

工矿自动化

第 49 卷 (S1) 2023 年 9 月

目 次

煤矿安全智能化体系建设思路探讨	刘洋 丁震(1)
5G 技术在煤矿智能化建设的应用	夏蒙健 丁震(4)
平庄煤业智能化综合管控平台建设	张潇(7)
第三煤矿智能化矿山改造	赵树权 关天祺(12)
新街台格庙矿区智能化建设展望与思考	周爱平 曹正远(14)
煤矿机器人关键共性技术与发展探讨	武俊(18)
AI 技术在智能矿山建设中的应用探讨	张鹏(21)
AI 智能视频识别分析技术在智能化掘进的研究与应用	杨洋(26)
基于 5G 工业互联网的井工煤矿信息化技术研究	王耀(29)
基于白名单的煤矿网络"白环境"构建研究	杭成宝(32)
煤矿安全监测系统数据传输一致性设计与实现	孟广瑞 张璐 张仁生(36)
基于采掘工作面瓦斯涌出特征的瓦斯灾害精准预警系统	褚新龙 王磊 钟国(39)
煤矿井下精确定位技术现状及应用	李锋(44)
UWB 精确定位技术在电机车无人驾驶系统中的应用	左洋 李伟宏(47)
基于 TDOA 的改进室内定位算法	林红梅 李犇 王涛 陈华州 刘俊良(50)
带式输送机传动滚筒轴承故障智能诊断	陈岩(56)
刮板输送机中部槽物料运输状况数值模拟	樊占文 张强(60)
基于不同倾角的刮板输送机中部槽的冲击磨损研究	赵星宇(63)

永磁直驱滚筒在带式输送机中的应用研究	苗继军(67)
胶带输送机曲线溜槽结构设计	李韦岐 严海涛 柴炳升 潘超 许普查(69)
基于 AI 视觉智能识别的煤矿斜井轨道运输安全管理系统	鲍新平 汪涛(72)
智能化选煤厂建设认识与思考	曹艳军(76)
设备在线检测与预测性维护系统在骆驼山选煤厂的应用	高燕军 刘毅 杨东(79)
基于双目视觉的选煤厂用胶带输送机表面异物检测	沈宁(82)
地磁定位技术在选煤厂人员定位中的应用	王文强 张锦龙 常艇(86)
反馈系统在活性炭生产工艺中的应用	杨少波 邢伟(90)
煤矿井下掘进工作面提高单进水平方法及路径研究	廖志伟 刘洋 单永泉 贺海成(92)
矿用卡车无人驾驶系统路径规划方案研究	王星辉(99)
矿用卡车无人驾驶系统安全体系设计	李海滨(103)
矿用梭车无人化行驶关键技术研究	李伟(108)
露天矿山无人运输作业交通管理系统设计	梁栋(113)
露天矿山车辆即时对讲系统设计	刘鹏 周全 褚肖波(116)
变频智控系统拖动六相电动机在矿井提升机中的应用	刘波 丁震(119)
大柳塔煤矿防越级智能供电监控系统	暴强 杜怀龙(122)
高效智磁节电器在准能集团的应用	王小东(126)
基于无线基站的煤矿智能电力监控系统设计	姚军龙(128)
煤矿井下无人电机车智能化	迟鹏巍 张楷(131)
基于综合权重—TOPSIS 的露天矿边坡稳定性评价	冯占科 钱旺 彭建川(133)
矿用自动施工钻机研究及应用	丁魏 代鹰 廖志伟(138)
自然风压对矿井通风系统的影响研究	姬周飞(142)

