

工矿自动化

第 48 卷 第 1 期 2022 年 1 月

目 次

• 科研成果 •

煤矿冲击地压和煤与瓦斯突出感知报警方法研究..... 孙继平 程继杰(1)

• 分析研究 •

交替测量式掘进机定位系统误差建模与分析..... 李志海 刘治翔 谢苗 李玉岐 王帅(7)

基于音频识别的采煤机滚筒载荷识别方法..... 庄德玉(16)

煤层原生 CO 钻孔探测试验..... 秦汝祥 徐少伟 侯树宏 田文雄 杨志华 傅师贵(21)

• 实验研究 •

基于数字孪生的煤矿掘进机器人纠偏控制研究..... 薛旭升 任众孚 毛清华 张旭辉 马宏伟 王悦(26)

基于 LSTM 个性化步长估计的井下人员精准定位 PDR 算法..... 郭倩倩 崔丽珍 杨勇 赫佳星 史明泉(33)

基于 TOF 深度图像修复的输送带煤流检测方法..... 汪心悦 乔铁柱 庞宇松 阎高伟(39)

一种适用于图像信号的压缩感知测量矩阵..... 李文宗 华钢(44)

基于改进 CNN-SVM 的甲烷传感器数显识别方法..... 唐守锋 史经灿 周楠 赵仁慈 全光明 黄洁(52)

强噪声背景下钢丝绳损伤信号降噪方法..... 吴东 张宝金 刘伟新 李光 宫涛 杨建华(57)

煤矿主要工种本体构建及安全规则推理..... 吴攀鑫 刘鹏 舒雅 余钱坤 丁恩杰(62)

基于 IWOA-SVM 的煤矿突水预测模型..... 秋兴国 李靖(69)

厚松散含水层失水沉降相似模拟实验研究..... 陈芳 张劲满 徐良骥 李杰卫 徐瑞瑞 张坤(76)

基于时空关联分析的采煤工作面顶板压力预测方法..... 罗香玉 刘俊豹 罗颖晓 解盘石 伍永平(83)

基于 GRU 和 XGBoost 的矿压显现规律预测..... 柴敬 刘义龙 王安义 屈世甲 欧阳一博(89)

• 经验交流 •

基于 WiFi 的语音矿灯设计..... 王飞(96)

井下精确人员定位系统定位重测机制研究..... 唐丽均 吴畏 刘世森(101)

煤矿机电设备事故知识图谱构建及应用..... 李哲 周斌 李文慧 李晓蕴 周友 冯占科 赵涵(107)

矿区遥感图像去噪方法研究..... 车守全 李涛 包从望 江伟(111)

深部掘进巷道爆破卸压防治冲击地压技术..... 马文涛 马小辉 吕大钊 王冰 朱刚亮(117)

• 广告索引 •

《工矿自动化》主编寄语(前插一);《工矿自动化》恭贺新春(前插二、三);《工矿自动化》征订启事(前插四);
公益广告(后插一);“煤矿智能运输技术与应用”专题征稿(后插二)

INDUSTRY AND MINE AUTOMATION

Vol. 48 No. 1 January 2022

CONTENTS

• Achievements of Scientific Research •

Study on the perception and alarm method of coal mine rock burst and coal and gas outburst SUN Jiping CHENG Jijie (1)

• Analysis Research •

- Error modeling and analysis of alternating measurement mode roadheader positioning system LI Zihai LIU Zhixiang XIE Miao LI Yuqi WANG Shuai (7)
Shearer drum load identification method based on audio recognition ZHUANG Deyu (16)
Borehole detection test of primary CO in coal seam QIN Ruxiang XU Shaowei HOU Shuhong TIAN Wenxiong YANG Zhihua FU Shigui (21)

• Experimental Research •

- Research on deviation correction control of coal mine roadheader based on digital twin XUE Xusheng REN Zhongfu MAO Qinghua ZHANG Xuhui MA Hongwei WANG Yue (26)
PDR algorithm for precise positioning of underground personnel based on LSTM personalized step size estimation GUO Qianqian CUI Lizhen YANG Yong HE Jiaxing SHI Mingquan (33)
Coal flow detection method for conveyor belt based on TOF depth image restoration WANG Xinyue QIAO Tiezhu PANG Yusong YAN Gaowei (39)
A compressive sensing measurement matrix for image signal LI Wenzong HUA Gang (44)
Digital recognition method of methane sensor based on improved CNN-SVM TANG Shouseng SHI Jingcan ZHOU Nan ZHAO Renci TONG Guangming HUANG Jie (52)
Noise reduction method for wire rope damage signal under strong noise background WU Dong ZHANG Baojin LIU Weixin LI Guang GONG Tao YANG Jianhua (57)
Ontology construction and safety rule reasoning of main types of work in coal mine WU Panxin LIU Peng SHU Ya YU Qiankun DING Enjie (62)
Prediction model of water inrush in coal mine based on IWOA-SVM QIU Xingguo LI Jing (69)
Similar simulation experiment of water loss and settlement in thick loose aquifer CHEN Fang ZHANG Jinman XU Liangji LI Jiewei XU Ruirui ZHANG Kun (76)
Roof pressure prediction method of coal working face based on spatiotemporal correlation analysis LUO Xiangyu LIU Junbao LUO Yingxiao XIE Panshi WU Yongping (83)
Prediction of strata behaviors law based on GRU and XGBoost CHAI Jing LIU Yilong WANG Anyi QU Shijia OUYANG Yibo (89)

• Experience Exchange •

- Design of voice miner's lamp based on WiFi WANG Fei (96)
Research on positioning and re-measurement mechanism of underground precise personnel positioning system TANG Lijun WU Wei LIU Shisen (101)
Construction and application of mine electromechanical equipment accident knowledge graph LI Zhe ZHOU Bin LI Wenhui LI Xiaoyun ZHOU You FENG Zhanke ZHAO Han (107)
Research on denoising method of remote sensing image in mining area CHE Shouquan LI Tao BAO Congwang JIANG Wei (111)
Blasting pressure relief technology for preventing rock burst in deep heading roadway MA Wentao MA Xiaohui LYU Dazhao WANG Bing ZHU Gangliang (117)