

# 地质科技通报

原《地质科技情报》

2022年 第41卷 第3期(总第204期) 2022年5月出版 双月刊 国内外公开发行人

## 目次

### · 资源地质与工程 ·

- 泌阳凹陷下二门地区核桃园组油气成藏再认识 ..... 罗家群,张永华,谢春安,张 磊(1)
- 晚始新世—渐新世东南印度洋沉积物源—汇过程及其古气候指示意义 ..... 范庆超,徐兆凯,孙天琪,李铁刚,常凤鸣(9)
- 老挝稀土资源特征及勘查开发前景 ..... 吕 亮,王思德,俎 波,刘江涛,张广强(20)
- 东营凹陷孔一段“红—灰”岩层旋回沉积记录:以王家岗地区王46井为例  
..... 年 涛,姜在兴,刘惠民,黄壹铭,邓有根,孟嘉轶,李 扬(32)
- 马岭地区嘉陵江组沉积环境演化分析:来自沉积学和主微量元素的证据 ..... 欧阳柳芸,贺 琦,刘 昆,杨 巍,毛凯楠(44)
- 东秦岭商丹地区富铷花岗伟晶岩脉矿化特征及其地质意义 ..... 朱伟鹏,宋公社,许 锋,杨文博,吴 鹏(54)
- 基于不同地质模式下稠油油藏变速驱波及规律实验研究 ..... 朱义东,戴建文,王亚会,涂 乙,马肖琳(68)
- 珠江口盆地番禺 YZ 气田群多因素影响下低幅构造的精细研究 ... 汪生好,李 黎,王要森,杨小江,刘 振,夏晓燕,蒋玉婷(77)
- 中国东部典型裂谷盆地构造活动特征及演化:以松辽盆地孤店断陷为例 ... 王向东,王 任,石万忠,唐大卿,徐立涛,冯 芊(85)
- 泥岩与页岩特征辨析 ..... 蔡 毅,朱如凯,吴松涛,刘 畅(96)
- 中扬子地区上奥陶统一志留统五峰组—龙马溪组页岩纵向非均质性及其主控因素  
..... 王 川,董 田,蒋 恕,张钰莹,杨柳青,梁 兴,王高成(108)
- 克拉通盆地盆缘致密气藏封堵模式:以鄂尔多斯盆地北缘杭锦旗地区盒1段为例 ..... 张 威,曹 强,陆永潮,李 良(122)
- 强制水退背景下湖盆古水深变化特征探讨:以涪西南凹陷西部渐新世早期湖盆为例  
..... 邹 敏,孙 莉,王 鹏,严曙梅,何维领,赵 刚,卢志远(132)
- 常规测井—气测资料在 H 油田 K 油藏碳酸盐岩储层流体识别中的应用 ..... 张 攀,刘红岐,王伟俊,辛炯奎,孙扬沙(140)
- 乌石东区成岩演化数值模拟与孔隙度预测 ..... 杨 丽,覃利娟,彭志春,甘永年,晁彩霞(150)
- 内蒙古克什克腾旗毛盖吐锡矿点 LA-ICP-MS 锡石 U-Pb 年龄及地质意义 ..... 蒋斌斌,邹 滔,祝新友(158)
- 珠江口盆地阳江东文昌组泥岩稀土元素特征及其地质意义 ..... 石 剑(166)
- 水平开发井在海上油田储量评价和开发生产中的应用 ... 洪 浩,戴建文,王 华,宋 刚,黄余金,刘 振,廖 意,涂 乙(173)
- 渤海湾盆地渤中凹陷古近系烃源岩生物标志物特征及其地质意义 ..... 黄 谦,陈容涛,彭晓波,李新琦,王 宁(180)
- 海上高一特高含水期稠油油藏提高采收率实验研究 ..... 张 伟,戴建文,王亚会,涂 乙(193)

