

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 王朋飞(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)
煤矿瓦斯治理动态工作流构建方法研究.....	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)

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)
---	------------------