

目 次

· 数理科学与化学 ·

四元数矩阵的直积分解及最佳逼近 黄敬频, 白瑞, 徐云, 赵耿威 (001)

有限群的局部化 \mathcal{HC} -子群 周红, 刘建军 (007)

Gorenstein 内射 Phantom 态射 王小妹, 王占平 (011)

箭图表示的绝对 Clean 性质 孙情, 杨刚 (016)

一类半线性退化 Schrödinger 方程的无穷多大能量解的存在性 冉 玲, 陈尚杰, 李 麟 (021)

可交换的 Toeplitz 算子 丁宣浩, 梁焕超, 李永宁 (027)

积分形式的 Bonnesen 型不等式 马磊, 董旭, 曾春娜 (032)

广义 L_p 宽度积分的混合 Brunn-Minkowski 型不等式 杨林, 谭杨, 罗森 (037)

· 农学与生命科学 ·

外源性植物激素对盐肤木叶片次生代谢产物及其抗氧化活性的影响
..... 胡克特, 张萍, 陈荣祥, 李林, 顾丁 (043)

多元非线性回归法探讨细支烟材料参数对焦油释放量的影响 陈昆燕, 戴亚, 周学政,
寇明钰, 陈磊, 齐延鹏, 尚军, 兰中于, 汪长国 (050)

浓香型白酒和酒精差异性影响肝脂质水平研究 华进, 郑自强, 杨荣, 黄治国, 周亚宾 (056)

· 资源与环境科学 ·

基于冷热点分析的农村宅基地整理潜力及模式研究
——以重庆市南川区为例 赵伟, 董晓庆, 张智红 (063)

珞珈一号夜间灯光影像的建设用地提取 李外宾, 汤军, 高贤君 (072)

· 工程与信息技术 ·

微拓扑参数下双箭头-三星型复合微结构面内冲击性能研究 杨洪涛, 李云伍, 赵颖 (080)

基于 PIV 的仿生鲸尾型搅拌桨反应器流场研究 韩定强, 赵行,
武逸凡, 李瑞, 杨玲, 邹祥, 杨明金 (091)

基于贝叶斯优化的中庭热压通风性能分析与设计 朱赛鸿, 刘诗雨, 姚胜, 连天成 (099)

基于资源路由环的对等云区间搜索技术 贺道德, 胡如会 (109)

· 教学研究与改革 ·

基于 TOPSIS 的高校工科实验室安全评价 曹以, 赵璐, 龙训建, 李洪涛, 万里 (118)

新工科视域下材料类专业创新型人才培养模式探索与实践 徐立群, 许志刚, 李庆, 林华 (124)

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

Vol. 47 No. 2

Total No. 299

Feb. 20, 2022

CONTENTS

Kronecker Product Decomposition of Quaternion Matrix and Its Optimal Approximation

..... HUANG Jingpin, BAI Rui, XU Yun, ZHAO Gengwei (001)

On Local \mathcal{HC} -Subgroups of Finite Groups ZHOU Hong, LIU Jianjun (007)

Gorenstein Injective Phantom Morphism WANG Xiaomei, WANG Zhanping (011)

Absolutely Cleanness of Quiver Representations SUN Qing, YANG Gang (016)

Infinitely Many Large Energy Solutions For Semi-Linear Degenerate Schrödinger Equations

..... RAN Ling, CHEN Shangjie, LI Lin (021)

On Commuting Toeplitz Operators DING Xuanhao, LIANG Huanchao, LI Yongning (027)

The Bonnesen-Type Inequality of Integral Form MA Lei, DONG Xu, ZENG Chunna (032)

Mixed Brunn-Minkowski Type Inequalities of General L_p Width-Integral YANG Lin, TAN Yang, LUO Miao (037)

Effect of Exogenous Plant Hormones on Content of Secondary Metabolites in the Leaves of *Rhus Chinensis* and on

Their Antioxidant Activities HU Kete, ZHANG Ping, CHEN Rongxiang, LI Lin, GU Ding (043)

Influence of Cigarette Material Parameters on Tar Deliver in Mainstream Smoke of Slime Cigarette Based on

Multivariate Nonlinear Regression Method CHEN Kunyan, DAI Ya, ZHOU Xuezheng, KOU Mingyu,

CHEN Lei, QI Yanpeng, SHANG Jun, LAN Zhongyu, WANG Changguo (050)

Investigation in Principle on Differential Impacts of Strong-Flavor Liquor and Pure Ethanol on Hepatic Lipid Level

..... HUA Jin, ZHENG Ziqiang, YANG Rong, HUANG Zhiguo, ZHOU Yabin (056)

On Potential and Model of Rural Residential Lands Consolidation Based on Cold-Hot Spot Analysis

..... ZHAO Wei, DONG Xiaoqing, ZHANG Zhihong (063)

On Extracting Construction Land with LuoJia 1-01 Nighttime Light Imageries

..... LI Waibin, TANG Jun, GAO Xianjun (072)

In-Plane Impact of Double Arrow-Tristar Composite Cellular Structure with Negative Poison's Ratio under

Topological Parameters YANG Hongtao, LI Yunwu, ZHAO Ying (080)

On Flow Field of a Bionic Whale Tail Turbine Agitator Based on PIV HAN Dingqiang, ZHAO Hang,

WU Yifan, LI Rui, YANG Ling, ZOU Xiang, YANG Mingjin (091)

On Performance Analysis and Design of Stack Ventilation for Centralized Atriums Based on Bayesian Optimization

..... ZHU Saihong, LIU Shiyu, YAO Sheng, LIAN Tiancheng (099)

A P2P Cloud Searching in a District Technology Based on Resource Routing Ring HE Daode, HU Ruhui (109)

On Evaluation of Engineering Laboratory Safety in Universities Based on TOPSIS Method CAO Yi, ZHAO Lu,

LONG Xunjian, LI Hongtao, WAN Li (118)

Research and Practice in Training Model of Innovative Talents in Material Specialty from the Perspective of New

Engineering Education XU Liqun, XU Zhigang, LI Qing, LIN Hua (124)