### · 工程地质与地质灾害 ·

- 不同冷却方式下高温花岗岩巴西劈裂及声发射特性试验研究 ..... 王亚超,实 斌,喻 勇,郑 君,田 红,刘贺娟(200)
- 喀斯特地区不同岩土结构对岩溶碳通量的影响 ..... 罗维均,杨开萍,王彦伟,陈 佳,贾玉鹤,王世杰(208)
- 矩形顶管周差异摩阻力对地层纵向水平位移的影响 ..... 兰 彬,张 鹏,张云龙,闫雪峰(215)
- 基于灰色马尔科夫模型的地基承载力预测 ..... 陈飞宇,董利飞,王 苗,王凡顺(222)

### · 环境地质与水文地质 ·

- 微生物参与下高氟区沉积物中氟的迁移行为 ..... 张玉贤,甘义群,周肖瑜,姜翠杰,高旭波,李成城(228)
- 硫对地球表层生态系统中镉迁移转化影响的研究进展:以土壤—植物系统为例 ... 张 敏,胡学玉,胡晓晓,王子劲,曹坤坤(236)
- 鄂西和尚洞石笋 500 年生长周期及其对区域水文变化的响应 ..... 张翠贞,朱宗敏,丁建宇,石太衡(246)

### · 新技术新方法 ·

- 基于 CT 扫描红层砂岩孔隙多标度分形维数的确定方法 ..... 张子涵,魏 文,张 杰,贾洪彪(254)
- 基于便携式 X 射线荧光光谱(PXRF)分析的西南印度洋脊龙角区沉积物地球化学找矿研究  
..... 廖时理,陶春辉,赵江南,武泽龙(264)
- 碳酸盐岩古溶洞层级约束地质建模方法探讨:以塔河油田奥陶系某缝洞单元为例  
..... 张文彪,段太忠,何治亮,赵华伟,刘彦锋,鲍 典(273)
- 金牛火山岩盆地重磁异常综合分析及找矿预测 ..... 于炳飞,罗 恒,李 端,徐江熾,陈松林,李连支(282)
- 高压压汞与核磁共振技术在致密储层孔隙结构分析中的应用:以鄂尔多斯盆地合水地区为例  
..... 卢振东,刘成林,臧起彪,吴育平,杨熙雅,阳 宏,曾晓祥,李闻达(300)
- 基于多尺度纹理分类及矿物识别的 ASTER 地质填图 ..... 唐淑兰(311)

### · 深部地热开采专栏 ·

- 干热岩压裂建造人工热储发展现状及建议 ..... 解经宇,王 丹,李 宁,王振宇,付国强,金显鹏,明圆圆(321)
- 广西干热型地热资源成因机制与赋存模式 ... 孙明行,张起钻,刘德民,孙兴庭,林 珊,吴祥珂,梁国科,李玉坤,管彦武,李叶飞(330)
- 储层特征对水平井多裂隙增强型地热系统采热过程影响的数值模拟研究 ..... 刘恒伟,肖 鹏,实 斌,田 红,郑 君(341)

主 编:王 华 副 主 编: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:彭钰会

期刊基本参数:CN42-1904/P \* 1982 \* b \* A4 \* 348 \* zh \* P \* ¥25.00 \* 1000 \* 36 \* 2022-05

# BULLETIN OF GEOLOGICAL SCIENCE AND TECHNOLOGY

(Bimonthly)

