

C S C D 来源期刊

北大中文核心期刊

中国科技核心期刊

ISSN 2096-8523

CN 42-1904/P

CODEN: DKTICM

# 地质科学 技术通报

Bulletin of Geological Science and Technology

原《地质科技情报》 中国地质大学(武汉)

5月  
2023

第42卷 第3期  
Vol.42 No.3



# 地质科技通报

原《地质科技情报》

2023年 第42卷 第3期(总第210期) 2023年5月出版 双月刊 国内外公开发行

## 目 次

### · 工程地质与地质灾害 ·

- 水压力作用下三峡库区侏罗系软岩裂纹扩展规律及力学机制··· 简文星, 潘永亮, 李林均, 李豪, 徐长江(1)  
降雨入渗条件下堆积体边坡致灾因子试验分析 ..... 翟淑花, 于家烁, 齐干, 刘欢欢, 冒建, 王云涛(9)  
反粒序砂土体内侵蚀及渗流特性变化规律试验研究..... 宋宜祥, 管景华, 李彦奇, 黄达(16)  
基于遥感技术的嘉黎江巴变形体稳定性评价与分析  
..... 张占忠, 陈富强, 刘亚林, 李丹, 杜世回, 张晓宇(28)  
连续排水边界下成层陆域吹填地基一维固结解析解 ..... 张云鹏, 王宗琴, 宗梦繁, 吴文兵, 王立兴(38)  
基于EAHP模型的市政隧道原位二扩四爆破效果评价  
..... 吴丹红, 吴立, 闫天俊, 何瑞冰, 谢玲丽, 董道军(46)  
滑坡张拉变形区砌体房屋变形破坏特征数值模拟 ... 韩幽铭, 桂蕾, 朱兴华, 陈丽霞, 余玉婷, 陈琴(55)  
考虑管土接触状态的圆曲线顶管顶进力计算方法 ..... 周雨恒, 周浩, 袁明, 张鹏, 曾聪(63)  
近似圆形矿坑边坡稳定性轴对称简化计算方法 ..... 王杰, 吕加贺, 谭飞, 刘礼领(72)  
面向区域滑坡易发性精细化评价的改进斜坡单元法 ..... 李星, 杨赛, 李远耀, 殷坤龙, 王伟(81)

### · 资源地质与工程 ·

- 含氧官能团修饰的石墨表面润湿性及其对气水分布的影响  
..... 熊健, 唐俊方, 周雪, 刘向君, 梁利喜(93)  
四川盆地复兴地区侏罗系凉高山组致密砂岩储层特征及其主控因素  
..... 彭伟, 舒逸, 陈绵琨, 刘皓天, 肖雄, 管文静(102)  
鄂尔多斯盆地典型夹层型页岩油地质特征及潜力评价:以宁228井长7段为例  
..... 辛红刚, 田杨, 冯胜斌, 岳贤和, 陈薪凯, 淡卫东, 罗顺社(114)  
东营凹陷沙三段古水介质盐度特征及其控制因素 ..... 刘鑫金, 刘惠民, 杨怀宇, 张鹏飞(125)  
辫状河三角洲前缘水下分流河道精细刻画方法:以南堡凹陷M油田东一段为例  
..... 曲丽丽, 段健, 余成林, 林伟强, 邱宇威(134)  
四川盆地绵阳—长宁拉张槽中段下寒武统筇竹寺组页岩裂缝脉体特征及古流体活动过程  
..... 陈丽清, 吴娟, 何一凡, 蒋前前, 吴伟, 罗超, 杜国正(142)  
碎屑岩系不同沉积体系的沉积正演方法综述 ..... 万力, 黄秀, 张志杰, 袁选俊, 陈星渝(153)  
致密砂岩气藏不同岩石相孔喉结构对气水相渗特征控制机理:以鄂尔多斯盆地东胜气田J72井区下石盒子组储层为例 ..... 赵丁丁, 侯加根, 王秀杰, 刘钰铭, 陈儒贤, 张占杨(163)

