Mode of Engineering Survey Specialty Based on Typical Surveying and Mapping Project and Information Surveying	YANG Wei, LI Xiao-hua, LIAO He-ping, LI Tian-he, DENG Jun(146)
On Reform and Practice of Experimental Teaching of High Voltage and Insulation Technology	GUI Yin-gang, DUAN Shu-kai, ZHU Shi-ping, TANG Chao, ZHOU Qu, XU Ling-na(152)
Preliminary Exploration About Cultivating Applied Innovation Talents——“Excellence Pharmaceutical Engineers”	LIU Hong, PAN Hong-chun, HU Chang-hua, ZOU Xiang (158)
On Integrated Teaching Methods of Natural Medicinal Chemistry and Spectroscopy Analysis in English Teaching	WANG Guo-wei, CHEN Min (162)
On Bilingual Education of Non-foreign Language Majors in Foreign Studies Universities	LI Lan-lan (166)
On Construction of Professional Core Courses System on Animal Science Basing on Perspective of Professional Accreditation	ZHAO Zhong-quan (171)
Practice and Reform of Nutrition and Health as a Public Elective Course	XIAO Xia, XUE Shan (174)
On Reform of Physical Education at Colleges and Universities on the Scene of Mobile Internet	JIANG Yu-hong (178)
On Exploration and Innovation to Improve Social Service Ability of Postgraduates Majoring in Historical Studies	ZOU Fu-du (185)
On the Evaluation of Undergraduate Enrollment Based on Grey Clustering Analysis	ZHENG Yu-ying (189)