

工矿自动化

第 48 卷 (S2) 2022 年 10 月

目 次

矿井智能化建设模式与管理途径研究	冯晓斌(1)
智能化选煤厂建设架构及思路	李恭利 王铁刚 魏志丹(4)
黄白茨煤矿智能化建设实践	钮长松(8)
察哈素煤矿智能化建设实践	张聚国(12)
露天煤矿智能化建设方案探析	岳志刚 白溢谋 于海桐(17)
哈拉沟煤矿智能化建设探索	余永明(19)
利民煤矿智能化建设	高晓明(23)
羊场湾煤矿智能化建设实践	胡全宏 胡文博 张雷磊 杨东伟 杨宁峰 徐志亮 高学明(25)
煤矿智能化开采技术研究现状及展望	赵常辛 刘海清(27)
智能掘进技术在任家庄煤矿的应用及创新	韩永亮(30)
智能集中控制技术在屯宝煤矿智能化建设中的应用	刘明 颀书君 胡顺勇(33)
青龙寺煤矿智能矿山研究与实践	杨宏飞(37)
准东二矿智能矿山建设探索	谭立(42)
雁宝能源第三煤矿智能矿山建设实践与探索	高金良(46)
大倾角综放工作面智能化应用与实践	马存贵(51)
乌东煤矿近直立特厚煤层智能化工作面建设	王富忠(53)
乌东煤矿急倾斜特厚煤层防冲技术	王海兵 王雪涛(58)
神东煤炭集团智能化建设探索与实践	温亮(62)
煤矿智能化综合管控平台研究	张兵(65)

煤矿智能化综合管控平台设计	赵志志(70)
西湾露天煤矿智能综合管控平台	马小龙 张伦(74)
数据中台在露天煤矿无人运输中的应用	苏二换(77)
面向矿山智能化的工控数据安全保障体系	吴昊天(79)
我国矿区无人驾驶技术现状与发展趋势分析	
..... 于海旭 杜志勇 魏志丹 包玮玮 滕春阳 薛国庆 海素峰(82)	
新疆露天煤矿无人驾驶技术发展应用浅析	张继卫(88)
露天矿车辆安全监控系统	赵贵彬 王喆(92)
矿用卡车无人驾驶感知技术的设计与应用	史岩岩(94)
高逼真数字孪生技术在露天矿山无人驾驶中的应用	钮景付(98)
煤矿输煤智能化控制系统	谷树伟(102)
煤流智能调速策略研究	夏蒙健 刘洋(108)
综采装备姿态协同控制研究	徐严军 刘波 刘伟 张晋川(112)
综采液压支架姿态监测及控制技术	王忠乐(116)
煤矿智能供排液系统	刘洋 夏蒙健(118)
煤体硬度对螺旋钻采煤机输送性能影响研究	李斌 丁震 赵星宇(121)
矿用履带式坑道钻机自动加卸杆系统设计	周超逸 贺晓峰 廖志伟 杨艳林(125)
矿用设备智能有载试验台设计	程玮(127)
考虑能耗的煤矿井下水仓清挖机器人轨迹规划方法	彭海兵 赵亚东(130)
破碎站无人值守监控系统设计	韩宝虎 赵亮 李国强(135)
矿用设备共振故障诊断及处理方法	唐利山 罗武军 越旭 毕国强(138)
一种钢丝绳芯输送带更换方案	赵星宇 丁震(141)
选煤厂煤矸分选工艺优化设计	王中举 李宣睿 王金峰(144)

