

地质学报

CSCD核心期刊

北大中文核心期刊

中国科技核心期刊

ISSN 2096-8523

CN 42-1904/P



# 地质科学与技术

Bulletin of Geological Science and Technology

原《地质科技情报》 中国地质大学(武汉)

5  
2021

第40卷 第3期  
Vol.40 No.3

# 地质科技通报

原《地质科技情报》

2021年第40卷第3期

(国内外公开发行,双月刊)

(总第198期)

2021年5月出版

## 目 次

### · 深部地热开采专栏 ·

- 干热岩勘查评价指标与形成条件 ..... 刘德民,张昌生,孙明行,韦梅华,关俊朋,康志强,熊爱民,周天禹(1)  
雄安新区高阳地热田东北部深部古潜山聚热机制 ..... 王思琪,张保建,李燕燕,邢一飞,袁文真,李郡,高俊,赵甜(12)  
涿鹿盆地三维多裂隙地质模型地温场数值模拟 ..... 陈金龙,罗文行,窦斌,周洋,宁文涛(22)  
西藏错那地热田水化学特征与物源机制 ..... 余浩文,刘昭,荣峰,陈康,男达瓦,刘仕娟,刘绍贊(34)  
CO<sub>2</sub>基增强型地热系统中流体—花岗岩相互作用研究进展及展望 ..... 薛卉,舒彪,陈科平,路伟,张森,胡永鹏(45)

### · 资源地质与工程 ·

- 综合沉积正演与多点地质统计模拟辫状河三角洲:以塔河T区为例 ..... 贺婷婷,谈心,段太忠,赵磊,张文彪,乔勇,刘彦锋(54)  
龙门溪组层状页岩微观非均质性及力学各向异性特征 ..... 解经宇,陆洪智,陈磊,金显鹏,王丹,付国强(67)  
缝洞型碳酸盐岩靶向酸压目标体分类与建模 ..... 宋志峰,张建光(78)  
珠江口盆地白云—荔湾深水区幔源CO<sub>2</sub>充注的黏土矿物成岩响应 ..... 刘妍鹤,陈红汉,王艳飞,韩晋阳,李倩(85)  
地震沉积学在河流—浅水三角洲沉积相研究中的应用:以渤海海域蓬莱A构造区馆陶组为例 ..... 付鑫,杜晓峰,官大勇,李瑾,李晓辉(96)  
九瑞矿集区鸡笼山铜金矿床含矿岩体成因和地球动力学背景 ..... 詹小飞,魏俊浩(109)  
鸡西盆地主力煤层水可动性及其孔渗控制 ..... 周文字,王小明,曾凡桂,党正,朱冲,陈文文,王志壮,涂明恺(124)  
温压条件对非饱和低渗透砂岩中CH<sub>4</sub>突破压力影响的实验研究 ..... 赵世宇,李铱,明亮,张勇,李旭峰,郑长远(132)  
松辽盆地大庆长垣南缘四方台组砂岩型铀矿碳氧同位素特征及铀成矿意义 ..... 蔡宁宁,邹妞妞,付勇,魏帅超,李建国,汤超,魏佳林(140)

### · 工程地质与地质灾害 ·

- 单轴压缩条件下不同含水率黑云母二长花岗岩破坏特征与机制 ..... 曹洋兵,陈玉华,张朋,黄真萍,张向向,陈杨涛(163)  
基于线激光扫描的岩石激光钻孔的三维重建和可视化 ..... 官东林,文国军,王玉丹,童志伟,吴玲玲,罗耀坤(173)  
原状及重塑黄土双轴试验微观力学特征离散元模拟 ..... 井旭,谢婉丽,单帅(184)

### · 环境地质与水文地质 ·

- 新疆阿克苏典型山前洪积扇内高氟地下水的化学特征及氟富集机制 ..... 潘欢迎,邹常健,毕俊擘,刘运德,黄丽文(194)  
武汉市东西湖区主要湖泊表层沉积物重金属污染特征与生态风险评价 ..... 龚杰,孙紫童,冯璐,胡胜华,敖鸿毅,吴辰熙(204)

### · 新技术新方法 ·

- 基于关联规则与随机森林的地震多属性砂体厚度预测 ..... 曲志鹏,王芳芳,张云银,李晓晨(211)  
CryoSat DEM与多种南极DEM的对比分析 ..... 岳文丽,董玉森,阿布都拉·阿不都卡地尔,崔静月,张帮政(219)

主 编:王 华 副 主 编:甘义群 李长冬 姜 涛 孙自永 杨 勇

编辑部主任:刘江霞 责任编辑:彭钰会 英文审稿:严瑾 刊名题字:朱立

期刊基本参数:CN42-1904/P \* 1982 \* b \* A4 \* 228 \* zh \* P \* ¥25.00 \* 1000 \* 22 \* 2021-5

