

浙江科技大学学报

第 36 卷第 5 期

2024 年 10 月

目 次

- 基于遗传算法的除草机器人多机路径规划研究 吴 坚, 马浩杰, 张同锋(357)
- 基于碳排放的砂型铸造能源、设备和成本的研究 郑 军, 潘 奇, 胡鑫煜, 祁铁宁(369)
- 无压烧结碳化硅超精密磨削工艺参数优化
..... 袁 舟, 王 宇, 刘淑莲, 汪栋成, 贾效谦(375)
- 求解时变二次规划的自适应参数归零神经网络 曾旭翔, 孔 颖(384)
- 物料码垛机械手结构设计与分析 徐爱群, 王博凝(394)
- 改进的 YOLOv8n 在复杂环境下的车辆识别算法 张张详, 陈 宁(404)
- 双金属 Ni-Cu 催化剂对顺酐选择性加氢产物的调控
..... 徐志任, 斯吴强, 胡文龙, 黄卫国, 邢 闻(417)
- 疏浚泥浆多级絮凝效能与絮体图像特征分析
..... 程泽海, 凌豪俊, 洪瑜泽, 张超杰, 杨关设(427)
- 常法向刚度下软弱夹层结构面剪切特性试验研究
..... 罗战友, 饶 远, 黄 曼, 吕原君, 刘广建(436)
- 硝化和厌氧氨氧化过程亚硝酸盐电化学传感研究
..... 谢作甫, 蒋益铠, 余 坚, 宋亚丽(444)

期刊基本参数: CN 33-1431/Z * 1980 * b * A4 * 100 * zh * P * ¥10.00 * 1000 * 10 * 2024-10

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. 5, Oct. 2024

CONTENTS

Research on multi-machine path planning of weeding robot based on genetic algorithm

..... WU Jian, MA Haojie, ZHANG Tongfeng(357)

Research on energy sources, equipment and costs in sand casting based on carbon emissions

..... ZHENG Jun, PAN Qi, HU Xinyu, QI Tiening(369)

Optimization of pressureless sintered silicon carbide ultra-precision grinding process parameters

..... YUAN Zhou, WANG Yu, LIU Shulian, WANG Dongcheng, JIA Xiaoqian(375)

Adaptive parameter zeroing neural network for solving time-varying quadratic programming

..... ZENG Xuxiang, KONG Ying(384)

Structural design and analysis of material palletizing manipulator

..... XU Aiqun, WANG Boning(394)

Improved YOLOv8n vehicle recognition algorithm under complex circumstances

..... ZHANG Zhangxiang, CHEN Ning(404)

Regulation of Ni-Cu bimetallic catalysts on selective hydrogenation products of maleic anhydride

..... XU Zhiren, SI Wuqiang, HU Wenlong, HUANG Weiguo, XING Chuang(417)

Analysis of image characteristics of multistage flocculation efficiency and floc morphology of

dredged sediment

..... CHENG Zehai, LING Haojun, HONG Yuze, ZHANG Chaojie, YANG Guanshe(427)

Experimental study on shear characteristics of weak interlayer rock joint under constant

normal stiffness

..... LUO Zhanyou, RAO Yuan, HUANG Man, LÜ Yuanjun, LIU Guangjian(436)

Electrochemical sensing of nitrite in nitrification and anaerobic ammonia oxidation processes

..... XIE Zuofu, JIANG Yikai, YU Jian, SONG Yali(444)