- 天然气水合物分解动力学研究进展 ..... 郁桂刚, 欧文佳, 吴 翔, 宁伏龙, 张 凌(175)  
哈盆地胜北洼陷中侏罗统致密砂岩储层孔隙发育特征及控制因素  
..... 陈淑鹏, 蔡苏阳, 梁 云, 胡前泽, 肖七林(189)  
柴达木盆地扎哈泉地区新近纪物源分析 ..... 潘双革, 胡光明, 李积永, 肖红平, 吴 帆, 范琳琳(201)  
胶莱盆地东北缘前垂柳金矿床 S、Pb 同位素组成: 对成矿物质来源的指示  
..... 韩小梦, 郭云成, 段留安, 王建田, 赵鹏飞, 王利鹏, 喻光明(210)  
鄂尔多斯盆地北部下白垩统铀成矿模式  
..... 王龙辉, 荆鹏兵, 焦养泉, 吴立群, 张宇龙, 荣 辉, 张 帆, 李振成, 钟伟辉(222)  
成矿动力学数值计算模拟研究进展: 理论、方法与技术 ..... 陈伟林, 肖 凡(234)

• 环境地质与水文地质 •

- 典型地球化学与水文地质特征对污染物自然衰减影响研究进展

- ..... 赵 萌, 姜永海, 冯 帆, 贾永锋, 康新颖, 尚长健, 臧永歌(250)  
基于保护敏感目标的场地地下水污染风险评估 ... 徐迎春, 杨丽虎, 宋献方, 殷乐宜, 陈 坚, 谢月清(262)  
鄂尔多斯盆地堡寨淖湖盆系统生态环境变化的驱动力  
..... 卢艳莹, 王文科, 赵 明, 马稚桐, 闫姿呈, 井江楠(272)  
贵州省毕节市米底河地热特征及形成机理 ..... 林华颖, 裴 鹏, 邹 行, 焦安军(281)

• 新技术新方法 •

- 融合储层纵向信息的机器学习岩性识别方法 ..... 张 驰, 潘 懋, 胡水清, 胡亚斐, 阎逸群(289)  
台阶式双面加筋路堤地震响应规律研究 ..... 樊 成, 熊克健, 刘 杰, 刘华北(300)  
苏北盆地古近系阜宁组页岩工程品质测井评价  
..... 李红斌, 王贵文, 庞小娇, 刘小平, 王高成, 舒红林, 罗瑀峰, 刘梦才, 赖 锦(311)  
基于高压电脉冲破岩损伤模型的破岩过程研究 ..... 肖一标, 段隆臣, 李昌平, 康积锋, 李 傲(323)  
基于蚁狮优化算法的瑞雷波频散曲线反演 ..... 王一鸣, 宋先海, 张学强(331)  
基于改进 FCM 聚类算法的三维重力反演 ..... 刘乃征, 朱培民, 杜利明(338)  
基于地球化学数据的多图幅台阶效应与试验校正的多种方法优选  
..... 王 双, 张声桃, 魏俊浩, 胡 月, 井国正, 李文君(350)

主 编: 王 华 副 主 编: 朱鸿鹄 甘义群 李长冬 姜 涛 孙自永 刘江霞  
编辑部主任: 刘江霞 责任编辑: 禹华珍

期刊基本参数: CN42-1904/P \* 1982 \* b \* A4 \* 364 \* zh \* P \* ¥25.00 \* 1000 \* 35 \* 2023-05

# BULLETIN OF GEOLOGICAL SCIENCE AND TECHNOLOGY

(Bimonthly)

