

工矿自动化

第 48 卷 (S1) 2022 年 5 月

目 次

基于“7+1+1”基础架构的智能矿山建设	乔振峰 谢进 王占飞 王涛	(1)
三道沟煤矿智能矿山建设实践与探索	丁序海	(6)
寸草塔煤矿“井下百人”智能化矿井建设	刘小平 何卫刚	(11)
基于物联网的智能矿山建设策略	李晓龙	(14)
敏东一矿智能化建设研究	赵治泽 董慧彬 修景鑫	(16)
乌兰木伦煤矿智能化建设实践与探索	高登云	(19)
准东露天煤矿智能化建设探讨	徐全耀	(24)
无人化智能煤矿建设探索与实践	任满翊	(27)
大柳塔煤矿智能化建设实践	迟国铭 任文清	(30)
锦界煤矿智能化转型探索与实践	李永勤 于在川	(33)
金家渠煤矿智能化建设探索与实践	沈铭华 马昆 杨洋	(36)
基于问题导向的梅花井煤矿智能化建设	蒙鹏科 张杰文 蒋栋 何学源	(39)
浅谈红石湾煤矿智能化建设	郑伟	(42)
白芨沟煤矿智能化建设思考与规划	张军颖 蔺彦炳	(45)
大南湖二号露天矿智能化现状及发展途径	张继卫	(47)
乌东选煤厂智能化建设	姜永宁 包国强 齐健 尉维洁 连永强 陈廷官 刘翔高	(51)
任家庄煤矿选煤厂智能化建设	蒋学明 李军 高革	(55)
郭家湾煤矿智能化信息系统建设研究	姜全乐	(58)
煤矿智能化主运输系统无人值守关键技术研究与实践	杨真 贺晓峰 廖志伟 肖华明 李维 李晓国	(61)

露天煤矿车辆防碰撞升级与无人驾驶联动的智能运输管理系统	韩勇(67)
面向矿用辅助运输车辆的智能无人运输系统研究	
.....贺海涛 张立辉 王旭峰 王俊辉 潘子宇 王鑫 陈龙 田滨(72)	
基于半连续工艺与无人驾驶联动的露天煤矿运输系统	戴林 温江洪 齐玉龙(76)
露天矿山无人驾驶运输车辆轨迹防护方法	刘民强 高小强 陈钢(80)
矿卡无人驾驶地面管理与监控系统	崔建平 袁心伙 张伦(83)
驾驶员行为分析系统在红沙泉露天矿的应用	汤明国(86)
矿山智能化开采新模式	赵华(89)
煤矿综采成套智能化控制系统研究	张登山 邢海龙 张泽(92)
掘进机智能远程集中控制及截割系统	王中举 李宣睿 王金峰(95)
煤矿带式输送机智能化控制系统设计	郝相应 闫晓刚(97)
朝阳露天煤矿工作面智能化横移带式输送机	刘先彪(99)
煤矿设备全生命周期健康诊断系统	王铁军(101)
基于人工智能技术的矿用远程识别系统设计	郭永红 刘道园 杨云博(105)
矿用5G多频段融合组网应用研究	刘波 刘道园 杨云博(108)
矿井火灾智能预警系统	李东发 臧燕杰 师吉林(112)
国产化控制系统在大平滩煤矿智能化建设中的应用	王晔 李玉锋 赵学义(116)
国产化控制系统在察哈素选煤厂智能化建设中的应用	张聚国 王洪兴(121)
选煤厂智能照明控制	李自森 毛馨凯 王洪亮(124)
供配电智能化在老石旦选煤厂的应用实践	赵常辛(126)
智能供配电网信息管理系统在胜利露天煤矿的应用	吴云飞(130)

