

煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2023 年第 3 期

(月刊 1973 年创刊)

第 51 卷 总 303 期

目 次

·煤炭地质 矿井地质·

废弃井“一井多用”瓦斯抽采关键技术及应用 付军辉(1)

煤层分布规律新认识：气候演变控制下的聚煤模式 侯海海, 陈泓圳, 邵龙义, 潘姿孜(10)

彬长矿区“井上下”立体防治冲击地压新模式 吴学明, 马小辉, 吕大钊, 郑凯歌, 王东杰(19)

·煤系气 煤伴生矿产·

苏北盆地层状盐穴储气库 CO₂ 封存数值模拟研究 宗 师, 刘世奇, 徐 辉, 王文楷, 曹 泊, 皇凡生(27)

考虑 Klinkenberg 因子状态的 CO₂-ECBM 模拟研究 撒占友, 吴静波, 杨永亮, 张 鑫, 卢守青, 刘 杰, 王 昊(37)

煤层气排采非饱和流阶段煤粉-气泡耦合作用机理 韩文龙, 李 勇, 陈湘生, 卓启明, 王延斌(46)

·水文地质 工程地质 环境地质·

煤矿地下水库水岩作用时间规律模拟试验研究 张 凯, 刘舒予, 曹志国, 高 举, 陈湘宇, 严嘉宇(54)

基于 ABC-GRNN 组合模型的露天矿边坡变形预测 宁永香, 崔希民, 崔建国(65)

基于 RSM-BBD 法胶结充填材料配比优化及工程应用 王树帅, 徐 斌, 李 杨, 杨 震(73)

煤系固废协同固化盐渍土的力学特征与机理研究 董晨曦, 王念泰, 李江山, 陈 新, 闫旭升, 马 威(85)

采煤扰动对土壤理化性状影响及微生物群落响应机制 宋子恒, 刘 刚, 孙丽平, 王 菲, 郭俊廷(95)

耦合遥感生态指数模型的山西省及规划矿区生态环境评价 季翔林, 阎跃观, 郭 伟, 滕永佳, 赵传武(103)

岩石导热热阻对裂隙对流换热的影响机制 王亚宁, 陆 川, 王贵玲(113)

·煤田物探 矿井物探·

天然源槽波勘探的可行性研究 胡泽安, 曹凌锴, 刘钦节, 姬广忠, 席超强, 吴荣新(123)

基于修正伪 Helmholtz 分解算子的横向各向同性介质纵横波波场分离 刘兆顺, 杜启振, 吕文浩, 周世豪, 符力耘(131)

改进麻雀搜索算法的自然电位数据反演 郎建翔, 汤洪志, 艾寒冰(143)

基于 Julia 加速的射频大地电磁法正演模拟与位移电流作用研究 梅竹虚, 原 源, 周 峰, 周 聪, 张林成(153)

·钻掘工程·

钻孔救援连续缆管储放设备研制 高 科, 牛 鑫, 赵 研, 秦小琳, 吕晓姝, 谢晓波(168)

基于模糊粒子群算法的钻杆运移装置控制系统研究 张 宁, 刘 祺, 邵俊杰, 常江华, 罗鹏平, 邹祖杰(177)

基于谱聚类的救援提升车故障诊断方法 李立晶, 常大帅, 李 磊, 柴君飞(186)

期刊基本参数：CN 61-1155/P*1973*m*A4*196*zh*P* ¥ 40.00*1500*20*2023-03 本期执行编辑：郭东琼

2023 年 3 月 25 日出版

公开发行人

邮发代号：52-14

国内定价：40.00 元

CONTENTS

- One Surface borehole with multi-usage gas drainage key technology for abandoned well and its application FU Junhui(1)
- New understanding of coal seam distribution law: Coal accumulation model controlled by paleoclimate evolution
..... HOU Haihai, CHEN Hongzhen, SHAO Longyi, PAN Zizi(10)
- A new model of surface and underground integrated three-dimensional prevention and control of rock burst in Binchang Mining Area
..... WU Xueming, MA Xiaohui, LYU Dazhao, ZHENG Kaige, WANG Dongjie(19)
- Numerical simulation of CO₂ storage in bedded salt rock storage cavern in Subei Basin
..... ZONG Shi, LIU Shiqi, XU Hui, WANG Wenkai, CAO Bo, HUANG Fansheng(27)
- CO₂-ECBM simulation study considering Klinkenberg factor state
..... SA Zhanyou, WU Jingbo, YANG Yongliang, ZHANG Xin, LU Shouqing, LIU Jie, WANG Hao(37)
- Mechanism of coal fine-bubble coupling in the unsaturated flow stage of coalbed methane drainage
..... HAN Wenlong, LI Yong, CHEN Xiangsheng, ZHUO Qiming, WANG Yanbin(46)
- Study on the time law of water-rock interaction in coal mine groundwater reservoir
..... ZHANG Kai, LIU Shuyu, CAO Zhiguo, GAO Ju, CHEN Xiangyu, YAN Jiayu(54)
- Deformation prediction of open-pit mine slope based on ABC-GRNN combined modelNING Yongxiang, CUI Ximin, CUI Jianguo(65)
- Optimization of cemented filling material ratio based on RSM-BBD method and engineering application
..... WANG Shushuai, XU Bin, LI Yang, YANG Zhen(73)
- Mechanical properties and mechanism of co-curing saline soil with coal solid waste
..... DONG Chenxi, WANG Nianqin, LI Jiangshan, CHEN Xin, YAN Xusheng, MA Wei(85)
- Influence of coal mining disturbance on soil physiochemical properties and the response mechanism of microbial community
..... SONG Ziheng, LIU Gang, SUN Liping, WANG Fei, GUO Juntao(95)
- Ecological environment assessment of Shanxi Province and planned mining area based on coupling Remote Sensing Ecological Index
(RSEI) model JI Xianglin, YAN Yueguan, GUO Wei, TENG Yongjia, ZHAO Chuanwu(103)
- Influencing mechanism of rock thermal resistance on convective heat transfer of fracture
..... WANG Yaning, LU Chuan, WANG Guiling(113)
- Feasibility study of nature source in-Seam exploration
..... HU Ze'an, CAO Lingkai, LIU Qinjie, JI Guangzhong, XI Chaoqiang, WU Rongxin(123)
- Wavefield separation of P- and S-waves based on modified pseudo-Helmholtz decomposition operator in transverse isotropic media
..... LIU Zhaoshun, DU Qizhen, LYU Wenhao, ZHOU Shihao, FU Liyun(131)
- Inversion of self-potential data based on improved sparrow search algorithm LANG Jianxiang, TANG Hongzhi, AI Hanbing(143)
- Forward modeling of radio-magnetotelluric method based on Julia acceleration and study on effect of displacement current
..... MEI Zhuxu, YUAN Yuan, ZHOU Feng, ZHOU Cong, ZHANG Lincheng(153)
- Development of storage equipment of continuous cable pipe for borehole rescue
..... GAO Ke, NIU Xin, ZHAO Yan, QIN Xiaolin, LYU Xiaoshu, XIE Xiaobo(168)
- Research on control system of drill pipe conveying device based on fuzzy particle swarm optimization
..... ZHANG Ning, LIU Qi, SHAO Junjie, CHANG Jianghua, LUO Pengping, ZOU Zujie(177)
- A fault diagnosis method of rescue lifting vehicle based on spectral clustering LI Lijing, CHANG Dashuai, LI Lei, CHAI Junfei(186)