

工矿自动化

第 50 卷 第 3 期 2024 年 3 月

目 次

· 科研成果 ·

- 矿井无线电波防爆安全发射功率研究..... 孙继平 彭铭(1)
- 煤矿井下水力压裂自动控制系统设计..... 刘波(6)
- 基于边界隔离与系统防护的矿井网络安全系统研究..... 贺胤杰 李晨鑫 魏春贤(14)

· 综述 ·

- 面向智能矿山的数字孪生技术研究进展..... 邢震(22)

· 分析与研究 ·

- 基于 YOLOv7-SE 的煤矿井下场景小目标检测方法..... 曹帅 董立红 邓凡 高峰(35)
- 基于 MES-YOLOv5s 的综采工作面大块煤检测算法..... 徐慈强 贾运红 田原(42)
- 基于区域生长的非结构巷道点云去噪方法..... 连忠文 任助理 郝英豪 杨帆 白刚 方程 袁瑞甫(48)
- 基于结构纹理分解的矿井图像增强方法..... 张红 索霆锋 宋婉莹(56)
- 基于 Transformer 的矿井内因火灾时间序列预测方法..... 王树斌 王旭 闫世平 王珂(65)
- 基于三维地质建模技术的煤矿隐蔽致灾因素透明化研究.....
..... 王嘉伟 王海军 吴汉宁 吴艳 韩珂 程鑫 董敏涛(71)
- 基于改进 YOLOv7 和 ByteTrack 的煤矿关键岗位人员不安全行为识别..... 韩康 李敬兆 陶荣颖(82)
- 基于岭回归改进规范变量分析的微震事件实时判识..... 程健 石林松 骆意 周天白 杨凌凯(92)
- 煤矿工业物联网设备识别模型..... 郝秦霞 李慧敏(99)
- 煤矿井下爆炸性环境下电磁波热效应的安全性研究..... 郭波超 田子建 侯明硕 石洋名 杨维(108)
- 智能化掘进机悬臂和铲台机构关联位置干涉解算模型..... 刘若涵 刘永立 刘爽(114)
- 煤孔隙结构对瓦斯解吸-扩散-渗流过程的影响..... 贾男(122)
- 无煤柱切顶留巷覆岩破坏特征及微震实测研究..... 张颖异 王同(131)
- 大倾角采场围岩应力分布及矸石充填特征的倾角效应研究.....
..... 高利军 晋发东 梁东宇 杨文斌 汤业鹏 王同(142)
- 甜水堡煤矿煤巷支护参数与设备工艺优化研究..... 孟键 朱长华 牛志军 王旭锋 吕昊(151)
- 水力压裂弱化顶板护孔技术..... 薛江达 孙永康 王军 张庚(160)

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 3 March 2024

CONTENTS

• Achievements of Scientific Research •

- Research on the safe transmission power of mine radio wave explosion prevention *SUN Jiping PENG Ming* (1)
- Design of automatic control system for underground hydraulic fracturing in coal mine *LIU Bo* (6)
- Research on mine network security system based on boundary isolation and system protection
..... *HE Yinjie LI Chenxin WEI Chunxian* (14)

• Overview •

- Research progress on digital twin technology for intelligent mines *XING Zhen* (22)

• Analysis and Research •

- A small object detection method for coal mine underground scene based on YOLOv7-SE
..... *CAO Shuai DONG Lihong DENG Fan GAO Feng* (35)
- Large block coal detection algorithm for fully mechanized working face based on MES-YOLOv5s
..... *XU Ciqiang JIA Yunhong TIAN Yuan* (42)
- A point cloud denoising method for unstructured roadways based on regional growth
..... *LIAN Zhongwen REN Zhuli HAO Yinghao YANG Fan BAI Gang FANG Cheng YUAN Ruifu* (48)
- A mine image enhancement method based on structural texture decomposition
..... *ZHANG Hong SUO Tingfeng SONG Wanying* (56)
- Transformer based time series prediction method for mine internal caused fire
..... *WANG Shubin WANG Xu YAN Shiping WANG Ke* (65)
- Research on transparency of hidden disaster causing factors in coal mines based on 3D geological modeling technology
..... *WANG Jiawei WANG Haijun WU Hanning WU Yan HAN Ke CHENG Xin DONG Mintao* (71)
- Recognition of unsafe behaviors of key position personnel in coal mines based on improved YOLOv7 and ByteTrack
..... *HAN Kang LI Jingzhao TAO Rongying* (82)
- Real time identification of microseismic events based on ridge regression improved normative variable analysis
..... *CHENG Jian SHI Linsong LUO Yi ZHOU Tianbai YANG Lingkai* (92)
- Recognition model of IIoT equipment in coal mine *HAO Qinxia LI Huimin* (99)
- Research on safety of electromagnetic wave thermal effect in explosive environment of underground coal mine
..... *GUO Bochao TIAN Zijian HOU Mingshuo SHI Yangming YANG Wei* (108)
- A calculation model for the associated position interference between the boom and shovel table mechanisms of intelligent roadheader
..... *LIU Ruohan LIU Yongli LIU Shuang* (114)
- The influence of coal pore structure on gas desorption-diffusion-seepage process *JIA Nan* (122)
- Study on the overburden failure features and microseismic measurements in non-pillar gob-side entry retaining by roof cutting
..... *ZHANG Yingyi WANG Tong* (131)
- Study on the stress distribution of surrounding rock and the inclination effect of gangue filling features in steeply dipping mining sites
..... *GAO Lijun JIN Fadong LIANG Dongyu YANG Wenbin TANG Yepeng WANG Tong* (142)
- Research on optimization of coal roadway support parameters and equipment technology in Tianshuibao Coal Mine
..... *MENG Jian ZHU Changhua NIU Zhijun WANG Xufeng LYU Hao* (151)
- Hydraulic fracturing weakening roof borehole protection technology
..... *XUE Jianda SUN Yongkang WANG Jun ZHANG Geng* (160)