

浙江科技学院学报

第 36 卷第 3 期

2024 年 6 月

目 次

- 基于热电制冷的空气制水器的试验研究 王 杰,索艳格,张治国,楼汉青(185)
- 混合锂离子超级电容器电化学与热特性研究 徐伟铭,董 聪(195)
- 基于课程关联的高校学生成绩预测模型研究 马婉晴,冯 军,袁 园(205)
- 基于自蒸馏和双模态的室内场景解析算法 张喻铭,周武杰,叶 绿(218)
- MIWOA-LSSVM 方法的构建及其在生物质炭模式分类中的应用
..... 张焯峰,成 忠,单胜道(228)
- 橡胶-粉土混合土动力特性试验研究 何顺锋,曹宇春,金泽平(239)
- 软弱夹层结构面剪切特性各向异性试验研究
..... 罗战友,殷志强,邹宝平,陶燕丽,吴李泉(249)
- 不同基坑围护结构与支撑结构组合的土体位移分析 夏建中,吴彦苇(257)
- 老化微塑料对重金属镉的吸附特征 边少晨,周伊玮,陈勇民,汪 华(271)

期刊基本参数: CN 33-1294/Z * 1980 * b * A4 * 96 * zh * P * ¥10.00 * 1000 * 9 * 2024-06

本期执行编辑:周小燕

英文审改:赵学德

Journal of Zhejiang University of Science and Technology

Vol. 36 No. 3, Jun. 2024

CONTENTS

- Experimental study on air water generator based on thermoelectric cooler
..... WANG Jie, SUO Yan'ge, ZHANG Zhiguo, LOU Hanqing(185)
- Study on electrochemical and thermal characteristics of hybrid lithium ion supercapacitor
..... XU Weiming, DONG Cong(195)
- Study on performance prediction model of university students based on course association
..... MA Wanqing, FENG Jun, YUAN Yuan(205)
- Indoor scene parsing method based on self-distillation and dual-mode
..... ZHANG Yuming, ZHOU Wujie, YE Lü(218)
- Construction of MIWOA-LSSVM method and its application in biochar pattern classification
..... ZHANG Yefeng, CHENG Zhong, SHAN Shengdao(228)
- Experimental study on dynamic characteristics of rubber-silt mixed soil
..... HE Shunfeng, CAO Yuchun, JIN Zeping(239)
- Experimental study on anisotropic shear features of weak interlayer rock joint
..... LUO Zhanyou, YIN Zhiqiang, ZOU Baoping, TAO Yanli, WU Liquan(249)
- Analysis of soil displacement of different foundation pit retaining structures combined
with support structures XIA Jianzhong, WU Yanwei(257)
- Adsorption characteristics of aging microplastics for heavy metal cadmium
..... BIAN Shaochen, ZHOU Yiwei, CHEN Yongmin, WANG Hua(271)