

11-25-2023

## Table of Contents

The Editors

Follow this and additional works at: <https://cge.researchcommons.org/journal>



Part of the [Earth Sciences Commons](#), [Mining Engineering Commons](#), [Oil, Gas, and Energy Commons](#), and the [Sustainability Commons](#)

---

### Recommended Citation

T. (2023) "Table of Contents," *Coal Geology & Exploration*: Vol. 51: Iss. 11, Article 1.  
Available at: <https://cge.researchcommons.org/journal/vol51/iss11/1>

This Table of Contents is brought to you for free and open access by Coal Geology & Exploration. It has been accepted for inclusion in Coal Geology & Exploration by an authorized editor of Coal Geology & Exploration. For more information, please contact [380940179@qq.com](mailto:380940179@qq.com).

# 煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2023 年第 11 期

(月刊 1973 年创刊)

第 51 卷 总 311 期

## 目 次

### ·煤炭地质 矿井地质·

静态致裂作用下低渗透煤层瓦斯增透数值模拟研究 ..... 王新丰, 刘文港, 王 龙, 韦友玉, 张 乔(1)

煤炭地下气化高温喷淋井筒温度应力场研究 ..... 唐 洋, 谢 娜, 熊浩宇, 何 胤, 黄顺潇(13)

### ·煤系气 煤伴生矿产·

二连盆地巴彦花凹陷煤层气成因类型及生气潜力 ..... 孟 芹, 李 玲, 李 杰, 田文广, 林海涛, 李 恒(24)

井地联合压裂长输管路支撑剂悬浮运移规律模拟研究 ..... 李浩哲, 姜在炳, 孙四清, 朱传勇, 范 耀, 郭 勇, 程 斌(34)

层理特征对油页岩水力压裂裂缝扩展规律影响的数值模拟研究 ..... 李彦伟, 朱超凡, 曾壹坚, 水浩澈, 范存翰, 郭 威(44)

### ·水文地质 工程地质 环境地质·

基于双 Packer 抽水试验的洛河组水文地质特征垂向变异性研究 .....  
..... 李超峰, 刘业献, 张金魁, 任邓君, 侯 涛, 刘增平, 徐新启, 马 骥, 王青振, 段西亮, 邢介波, 李 阳(55)

基于复杂地质体精细刻画的隧洞涌水量动态预测方法 ..... 杜亚军, 李清波, 万伟锋, 杨风威, 李亚哲, 钱 会(65)

淮南阜东矿区二叠系砂岩高盐地下水低硫酸盐特征及成因机制 ..... 姜春露, 黄文迪, 傅先杰, 郑刘根, 程世贵, 单崇磊(74)

高潜水位采煤沉陷区水质评价与污染因子识别 .....  
..... 胡 林, 陈永春, 徐燕飞, 李 兵, 王 锦, 安士凯, 陈 晨, 孙宏杰, 苗 伟(83)

西北生态脆弱区浅埋煤层保水开采隔水层稳定性评价方法 ..... 李 恒, 何 滔, 郭 宾(92)

采煤地裂缝 MICP 修复规律及影响因素实验研究 ..... 李 涛, 高 颖, 闫敬旺, 张嘉睿, 寇规规, 马腾飞, 梅奥然(99)

大相似比模型试验用超高强相似材料配比试验研究 ..... 战新宇, 高 林, 赵芳昊, 汪永印, 刘 萍, 韩 森(109)

冻融循环作用下露天煤矿内排土场土体力学特征及强度劣化机理 ..... 张合勇, 王雪冬, 朱永东, 王海鹏, 漆利辉(119)

露天煤矿采场无人机遥感图像小目标检测 ..... 刘洺睿, 车 奔, 董洪波, 朱若嵩(132)

### ·钻掘工程·

基于钻柱状态估计的坑道回转钻进智能优化方法 ..... 姚宁平, 魏宏超, 张金宝, 陆承达, 李 浩, 姚亚峰, 柯友刚, 张幼振(141)

矿用钻孔机器人加卸钻杆的避障轨迹规划研究 ..... 姚亚峰, 姚宁平, 彭 涛, 梁春苗, 彭光宇(149)

基于南海巨厚塑性泥岩地层特征的钻速预测模型 ..... 曾小龙, 李 谦, 魏宏超, 陈嘉豪, 朱海燕(159)

基于磁-惯性黏菌算法的随钻地磁误差在线补偿 ..... 杨金显, 蔡纪鹏(169)

期刊基本参数: CN 61-1155/P\*1973\*m\*A4\*178\*zh\*P\* ¥ 40.00\*1500\*18\*2023-11 本期执行编辑: 周建军

