

目 次

· 化学 ·

不同形貌碳包覆铌酸钛微球的合成及其储锂性能研究

..... 朱国振, 杨奇皓, 余林和 (551)

水液相下赖氨酸钙(II)配合物旋光异构的 DFT 研究

... 柳国洪, 彭国强, 张栩宾, 郝成欣, 刘 芳, 王佐成, 潘 宇, 赵丽红 (558)

· 生命与环境科学 ·

江西省变电站及其周边线路鸟类多样性与习性分析

... 廖昊爽, 唐芬芳, 饶斌斌, 李 帆, 王 彦, 郝艳军, 白荣聪, 邵明勤 (568)

地理设计框架:一种区域规划模式与决策方法

..... 魏合义, 樊 宇, 徐子瑜, 冯思宇 (575)

· 数量经济学 · (特邀栏目主持人:陶长琪)

数字技术如何影响制造业高质量发展 徐冬梅, 伍 琦, 陶长琪 (585)

“互联网+”对中国制造业高质量发展的影响分析

..... 陈 伟, 伍 琦, 杨璐辰, 陶长琪 (594)

· 数学与应用数学 ·

- 不连续多目标博弈的逼近定理 牟玉霜, 贾文生(606)
形式无约束下偏好集映射、拓扑交和一致性 卢美华, 高晓波(610)

· 心理与教育测量 · (特邀栏目主持人: 汪文义)

- 变长非参数认知诊断自适应测验终止规则 李俊杰, 郑慧婧, 康春花(617)
数学问题提出能力的类别特征: 基于潜剖面的分析
..... 洪清玉, 康春花, 曾平飞(626)

· 信息科学与技术 ·

- 考虛建能耗优化的多目标原油短期调度问题研究
..... 侯艳, 张亿仙, 滕少华, 王书娟, 朱清华(633)
基于可信预测值的协同过滤推荐算法 邓泓, 吴祎, 于程远, 袁徽鹏(642)
基于大数据分析的车辆安全检测系统研究
..... 蒋庆, 陶峰, 章玉, 杨建文, 周先存(649)
基于 DCGAN 和改进 YOLOv5s 的桥梁表面缺陷检测识别
..... 何金宝, 胡秋宝, 付志超, 赖毅, 刘知远(655)
《江西师范大学学报(自然科学版)》2022 年总目次 (I)
-

英文摘要审核: 林艺双 本期执行编辑: 曾剑锋

期刊基本参数: CN 36-1092/N * 1957 * b * A4 * 112 * zh * P * ¥12.00 * 1500 * 14 * 2022-11 卷终

JOURNAL OF JIANGXI NORMAL UNIVERSITY(NATURAL SCIENCE)

Vol. 46 , No. 6 , Nov. 2022

CONTENTS

The Synthesis and Lithium Storage Properties of Carbon Coated TiNb ₂ O ₇ Microspheres with Different Morphologies	ZHU Guozhen, YANG Qihao, YU Linhe(551)
The Density Function Theoretical Study on the Optical Isomerism of Lysine Ca(II) Complex in Water-Liquid Phase Environment	LIU Guohong, PENG Guoqiang, ZHANG Yubin, HAO Chengxin, LIU Fang, WANG Zuocheng, PAN Yu, ZHAO Lihong(558)
The Analysis on Diversity and Habits of Birds in Electric Substations and Surrounding Transmission Lines from Jiangxi Province	LIAO Haoshuang, TANG Fenfang, RAO Binbin, LI Fan, WANG Yan, HAO Yanjun, BAI Rongcong, SHAO Mingqin(568)
The Geodesign Framework :A Regional Planning Model and Decision-Making Method	WEI Heyi, FAN Yu, XU Ziyu, FENG Siyu(575)
How Digital Technology Affects the High-Quality Development of Manufacturing	XU Dongmei, WU Qi, TAO Changqi(585)
The Analysis of the Impact of "Internet +" on the High-Quality Development of China's Manufacturing Industry	CHEN Wei, WU Qi, YANG Luchen, TAO Changqi(594)
The Approximation Theorem for Discontinuous Multiobjective Games	MOU Yushuang, JIA Wensheng(606)
The Set-Valued Map of Preference, Topology-Intersection and Consistency under No Constraints	LU Meihua, GAO Xiaobo(610)
The Variable Length Nonparametric Cognitive Diagnostic Adaptive Test Termination Rule	LI Junjie, ZHENG Huijing, KANG Chunhua(617)
The Category Characteristics of Mathematical Problem Posing Ability:Analysis Based on Submersible Profile	HONG Qingyu, KANG Chunhua, ZENG Pingfei(626)
The Many-Objective Optimization of Short-Term Crude Oil Scheduling with Consideration of Energy Efficiency	HOU Yan, ZHANG Yixian, TENG Shaohua, WANG Shujuan, ZHU Qinghua(633)
The Collaborayive Filtering Recommendation Algorithm Based on Reliable Prediction Value	DENG Hong, WU Yi, YU Chengyuan, YUAN Huipeng(642)
The Data Flow Model of Vehicle Safety Based on Big Data Analysis	JIANG Qing, TAO Feng, ZHANG Yu, YANG Jianwen, ZHOU Xiancun(649)
The Bridge Apparent Defects Detection Based on DCGAN and Improved YOLOv5s	HE Jinbao, HU Qiubao, FU Zhichao, LAI Yi, LIU Zhiyuan(655)
Total Contentes of Journal of Jiangxi Normal University(Natural Science) in 2022	(I)