JOURNAL OF MINE AUTOMATION

Vol. 48 (S1) May 2022

CONTENTS

Intelligent mine construction based on "7+1+1" infrastructure	QIAO Zhenfeng XIE Jin WANG Zhanfei WANG Tao(1)
Practice and exploration of intelligent mine construction in Sandaogou Coal Mine	DING Xuhai(6)
Intelligent mine construction of "underground 100 people" in Cuncaota Coal Mine	LIU Xiaoping HE Weigang(11)
Intelligent mine construction strategy based on Internet of things	LI Xiaolong(14)
Research on intelligent construction of Mindong No. 1 Mine	ZHAO Zhize DONG Huibin XIU Jingxin(16)
Practice and exploration of intelligent construction in Wulanmulun Coal Mine	GAO Dengyun(19)
Probe on intelligent construction of Zhundong Open-pit Coal Mine	XU Quanyao(24)
Exploration and practice of unmanned intelligent coal mine construction	REN Manyi(27)
Practice of intelligent construction for Daliuta Coal Mine	CHI Guoming REN Wenqing(30)
Exploration and practice of intelligent transformation in Jinjie Coal Mine	LI Yongqin YU Zaichuan(33)
Exploration and practice of intelligent construction of Jinjiaqu Coal Mine	SHEN Minghua MA Kun YANG Yang(36)
Intelligent construction of Meihuajing Coal Mine based on problem orientation	MENG Pengke ZHANG Jiewen JIANG Dong HE Xueyuan(39)
Discussion on the intelligent construction of Hongshiwan Coal Mine	ZHENG Wei(42)
Thinking and planning of intelligent construction of Baijigou Coal Mine	ZHANG Junying LIN Yanbing(45)
Current situation and development approach of intelligent construction for Dananhu No. 2 Open-pit Coal Mine	ZHANG Jiwei(47)
Intelligent construction of Wudong Coal Preparation Plant	JIANG Yongning
BAO Guoqiang QI Jian WEI Weijie LIAN Yongqiang CHEN Tingguan LIU Xianggao(51)	
Intelligent construction of coal preparation plant of Renjiazhuang Coal Mine	JIANG Xueming LI Jun GAO Ge(55)
Research on construction of intelligent information system in Guojiawan Coal Mine	JIANG Quanle(58)
Research and practice on key technologies of intelligent unmanned main transportation system in coal mine	YANG Zhen HE Xiaofeng LIAO Zhiwei XIAO Huaming LI Wei LI Xiaowei(61)
Intelligent transportation management system of open-pit coal mine based on cooperation of unmanned driving system	HAN Yong(67)

Research on intelligent unmanned transportation system for mine-used auxiliary transportation vehicles	HE Haitao	ZHANG Lihui			
WANG Xufeng	WANG Junhui	PAN Ziyu	WANG Xin	CHEN Long	TIAN Bin	(72)
Open-pit mine transportation system based on cooperation of semi-continuous technology and unmanned driving system	DAI Lin	WEN Jianghong	QI Yulong	(76)	
Track protection method of unmanned transport vehicle in open-pit mine	LIU Minqiang	GAO Xiaoqiang	CHEN Gang	(80)	
Mine card unmanned ground management and monitoring system	CUI Jianping	YUAN Xinhua	ZHANG Lun	(83)	
Application of driver behavior analysis system in Hongshaquan Open-pit Mine	TANG Mingguo	(86)			
New mode of intelligent mining of mines	ZHAO Hua	(89)			
Research on complete set of intelligent control system for coal mine fully-mechanized mining	ZHANG Dengshan	XING Hailong	ZHANG Ze	(92)	
Intelligent remote centralized control and cutting system for roadheader	WANG Zhongju	LI Xuanrui	WANG Jinfeng	(95)	
Design of intelligent control system of coal mine belt conveyor	HAO Xiangying	YAN Xiaogang	(97)		
Intelligent transversely moving belt conveyor for working face of Chaoyang Open-pit Coal Mine	LIU Xianbiao	(99)			
Life cycle health diagnosis system for coal mine equipment	WANG Tiejun	(101)			
Design of mine remote identification system based on artificial intelligence technology	GUO Yonghong	LIU Daoyuan	YANG Yunbo	(105)	
Research on the application of 5G multi-band fusion networking for mining	LIU Bo	LIU Daoyuan	YANG Yunbo	(108)	
Intelligent mine fire early warning system	LI Dongfa	ZANG Yanjie	SHI Jilin	(112)	
Application of domestic control system in intelligent construction of Dapingtang Coal Mine	WANG Ye	LI Yufeng	ZHAO Xueyi	(116)	
Application of domestic control system in intelligent construction of Chahasu Coal Preparation Plant	...	ZHANG Juguo	WANG Hongxing	(121)		
Intelligent lighting control for coal preparation plant	LI Zisen	MAO Xinkai	WANG Hongliang	(124)	
Application practice of intelligent power supply and distribution in Laoshidian Coal Preparation Plant	...	ZHAO Changxin	(126)			
Application of intelligent power supply and distribution information management system in Shengli Open-pit Coal Mine	WU Yunfei	(130)			