Vol. 42 No. 3 May 2023

## CONTENTS

- Crack propagation law and mechanical mechanism of Jurassic soft rock in the Three Gorges Reservoir area under water pressure ..... Jian Wenxing, Pan Yongliang, Li Linjun, Li Hao, Xu Changjiang(1)
- Triggering factor analysis of deposit slope under rainfall infiltration based on laboratory experiments ..... Zhai Shuhua, Yu Jiashuo, Qi Gan, Liu Huanhuan, Mao Jian, Wang Yuntao(9)
- Experimental study on the change law of internal erosion and seepage characteristics of inverse grading sand accumulation ..... Song Yixiang, Guan Jinghua, Li Yanqi, Huang Da(16)
- Stability evaluation and analysis of the Jiangba deformed body in Jiali County based on remote sensing technology ..... Zhang Zhanzhong, Chen Fuqiang, Liu Yaling, Li Dan, Du Shihui, Zhang Xiaoyu(28)
- Analytical solution for one-dimensional consolidation in layered filled soil based on continuous boundary conditions ..... Zhang Yunpeng, Wang Zongqin, Zong Mengfan, Wu Wenbing, Wang Lixing(38)
- Evaluation of the blasting effects of insitu two-to-four lane expansion in the municipal tunnels based on EAHP model ..... Wu Danhong, Wu Li, Yan Tianjun, He Ruibing, Xie Lingli, Dong Daojun(46)
- Numerical simulation of masonry building deformation and failure characteristics in landslide tension areas ..... Han Youming, Du Lei, Zhu Xinghua, Chen Lixia, Yu Yuting, Chen Qin(55)
- Jacking force calculation method of circular curved pipe jacking with consideration of pipe-soil contact characteristics ..... Zhou Yuheng, Zhou Hao, Yuan Ming, Zhang Peng, Zeng Cong(63)
- Axisymmetric simplified method for stability analysis of an circular-like mine slope ..... Wang Jie, Lü Jiahe, Tan Fei, Liu Liling(72)
- Improved slope unit method for fine evaluation of regional landslide susceptibility ..... Li Xing, Yang Sai, Li Yuanyao, Yin Kunlong, Wang Wei(81)
- Surface wettability of oxygen-containing functional group-modified graphite and its effect on gas-water distribution ..... Xiong Jian, Tang Junfang, Zhou Xue, Liu Xiangjun, Liang Lixi(93)
- Tight sandstone reservoir characteristics and main controlling factors of Jurassic Lianggaoshan Formation in Fuxing area, Sichuan Basin ... Peng Wei, Shu Yi, Chen Miankun, Liu Haotian, Xiao Xiong, Guan Wenjing(102)
- Geological characteristics and potential evaluation of typical interlayer shale oil in the Ordos Basin: A case study of the Chang 7 Member of Well Ning228 ..... Xin Honggang, Tian Yang, Feng Shengbin, Yue Xianhe, Chen Xinkai, Dan Weidong, Luo Shunshe(114)
- Salinity characteristics of paleo-aqueous medium and their controlling factors in the third Member of the Shahejie Formation, Dongying Sag ..... Liu Xinjin, Liu Huimin, Yang Huaiyu, Zhang Pengfei(125)
- Fine description method of the underwater distributary channel in a braided river delta front: A case study of the first Member of the Dongying Formation in the M Oilfield, Nanpu Depression ..... Qu Lili, Duan Jian, Yu Chenglin, Lin Weiqiang, Qiu Yuwei(134)
- Fracture vein characteristics and paleofluid activities in the Lower Cambrian Qiongzhusi shale in the central portion of the Miayang-Changning intracratonic Sag, Sichuan Basin ..... Chen Liqing, Wu Juan, He Yifan, Jiang Qianqian, Wu Wei, Luo Chao, Du Guozheng(142)

