

煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2026年第4期

(月刊 1973年创刊)

第54卷 总340期

目次

·煤炭地质 矿井地质·

- 强各向异性抑制镜质体反射率的光学原理——以接触变质煤为例 安燕飞, 何舒扬, 陈凯鑫, 高浚涵(1)
- 煤多环芳烃有序性热演化机制: 对煤大分子结构跃变的启示 宋 昱, 姜 波, 程国玺, 郑司建, 李 明, 葛 瑶, 戴 岩, 王 谦, 冯光俊(12)
- 华北二叠系浅水三角洲沉积及聚煤规律——以山东及邻区为例 冯 凯, 李增学, 李 莹, 李旭超, 张 晖, 周晓娟(24)
- 富油煤热解产物分布的机器学习预测与实验验证 董 帅, 李红强, 吴志强, 俞遵义, 吕滋涛, 郭 伟, 杨盼曦, 付柯鸣, 郝焯至, 刘 根, 杨伯伦(38)

·煤系气 煤伴生矿产·

- 深层煤层气勘探开发标准体系的战略布局与优化路径 陈新军, 刘曾勤, 申宝剑, 赵石虎, 叶金诚, 张嘉琪, 王天云(50)
- 碎软煤层顶板水平井体积压裂参数优化与实践 张庆利, 孙四清, 李浩哲, 吴晓眩, 杨 帆, 郑玉岐, 李文博(61)
- 深部煤层 CO₂ 封存评价及其研究进展 熊宇灿, 许时昂, 张平松, 鲁海峰, 贾云中, 葛彬彬, 李百强, 刘 畅, 雷 健, 符文宇(76)
- 淮南米泉地区侏罗系煤层气地质特征及富集成藏模式 吴洛菲, 杨康军, 张 杰, 石永霞, 伏海蛟, 杨曙光, 王 刚, 刘蒙蒙, 李跃国, 王小明(95)
- CO₂ 浓度对煤层生物产甲烷影响机制 王俊煜, 柳炳俊, 蒋祥卿, 陈瑞锋, 薛 生, 周万龙, 杨云都(112)

·水文地质 工程地质 环境地质·

- 基于 Erf 时间函数的采空区地表后两期沉降动态预计 任连伟, 李世辉, 王文唱, 李振华, 陈绍杰, 顿志林(125)
- 基于 CT 扫描的露天煤矿排土场重构土壤水分运移规律 范廷玉, 张兴辉, 路啊康, 杨长德, 王 顺, 王兴明, 孙雪亮, 纪权财(137)
- 煤矿巨厚含水层垂向非均质性分层精细试验研究 郭小铭(152)
- 煤层底板突水灾害动水治理技术及堵水效果研究 杨志斌(164)
- 煤基固废-调控剂复合改性超细水泥性能优化 康志鹏, 罗 勇, 肖殿才, 任 帅, 蔡志良, 高 翔, 张坤哲(178)
- 不同浸水状态煤岩组合体动力响应特征与破坏机制 张向阳, 童治鹏, 段云刚, 杨伟昆, 陈建本, 许林峰(190)

·煤田物探 矿井物探·

- 基于物理信息神经网络的多孔介质耦合传热参数联合反演 张 潇, 杨多兴, 丛 琳, 程伊美, 张连众(204)
- 多特征联合决策的矿井数据融合技术 韩珊珊, 张继锋, 范 涛, 刘 强, 宋晓蛟, 戚志鹏, 郑航宙(216)
- 井-地直流电阻率数据联合反演 徐凯军, 靳贺然, 曹丹平, 牟 斌, 胡祖志(227)
- 碳酸盐岩地层油基泥浆电成像测井响应特征 吴煜宇, 赖 强, 潘 峰, 赵佐安, 汪晓星, 王 玥, 程 路, 汪泽宇, 殷 榕(238)

·钻掘工程·

- PDC 钻头切削齿回转破岩侧向力产生机制 未九森, 韩 欣, 刘 维, 高德利(247)
- 综采工作面煤层数据驱动的截割轨迹规划方法 郭逸风, 薛旭升, 马宏伟, 张广明, 苏 浩, 齐爱玲, 聂 珍, 马柯翔, 吴雪菲(256)
- 跟管救援钻机吸振器结构与参数优化 刘 璞, 姚宁平, 邹祖杰, 凡 东, 魏宏超, 何玢洁(265)

期刊基本参数: CN 61-1155/P*1973*m*A4*274*zh*P* ¥ 70.00*1500*22*2026-04 本期执行编辑: 聂爱兰

2026年4月25日出版

公开发行人

邮发代号: 52-14

国内定价: 70.00元

CONTENTS

Optical mechanisms behind vitrinite reflectance suppression caused by strong anisotropy: A case study of contact metamorphic coals AN Yanfei, HE Shuyang, CHEN Kaixin, GAO Junhan(1)

