工矿自动化

第 50 卷 第 8 期 2024 年 8 月

目 次

•"矿山智能开采控制技术"专题•
采煤机数字孪生导航截割运动规划理论与方法 苗丙 葛世荣(1)
基于 PSO-ELM 的综采工作面液压支架姿态监测方法······
李磊 许春雨 宋建成 田慕琴 宋单阳 张杰 郝振杰 马锐(14)
综采支架液压系统动态特性研究及改进设计 郭新伟(20)
基于动态自适应旗鱼优化 BP 神经网络的工作面周期来压预测 姚钰鹏 熊武(30)
融合钻孔地质信息的煤岩图像识别方法
李季 马潇锋 吴洁琪 强旭博 武荔阳 闫博 董继辉 陈朝森(38)
关家崖煤矿重复采动巷道变形特征及控制对策研究 赵杰 张宁波 刘海兵(44)
乌兰木伦煤矿大断面硐室围岩变形破坏规律及控制 陈蓥 杨宏涛 史明哲 鲍世纪 张子凯 孔德瑞(52)
近距离煤层采掘关系对下位巷道围岩变形规律影响研究 张小军 孙佳瑞 马扬(61)
・科研成果・
基于数字孪生的矿井提升机天轮结构性能监测 张文豪 吴娟 阮锴燚(69)
煤矿巷道支护方案智能设计研究 陈万辉 郭瑞 韩伟 宋永明 梁燕翔 刘耀 王佳明 许娜 孟波(76)
基于数组的刮板输送机运载模型及煤量计算算法研究 尹瑞 张冬雪 倪强(84)
• 分析与研究 •
基于改进 YOLOv8n+DeepSORT 的带式输送机异物检测及计数方法 陈腾杰 李永安 张之好 林斌(91)
基于 Stair-YOLOv7-tiny 的煤矿井下输送带异物检测
基于改进 YOLOv8n 的采掘工作面小目标检测方法 薛小勇 何新宇 姚超修 蒋泽 潘红光(105)
基于改进 YOLOv8n 的煤矿井下钻杆计数方法
基于 YOLOv5-SEDC 模型的煤矸分割识别方法 杨洋 李海雄 胡淼龙 郭秀才 张会鹏(120)
基于连通性阈值分割的煤岩裂隙识别方法
基于模糊神经网络 PID 的煤矿掘进机俯仰控制研究 毛清华 陈彦璋 马骋 王川伟 张飞 柴建权(135)
基于自监督学习的 IRS 辅助矿井通信系统信道估计方法 王安义 李新宇 李明珠 李婼嫚(144)
基于质心凸包白适应聚类法的浮洗泡沫动态特征提取

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 8 August 2024

CONTENTS

• Special of Intelligent Mining Control Technology for Mines •
Theory and method of shearer digital twin navigation cutting motion planning
Attitude monitoring method for hydraulic support in fully mechanized working face based on PSO-ELM
Research on dynamic features of hydraulic system for fully mechanized mining support and its improvement design
GUO Xinwei (20)
Periodic pressure prediction of working face based on dynamic adaptive sailfish optimization BP neural network
Coal-rock image recognition method integrating drilling geological information ·····
LI Ji MA Xiaofeng WU Jieqi QIANG Xubo WU Liyang YAN Bo DONG Jihui CHEN Chaosen (38)
Research on deformation features and control strategies of repeated mining roadways in Guanjiaya Coal Mine
ZHAO Jie ZHANG Ningbo LIU Haibing (44)
Deformation and failure law and control of surrounding rock in the large section chamber of Ulan Mulun Coal Mine
Study on the influence of close range coal seam mining relationship on the deformation law of surrounding rock in lower roadway \cdots
ZHANG Xiaojun SUN Jiarui MA Yang (61)
· Achievements of Scientific Research ·
Structural performance monitoring of mine hoist head sheave based on digital twins ·····
ZHANG Wenhao WU Juan RUAN Kaiyi (69)
Research on intelligent design of coal mine roadway support scheme · · · · · · · · · · · · · · · · · ·
Research on the transportation model and coal quantity calculation algorithm of scraper conveyor based on array
· Analysis Research ·
Foreign object detection and counting method for belt conveyor based on improved YOLOv8n+DeepSORT ·······
Foreign object detection of coal mine underground conveyor belt based on Stair-YOLOv7-tiny
MEI Xiaohu LYU Xiaoqiang LEI Meng (99)
Small object detection method for mining face based on improved YOLOv8n ·····
A coal mine underground drill pipes counting method based on improved YOLOv8n ····· JIANG Yuanyuan LIU Songbo (112)
Coal and gangue segmentation and recognition method based on YOLOv5-SEDC model
Coal rock crack recognition method based on connectivity threshold segmentation
Research on pitch control of coal mine roadheader based on fuzzy neural network PID
Channel estimation method for IRS assisted mine communication system based on self supervised learning
Dynamic feature extraction for flotation froth based on centroid-convex hull-adaptive clustering