工矿自动化

第 51 卷 第 3 期 2025 年 3 月

目 次

• "智能采矿·数智赋能" 专题 •
智能采矿数智赋能技术内涵与应用范式 付翔 王开 王然风(1)
基于 UeDiff-GAN 的综采工作面目标检测与孪生体同步映射······
基于割煤循环智能检测的工作面来压判识方法 罗香玉 康林星 南添松 解盘石 伍永平(16)
极薄煤层破碎顶板条件下液压支架带压移架残余支撑力决策方法
张传伟 张刚强 路正雄 李林岳 何正伟 龚凌霄 黄骏峰(22)
基于视觉-惯导信息融合的采场支架姿态感知方法
带式输送机托辊故障诊断及协同管控研究综述… 邢震 田野新 包建军 齐智峰 周李兵 叶柏松 张蓉(39)
基于改进 RT-DETR 的井下输送带跑偏故障检测算法 安龙辉 王满利 张长森(54)
刮板输送机断链智能监测技术研究 李灵锋 张洁 陈茁 查天任 尹瑞(63)
带式输送机托辊轴承声信号增强方法
基于激光雷达与惯导融合的掘进机定位方法刘京 魏志强 蔡春蒙 刘洋(78)
基于改进型级联宽度学习的采煤机截割部齿轮箱故障诊断 李鑫 李淑华 陈浩 司垒 魏东 邹筱瑜(86)
• 科研成果 •
基于工业互联网平台的煤矿跨系统统一数据服务研究与应用
煤矿灾害"云边端"一体化智能精准管控技术体系研究
基于半监督学习的煤层钻孔预抽瓦斯状态评价方法 晏立 文虎 王振平 金永飞(113)
・分析与研究・
基于双光谱成像技术的矿井早期火源识别及抗干扰方法研究 王炎林 裴晓东 王凯 徐光(122)
基于改进人工蜂群算法的矿井风量按需调控智能决策 张浪 雷爽 李伟 刘彦青(131)
基于深度学习的煤矿井下人员不安全行为检测与识别 郭孝园 朱美强 田军 朱贝贝(138)
基于改进 YOLOv5 的矿山遥感图像去噪方法····································
基于微震信号深度特征学习的岩石破裂类型识别 李典泽 许华杰 张勃(156)
煤体损伤破坏的声发射响应及分形时变特征 任晓伟 王晓开 齐龙辉 姬苑 张超超 刘国忠(165)

JOURNAL OF MINE AUTOMATION

Vol. 51 No. 3 March 2025

CONTENTS

• Intelligent Mining Data Intelligence Enabling • Connotation and application paradigm of intelligent mining data intelligence enabling technology ·······
UeDiff-GAN-based target detection and twin synchronization mapping for fully mechanized mining faces
QI Zhenming LI Haijun WANG Chunli DU Xiao WANG Bingyin ZHANG Guanglei SONG Hui XI Chenrong (9)
Face pressure identification method based on intelligent detection of coal cutting cycles
Decision-making method for residual support force of hydraulic supports during pressurized moving under fragmented roof conditions in ultra-thin coal seams
Method of support posture perception in mining face based on visual-inertial information fusion
Review on idler fault diagnosis and coordinated control in belt conveyors
Fault detection algorithm for underground conveyor belt deviation based on improved RT-DETR
Research on intelligent technology for broken chain monitoring on scraper conveyors
Acoustic signal enhancement method for belt conveyor idler bearings · · · · · · YOU Qinghua WU Peng MA Bo (70)
Positioning method for roadheaders based on fusion of LiDAR and inertial navigation
Fault diagnosis of shearer cutting unit gearbox based on improved cascaded broad learning
• Achievements of Scientific Research •
Research and application of unified cross-system data services for coal mines based on industrial internet platforms
Research on the integrated "cloud-edge-end" intelligent and precise management and control technology system for coal mine disasters ·· LIU Yubing LI Yiteng LI Zhonghui YIN Shan JING Chao LI Kai LI Zhenxing ZHAO Shenglei LIU Chengfei (105)
Evaluation method for gas pre-extraction status in coal seam boreholes based on semi-supervised learning
• Analysis and Research •
Research on early fire source identification and anti-interference methods in mines based on dual-spectrum imaging technology
Intelligent decision-making for mine airflow on demand based on the improved artificial bee colony algorithm
Detection and recognition of unsafe behaviors of underground coal miners based on deep learning
Mine remote sensing image denoising method based on improved YOLOv5 ····································
Rock fracture type recognition based on deep feature learning of microseismic signals ··· LI Dianze XU Huajie ZHANG Bo (156)
Acoustic emission response and fractal temporal evolution characteristics of coal body damage and failure