

工矿自动化

第 49 卷 第 3 期 2023 年 3 月

目 次

· 分析研究 ·

- 基于爆炸声音识别的煤矿瓦斯和煤尘爆炸感知方法研究····· 孙继平 余星辰 王云泉 李小伟(1)
- 矿用 5G 通信演进技术研究····· 李晨鑫(6)
- 覆岩载荷扰动下平硐围岩变形分析及支护优化····· 柴敬 刘泓瑞 张丁丁 刘永亮 韩志成 田志诚 张锐新(13)

· 实验研究 ·

- 输送带跑偏检测方法研究····· 王锴 曾祥进 黎新 张锐 徐成(23)
- 煤矿井下视频雾浓度检测及实时去雾方法····· 郭志杰 南柄飞 王凯(31)
- 基于长短期存储的聚合增强型煤矸石视频识别模型····· 杨军(39)
- 基于融合网络的井下人员行为识别方法····· 张雷 冉凌筠 代婉婉 朱永红 史新国(45)
- 面向大型数据集的局部敏感哈希 K-means 算法····· 魏峰 马龙(53)
- 基于改进支持向量机的微震初至波到时自动拾取方法·····
····· 李铁牛 胡宾鑫 李化坤 耿文成 郝鹏程 纪旭波 孙增荣 朱峰 张华 阳铖权(63)
- 液压锚杆钻车钻臂路径规划····· 赵欣悦 翟博闻 乔红兵 李雨泽 王东杰(70)
- 锚杆钻车钻臂定位控制方法····· 李力恒 宋建成 田慕琴 王相元(77)
- 基于 5G C-RAN 技术的数字化矿山全光网研究····· 申雪 刘吉超 李龙飞(85)
- 矸石层形态对掘锚机截割特性影响仿真分析····· 梁旭 郭佳毫 常毛毛 曲兴家 张黎(93)
- 基于 CNN-BP 的浮选尾煤灰分智能检测方法····· 韩宇 王兰豪 刘秦杉 桂夏辉(100)
- 矿山电网瞬时电流速断保护整定策略····· 于群 崔国亮 古锋 刘韬(107)
- 基于 VMD 的小电流接地故障融合选线方法····· 孙孔明 李玉敦 范荣奇 薛永端 庞清乐 徐宪泽(115)

· 经验交流 ·

- 面向综采工作面的自动化软件设计与应用····· 李重重 刘清 刘军锋 冯银辉(124)
- 井下人员精确定位系统无线终端同步升级方法····· 张立峰 包建军 金业勇(131)
- 基于 UWB 的 PDOA 与 TOF 煤矿井下联合定位方法····· 郭爱军(137)
- 邢东矿充填开采智能化技术及工程实践····· 张建中 王云搏 杨军辉 杨印朝 吴红林 陈锋 张健(142)

JOURNAL OF MINE AUTOMATION

Vol. 49 No. 3 March 2023

CONTENTS

• Analysis Research •

- Research on perception method of coal mine gas and coal dust explosion based on explosion sound recognition
..... *SUN Jiping YU Xingchen WANG Yunquan LI Xiaowei* (1)
- Research on mine 5G-advanced communication evolution technology *LI Chenxin* (6)
- Deformation analysis and support optimization of adit surrounding rock under overburden load disturbance
..... *CHAI Jing LIU Hongrui ZHANG Dingding LIU Yongliang HAN Zhicheng TIAN Zhicheng ZHANG Ruixin* (13)

• Experimental Research •

- Research on conveyor belt deviation detection method *WANG Kai ZENG Xiangjin LI Xin ZHANG Rui XU Cheng* (23)
- Research and application of video fog concentration detection and real-time fog removal method in underground coal mine
..... *GUO Zhijie NAN Bingfei WANG Kai* (31)
- Aggregation enhanced coal-gangue video recognition model based on long and short-term storage *YANG Jun* (39)
- Behavior recognition method for underground personnel based on fusion network
..... *ZHANG Lei RAN Lingbo DAI Wanwan ZHU Yonghong SHI Xinguo* (45)
- Locality-sensitive hashing K-means algorithm for large-scale datasets *WEI Feng MA Long* (53)
- Automatic picking method of microseismic first arrival time based on improved support vector machine *LI Tieniu HU Binxin
LI Huakun GENG Wencheng HAO Pengcheng JI Xubo SUN Zengrong ZHU Feng ZHANG Hua YANG Chengquan* (63)
- Path planning of drilling arm of hydraulic bolt drilling rig
..... *ZHAO Xinyue ZHAI Bowen QIAO Hongbing LI Yuze WANG Dongjie* (70)
- Positioning control method for drilling arm of bolt drilling rig
..... *LI Liheng SONG Jiancheng TIAN Muqin WANG Xiangyuan* (77)
- Research on digital mine all-optical network based on 5G C-RAN technology *SHEN Xue LIU Jichao LI Longfei* (85)
- Simulation analysis of the influence of gangue layer morphology on the cutting characteristics of the roadheader bolter
..... *LIANG Xu GUO Jiahao CHANG Maomao QU Xingjia ZHANG Li* (93)
- Intelligent detection model of flotation tailings ash based on CNN-BP
..... *HAN Yu WANG Lanhao LIU Qinshan GUI Xiahui* (100)
- Setting strategy of instantaneous current quick-breaking protection for mine power grid
..... *YU Qun CUI Guoliang GU Feng LIU Tao* (107)
- Fusion fault line selection method of small current grounding fault based on VMD
..... *SUN Kongming LI Yudun FAN Rongqi XUE Yongduan PANG Qingle XU Xianze* (115)

• Experience Exchange •

- Automation software design and application for fully mechanized working face
..... *LI Zhongzhong LIU Qing LIU Junfeng FENG Yinwei* (124)
- Synchronous upgrade method for the wireless terminal of underground personnel precise positioning system
..... *ZHANG Lifeng BAO Jianjun JIN Yeyong* (131)
- A joint positioning method of PDOA and TOF in coal mines based on UWB *GUO Aijun* (137)
- Intelligent technology and engineering practice of backfilling mining in Xingdong Mine
..... *ZHANG Jianzhong WANG Yunbo YANG Junhui YANG Yinchao WU Honglin CHEN Feng ZHANG Jian* (142)