2023 年 11 月 25 日出版

公开发行

邮发代号: 52-14

国内定价: 40.00 元

## CONTENTS

- Numerical simulations of enhancing permeability and gas extraction of thick coal seams through static fracturing .....  
..... WANG Xinfeng, LIU Wengang, WANG Long, WEI Youyu, ZHANG Qiao(1)
- Stress field of high-temperature wellbore under spray cooling for underground coal gasification .....  
..... TANG Yang, XIE Na, XIONG Haoyu, HE Yin, HUANG Shunxiao(13)
- Genetic type and gas-generating potential of coalbed methane in the Bayanhua Sag, Erlian Basin .....  
..... MENG Qin, LI Ling, LI Jie, TIAN Wenguang, LIN Haitao, LI Heng(24)
- A simulation study on the suspension and transport patterns of proppants in long distance pipelines for integrated well and ground fracturing .....  
..... LI Haozhe, JIANG Zaibing, SUN Siqing, ZHU Chuanyong, FAN Yao, GUO Yong, CHENG Bin(34)
- Numerical simulations of the effects of bedding planes on hydraulic fracture propagation law in oil shale .....  
..... LI Yanwei, ZHU Chaofan, ZENG Yijian, SHUI Haoche, FAN Cunhan, GUO Wei(44)
- Vertical variability of hydrogeological characteristics of Luohe Formation by double packer system pumping test .....  
..... LI Chaofeng, LIU Yexian, ZHANG Jinkui, REN Dengjun, HOU Tao, LIU Zengping, XU Xinqi, MA Ji,  
WANG Qingzhen, DUAN Xiliang, XING Jiebo, LI Yang(55)
- Dynamic prediction method of tunnel water inflow based on detailed depiction of complex geological bodies .....  
..... DU Yajun, LI Qingbo, WAN Weifeng, YANG Fengwei, LI Yazhe, QIAN Hui(65)
- Characteristics and genetic mechanism of low sulfate in high-salt groundwater of Permian sandstone in Fudong mining area, Huainan .....  
..... JIANG Chunlu, HUANG Wendi, FU Xianjie, ZHENG Liugen, CHENG Shigui, SHAN Chonglei(74)
- Evaluation of water quality and identification of pollution factors in mining subsidence area with high phreatic water level .....  
..... HU Lin, CHEN Yongchun, XU Yanfei, LI Bing, WANG Jin, AN Shikai, CHEN Chen, SUN Hongjie, MIAO Wei(83)
- A method for evaluating aquiclude stability in the water conservation-based mining of shallowly buried coal seams in ecologically vulnerable areas in northwest China .....  
..... LI Heng, HE Tao, GUO Bin(92)
- MICP restoration law of coal mining induced ground fissures and its influencing factors .....  
..... LI Tao, GAO Ying, YAN Jingwang, ZHANG Jiarui, KOU Guigui, MA Tengfei, MEI Aoran(99)
- Experimental study on proportioning of ultra-high strength similar materials for large similarity ratio model tests .....  
..... ZHAN Xinyu, GAO Lin, ZHAO Fanghao, WANG Yongyin, LIU Ping, HAN Sen(109)
- Mechanical properties and strength deterioration mechanism of soil in inner dump of open-pit coal mine under the action of freeze-thaw cycles .....  
..... ZHANG Heyong, WANG Xuedong, ZHU Yongdong, WANG Haipeng, QI Lihui(119)
- Detection of small objects in open-pit coal mine stopes using UAV remote sensing images .....  
..... LIU Mingrui, CHE Ben, DONG Hongbo, ZHU Ruoli(132)
- Intelligent optimization method for tunnel rotary drilling based on drill string status estimation .....  
..... YAO Ningping, WEI Hongchao, ZHANG Jinbao, LU Chengda, LI Hao, YAO Yafeng, KE Yougang, ZHANG Youzhen(141)
- Obstacle-avoidance trajectory planning of mine drilling robot during drill pipe loading and unloading .....  
..... YAO Yafeng, YAO Ningping, PENG Tao, LIANG Chunmiao, PENG Guangyu(149)
- Rate-of-penetration (ROP) prediction model based on formation characteristics of extremely thick plastic mudstone in South China Sea .....  
..... ZENG Xiaolong, LI Qian, WEI Hongchao, CHEN Jiahao, ZHU Haiyan(159)
- On-line compensation for geomagnetic error while drilling based on magnetic inertial slime mould algorithm .....  
..... YANG Jinxian, CAI Jipeng(169)