# BULLETIN OF GEOLOGICAL SCIENCE AND TECHNOLOGY

## (Bimonthly)

Vol. 40 No. 3 May 2021

## CONTENTS

- Evaluation indexes and formation conditions of hot dry rock exploration ..... *Liu Demin, Zhang Changsheng, Sun Minghang, Wei Meihua, Guan Junpeng, Kang Zhiqiang, Xiong Aimin, Zhou Tianyu* (1)
- Heat accumulation mechanism of deep ancient buried hill in the northeast of Gaoyang geothermal field, Xiong'an New Area ..... *Wang Siqi, Zhang Baojian, Li Yanyan, Xing Yifei, Yuan Wenzhen, Li Jun, Gao Jun, Zhao Tian* (12)
- Numerical simulation of geothermal field in a three-dimensional multi-fractured geological model of Zhuolu Basin ..... *Chen Jinlong, Luo Wenxing, Dou Bin, Zhou Yang, Ning Wentao* (22)
- Characteristics and source mechanism of geothermal field in Cuona, Tibet ..... *Yu Haowen, Liu Zhao, Rong Feng, Chen Kang, Nan Dawa, Liu Shijuan, Liu Shaoyun* (34)
- Research progress of fluid-granite interaction in CO<sub>2</sub> based enhanced geothermal system ..... *Xue Hui, Shu Biao, Chen Keping, Lu Wei, Zhang Sen, Hu Yongpeng* (45)
- Integrated sedimentary forward modeling and multipoint geostatistics in braided river delta simulation: A case from block T of Tahe Oilfield ..... *He Tingting, Tan Xin, Duan Taizhong, Zhao Lei, Zhang Wenbiao, Qiao Yong, Liu Yanfeng* (54)
- Microscopic heterogeneity and mechanical anisotropy of the laminated shale in Longmaxi Formation ..... *Xie Jingyu, Lu Hongzhi, Chen Lei, Jin Xianpeng, Wang Dan, Fu Guoqiang* (67)
- Classification and modeling of targeted fracture-cave bodies in acid fracturing ..... *Song Zhifeng, Zhang Jianguang* (78)
- Diagenetic effect of mantle-derived CO<sub>2</sub> charge to clay minerals in the Baiyun-Liwan deepwater area of the Pearl River Mouth Basin in South China Sea ..... *Liu Yanhua, Chen Honghan, Wang Yanfei, Han Jinyang, Li Qian* (85)
- Application of seismic sedimentology in reservoir prediction in fluvial to shallow water delta facies: A case study in Guantao Formation from the Penglai A structure area in Bohai Bay ..... *Fu Xin, Du Xiaofeng, Guan Dayong, Li Jin, Li Xiaohui* (96)
- Genesis and geodynamic background of the ore-bearing granodiorite porphyry of the Jilongshan copper-gold deposit in Jurui district, Hubei Province ..... *Zhan Xiaofei, Wei Junhao* (109)
- Water mobility of the main coal seam and its control of porosity and permeability in Jixi Basin ..... *Zhou Wenyu, Wang Xiaoming, Zeng Fangui, Dang Zheng, Zhu Chong, Chen Wenwen, Wang Zhizhuang, Tu Mingkai* (124)
- Experimental study on the effect of temperature and pressure on CH<sub>4</sub> breakthrough pressure in unsaturated low-permeability sandstone ..... *Zhao Shiyu, Li Yi, Ming Liang, Zhang Yong, Li Xufeng, Zheng Changyuan* (132)
- Carbon and oxygen isotopic characteristics and uranium mineralization significance of the sandstone-type uranium deposit in the Sifangtai Formation at the southern margin of Daqing placanticline in Songliao Basin ..... *Cai Ningning, Zou Niuniu, Fu Yong, Wei Shuaichao, Li Jianguo, Tang Chao, Wei Jialin* (140)
- Quaternary stratigraphic regionalization and comprehensive framework in Nanling and adjacent areas ..... *Shi Yuanrun, Lin Xiao, Xu Yadong, Yu Shuchao, Sun Qingquan* (151)
- Failure characteristics and mechanism of biotite monzogranite with different water content under uniaxial compression ..... *Cao Yangbing, Chen Yuhua, Zhang Peng, Huang Zhenping, Zhang Xiangxiang, Chen Yangtao* (163)
- 3D reconstruction and visualization for laser drilling hole on rock based on line laser scanning ..... *Guan Donglin, Wen Guojun, Wang Yudan, Tong Zhiwei, Wu Lingling, Luo Yaokun* (173)
- Discrete element simulation study on micromechanical characteristics of undisturbed and remolded loess in biaxial test ..... *Jing Xu, Xie Wanli, Shan Shuai* (184)
- Hydrochemical characteristics and fluoride enrichment mechanisms of high-fluoride groundwater in a typical piedmont proluvial fan in Aksu area, Xinjiang, China ..... *Pan Huanying, Zou Changjian, Bi Junbo, Liu Yunde, Huang Liwen* (194)
- Pollution characteristics and ecological risk assessment of heavy metals in surface sediments of main lakes in Dongxihu district, Wuhan ..... *Gong Jie, Sun Zitong, Feng Lu, Hu Shenghua, Ao Hongyi, Wu Chenxi* (204)
- Thickness prediction of seismic multi-attributes sand based on association rules and random forests ..... *Qu Zhipeng, Wang Fangfang, Zhang Yunxin, Li Xiaochchen* (211)
- Comparison and analysis of CryoSat DEM and the several Antarctic DEM ..... *Yue Wenli, Dong Yusen, Abudula-Abudukadier, Cui Jingyue, Zhang Bangzheng* (219)