Mechanisms behind thermal evolution of the structural alignment of polycyclic aromatic hydrocarbons in coals: Implications for structural transition of coal macromolecules SONG Yu, JIANG Bo, CHENG Guoxi, ZHENG Sijian, LI Ming, GE Yao, DAI Yan, WANG Qian, FENG Guangjun(12)

Sedimentary characteristics and coal accumulation patterns of the Permian shallow-water deltas in Shandong and its adjacent regions FENG Kai, LI Zengxue, LI Ying, LI Xuchao, ZHANG Hui, ZHOU Xiaojuan(24)

Machine learning-based prediction and experimental validation of the pyrolysis product distribution in tar-rich coals DONG Shuai, LI Hongqiang, WU Zhiqiang, YU Zunyi, LYU Zitao, GUO Wei, YANG Panxi, FU Keming, HAO Xuanzhi, LIU Gen, YANG Bolun(38)

Strategic layout and optimization paths of the standard system for the exploration and exploitation of deep coalbed methane CHEN Xinjun, LIU Zengqin, SHEN Baojian, ZHAO Shihu, YE Jincheng, ZHANG Jiaqi, WANG Tianyun(50)

Parameter optimization and field application of roof volume fracturing using horizontal wells for coalbed methane extraction from broken-soft coal seams ZHANG Qingli, SUN Siqing, LI Haozhe, WU Xiaoxuan, YANG Fan, ZHENG Yuqi, LI Wenbo(61)

Evaluation and research progress of CO₂ sequestration in deep coal seams XIONG Yucan, XU Shi'ang, ZHANG Pingsong, LU Haifeng, JIA Yunzhong, GE Binbin, LI Baiqiang, LIU Chang, LEI Jian, FU Wenyu(76)

Geological characteristics and enrichment-accumulation patterns of coalbed methane within the Jurassic strata in the Miqian area along the southern margin of the Junggar Basin WU Luofei, YANG Kangjun, ZHANG Jie, SHI Yongxia, FU Haijiao, YANG Shuguang, WANG Gang, LIU Mengmeng, LI Yueguo, WANG Xiaoming(95)

Mechanisms behind the impacts of CO₂ concentration on microbial methanogenesis in coal seams WANG Junyu, LIU Bingjun, JIANG Xiangqing, CHEN Ruifeng, XUE Sheng, ZHOU Wanlong, YANG Yundu(112)

Dynamic prediction on goaf surface subsidence for the last two periods based on the Erf time function REN Lianwei, LI Shihui, WANG Wenchang, LI Zhenhua, CHEN Shaojie, DUN Zhilin(125)

Exploring water migration patterns in reconstructed soil layers for waste dumps of open-pit coal mines based on CT scanning FAN Tingyu, ZHANG Xinghui, LU Akang, YANG Changde, WANG Shun, WANG Xingming, SUN Xueliang, JI Quancai(137)

Exploring the vertical heterogeneity of extremely thick aquifers in coal mines through layered fine-scale pumping tests GUO Xiaoming(152)

Technologies for controlling water intrusions from coal seam floors under flowing water and their water plugging performance YANG Zhibin(164)

Performance optimization of superfine cement through composite modification using coal-based solid waste and modifiers KANG Zhipeng, LUO Yong, XIAO Diancai, REN Shuai, CAI Zhiliang, GAO Xiang, ZHANG Kunzhe(178)

Dynamic response characteristics and failure mechanism of coal-rock combination under different immersion conditions ZHANG Xiangyang, TONG Zhipeng, DUAN Yungang, YANG Weikun, CHEN Jianben, XU Linfeng(190)

Joint inversion for heat transfer parameters of porous media with geothermal-seepage coupling based on a physics-informed neural network ZHANG Xiao, YANG Duoxing, CONG Lin, CHENG Yimei, ZHANG Lianzhong(204)

Mine data fusion technology based on multi-feature joint decision making HAN Shanshan, ZHANG Jifeng, FAN Tao, LIU Qiang, SONG Xiaojiao, QI Zhipeng, ZHENG Hangzhou(216)

Joint inversion of borehole-surface direct-current resistivity data XU Kaijun, JIN Heran, CAO Danping, MOU Bin, HU Zuzhi(227)

Oil-based mud electrical imaging logging responses of carbonate strata WU Yuyu, LAI Qiang, PAN Feng, ZHAO Zuo'an, WANG Xiaoxing, WANG Yue, CHENG Lu, WANG Zeyu, YIN Rong(238)

Mechanisms underlying lateral force applied to a PDC cutter on a PDC drill bit during rotary rock breaking WEI Jiuse, HAN Xin, LIU Wei, GAO Deli(247)

A cutting trajectory planning technology driven by coal seam data in a comprehensive mining face GUO Yifeng, XUE Xusheng, MA Hongwei, ZHANG Guangming, SU Hao, QI Ailing, NIE Zhen, MA Kexiang, WU Xuefei(256)

Structural design and parameter optimization of a vibration absorber for rescue casing-while-drilling rigs LIU Pu, YAO Ningping, ZOU Zujie, FAN Dong, WEI Hongchao, HE Binjie(265)