

中文核心期刊 中国科技核心期刊
RCCSE中国核心学术期刊(A)

ISSN 1671-251X
CN 32-1627/TP
CODEN GZOIBW

工矿自动化

Gongkuang Zidonghua
JOURNAL OF MINE AUTOMATION

9
2022

第48卷 第9期
2022年9月出版

“矿山机械设备健康状态监测与
故障诊断技术及应用”专题

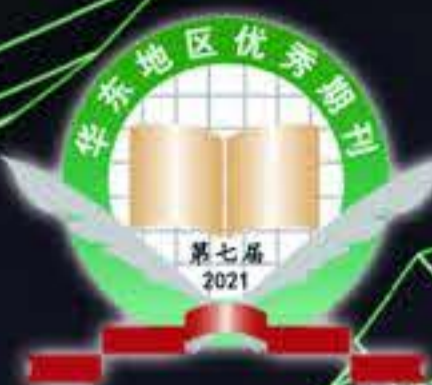
ISSN 1671-251X



09>

9 771671 251220

主管 中国煤炭科工集团有限公司
主办 中煤科工集团常州研究院有限公司



工矿自动化

第 48 卷 第 9 期 2022 年 9 月

目 次

• “矿山机械设备健康状态监测与故障诊断技术及应用”专题 •

- 基于特征迁移学习的提升机轴承智能故障诊断..... 潘晓博 葛鲲鹏 董飞(1)
基于三维点云的带式输送机跑偏及堆煤监测方法..... 徐世昌 程刚 袁敦鹏 孙旭 金祖进 李勇(8)
基于全卷积神经网络的输送带撕裂检测方法..... 游磊 朱兴林 陈雨 罗明华(16)
矿用带式输送机托辊音频故障诊断方法..... 吴文臻 程继明 李标(25)
煤矿旋转机械健康指标构建及状态评估..... 李曼 潘楠楠 段雍 曹现刚(33)
基于小波变换和改进卷积神经网络的刚性罐道故障诊断..... 杜菲 马天兵 胡伟康 吕英辉 彭猛(42)
轴承智能故障诊断..... 吴冬梅 王福齐 李贤功 唐润 张新建(49)
基于多信息融合和卷积神经网络的行星齿轮箱故障诊断..... 史志远 滕虎 马驰(56)
基于 MTF 和 DenseNet 的滚动轴承故障诊断方法..... 姜家国 郭曼利(63)
基于 AHP-TOPSIS 综合评价法的离心泵健康状态评估..... 乔佳伟 田慕琴(69)
基于模糊贝叶斯网络的矿井排水系统故障诊断..... 史晓娟 姚兵 顾华北(77)
液压支架顶梁裂纹弱磁无损检测分析..... 刘宁 辛嵩 贺敏 陈秋艳(84)

• 青年专家委员学术专栏 •

- 煤体红外热像异常区域分割方法..... 赵小虎 车亭雨 叶圣 田贺 张凯(92)
基于正交试验的钢丝绳探伤仪结构参数优化..... 田劼 孙钢钢 李睿峰 王伟(100)

• “煤矿无人驾驶运输技术”专栏 •

- 矿区无人运输系统总体设计..... 田臣 丁震 李镇江 高玉 艾云峰 陈龙(109)
基于三维点云地图和 ESKF 的无人车融合定位方法..... 崔文 薛祺文 李庆玲 王凤栋 郝雪儿(116)

• 分析研究 •

- 无线通信定位一体化进展及其在煤矿井下应用分析..... 胡延军 赵英柱 杨一雪 翟雨双 李世银(123)

• 实验研究 •

- ARIMA-SVM 组合模型驱动下的瓦斯浓度预测研究... 范京道 黄玉鑫 闫振国 李川 王春林 贺雁鹏(134)
矿用千米定向钻机动作识别方法..... 向学艺 雷志鹏 栗林波 任瑞斌 李杰 王飞宇(140)
基于捷联惯导与差速里程计的掘进机组合定位方法..... 王浩然 王宏伟 李正龙 付翔(148)

JOURNAL OF MINE AUTOMATION

Vol. 48 No. 9 September 2022

CONTENTS

• Special of Health Status Monitoring and Fault Diagnosis Technology and Application for Mine Mechanical Equipment •

- Intelligent fault diagnosis of hoist bearing based on feature transfer learning PAN Xiaobo GE Kunpeng DONG Fei (1)
Belt conveyor deviation and coal stacking monitoring method based on three-dimensional point cloud
..... XU Shichang CHENG Gang YUAN Dunpeng SUN Xu JIN Zujin LI Yong (8)
Tear detection method of conveyor belt based on fully convolutional neural network
..... YOU Lei ZHU Xinglin CHEN Yu LUO Minghua (16)
Audio fault diagnosis method of mine belt conveyor roller WU Wenzhen CHENG Jiming LI Biao (25)
Construction of health index and condition assessment of coal mine rotating machinery
..... LI Man PAN Nannan DUAN Yong CAO Xiangang (33)
Fault diagnosis of rigid guide based on wavelet transform and improved convolutional neural network
..... DU Fei MA Tianbing HU Weikang LYU Yinghui PENG Meng (42)
Bearing intelligent fault diagnosis WU Dongmei WANG Fuqi LI Xiangong TANG Run ZHANG Xinjian (49)
Fault diagnosis of planetary gearbox based on multi-information fusion and convolutional neural network
..... SHI Zhiyuan TENG Hu MA Chi (56)
Fault diagnosis method of rolling bearing based on MTF and DenseNet JIANG Jiaguo GUO Manli (63)
Health condition assessment of centrifugal pump based on AHP-TOPSIS comprehensive evaluation method
..... QIAO Jiawei TIAN Muqin (69)
Fault diagnosis of mine drainage system based on fuzzy Bayesian network SHI Xiaojuan YAO Bing GU Huabei (77)
Analysis of weak magnetic nondestructive testing for cracks in the top beam of hydraulic support
..... LIU Ning XIN Song HE Min CHEN Qiuyan (84)

• Academic Column of Young Expert Committee Member •

- Segmentation method of the abnormal area of coal infrared thermal image
..... ZHAO Xiaohu CHE Tingyu YE Sheng TIAN He ZHANG KAI (92)
Optimization of structural parameters of wire rope flaw detector based on orthogonal test
..... TIAN Jie SUN Ganggang LI Ruiseng WANG Wei (100)

• Column of Coal Mine Unmanned Transportation •

- The overall design for unmanned transportation system in the mining area
..... TIAN Chen DING Zhen LI Zhenjiang GAO Yu AI Yunfeng CHEN Long (109)
Unmanned vehicle fusion positioning method based on 3D point cloud map and ESKF
..... CUI Wen XUE Qiwen LI Qingling WANG Fengdong HAO Xueer (116)

• Analysis Research •

- Development of integrated localization and wireless communication and its application in the underground coal mine
..... HU Yanjun ZHAO Yingzhu YANG Yixue ZHAI Yushuang LI Shiyin (123)

• Experimental Research •

- Research on gas concentration prediction driven by ARIMA-SVM combined model
..... FAN Jingdao HUANG Yuxin YAN Zhenguo LI Chuan WANG Chunlin HE Yanpeng (134)
Action recognition method for mine kilometer directional drilling rig
..... XIANG Xueyi LEI Zhipeng LI Linbo REN Ruibin LI Jie WANG Feiyu (140)
Roadheader combined positioning method based on strapdown inertial navigation and differential odometer
..... WANG Haoran WANG Hongwei LI Zhenglong FU Xiang (148)