



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

# 西 安 理 工 大 学 学 报

JOURNAL OF XI'AN UNIVERSITY OF TECHNOLOGY

2022年 9月 第38卷 第3期 Vol.38 No.3

XI'AN LIGONG DAXUE XUEBAO

## 目 次

### ● “黄河流域生态保护和高质量发展”专题

- 黄河流域人口老龄化时空差异及驱动因素研究 ..... 亓广志, 王志宝, 赵娜娜 (301)  
生态环境-区域经济-公共服务协同影响下的黄河流域旅游高质量发展研究

- ..... 黄真辉, 魏伟, 孟慧红 (311)  
可持续背景下黄河下游地区适度人口现状分析 ..... 张倩雯, 王志宝, 亓广志 (327)

### ● 生态与环保

- 基于 GEE 云平台的陕北黄土高原生态修复前后植被变化及原因

..... 常铮, 李崇贵, 张家政, 杨丹 (337)

- 生态脆弱区土地利用功能转型及其生态环境效应——以东乡族自治县为例

..... 胡荣明, 孙妍, 史晓亮, 姚晓宙 (346)

- LSTM 模型在京津冀干旱预测应用中的研究 ..... 胡小枫, 赵安周, 相恺政, 张向蕊 (356)

- 资源型城市经济发展质量与生态环境压力脱钩关系研究——以攀枝花市为例

..... 杨婧媛, 王小兰 (366)

- 装配式草砖结构农宅生命周期生态效益研究 ..... 魏广龙, 倪熙苗, 姚胜, 王朝红 (375)

- 乡村太阳能采暖建筑的热环境分区营造及特征差异

..... 张锴悦, 桑国臣, 任冠名, 杜梦杰, 崔晓玲, 张磊, 韩玮霄 (386)

- 苏州水乡传统民居节能改造设计研究 ..... 李雪平, 刘姣 (394)

### ● 机械与精密仪器工程

- 某轻型装甲车辆乘员舱人机工效指标体系构建 ..... 黄晨旭, 檀虎, 李鹏, 陈晨, 刘文逸 (402)

### ● 理学

- 基于改进 HHO 与 K-Medoids 的混合聚类算法 ..... 李姣, 王秋萍, 戴芳 (410)

### ● 土木建筑工程

- 扰动对软土累积排水量影响试验研究 ..... 苗永红, 卜梓轩, 王玲, 苏靖凤, 殷杰 (421)

### ● 电气工程

- 基于 Adomian 分解算法的新型分数阶混沌系统特性分析与 FPGA 实现

..... 杨宁宁, 杨硕, 吴朝俊 (426)

- 转子内部开槽对分段永磁同步电机齿槽转矩的影响

..... 颜世龙, 张学义, 高艳红, 许明俊, 尹红彬, 谭草, 徐艺 (433)

- 基于软硬件协调的并网光伏发电系统不对称故障穿越能力提升策略

..... 李前宇, 辛晓莺, 张志伟, 田新钰, 毕学坤, 张超 (442)

# JOURNAL OF XI'AN UNIVERSITY OF TECHNOLOGY

Vol. 38 No. 3 2022

## CONTENTS

- Research on spatiotemporal evolution and driving factors of population aging in the Yellow River Basin ..... QI Guangzhi, WANG Zhibao, ZHAO Nana (301)
- Research on the high-quality development of tourism in the Yellow River Basin under the synergistic influence of ecological environment, regional economy and public service ..... HUANG Zhenhui, WEI Wei, MENG Huihong (311)
- Analysis on the current situation of optimum population in the lower reaches of the Yellow River in the context of sustainable ..... ZHANG Qianwen, WANG Zhibao, QI Guangzhi (327)
- Analysis of vegetation changes and causes before and after ecological restoration projects on the Loess Plateau in Northern Shaanxi based on Google Earth Engine ..... CHANG Zheng, LI Chonggui, ZHANG Jiazheng, YANG Dan (337)
- Transformation of land use function and its ecological environment effects in an ecologically fragile area:a case study of Dongxiang Autonomous County ..... HU Rongming, SUN Yan, SHI Xiaoliang, YAO Xiaozhou (346)
- Evaluating the application of LSTM model for drought forecasting in Beijing-Tianjin-Hebei region ..... HU Xiaofeng, ZHAO Anzhou, XIANG Kaizheng, ZHANG Xiangrui (356)
- Research on the decoupling relationship between economic development quality and eco-environmental pressure in resource-based cities:a case study of Panzhihua City ..... YANG Jingyuan, WANG Xiaolan (366)
- Study on life cycle ecological benefits of prefabricated straw bale rural residences ..... WEI Guanglong, NI Xizhuo, YAO Sheng, WANG Chaohong (375)
- Partition construction and characteristic difference of thermal environment in rural solar heating buildings ..... ZHANG Kaiyue, SANG Guochen, REN Guanming, DU Mengjie, CUI Xiaoling (386)
- Research on energy-saving renovation design of traditional dwellings in Suzhou water town ..... LI Xueping, LIU Jiao (394)
- Building of ergonomics index system for light armored vehicles(LAVs) crew cabin ..... HUANG Chenxu, TAN Hu, LI Peng, CHEN Chen, LIU Wenyi (402)
- Hybrid clustering algorithm based on improved HHO and K-Medoids ..... LI Jiao, WANG Qiuping, DAI Fang (410)
- Experimental investigation of disturbance to cumulative drainage volume on soft soils ..... MIAO Yonghong, BU Zixuan, WANG Ling, SU Jingfeng, YIN Jie (421)
- Characteristic analysis and FPGA implementation of a novel fractional-order chaotic system by Adomian decomposition algorithm ..... YANG Ningning, YANG Shuo, WU Chaojun (426)
- Influence of internal slotting of rotor on cogging torque of segmented permanent magnet synchronous motor ..... YAN Shilong, ZHANG Xueyi, GAO Yanhong, XU Mingjun, YIN Hongbin, TAN Cao, XU Yi (433)
- Asymmetric fault ride through capability enhancement scheme for grid-connected photovoltaic systems based on coordinated control ..... LI Qianyu, XIN Xiaoying, ZHANG Zhiwei, TIAN Xinyu, BI Xuekun, ZHANG Chao (442)