JOURNAL OF MINE AUTOMATION

Vol. 48 (S2) Oct. 2022

CONTENTS

Study on intelligent construction mode and management approach	<i>FENG Xiaobin</i> (1)
Construction structure and ideas of intelligent coal preparation plant
.....	<i>LI Gongli WANG Tiegang WEI Zhidan</i> (4)
Practice of intelligent anstruction of Huangbaici Coal Mine	<i>NIU Changsong</i> (8)
Practice of intelligent construction of Chahasu Coal Mine	<i>ZHANG Juguo</i> (12)
Discussion on intelligent construction scheme of open-pit mine
.....	<i>YUE Zhigang BAI Yimou YU Haitong</i> (17)
Exploration of intelligent construction of Halagou Coal Mine	<i>SHE Yongming</i> (19)
Intelligent construction of Limin Coal Mine	<i>GAO Xiaoming</i> (23)
Intelligent construction scheme of Yangchangwan Coal Mine	<i>HU Quanhong</i>
<i>HU Wenbo ZHANG Leilei YANG Dongwei YANG Ningfeng XU Zhiliang GAO Xueming</i>	(25)
Research status and prospect of intelligent mining technology in coal mine
.....	<i>ZHAO Changxin LIU Haiqing</i> (27)
Application and innovation of intelligent tunneling technology in Renjiazhuang Coal Mine
.....	<i>HAN Yongliang</i> (30)
Application of intelligent centralized control technology in intelligent construction of Tunbao Coal Mine
.....	<i>LIU Ming XIE Shujun HU Shunyong</i> (33)
Research and practice of intelligent mine in Qinglongsi Coal Mine	<i>YANG Hongfei</i> (37)
Exploration of intelligent mine construction of Zhudong No. 2 Mine	<i>TAN Li</i> (42)
Practice and exploration of intelligent mine construction in No. 3 Coal Mine of Yanhao Energy
.....	<i>GAO Jinliang</i> (46)
Intelligent application and practice of large inclination fully mechanized caving face	<i>MA Cungui</i> (51)
Intelligent working face construction of near vertical extra-thick coal seam in Wudong Coal Mine
.....	<i>WANG Fuzhong</i> (53)
Prevention of rock burst technology of the steep inclined thick coal sean in Wudong Coal Mine
.....	<i>WANG Haibing WANG Xuetao</i> (58)
Exploration and practice of intelligent construction of Shendong Coal Group	<i>WEN Liang</i> (62)
Research on intelligent comprehensive management and control platform of coal mine
.....	<i>ZHANG Bing</i> (65)

Design of intelligent comprehensive control platform for coal mine	ZHAO Zhizhi(70)
Intelligent comprehensive control platform in Xiwan Open-pit Mine	MA Xiaolong ZHANG Lun(74)
Application of data center in unmanned transportation in open-pit mine	SU Erhuan(77)
Security assurance system of industrial control data for intelligent mine	WU Haotian(79)
Analysis on the current situation and development trend of unmanned driving technology in mining areas in China	YU Haixu DU Zhiyong WEI Zhidan BAO Weiwei TENG Chunyang XUE Guoqing HAI Sufeng(82)
Analysis on the development and application of unmanned driving technology of open-pit mine in Xinjiang	ZHANG Jiwei(88)
Vehicle safety monitoring system in open-pit mine	ZHAO Guibin WANG Zhe(92)
Design and application of unmanned driving sensing technology for mining trucks	SHI Yanyan(94)
Application of high realistic digital twin technology in open-pit mine	NIU Jingfu(98)
Intelligent control system of coal transportation	GU Shuwei(102)
Study on intelligent speed regulation strategy of coal flow	XIA Mengjian LIU Yang(108)
Research on attitude cooperative control of fully mechanized mining equipments	XU Yanjun LIU Bo LIU Wei ZHANG Jinchuan(112)
Attitude monitoring and control technology of fully mechanized mining hydraulic support	WANG Zhongle(116)
Intelligent liquid supply and drainage system in coal mine	LIU Yang XIA Mengjian(118)
Study on influence of coal hardness on conveying performance of auger shearer	LI Bin DING Zhen ZHAO Xingyu(121)
Design of automatic rod loading and unloading system for mine crawler tunnel drill rig	ZHOU Chaoyi HE Xiaofeng LIAO Zhiwei YANG Yanlin(125)
Design of intelligent on-load test-bed for mining equipment	CHENG Wei(127)
Trajectory planning method of underground mine sump cleaning robot considering energy consumption	PENG Haibing ZHAO Yadong(130)
Design of unattended monitoring system for crushing station	HAN Baohu ZHAO Liang LI Guoqiang(135)
Resonance fault diagnosis and treatment method of mine equipment	TANG Lishan LUO Wujun YUE Xu BI Guoqiang(138)
A replacement scheme for steel wire rope core conveyor belt	ZHAO Xingyu DING Zhen(141)
Optimization design of gangue separation process in coal preparation plant	WANG Zhongju LI Xuanrui WANG Jinfeng(144)