

煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2023年第4期

(月刊 1973年创刊)

第51卷 总304期

目 次

·煤炭地质 矿井地质·

- 煤系石墨矿产资源评价方法初探 刘 亢, 宁树正, 曹代勇, 吴国强, 王 路, 林中月, 王安民(1)
- 考虑射束硬化的煤岩 CT 数据阈值分割方法及应用 王 凯, 付 强, 徐 超, 艾子博, 王 磊, 舒龙勇(11)
- 近海断陷盆地古近纪煤系沉积控煤作用与成煤模式——以山东黄县盆地为例
..... 吴 悦, 王东东, 王海亮, 刘海燕, 李增学, 郑 雪(23)

·煤系气 煤伴生矿产·

- 基于 LAMMPS 的煤纳米孔隙中甲烷吸附/解吸和流动规律研究 石 钰, 刘 洋, 薛俊华, 李树刚, 张 超(37)
- 基于测井的煤层力学特性评价及煤层气开发有利区预测 邱 峰, 刘晋华, 蔡益栋, 刘大猛, 孙逢瑞(46)
- 黄陵矿区富油煤对流加热原位转化开发效果数值模拟 董光顺, 朱超凡, 厉家宗, 徐绍涛, 郭 威(57)

·水文地质 工程地质 环境地质·

- AMF-玉米联合对“表土层-含水层-隔水层”排土场重构模式土壤水盐分布的影响
..... 毕银丽, 杨 伟, 柯增鸣, 武 超, 李明超, 薛 超(68)
- 陕北烧变岩水-岩作用的劣化特性 胡 鑫, 孙 强, 晏长根, 赵春虎, 王少飞(76)
- 蒙陕接壤区浅埋煤层矿井水水化学特征及来源分析 王昱同, 王 皓, 王甜甜, 薛建坤, 尚宏波, 周振方(85)
- 放线菌对旱区露天煤矿排土场红豆草根系生长及根际土壤肥力的影响
..... 曹书苗, 王强民, 杨 凡, 杨 建, 张海涵, 许刚刚, 朱世彬(95)
- 生态地质层理论在煤层保护和生态修复中的应用——以高原高寒矿区生态治理实践为例
..... 王庆伟, 邢夏帆, 邹明俊, 郭 彪, 赵 欣, 王 佟(104)
- 煤矿区生态自然修复及其人工促进模式探讨 刘 伟, 尹勤瑞, 刘祥宏(110)
- 双 U 型埋管换热器换热性能试验研究 李 磊, 张卫东, 徐拴海, 赵永哲, 党东生, 汪启龙, 苟 立, 雷燕子(125)

·煤田物探 矿井物探·

- 煤矿 CSAMT 数据的广域电磁法处理 朱云起, 李帝铨, 刘最亮, 张 新(133)
- 矿井电阻率法监测数据质量评价方法探讨 崔伟雄, 袁 博(143)
- 基于多目标函数的黏弹性全波形反演 梁 旭, 马 越, 刘 超, 陈 真, 贾栋栋, 李志勇, 潘文勇(152)

·钻掘工程·

- 双钻头自平衡钻进系统用多通道连续缆管设计 赵 研, 艾红欣, 高 科, 张丛珊, 吕晓姝, 谢晓波(164)
- MoS₂ 对热压 Fe 基金刚石钻头胎体性能的影响研究 章文姣, 谭松成, 潘秉锁, 金 鑫, 孔祥清, 龙尚琳(170)
- 碎软煤层双管定向钻具自动加卸系统关键技术与应用 李 坤, TING Ren, 姚亚峰(179)
- 微生物无固相钻井液体系构建及其固壁作用机理研究 李之军, 朱 茂, 智晶子, 韩 毅, 陈俊秀, 赵 淦(187)

