

# 煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2024年第3期

(月刊 1973年创刊)

第52卷 总315期

## 目次

### ·煤炭地质 矿井地质·

承压破碎无烟煤气体渗透特性影响因素实验研究 ..... 李 振, 余奕睿, 王红伟, 冯国瑞, 何富连, 王德璋, 周劲辉, 柳路妍, 韩鑫磊(1)

瓦斯抽采钻孔变形塌孔规律及精准监测技术研究 ..... 肖 鹏, 黄晓昇, 刘潇潇, 李秉昆, 陈丽萍, 陈紫溪, 张 超, 程仁辉, 赵亚婕(14)

煤炭地下气化的敏感性地质因素探讨 ..... 周 泽, 易同生, 秦 勇, 周永峰, 汪凌霞, 孔维敏(24)

基于钢锥冲击的煤层卸压方法研究 ..... 任智敏, 吕梦蛟, 王 飞, 王 禹, 张广太(37)

### ·煤系气 煤伴生矿产·

高压含水气井两相流态节流判断与控制方法 ..... 刘新福, 刘春花, 李清平, 姚海元, 郝忠献, 刘永飞(48)

生物产氢余煤再产甲烷的有利因素研究 ..... 夏大平, 廖佳佳, 陈振宏, 陈 曦, 郭红玉, 黄 丹(56)

煤系铝土矿中铀与钍富集特征及其自然伽马异常响应 ..... 张晓慧, 张尚清, 刘东娜, 赵峰华, 赵 军, 钟庄华, 侯旭勤(64)

### ·水文地质 工程地质 环境地质·

承压含水层水压传递速率变化规律 ..... 王文学, 王柏森, 高艳卫, 吴 冰, 聂天宇(79)

表皮效应对井筒内地下水流速影响数值模拟研究 ..... 汪启航, 李 旭, 郭 强, 蒯大伟(89)

损伤岩石声发射演化特征及响应机制试验研究 ..... 张 凯, 张东晓, 赵勇强, 杨英明, 郭伟耀, 孙 鹏, 胥林鹏, 付光胜(96)

### ·煤田物探 矿井物探·

HSP超前探测技术在煤矿TBM掘进巷道中的应用研究 ..... 张 盛, 陈 召, 卢 松, 杨战标, 冀畔俊, 贺 飞, 鲁义强, 刘佳伟(107)

基于穿层钻孔声波远探测有限元方法的煤岩界面成像 ..... 徐宏阳, 翟 成, 夏济根, 孙 勇, 董兴蒙, 朱永帅, 余 旭, 徐吉钊, 丛钰洲(118)

基于曲波域凸集投影算法的缺失GPR信号高精度重建 ..... 吴祺铭, 王洪华, 席宇何, 王欲成(130)

### ·钻掘工程·

矿山救援钻孔中井涌井漏事故预警预测 ..... 陈卫明, 王家文, 凡 东, 郝世俊, 赵江鹏, 邱 雨(144)

煤矿用钻孔机器人钻臂定位误差补偿研究 ..... 梁春苗, 姚宁平, 姚亚峰, 彭 涛(153)

旋冲钻具凸轮-滚轮冲击机构工作特性分析 ..... 孙养清, 易先中, 万继方, 马健祺, 吴霖薇, 易 军, 殷光品(164)

钻井液漏斗黏度和密度自动检测仪的研制与应用 ..... 谢 辉, 郑立群, 刘福林, 梁梦佳, 刘 璇, 蔡记华, 杨现禹, 侯继武(176)

基于层次分析法的智能钻机运行工序判识 ..... 朱钱祥, 罗鹏平, 王龙鹏, 邢 望, 王天龙(184)

期刊基本参数: CN 61-1155/P\*1973\*m\*A4\*190\*zh\*P\* ¥ 40.00\*1500\*18\*2024-03 本期执行编辑: 郭东琼