JOURNAL OF MINE AUTOMATION

Vol. 49 (S1) Sep. 2023

CONTENTS

Discussion on the construction of intelligent system of mine safety	<i>LIU Yang DING Zhen</i>	(1)
Application of 5G technology in intelligent construction of coal mine		
.....	<i>XIA Mengjian DING Zhen</i>	(4)
Construction of intelligent comprehensive control platform for Pingzhuang Coal Industry		
.....	<i>ZHANG Xiao</i>	(7)
Intelligent mine reconstruction of No. 3 Coal Mine	<i>ZHAO Shuquan GUAN Tianqi</i>	(12)
Prospects and reflections on the intelligent construction of the Taigemiao mining area in Xinjie		
.....	<i>ZHOU Aiping CAO Zhengyuan</i>	(14)
Discussion on key common technologies and development of coal mine robots	<i>WU Jun</i>	(18)
Probe on AI technology in intelligent mine construction	<i>ZHANG Peng</i>	(21)
Research and application of AI intelligent video recognition analysis technology in intelligent excavation		
.....	<i>YANG Yang</i>	(26)
Research on information technology for underground coal mine based on 5G industrial Internet		
.....	<i>WANG Yao</i>	(29)
Research on the construction of "white environment" in coal mine network based on white list		
.....	<i>HANG Chengbao</i>	(32)
Design and implementation of data transmission consistency in coal mine safety monitoring system		
.....	<i>MENG Guangrui ZHANG Lu ZHANG Rensheng</i>	(36)
Accurate early warning system of gas disaster based on gas emission characteristics in coal mining and heading face	<i>CHU Xinlong WANG Lei ZHONG Guo</i>	(39)
Present situation and application of underground precise positioning technology	<i>LI Feng</i>	(44)
Application of UWB precision positioning technology in motor truck unmanned system		
.....	<i>ZUO Yang LI Weihong</i>	(47)
Improved indoor positioning algorithm based on TDOA LIN Hongmei		
.....	<i>LI Ben WANG Tao CHEN Huazhou LIU Junliang</i>	(50)
Intelligent fault diagnosis of belt conveyor drive roller bearing	<i>CHEN Yan</i>	(56)
Numerical simulation of material conveying condition in middle slot of scraper conveyor		
.....	<i>FAN Zhanwen ZHANG Qiang</i>	(60)
Research on impact wear of middle trough of scraper conveyor based on different inclination angles		
.....	<i>ZHAO Xingyu</i>	(63)
Research on the application of permanent magnet direct drive drum in belt conveyor		
.....	<i>MIAO Jijun</i>	(67)

Structure design of curve chute of belt conveyer	LI Weiqi YAN Haitao CHAI Bingsheng PAN Chao XU Pucha (69)
A safety management system for coal mine inclined shaft rail transportation based on intelligent AI visual recognition	BAO Xinping WANG Tao (72)
Understanding and thinking on the construction of intelligent coal preparation plant	CAO Yanjun (76)
Application of equipment online detection and predictive maintenance system in Luotuoshan Coal Preparation Plant	GAO Yanjun LIU Yi YANG Dong (79)
Surface foreign object detection of belt conveyer used in coal preparation plant based on binocular vision	SHEN Ning (82)
Application of geomagnetic positioning technology in personnel positioning of coal preparation plant	WANG Wenqiang ZHANG Jinlong CHANG Ting (86)
Application of feedback system in activated carbon production process	YANG Shaobo XING Wei (90)
Research on the method and path of improving single entry level in underground tunneling face of coal mine	LIAO Zhiwei LIU Yang SHAN Yongquan HE Haicheng (92)
Research on path planning scheme of mine truck unmanned driving system	WANG Xingye (99)
Design of safety system of mine truck unmanned driving system	LI Haibin (103)
Research on key technologies of mine shuttlecar unmanned driving	LI Wei (108)
Design of unmanned transportation operation traffic management system for open-pit mines	LIANG Dong (113)
Design of real-time intercom system for vehicles in open-pit mine	LIU Peng ZHOU Quan CHU Xiaobo (116)
Research on the application of six-phase motor driven by variable frequency intelligent control system in mine hoist	LIU Bo DING Zhen (119)
Anti-override intelligent power supply monitoring system in Daliuta Coal Mine	BAO Qiang DU Huailong (122)
Application of high efficient intelligent magnetic economizer in Zhunneng Group	WANG Xiaodong (126)
Design of coal mine intelligent power monitoring system based on wireless base station	YAO Junlong (128)
Intelligent unmanned electric locomotive in coal mine	CHI Pengwei ZHANG Kai (131)
Slope stability evaluation based on comprehensive weight and TOPSIS	FENG Zhanke QIAN Wang PENG Jianchuan (133)
Research and application of automatic construction drill for coal mine	DING Wei DAI Ying LIAO Zhiwei (138)
Research on influence of natural wind pressure on mine ventilation system	JI Zhoufei (142)