期刊基本参数: CN 61-1155/P*1973*m*A4*194*zh*P* ¥ 40.00*1500*20*2023-04 本期执行编辑: 聂爱兰

2023年4月25日出版

公开发行人

邮发代号: 52-14

国内定价: 40.00元

CONTENTS

Apreliminaryevaluationmethodforcoal-basedgraphite·····	(1)
····· LIU Kang, NING Shuzheng, CAO Daiyong, WU Guoqiang, WANG Lu, LIN Zhongyue, WANG Anmin	
Threshold segmentation method of CT scanning data of coal and rock samples considering beam hardening effect and its application ·····	(11)
····· WANG Kai, FU Qiang, XU Chao, AI Zibo, WANG lei, SHU Longyong	
Sedimentary coal-controlling effect and coal-forming model of Paleogene coal measures in paralic faulted basin; A case study of Huangxian Basin, Shandong Province ···	(23)
WU Yue, WANG Dongdong, WANG Hailiang, LIU Haiyan, LI Zengxue, ZHENG Xue	
Study on methane adsorption/desorption and flow law in the nanopores of coal based on LAMMPS ·····	(37)
····· SHI Yu, LIU Yang, XUE Junhua, LI Shugang, ZHANG Chao	
Mechanical property evaluation of coal bed and favorable area prediction of coalbed methane (CBM) development based on well logging: A case study of No. 3 coal bed in Zhengzhuang Block, southern Qinshui Basin ·····	(46)
····· QIU Feng, LIU Jinhua, CAI Yidong, LIU Dameng, SUN Fengrui	
Numerical simulation on development effect of tar-rich coal through in-situ conversion by convective heating in Huangling Mining Area ·····	(57)
····· DONG Guangshun, ZHU Chaofan, LI Jiazong, XU Shaotao, GUO Wei	
Effect of AMF-maize combination on water and salt distribution in soil under the dump reconstruction mode of “topsoil-aquifer-aquitard” ·····	(68)
····· BI Yinli, YANG Wei, KE Zengming, WU Chao, LI Mingchao, XUE Chao	
Deterioration characteristics of water-rock interaction on combustion metamorphic rocks in northern Shaanxi ·····	(76)
····· HU Xin, SUN Qiang, YAN Changgen, ZHAO Chunhu, WANG Shaofei	
Hydrochemical characteristics and source analysis of mine water in shallow coal seams in Shaanxi and Inner Mongolia contiguous area ·····	(85)
····· WANG Yutong, WANG Hao, WANG Tiantian, XUE Jiankun, SHANG Hongbo, ZHOU Zhenfang	
Effects of actinomycetes on root growth of <i>onobrychis viciaefolia</i> and rhizosphere soil fertility in dumping site of open-pit mine in arid area ·····	(95)
····· CAO Shumiao, WANG Qiangmin, YANG Fan, YANG Jian, ZHANG Haihan, XU Ganggang, ZHU Shibin	
Application of ecological geological layer theory in coal seam protection and ecological restoration: An example of ecological management practice in plateau alpine mining areas ·····	(104)
····· WANG Qingwei, XING Xiafan, ZOU Mingjun, GUO Biao, ZHAO Xin, WANG Tong	
Ecological natural restoration and its artificial promotion mode in coal mining area ·····	(110)
····· LIU Wei, YIN Qinrui, LIU Xianghong	
Experimental study on heat transfer performance of double U-shaped buried tube heat exchanger ·····	(125)
····· LI Lei, ZHANG Weidong, XU Shuanhai, ZHAO Yongzhe, DANG Dongsheng, WANG Qilong, GOU Li, LEI Yanzi	
Processing of coal mine CSAMT data with wide field electromagnetic method ···	(133)
ZHU Yunqi, LI Diqian, LIU Zuiliang, ZHANG Xin	
Quality assessment of resistivity monitoring data of coal mines ·····	(143)
····· CUI Weixiong, YUAN Bo	
Visco-elastic full-waveform inversion based on multi-objective function ·····	(152)
····· LIANG Xu, MA Yue, LIU Chao, CHEN Zhen, JIA Dongdong, LI Zhiyong, PAN Wenyong	
Design of multi-channel continuous cable duct for double-bit self-balancing drilling system ·····	(164)
····· ZHAO Yan, AI Hongxin, GAO Ke, ZHANG Congshan, LYU Xiaoshu, XIE Xiaobo	
Effects of MoS ₂ on the matrix performance of hot-pressed Fe-based diamond drill bit ·····	(170)
····· ZHANG Wenjiao, TAN songcheng, PAN Bingsuo, JIN Xin, Kong Xiangqing, LONG Shanglin	
Key technology of automatic loading and unloading system for dual-pipe directional drilling rig and its application in soft-fragmentized coal seam ·····	(179)
····· LI Kun, TING Ren, YAO Yafeng	
Study on construction of microbial solid-free drilling fluid system and its borehole wall enhancement mechanism ·····	(187)
····· LI Zhijun, ZHU Mao, ZHI Jingzi, HAN Yi, CHEN Junxiu, ZHAO Gan	