

工矿自动化

第 48 卷 第 10 期 2022 年 10 月

目 次

• “新一代智能煤矿关键技术研究与应用”专题 •

- HCPS 理论体系下新一代智能煤矿发展路径..... 金智新 王宏伟 付翔(1)
- 液压支架数字孪生体联合建模方法..... 王宏伟 武亚丹 陈龙(13)
- 智采工作面中部液压支架集群自动化后人工调控决策模型..... 张锦涛 付翔 王然风 王宏伟(20)
- 液压支架时空区域支护质量动态评价..... 贾思锋 付翔 王然风 王宏伟 王鹏飞(26)
- 基于图像特征匹配的煤泥浮选泡沫速度特征提取方法..... 郭中天 王然风 付翔 魏凯 王宇龙(34)
- 井下矿工多目标检测与跟踪联合算法..... 周孟然 李学松 朱梓伟 黄凯文(40)
- 基于交叉注意力机制的煤矿井下不安全行为识别..... 饶天荣 潘涛 徐会军(48)
- 基于改进 Mask R-CNN 的刮板输送机铁质异物多目标检测..... 史凌凯 耿毅德 王宏伟 王洪利(55)
- 带式输送机上散状物料堆积视频实时检测..... 唐俊 李敬兆 石晴 刘阳 宋世现 任成成(62)
- 基于改进 MobileNetV2 的钻杆计数方法..... 张栋 姜媛媛(69)
- 煤矿巷道支护钢带锚孔智能识别与定位..... 张夫净 王宏伟 王浩然 李正龙 王宇衡(76)
- 综采工作面三维激光扫描建模关键技术研究..... 荣耀 曹琼 安晓宇 温亮 赵云飞(82)
- 基于模糊理论的局部通风机变频控制系统设计..... 贾天毅 徐立军 陈志峰 唐佳(88)
- 煤矿瓦斯治理动态 workflow 构建方法研究..... 张书林 杨建 舒龙勇(97)

• “煤矿无人驾驶运输技术”专栏 •

- 露天煤矿无人驾驶运输系统应急管理体系研究..... 薛棋文 丁震 孙振明 李腾飞 杨健健(107)

• 科研成果 •

- 深埋藏高应力顺层水力冲孔煤体卸压规律及应用..... 张建国 翟成(116)

• 分析研究 •

- 煤矿井下无线传输分析方法..... 邵水才 郭旭东 彭铭 张高敏(123)
- 采煤机螺旋滚筒装煤性能优化..... 李明昊 牛昊 范佳艺 赵丽娟 乔捷(129)

• 经验交流 •

- 5G 特性在智慧矿山中的应用研究..... 刘昕 付元 李晨鑫(136)
- 矿用 NPC 三电平逆变器开关管开路故障诊断方法..... 梁宏(142)

• 广告索引 •

公益广告(后插一); 华洋通信科技股份有限公司(后插二、三); 天地(常州)自动化股份有限公司(后插四、五);
《工矿自动化》征订启事(后插六)

期刊基本参数:CN 32-1627/TP * 1978 * m * A4 * 150 * zh * P * ¥30.00 * 2000 * 20 * 2022-10

JOURNAL OF MINE AUTOMATION

Vol. 48 No. 10 October 2022

CONTENTS

• Special of Research and Application of Key Technologies of New Generation Intelligent Coal Mine •

- Development path of new generation intelligent coal mine under HCPS theory system
..... JIN Zhixin WANG Hongwei FU Xiang (1)
- Hydraulic support digital twin joint modeling method WANG Hongwei WU Yadan CHEN Long (13)
- Manual regulation and control decision model of middle hydraulic support cluster automation in the intelligent working face
..... ZHANG Jintao FU Xiang WANG Ranfeng WANG Hongwei (20)
- Dynamic evaluation of support quality of hydraulic support in space-time region
..... JIA Sifeng FU Xiang WANG Ranfeng WANG Hongwei WANG Pengfei (26)
- Method for extracting froth velocity of coal slime flotation based on image feature matching
..... GUO Zhongtian WANG Ranfeng FU Xiang WEI Kai WANG Yulong (34)
- A joint algorithm of multi-target detection and tracking for underground miners
..... ZHOU Mengran LI Xuesong ZHU Ziwei HUANG Kaiwen (40)
- Unsafe action recognition in underground coal mine based on cross-attention mechanism
..... RAO Tianrong PAN Tao XU Huijun (48)
- Multi-object detection of iron foreign bodies in scraper conveyor based on improved Mask R-CNN
..... SHI Lingkai GENG Yide WANG Hongwei WANG Hongli (55)
- Video real-time detection of bulk material accumulation on belt conveyor
..... TANG Jun LI Jingzhao SHI Qing LIU Yang SONG Shixian REN Chengcheng (62)
- Drill pipe counting method based on improved MobileNetV2 ZHANG Dong JIANG Yuanyuan (69)
- Intelligent identification and positioning of steel belt anchor hole in coal mine roadway support
..... ZHANG Fujing WANG Hongwei WANG Haoran LI Zhenglong WANG Yuheng (76)
- Research on key technologies of 3D laser scanning modeling in fully mechanized working face
..... RONG Yao CAO Qiong AN Xiaoyu WEN Liang ZHAO Yunfei (82)
- Design of variable frequency control system for local ventilator based on fuzzy theory
..... JIA Tianyi XU Lijun CHEN Zhifeng TANG Jia (88)
- Research on dynamic workflow construction method of coal mine gas control ... ZHANG Shulin YANG Jian SHU Longyong (97)

• Column of Coal Mine Unmanned Transportation •

- Research on emergency management system of unmanned transportation system in open-pit coal mine
..... XUE Qiwen DING Zhen SUN Zhenming LI Tengfei YANG Jianjian (107)

• Achievements of Scientific Research •

- Pressure relief law and application of deep-buried high-stress bedding coal by hydraulic flushing
..... ZHANG Jianguo ZHAI Cheng (116)

• Analysis Research •

- Coal mine underground wireless transmission analysis method
..... SHAO Shuicai GUO Xudong PENG Ming ZHANG Gaomin (123)
- Optimization of coal loading performance of shearer screw drum
..... LI Minghao NIU Hao FAN Jiayi ZHAO Lijuan QIAO Jie (129)

• Experience Exchange •

- Research on the application of 5G characteristics in intelligent mine LIU Xin FU Yuan LI Chenxin (136)
- Open-circuit fault diagnosis method for switching tube of mine NPC three-level inverter LIANG Hong (142)