

工矿自动化

第 49 卷 第 10 期 2023 年 10 月

目 次

· 综述 ·

综采工作面液压支架状态感知与分析技术研究..... 李建 任怀伟 巩师鑫(1)

· “煤矿智能供配电技术”专题 ·

基于改进深度森林的采煤机拖拽电缆挤压力识别方法..... 石港 雷志鹏(8)

调制模型预测控制在基于 STATCOM 的煤矿电能质量治理的应用研究.....
..... 张宝军 孟庆林 刘鹏 纪祥 刘伟 张德正 鹿伟强(17)

基于暂态电流导数的煤矿直流配电线路无通道保护..... 魏朝阳 段建东(26)

基于电流谐波特征的矿用电缆劣化监测与故障诊断..... 卢润戈 徐涛 周卓蓓 李茂 黄潮灿(35)

矿区架空线路外破风险评估方法..... 刘振国 于海 封士光 张禹(43)

· 分析与研究 ·

基于热红外图像的带式输送机托辊故障检测研究..... 郭砚秋 苗长云 刘意(52)

基于三维激光扫描的煤矿巷道形变监测方法..... 戴文祥 陈雷 闫鹏飞 王利欣 李波 袁鹏喆(61)

煤岩裂隙图像识别方法研究..... 郝天轩 徐新革 赵立楨(68)

矿井提升机健康状态评估与预测系统研究..... 王琛 杨岸(75)

基于改进双向峰-谷搜索算法的煤矸模型电磁波正演模拟..... 史翔予 司垒 王忠宾 魏东 顾进恒(87)

埋管抽采位置及负压变化对采空区煤自燃危险区域的影响..... 张仲清(96)

不同季节条件下浅埋煤层采空区地表垂直漏风规律研究.....
..... 朱兴攀 王洋 任晓伟 晏立 张林江 刘文永 金永飞 陈玉良(104)

煤层液态 CO₂ 相变致裂半径预测研究..... 王长禄 彭然 郑义 李伟 姚海飞(110)

矿用高分辨电法监测系统设计..... 王冰纯(118)

孔间电阻率监测在注浆效果检测的应用研究..... 王程 李博凡 吴璋 鲁晶津(127)

煤巷支护参数预测研究..... 陈攀 马鑫民 向俊杰 陈莉影 梁厅皓(133)

循环应力损伤对煤体冲击倾向性影响研究..... 杨永亮 任建慧 李宣良 杜涛涛(142)

褶曲构造影响区内工作面开采诱冲机理及其防治研究..... 杨增强 刘畅 宋洁 白洋 靳会武 王大伟(151)

煤矿井下深孔密闭保压取样装置研制..... 郭明功 张鹏伟 于红(160)

JOURNAL OF MINE AUTOMATION

Vol. 49 No. 10 October 2023

CONTENTS

• Overview •

Research on state perception and analysis technology of hydraulic support in fully mechanized working face
..... *LI Jian REN Huaiwei GONG Shixin* (1)

• Special of Intelligent Power Supply and Distribution Technology in Coal Mines •

Recognition method of the squeezing force of shearer dragging cable based on improved deep forest *SHI Gang LEI Zhipeng* (8)

Research on the application of modulated model predictive control in coal mine power quality management based on STATCOM
..... *ZHANG Baojun MENG Qinglin LIU Peng JI Xiang LIU Wei ZHANG Dezheng LU Weiqiang* (17)

Non-communication protection of coal mine DC distribution lines based on transient current derivation
..... *WEI Zhaoyang DUAN Jiandong* (26)

Degradation monitoring and fault diagnosis of mining cables based on current harmonic features
..... *LU Runge XU Tao ZHOU Zhuobei LI Mao HUANG Chaocan* (35)

Risk assessment method for external breakage of overhead lines in mining areas
..... *LIU Zhenguo YU Hai FENG Shiguang ZHANG Yu* (43)

• Analysis and Research •

Research on fault detection of belt conveyor roller based on thermal infrared image
..... *GUO Yanqiu MIAO Changyun LIU Yi* (52)

A deformation monitoring method for coal mine roadway based on 3D laser scanning
..... *DAI Wenxiang CHEN Lei YAN Pengfei WANG Lixin LI Bo YUAN Pengzhe* (61)

Research on image recognition methods for coal rock fractures *HAO Tianxuan XU Xinge ZHAO Lizhen* (68)

Research on the health evaluation and prediction system for mine hoists *WANG Chen YANG An* (75)

Forward simulation of electromagnetic waves in coal gangue model based on improved bidirectional peak-valley search algorithm
..... *SHI Xiangyu SI Lei WANG Zhongbin WEI Dong GU Jinheng* (87)

The influence of buried pipe extraction position and negative pressure change on the dangerous area of coal spontaneous combustion
in the goaf *ZHANG Zhongqing* (96)

Research on vertical air leakage law of surface in goaf of shallow coal seams under different seasonal conditions
..... *ZHU Xingpan WANG Yang REN Xiaowei YAN Li ZHANG Linjiang LIU Wenyong JIN Yongfei CHEN Yuliang* (104)

Research on the prediction of liquid CO₂ phase transition cracking radius in coal seams
..... *WANG Changlu PENG Ran ZHENG Yi LI Wei YAO Haifei* (110)

Design of high-resolution electrical monitoring system for mining *WANG Bingchun* (118)

Research on the application of inter hole resistivity monitoring in grouting effect detection
..... *WANG Cheng LI Bofan WU Zhang LU Jingjin* (127)

Research on prediction of support parameters for coal roadways
..... *CHEN Pan MA Xinmin XIANG Junjie CHEN Liying LIANG Tinghao* (133)

Research on the influence of cyclic stress damage on coal bursting liability
..... *YANG Yongliang REN Jianhui LI Xuanliang DU Taotao* (142)

Research on the mechanism and prevention of mining induced erosion in the working face affected by fold structures
..... *YANG Zengqiang LIU Chang SONG Jie BAI Yang JIN Huiwu WANG Dawei* (151)

Development of sealed pressure maintaining sampling device for deep holes in coal mines
..... *GUO Minggong ZHANG Pengwei YU Hong* (160)