Vol. 41 No. 3 May 2022

## CONTENTS

- Re-understanding on hydrocarbon accumulation of the Hetaoyuan Formation in Xiaermen area of the Biyang Depression ..... Luo Jiaqun, Zhang Yonghua, Xie Chun'an, Zhang Lei (1)
- Sediment source-to-sink processes of the southeastern Indian Ocean during the Late Eocene-Oligocene and their potential significance for paleoclimate ..... Fan Qingchao, Xu Zhaokai, Sun Tianqi, Li Tiegang, Chang Fengming (9)
- Rare earth resources in Laos: Characteristics and the prospects for exploration and development ..... Lü Liang, Wang Side, Zu Bo, Liu Jiantao, Zhang Guangqiang (20)
- Cyclic sedimentary record of "red-greyish green" beds in the first Member of Eocene Kongdian Formation( $E_{k1}$ ), Dongying Sag: An example from the Well Wang 46 in Wangjiagang area ..... Nian Tao, Jiang Zaixing, Liu Huimin, Huang Yiming, Deng Yougen, Meng Jiayi, Li Yang (32)
- Sedimentary environment evolution of typical rift basins in the Maling area: Evidence from sedimentology and major and trace elements ..... Ouyang Liuyun, He Qi, Liu Kun, Yang Wei, Mao Kainan (44)
- Mineralization characteristics and geological significance of Rb-rich granitic pegmatite veins in Shangnan-Danfeng area, eastern Qinling belt ..... Zhu Weipeng, Song Gongshe, Xu Feng, Yang Wenbo, Wu Peng (54)
- Experimental study on sweep pattern of heavy oil reservoirs with variable speed drive based on different geological models ..... Zhu Yidong, Dai Jianwen, Wang Yahui, Tu Yi, Ma Xiaolin (68)
- A fine study on low-rising structure of Panyu YZ gas field group in Pearl River Mouth Basin ..... Wang Shenghao, Li Li, Wang Yaosen, Yang Xiaojiang, Liu Zhen, Xia Xiaoyan, Jiang Yuting (77)
- Tectonic characteristics and evolution of typical rift basins in eastern China: A case study in the Gudian area, Songliao Basin ..... Wang Xiangdong, Wang Ren, Shi Wanzhong, Tang Daqing, Xu Litao, Feng Qian (85)
- Discussion on characteristics of mudstone and shale ..... Cai Yi, Zhu Rukai, Wu Songtao, Liu Chang (96)
- Vertical heterogeneity and the main controlling factors of the Upper Ordovician-Lower Silurian Wufeng-Longmaxi shales in the Middle Yangtze region ..... Wang Chuan, Dong Tian, Jiang Shu, Zhang Yuying, Yang Liuqing, Liang Xing, Wang Gaocheng (108)
- Sealing model of tight gas reservoirs in the edge of Claraton Basin: A case study from the first Member of Lower Shihezi Formation in Hangjinqi area of the northern margin of the Ordos Basin ..... Zhang Wei, Cao Qiang, Lu Yongchao, Li Liang (122)
- Discussion on the variation characteristics of paleo-water-depth of lake basin under the background of forced regression: An example in the Early Oligocene of west of Weixi'nan Sag ..... Zou Min, Sun Li, Wang Peng, Yan Shumei, He Weiling, Zhao Gang, Lu Zhiyuan (132)
- Application of conventional logging and gas logging data to fluid identification of carbonate reservoirs in K reservoir of H Oilfield ..... Zhang Pan, Liu Hongqi, Wang Weijun, Xin Jionglong, Sun Yangsha (140)
- Numerical simulation of diagenetic evolution and porosity prediction in eastern area of Wushi Sag ..... Yang Li, Qin Lijuan, Peng Zhichun, Gan Yongnian, Chao Caixia (150)
- LA-ICP-MS cassiterite U-Pb ages and the geological significance of the Maogaitu Sn ore spot in Hexigten Banner, Inner Mongolia ..... Jiang Binbin, Zou Tao, Zhu Xinyou (158)
- REE characteristics and geological significance of mudstones from Wenchang Formation in eastern Yangjiang Sag of Pearl River Mouth Basin ..... Shi Chuang (166)
