

工矿自动化

第 49 卷 第 2 期 2023 年 2 月

目 次

• 编委学术专栏 •

- 无线电波防爆安全阈值研究..... 孙继平 彭铭 潘涛 张高敏(1)
智能化矿山通信接口与协议技术规范研究..... 丁震 孙继平 张帆 王鹏 胡而已 邓文革 高静 郑耀涛
王波 高秋秋 李系民 钱海军 柳建华 乔少利 鲍震 杨永生 杨振宇 李玉雪 李昱翰 邵光耀(6)
矿井动目标精确定位技术及优化方法研究..... 郑学召 严瑞锦 蔡国斌 王宝元 何芹健(14)

• “智慧矿山数字孪生与虚拟现实技术”专题 •

- 基于工业互联网的智能矿山灾害数字孪生研究..... 邢震 韩安 陈晓晶 陈海舰 沈毅(23)
基于虚拟现实与数字孪生技术的综采工作面直线度求解.....
..... 闫泽文 谢嘉成 李素华 沈卫东 王怡荣 王学文(31)
数字孪生在煤矿电网中的应用研究..... 赵建文 孟旭辉(38)
综采工作面三机数字孪生及协同建模方法..... 刘清 张龙 李天越 杜鹏飞(47)
综采跟机工艺数字孪生系统架构与关键技术..... 崔耀 李天越 叶壮 刘军伟(56)

• 分析研究 •

- 煤矿气体检测设备交叉干扰及评判方法研究..... 陈永冉(63)

• 实验研究 •

- 基于改进 YOLOv4 的综采工作面目标检测..... 王科平 连凯海 杨艺 费树岷(70)
基于图像融合和改进 CornerNet-Squeeze 的煤矿井下行人检测方法..... 邹盛 周李兵 季亮 于政乾(77)
基于 ADS 和 HFSS 的矿井 UWB 射频前端电磁联合仿真方法..... 任文清(85)
基于 GWO-NSGA-II 混合算法的露天矿低碳运输调度..... 文家燕 闻海潮 程洋 罗绍猛 何伟朝(94)
低位巷瓦斯抽采条件下采空区遗煤自燃规律研究..... 范加锋(102)
不同预氧化程度焦煤 CO₂ 冷却后自燃特性研究..... 王庆国 周亮 秦汝祥 刘珍 杨妍妍(109)
基于一体化模型的矿用变频器散热性能分析..... 王越 史晗 荣相 蒋德智(115)
基于谐波匹配补偿和无键相阶次跟踪的轴承故障诊断.....
..... 武杰 卢振连 马洪儒 朱艳芳 吴耀春 薛晓峰 姜阔胜(125)

- 采空区垮落煤岩渗透特性研究..... 杨晓晨 贾男 张晓明 佐佐木久郎(134)
• 经验交流 •

- 保德煤矿智能综放工作面建设关键技术研究..... 邬喜仓 张学亮 阮进林 王志强(141)
带式输送机托辊故障检测方法..... 武国平(149)

JOURNAL OF MINE AUTOMATION

Vol. 49 No. 2 February 2023

CONTENTS

• Academic Column of Editorial Board Member •

- Research on the safety threshold of radio wave explosion-proof SUN Jiping PENG Ming PAN Tao ZHANG Gaomin (1)
Study on the technical specification of communication interface and protocol for intelligent mine
..... DING Zhen SUN Jiping ZHANG Fan
WANG Peng HU Eryi DENG Wenge GAO Jing ZHENG Yaotao WANG Bo GAO Qiuqiu LI Ximin QIAN Haijun
LIU Jianhua QIAO Shaoli BAO Zhen YANG Yongsheng YANG Zhenyu LI Yuxue LI Yuhan SHAO Guangyao (6)
Research on precise positioning technology and optimization method of mine moving targets
..... ZHENG Xuezhaoy YAN Ruijin CAI Guobin WANG Baoyuan HE Qinjian (14)

• Special of Digital Twin and Virtual Reality Technology of Intelligent Mine •

- Research on intelligent mine disaster digital twin based on industrial Internet
..... XING Zhen HAN An CHEN Xiaojing CHEN Haijian SHEN Yi (23)
Straightness solution of the fully mechanized working face based on VR and DT technology
..... YAN Zewen XIE Jiacheng LI Suhua SHEN Weidong WANG Yirong WANG Xuewen (31)
Research on the application of digital twin in coal mine power grid ZHAO Jianwen MENG Xuhui (38)
A three machine digital twin and collaborative modeling method for fully mechanized working face
..... LIU Qing ZHANG Long LI Tianyue DU Pengfei (47)
Digital twin system architecture and key technology of following process for fully mechanized mining
..... CUI Yao LI Tianyue YE Zhuang LIU Junwei (56)

• Analysis Research •

- Research on cross interference and evaluation method of coal mine gas detection equipment CHEN Yongran (63)

• Experimental Research •

- Target detection of the fully mechanized working face based on improved YOLOv4
..... WANG Keping LIAN Kaihai YANG Yi FEI Shumin (70)
A pedestrian target detection method for underground coal mine based on image fusion and improved CornerNet-Squeeze
..... ZOU Sheng ZHOU Libing JI Liang YU Zhengqian (77)
Mine UWB radio frequency front-end electromagnetic co-simulation method based on ADS and HFSS REN Wenqing (85)
Low-carbon transportation scheduling of open-pit mine based on GWO-NSGA-II hybrid algorithm
..... WEN Jiayan WEN Haichao CHENG Yang LUO Shaomeng HE Weichao (94)
Study on spontaneous combustion law of residual coal in goaf under the condition of gas extraction in the low-level roadway
..... FAN Jiafeng (102)
Study on spontaneous combustion characteristics of coking coal with different pre-oxidation degrees after CO₂ cooling
..... WANG Qingguo ZHOU Liang QIN Ruxiang LIU Zhen YANG Yanyan (109)
Analysis of heat dissipation performance of mine inverter based on the integrated model
..... WANG Yue SHI Han RONG Xiang JIANG Dezhi (115)
Bearing fault diagnosis based on harmonic matching compensation and keyless phase order tracking
..... WU Jie LU Zhenlian MA Hongru ZHU Yanfang WU Yaochun XUE Xiaofeng JIANG Kuosheng (125)
Study on permeability characteristics of caved coal and rock in goaf
..... YANG Xiaochen JIA Nan ZHANG Xiaoming SASAKI Kyuro (134)

• Experience Exchange •

- Research on key technology of intelligent fully mechanized caving face construction in Baode Coal Mine
..... WU Xicang ZHANG Xueliang RUAN Jinlin WANG Zhiqiang (141)
Fault detection method for belt conveyor idler WU Guoping (149)