



ISSN 1006-4710
CN 61-1294/N
CODEN XLDXFD

西安理工大学学报

JOURNAL OF XI'AN UNIVERSITY OF TECHNOLOGY

年 月 第37卷 第 期 Vol.37 No.

XI'AN LIGONG DAXUE XUEBAO

西安理工大学学报

2021 年 12 月 30 日

第 37 卷 第 4 期

目 次

● 经济发展“新阶段新理念新格局”专题

兰州—西宁城市群水生态-经济协同发展评价研究

- 柳海亮, 于坤霞, 李 鹏, 李占斌, 刘 睿, 阎思宇 (451)
新冠疫情对我国制造业的影响——基于股票市场回报的实证研究 张月花, 杨 林, 薛伟贤 (460)
地方政府或有债务的形成机理——经济转型还是自利行为 扈文秀, 朱冠平, 杨 栋 (468)
成渝地区双城经济圈交通优势度时空演变格局及影响机制研究 黄承锋, 李元龙, 陈一铭 (478)

● 生态与环保

基于 Octopus+Honeybee 的天津乡村住宅被动式节能设计多目标优化技术框架

- 高 源, 池婧祎, 罗书龙, 胡 可, 袁景玉, 岳晓鹏 (488)
纳米微孔铝片太阳辐射吸收性能测试研究 何 松, 陈 旺, 刘海力, 杨晚生, 赵旭东 (498)
华北平原地区 PM_{2.5} 浓度时空变化特征及其影响因素研究 宋方旭, 孙希华, 王欣瑶, 徐发昭 (507)
基于 MGWR 模型的城市景观与热环境关系分析 李 斌, 邢汉发, 刘烨菲 (517)
半干旱生态脆弱区生态服务价值时空演变及地理探测机制

- 邢晓露, 郭 岚, 杨梅焕, 张全文, 李琛强 (526)
基于无人机影像的疑似违法用地精准监测 徐海滨, 邢汉发, 王召海, 张焕雪 (536)

● 自动化与信息工程

- 基于唯一性编码的直升机着降定位技术 刘 伟, 杨延西 (544)
基于 MOPSO 的石墨烯/磁性粒子混合填充多层吸波材料优化设计

- 赵雨辰, 郑家欢, 刘江凡, 宋忠国, 席晓莉 (550)
基于动力学模型分块逼近的水下机械臂 RBF 滑模控制算法研究 赵 伟, 张晓晖, 杨松楠 (555)
云机器人系统的计算卸载策略研究 孙 弋, 许志杰 (562)

● 经济与管理

- 科技创业型企业与孵化平台共生关系形成机理研究 惠 祥, 李秉祥, 吴祖光 (570)
基于系统动力学的电力物资供应链区块化数据库研究 卢梦煜, 姜雪松, 刘 爽, 林 青 (580)

● 理学

AgNWs/g-C₃N₄ 复合纳米材料对香兰素的电催化研究

- 钮金芬, 王 凯, 马璋腾斐, 姚秉华, 余晓皎 (588)
证券市场波动率分析的 PSO-ICA-GARCH 模型 周晓玲, 王小侠 (595)

《西安理工大学学报》2021 年第 37 卷总目次 (I)

(卷终)

总编辑 王卫勋 英文审订 延 宏

期刊基本参数: CN61-1294/N * 1978 * q * A4 * 152 * zh * P * ¥10.00 * 600 * 18 * 2021-12

JOURNAL OF XI'AN UNIVERSITY OF TECHNOLOGY

Vol. 37 No. 4 2021

CONTENTS

Study on the evaluation of the coordinated development of water ecology and economy in Lanzhou-Xining urban agglomeration	LIU Hailiang, YU Kunxia, LI Peng, LI Zhanbin, LIU Rui, YAN Siyu (451)
Study on the impact of COVID-19 epidemic on China's manufacturing industry: an empirical study based on stock market returns	ZHANG Yuehua, YANG Lin, XUE Weixian (460)
Formation mechanism for local government contingent debts: economic transformation or selfish behavior	HU Wenxiu, ZHU Guanping, YANG Li (468)
Research on the spatio-temporal evolution pattern and influence mechanism of traffic dominance in Chengdu-Chongqing Economic Circle	HUANG Chengfeng, LI Yuanlong, CHEN Yiming (478)
Multi-objective optimization technology framework of passive energy-saving design for Tianjin rural houses through Octopus+ Honeybee	GAO Yuan, CHI Jingyi, LUO Shulong, HU Ke, YUAN Jingyu, YUE Xiaopeng (488)
Investigation into solar radiation absorption performance of nano-porous aluminum sheet	HE Song, CHEN Wang, LIU Haili, YANG Wansheng, ZHAO Xudong (498)
Spatio-temporal variation characteristics of PM _{2.5} concentration and its influencing factors in North China Plain area	SONG Fangxu, SUN Xihua, WANG Xinyao, XU Fazhao (507)
Analysis of the relationship between urban landscape and thermal environment based on MGWR model	LI Bin, XING Hanfa, LIU Yefei (517)
Temporal and spatial evolution of ecological service value and geographical exploration mechanism in the ecology fragile area of semi-arid	XING Xiaolu, GUO Lan, YANG Meihuan, ZHANG Quanwen, LI Chengqiang (526)
Accurate mapping of suspected illegal land use using UAV images	XU Haibin, XING Hanfa, WANG Zhaohai, ZHANG Huanxue (536)
Helicopter landing positioning technology based on unique coding	LIU Wei, YANG Yanxi (544)
Multi-objective optimization of absorbing materials filled with graphene and magnetic particles based on MOPSO	ZHAO Yuchen, ZHENG Jiahuan, LIU Jiangfan, SONG Zhongguo, XI Xiaoli (550)
Research on RBF sliding mode control algorithm for underwater manipulator based on partitional approximation of dynamic model	ZHAO Wei, ZHANG Xiaohui, YANG Songnan (555)
Research on computing offloading strategy for cloud robot system	SUN Yi, XU Zhijie (562)
Research on the formation mechanism for symbiotic relationship between technology entrepreneurial enterprises and incubation platforms	HUI Xiang, LI Bingxiang, WU Zuguang (570)
Research on block database of power material supply chain based on system dynamics	LU Mengyu, JIANG Xuesong, LIU Shuang, LIN Qing (580)
Preparation of AgNWs/g-C ₃ N ₄ composite nanomaterials and their electrocatalysis for vanillin	NIU Jinfen, WANG Kai, MA Zhangtengfei, YAO Binghua, YU Xiaoqiao (588)
PSO-ICA-GARCH model for volatility analysis of stock market	ZHOU Xiaoling, WANG Xiaoxia (595)