- Application of horizontal development wells in reserves evaluation and development of offshore oilfields ..... Hong Hao, Dai Jianwen, Wang Hua, Song Gang, Huang Yujin, Liu Zhen, Liao Yi, Tu Yi (173)
- Characteristics and geological significance of biomarkers from the Paleogene source rocks in Bozhong Sag, Bohai Bay Basin ..... Huang Qian, Chen Rongtao, Peng Xiaobo, Li Xinqi, Wang Ning (180)
- Experimental study on EOR of offshore heavy oil reservoir in high-ultra-high water cut stage ..... Zhang Wei, Dai Jianwen, Wang Yahui, Tu Yi (193)
- Experimental study on Brazilian split test and acoustic emission characteristics of high temperature granite under different cooling methods ..... Wang Yachao, Dou Bin, Yu Yong, Zheng Jun, Tian Hong, Liu Hejuan (200)
- Influence of different rock-soil fabrics on carbonate weathering carbon sink flux in karst regions ..... Luo Weijun, Yang Kaiping, Wang Yanwei, Chen Jia, Jia Yuhe, Wang Shijie (208)
- Influence of differential frictional resistance around rectangular pipe jacking on longitudinal horizontal displacement of strata ..... Lan Bin, Zhang Peng, Zhang Yunlong, Yan Xuefeng (215)
- Prediction of foundation bearing capacity based on grey Markov model ..... Chen Feiyu, Dong Lifei, Wang Miao, Wang Fanshun (222)
- Mobilization of fluoride in sediments at high fluoride area enhanced by microorganisms ..... Zhang Yuxian, Gan Yiqun, Zhou Xiaoyu, Jiang Cuijie, Gao Xubo, Li Chengcheng (228)
- Research progress on the effects of sulfur on the migration and transformation of cadmium in the earth surface ecosystem: A case study of soil-plant system ..... Zhang Min, Hu Xueyu, Hu Xiaoxiao, Wang Zijin, Cao Kunkun (236)
- 500-year growth cycle of stalagmite and its response to regional hydrological changes in Heshang cave, western Hubei ..... Zhang Cuizhen, Zhu Zongmin, Ding Jianyu, Shi Taiheng (246)
- Determining method of multiscale fractal dimension of red bed sandstone pores based on CT scanning ..... Zhang Zihan, Wei Wen, Zhang Jie, Jia Hongbiao (254)
- Application of PXRF in sediment analysis for geochemical prospecting in Dragon Horn area on the southwestern Indian Ridge ..... Liao Shili, Tao Chunhui, Zhao Jiangnan, Wu Zelong (264)
- Hierarchical constraint geological modelling method for carbonate paleokarst caves: A case study of Ordovician fracture-cavern unit in Tahe Oilfield ..... Zhang Wenbiao, Duan Taizhong, He Zhiliang, Zhao Huawei, Liu Yanfeng, Bao Dian (273)
- Comprehensive analysis of gravity and magnetic anomalies in Jinni volcanic basin for prediction of ore deposits ..... Yu Bingfei, Luo Heng, Li Duan, Xu Jiangyan, Chen Songlin, Li Lianzhi (282)
- Application of high pressure mercury injection and nuclear magnetic resonance in analysis of the pore structure of dense sandstone: A case study of the Heshui area, Ordos Basin ..... Lu Zhendong, Liu Chenglin, Zang Qibiao, Wu Yuping, Yang Xiya, Yang Hong, Zeng Xiaoxiang, Li Wenda (300)
- Aster geological mapping based on multi-scale texture classification and mineral recognition ..... Tang Shulan (311)
- Development status and suggestions of hot dry rock hydraulic fracturing for building geothermal reservoirs ..... Xie Jingyu, Wang Dan, Li Ning, Wang Zhenyu, Fu Guoqiang, Jing Xianpeng, Ming Yuanyuan (321)
- Genesis and occurrence models of hot-dry geothermal resources in Guangxi ..... Sun Minghang, Zhang Qizuan, Liu Demin, Sun Xingting, Lin Shan, Wu Xiangke, Liang Guoke, Li Yukun, Guan Yanwu, Li Yefei (330)
- Numerical simulation of influence of reservoir characteristics on heating process of enhanced geothermal system of horizontal well multi fractures ..... Liu Hengwei, Xiao Peng, Dou Bin, Tian Hong, Zheng Jun (341)