2024年3月25日出版

公开发行

邮发代号: 52-14

国内定价: 40.00元

## CONTENTS

- An experimental study of factors influencing gas seepage in confined broken anthracite .....  
..... LI Zhen, YU Yirui, WANG Hongwei, FENG Guorui, HE Fulian, WANG Dezhong, ZHOU Jinhui, LIU Luyan, HAN Xinlei(1)
- Deformation and collapse patterns of gas drainage boreholes and a precise monitoring technology ..... XIAO Peng,  
HUANG Xiaosheng, LIU Xiaoxiao, LI Bingkun, CHEN Liping, CHEN Zixi, ZHANG Chao, CHENG Renhui, ZHAO Yajie(14)
- Exploring geological parameters sensitive to underground coal gasification .....  
..... ZHOU Ze, YI Tongsheng, QIN Yong, ZHOU Yongfeng, WANG Lingxia, KONG Weimin(24)
- A method for coal seam pressure relief based on steel cone impact .....  
..... REN Zhimin, LYU Mengjiao, WANG Fei, WANG Yu, ZHANG Guangtai(37)
- Two-phase flow chokeling results and control in high-pressure gas wells producing water .....  
..... LIU Xinfu, LIU Chunhua, LI Qingping, YAO Haiyuan, HAO Zhongxian, LIU Yongfei(48)
- Favorable factors in methane production from residual coal post-biohydrogen generation .....  
..... XIA Daping, LIAO Jijia, CHEN Zhenhong, CHEN Xi, GUO Hongyu, HUANG Dan(56)
- Uranium and thorium enrichment characteristics of bauxite in coal measure strata and their natural gamma-ray responses .....  
..... ZHANG Xiaohui, ZHANG Shangqing, LIU Dongna, ZHAO Fenghua, ZHAO Jun, ZHONG Zhuanghua, HOU Xuqin(64)
- Law governing variations in water-pressure transmission rate in confined aquifers .....  
..... WANG Wenxue, WANG Bosen, GAO Yanwei, WU Bing, NIE Tianyu(79)
- Numerical simulation on influence of skin effect on groundwater flow velocity in wellbore .....  
..... WANG Qihang, LI Xu, GUO Qiang, KUAI Dawei(89)
- Experimental study on acoustic emission evolution characteristics and response mechanism of damaged rocks ..... ZHANG Kai,  
ZHANG Dongxiao, ZHAO Yongqiang, YANG Yingming, GUO Weiyao, SUN Peng, XU Linpeng, FU Guangsheng(96)
- Application of the horizontal seismic profiling-based advance detection technology to the excavation of rock roadways in coal mines  
using tunnel boring machines .....  
..... ZHANG Sheng, CHEN Zhao, LU Song, YANG Zhanbiao, JI Panjun, HE Fei, LU Yiqiang, LIU Jiawei(107)
- Coal-rock interface imaging based on acoustic remote reflection logging within crossing boreholes using the finite element method .....  
..... XU Hongyang, ZHAI Cheng, XIA Jigen, SUN Yong, DONG Xingmeng, LAI Yongshuai, YU Xu, XU Jizhao, CONG Yuzhou(118)
- High-accuracy reconstruction of missing ground-penetrating radar signals based on projection onto convex sets in the curvelet domain  
.....  
..... WU Qiming, WANG Honghua, XI Yuhe, WANG Yucheng(130)
- Early warning and prediction of kicks and lost circulation accident during rescue drilling of mine .....  
..... CHEN Weiming, WANG Jiawen, FAN Dong, HAO Shijun, ZHAO Jiangpeng, QIU Yu(144)
- Positioning error compensation of drilling robot arm for coal mine ..... LIANG Chunmiao, YAO Ningping, YAO Yafeng, PENG Tao(153)
- Analysis on working characteristics of cam-roller impact mechanism of rotary percussion drilling tool .....  
..... SUN Yangqing, YI Xianzhong, WAN Jifang, MA Jianqi, WU Jiwei, YI Jun, YIN Guangpin(164)
- Development and application of an automatic online testing instrument for the funnel viscosity and density of drilling fluids .....  
..... XIE Hui, ZHENG Liqun, LIU Fulin, LIANG Mengjia, LIU Xuan, CAI Jihua, YANG Xianyu, HOU Jiwu(176)
- Operation process identification for intelligent drill rig base on analytic hierarchy process .....  
..... ZHU Qianxiang, LUO Pengping, WANG Longpeng, XING Wang, WANG Tianlong(184)