- A review of sedimentary forward modeling methods for different sedimentary systems of clastic rock series ..... *Wan Li, Huang Xiu, Zhang Zhijie, Yuan Xuanjun, Chen Xingyu*(153)
- Controlling mechanism of pore-throat structure of different lithofacies on gas-water relative permeability characteristics of tight sandstone gas reservoir: A case study of the Lower Shihezi Formation in the Well J72 block of the Dongsheng Gas Field, Ordos Basin ..... *Zhao Dingding, Hou Jiagen, Wang Xiujie, Liu Yuming, Chen Ruxian, Zhang Zhenyang*(163)
- Research advances on the dissociation dynamics of natural gas hydrates ..... *Yu Guigang, Ou Wenjia, Wu Xiang, Ning Fulong, Zhang Ling*(175)
- Pore characteristics and its controlling factors in the Middle Jurassic tight sandstone reservoirs of the Shengbei Sag, Turpan-Hami Basin ..... *Chen Shupeng, Cai Suyang, Liang Yun, Hu Qianze, Xiao Qilin*(189)
- Analysis of Neogene provenance in Zhahaquan area, Qaidam Basin ..... *Pan Shuangping, Hu Guangming, Li Jiyong, Xiao Hongping, Wu Fan, Fan Linlin*(201)
- S and Pb isotopic compositions of the Qianchuliu Gold Deposit on the northeastern margin of the Jiaolai Basin: Implication on the source of ore-forming material ..... *Han Xiaomeng, Guo Yuncheng, Duan Liuan, Wang Jiantian, Zhao Pengfei, Wang Lipeng, Yu Guangming*(210)
- Uranium metallogenetic model of the Lower Cretaceous in the northern Ordos Basin ..... *Wang Longhui, Yan Pengbing, Jiao Yangquan, Wu Liqun, Zhang Zilong, Rong Hui, Zhang Fan, Li Zhencheng, Zhong Weihui*(222)
- Advances in numerical modeling of metallogenetic dynamics: A review of theories, methods and technologies ..... *Chen Weiling, Xiao Fan*(234)
- Research advances on the influence of typical geochemical and hydrogeological characteristics on the natural attenuation of pollutants ..... *Zhao Meng, Jiang Yonghai, Feng Fan, Jia Yongfeng, Lian Xinying, Shang Changjian, Zang Yongge*(250)
- Site groundwater pollution risk assessment based on the protection of sensitive receptors ..... *Xu Yingchun, Yang Lihu, Song Xianfang, Yin Leyi, Chen Jian, Xie Yueqing*(262)
- Drivers of ecological environment changes in the Baozhainao lake-basin system, Ordos Basin ..... *Lu Yanying, Wang Wenke, Zhao Ming, Ma Zhitong, Yan Zicheng, Jing Jiangnan*(272)
- Geothermal characteristics and formation mechanism of the Medi River in Bijie City, Guizhou Province ..... *Lin Huaying, Pei Peng, Zou Hang, Jiao Anjun*(281)
- A machine learning lithologic identification method combined with vertical reservoir information ..... *Zhang Chi, Pan Mao, Hu Shuiqing, Hu Yafei, Yan Yiqun*(289)
- Seismic response analysis of tiered back-to-back mechanically stabilized earth(MSE) walls subjected to different earthquake loadings ..... *Fan Cheng, Xiong Kejian, Liu Jie, Liu Huabei*(300)
- Logging evaluation of the engineering quality of the Paleogene Funing Formation oil shales in the Subei Basin ..... *Li Hongbin, Wang Guiwen, Pang Xiaoqiao, Liu Xiaoping, Wang Gaocheng, Shu Honglin, Luo Yufeng, Liu Mengcai, Lai Jin*(311)
- Study on the rock-breaking process based on a high-voltage electropulse boring damage model ..... *Xiao Yibiao, Duan Longchen, Li Changping, Kang Jifeng, Li Ao*(323)
- Inversion of Rayleigh wave dispersion curves based on antlion optimizer ..... *Wang Yiming, Song Xianhai, Zhang Xueqiang*(331)
- Three-dimensional gravity inversion based on improved FCM clustering algorithm ..... *Liu Naizheng, Zhu Peimin, Du Liming*(338)
- Multiple-map step effect and optimization of various experimental correction methods based on geochemical data ..... *Wang Shuang, Zhang Shengtao, Wei Junhao, Hu Yue, Jing Guozheng, Li Wenjun*(350)

**2022—2026 年湖北省科技期刊楚天卓越行动计划项目资助期刊**  
**2021 年“科技创新源泉工程”优秀科技期刊**  
**2020 年度中国高校优秀科技期刊**  
**2020 年获第十一届湖北省优秀期刊奖**  
**2018 年度中国高校优秀科技期刊**  
**2017 年获第十届湖北省优秀期刊奖**  
**2016 年度中国高校优秀科技期刊**  
**2015 年获第九届湖北省优秀期刊奖**  
**2014 年获第五届中国高校优秀科技期刊奖**

**地 质 科 技 通 报**

DIZHI KEJI TONGBAO

(双月刊)1982 年创刊

第 42 卷 第 3 期 (总第 210 期) 2023 年 5 月

BULLETIN OF GEOLOGICAL

SCIENCE AND TECHNOLOGY

(Bimonthly)Established in 1982

Vol. 42 No. 3(Tot. No. 210) May 2023

**主管单位:** 中华人民共和国教育部

**主办单位:** 中国地质大学(武汉)

**主 编:** 王 华

**编辑出版:** 中国地质大学(武汉)《地质科技通报》编辑部

**地 址:** 湖北省武汉市洪山区鲁磨路 388 号

**电 话:** +86-27-67885048

**电子信箱:** kjqb @ cug. edu. cn

**印 刷:** 武汉市籍缘印刷厂

**国内发行:** 湖北省邮政局

**邮发代号:** 38—130

**海外总发行:** 中国国际图书贸易集团有限公司

**国外发行代号:** BM7999

**广告经营许可证:** 4201003002914

**Edited by** Editorial Department of

*Bulletin of Geological Science and*

*Technology of China University*

*of Geosciences (Wuhan)*

**Chief Editor:** Wang Hua

**Postal Address:** 430074, Wuhan, Hubei, China

**Tel:** +86-27-67885048

**E-mail:** kjqb @ cug. edu. cn

**Overseas Distributed by** China National

Publishing Industry Trading Corpo-

ration(Address:P. O. Box 782, Beijing)

**公开发行**      **刊号:** ISSN 2096—8523 (国际标准刊号)  
                          CN 42—1904/P (国内统一刊号)

**定价:** 25.00 元/本