

# 工矿自动化

第 49 卷 第 6 期 2023 年 6 月

## 目 次

### · 《工矿自动化》创刊50周年纪念专刊 ·

- 从煤矿机械化到自动化和智能化的发展与创新实践——纪念《工矿自动化》创刊 50 周年.....  
..... 王国法 杜毅博 陈晓晶 王晖 包建军 邢震 贺耀宜 韩安 顾义东(1)
- 新一代信息技术赋能煤矿装备数智化转型升级..... 金智新 闫志蕊 王宏伟 李正龙 史凌凯(19)
- 煤矿井下空气质量革命技术现状与展望..... 袁亮 薛生 郑晓亮 江丙友(32)
- 矿井人员位置监测技术..... 孙继平(41)
- 矿井密闭全生命周期安全风险监测预警..... 周福宝 时国庆 王雁鸣 魏连江 辛海会(48)
- 煤矿智能单轨吊研究进展与关键技术.....  
..... 马宏伟 段优优 薛旭升 孙思雅 张烨 王川伟 郭逸风 崔闻达(57)
- 地下煤火火源探测研究..... 邓军 屈高阳 任帅京 王伟峰 王彩萍 王津睿(68)
- 煤矿智能化开采光纤传感关键技术体系..... 方新秋 冯豪天 梁敏富 陈宁宁 吴刚 宋扬(78)
- UWB 雷达在矿山钻孔救援中的应用研究..... 文虎 周博 郑学召 康玉国 蔡国斌 黄渊 丁文(88)
- 基于底板岩巷全生命周期瓦斯治理技术研究..... 翟成 唐伟(95)
- 灾后救援生命探测仪的现状和发展趋势.....  
..... 郑学召 杨卓瑞 郭军 蔡国斌 王宝元 寇智哲 肖永福 张小军(104)
- 智能反射面技术及其在煤矿井下无线盲区覆盖的应用探讨.....  
..... 李世银 张鹏 闵明慧 李志伟 张梦迪 肖家杨(112)
- 煤矿掘进多行为协同控制智能决策模型..... 王宏伟 郝晨飞 付翔 李进 王浩然(120)
- 矿井无人驾驶环境感知技术研究现状及展望..... 胡青松 孟春蕾 李世银 孙彦景(128)
- 智能矿山低代码工业物联网平台设计..... 贺耀宜 陈晓晶 郝振宇 丁磊 高文(141)
- 带式输送机系统故障诊断方法综述..... 杨春雨 曹博仕 张鑫 姬明君(149)
- 半波振子结构在井下 5G 辐射场中的安全性分析..... 田子建 降滢舟 常琳 刘斌 王文清(159)
- 矿用 5G 网络切片技术研究..... 孟庆勇 姜玉峰 李晨鑫 张立亚(168)
- 基于改进概率路线图算法的煤矿机器人路径规划方法..... 薛光辉 刘爽 王梓杰 李亚男(175)
- 基于煤岩可钻性的钻孔机器人自适应控制方法..... 李旺年 张幼振 田宏亮 李泉新 魏宏超(182)

# JOURNAL OF MINE AUTOMATION

Vol. 49 No. 6 June 2023

## CONTENTS

### • The 50th Anniversary Commemorative Special Issue of *Journal of Mine Automation* •

- Development and innovative practice from coal mine mechanization to automation and intelligence: Commemorating the 50th anniversary of the founding of *Journal of Mine Automation* .....  
··· WANG Guofa DU Yibo CHEN Xiaojing WANG Hui BAO Jianjun XING Zhen HE Yaoyi HAN An GU Yidong (1)
- The new generation of information technology empowers the digital and intelligent transformation and upgrading of coal mining equipment .....  
··· JIN Zhixin YAN Zhirui WANG Hongwei LI Zhenglong SHI Lingkai (19)
- Current situation and prospects of air quality revolution technology in coal mines .....  
··· YUAN Liang XUE Sheng ZHENG Xiaoliang JIANG Bingyou (32)
- Mine personnel position monitoring technology .....  
··· SUN Jiping (41)
- Safety risks monitoring and warning throughout the full lifecycle of mine air stopping .....  
··· ZHOU Fubao SHI Guoqing WANG Yanming WEI Lianjiang XIN Haihui (48)
- Research progress and key technologies of intelligent monorail cranes in coal mines .....  
··· MA Hongwei DUAN Youyou XUE Xusheng SUN Siya ZHANG Ye WANG Chuanwei GUO Yifeng CUI Wenda (57)
- Research on underground coal fire source detection .....  
··· DENG Jun QU Gaoyang REN Shuaijing WANG Weifeng WANG Caiping WANG Jinrui (68)
- Key technology system of fiber optic sensing for intelligent coal mining .....  
··· FANG Xinqiu FENG Haotian LIANG Minfu CHEN Ningning WU Gang SONG Yang (78)
- Research on the application of UWB radar in mine drilling rescue .....  
··· WEN Hu ZHOU Bo ZHENG Xuezhao KANG Yuguo CAI Guobin HUANG Yuan DING Wen (88)
- Research on full-life cycle gas treatment technology based on floor rock roadway .....  
··· ZHAI Cheng TANG Wei (95)
- The current status and development trend of post-disaster rescue life detectors .....  
··· ZHENG Xuezhao YANG Zhuorui GUO Jun CAI Guobin WANG Baoyuan KOU Zhizhe XIAO Yongfu ZHANG Xiaojun (104)
- Discussion on intelligent reflecting surface technology and its application in wireless blind spot coverage in coal mines .....  
··· LI Shiyin ZHANG Peng MIN Minghui LI Zhiwei ZHANG Mengdi XIAO Jiayang (112)
- Intelligent decision-making model of multi-behavior collaborative control in coal mine excavation .....  
··· WANG Hongwei QIE Chenfei FU Xiang LI Jin WANG Haoran (120)
- Research status and prospects of perception technology for unmanned mining vehicle driving environment .....  
··· HU Qingsong MENG Chunlei LI Shiyin SUN Yanjing (128)
- Design of intelligent mine low code industrial IoT platform .....  
··· HE Yaoyi CHEN Xiaojing HAO Zhenyu DING Lei GAO Wen (141)
- Summary of fault diagnosis methods for belt conveyor systems .....  
··· YANG Chunyu CAO Boshi ZHANG Xin JI Mingjun (149)
- Safety analysis of half wave oscillator structure in underground 5G radiation field .....  
··· TIAN Zijian JIANG Huangzhou CHANG Lin LIU Bin WANG Wenqing (159)
- Research on mine 5G network slicing technology .....  
··· MENG Qingyong JIANG Yufeng LI Chenxin ZHANG Liya (168)
- A path-planning method for coal mine robot based on improved probability road map algorithm .....  
··· XUE Guanghui LIU Shuang WANG Zijie LI Yanan (175)
- Adaptive control method for drilling robot based on coal and rock drillability .....  
··· LI Wangnian ZHANG Youzhen TIAN Hongliang LI Quanxin WEI Hongchao (182)