

特邀主编 庞忠和 郭清海

地球科学

2023年3月 第48卷 第3期

目次

地热能地球科学专辑

· 综述 ·

挽近重大构造-热事件及其对深层地热能的潜在影响 刘琼颖,何丽娟(835)
中国陆区干热岩勘探靶区优选:来自国内外干热岩系统成因机制的启示 饶松,黄顺德,胡圣标,高腾(857)
高温地热流体中硼的地球化学研究进展 刘明亮,正安婷,尚建波,郭清海(878)

· 地热流体地球化学 ·

广东神灶海上温泉的流体地球化学特征及循环模式 天娇,李义曼,范翼帆,周晓成(894)
碳酸盐岩热储中稀土元素的地球化学行为及其指示意义:以施甸地热系统为例
..... 张晓博,郭清海,张梦昭,孙伟浩,李鑫(908)
高温地热生产井碳酸钙结垢定量评价:两相流动——以西藏羊八井为例
..... 雷宏武,白冰,崔银祥,谢迎春,李进,侯学文(923)
高温地热生产井碳酸钙结垢定量评价:水文地球化学——以西藏羊八井为例
..... 雷宏武,白冰,崔银祥,谢迎春,李进,侯学文(935)
典型高温热泉中锑的形态分布及其地球化学成因 宋泓禹,郭清海(946)
基于钻孔测温的地球化学温度计适宜性评价:以雄安新区为例
..... 姜颖,李捷,邢一飞,刘玉莲,王慧群,滕彦国,王贵玲(958)
山西忻州盆地地热水地球化学特征及其成因机制 张梦昭,郭清海,刘明亮,刘强(973)

· 地热地质 ·

沧县隆起中部大地热流及岩石圈热结构特征:以献县地热田为例
..... 段和肖,刘彦广,王贵玲,边凯,牛小军,牛飞,胡静(988)
柴达木盆地英东地区大地热流及影响因素
..... 邹开真,庞玉茂,陈琰,赵健,周飞,朱军,郭兴伟,段立锋,韩昕泽(1002)
西藏谷露地热田地热地质特征 高洪雷,胡志华,万汉平,郝伟林,张松,梁晓(1014)
浙江省大地热流及其地热资源意义 毛官辉,张立勇,陈俊兵,吕清,彭鹏,韦毅(1030)
南黄海盆地地层生热率及岩石圈热结构 孙旭东,郭兴伟,张训华,李子渊,刘怀山,张升升(1040)

· 地热资源评价 ·

基于模糊数学法的松辽盆地深层地热资源潜力评价
..... 裴发根,何梅兴,方慧,王绪本,仇根根,张小博,吕琴音,张耀阳,袁永真,王兴宇(1058)
华北盆地梁村古潜山岩溶热储聚热机制及资源潜力 康凤新,赵季初,黄迅,隋海波(1080)
雄安新区地热资源潜力评价 朱喜,王贵玲,马峰,蔺文静,张薇,张保建,贾小丰,张汉雄(1093)
基于三维地质建模的地热资源潜力评价:以施甸地热区为例 赵杰,郭清海(1107)
岩溶热储地热水可更新能力及采灌均衡可持续开采量:
以菏泽潜凸地地热田为例 康凤新,马哲民,史启朋,刘肖,黄鹤湾(1118)

· 其他 ·

地热水中多种甲基硫代砷酸盐的同时定量测定 郭清海,孟越,严克涛(1138)
铁基阴离子黏土改性材料在地热水处理中的应用 曹耀武,唐保春(1146)

我国西部高寒山区同位素生态水文研究进展 李宗省,张百娟,冯起,桂娟,张百婷(1156)
长江源区大气氮湿沉降时空变化特征 赵越,李宗省,李中平,张百娟,崔乔(1179)
黄河北岸兰州段荒漠-草原过渡带土壤粒径分形特征 南富森,李宗省,张小平,梁鹏飞,熊雪婷(1195)
华北北缘泥盆纪查干哈布组物源特征及其构造意义 李普庆,宋东方,曾浩(1205)
穆斯堡尔光谱仪在揭示地幔氧逸度研究中的应用 王秋霞,平先权,郑建平,戴宏坤(1217)
松辽盆地西南部含铀岩系沉积时的古气候演变及其与铀成矿关系
..... 江文剑,秦明宽,范洪海,贾立城,郭强,黄少华,宁君,肖菁(1232)
煤层气井产出水环境效应及其成因:以黔西松河区块GP井组为例 秦彬超,杨兆彪,高为(1246)
《地球科学》2023年4月第48卷第4期要目预告 (1117)

主编 赖旭龙

责任编辑 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 424 * zh * P * ¥50.00 * 1200 * 29 * 2023-03

封面照片: 西藏古堆布雄朗古热泉(郭清海提供)

EARTH SCIENCE
Vol.48 No.3 Mar. 2023

CONTENTS

Special Issue on Geosciences of Geothermal Energy

•Review•

- Neoid Major Tectono-Thermal Events and Their Potential Impacts on Deep Geothermal Energy Liu Qiongying, He Lijuan (835)
 Exploration Target Selection of Hot Dry Rock in Chinese Continent: Enlightenment from Genesis Mechanism of
 Global Hot Dry Rock System Rao Song, Huang Shunde, Hu Shengbiao, Gao Teng (857)
 Progress in Study of Boron Geochemistry in High Temperature Geothermal Fluids
 Liu Mingliang, Zheng Anting, Shang Jianbo, Guo Qinghai (878)

•Geochemistry of geothermal fluid•

- Geochemical Characteristics and Circulation Conceptual Model of Geothermal Fluid in the Shenao Coastal Hot Springs in
 Guangdong Province Tian Jiao, Li Yiman, Fan Yifan, Zhou Xiaocheng (894)
 Geochemical Behavior and Indicative Effect of REEs in Carbonate Geothermal Reservoir: A Case of Shidian Geothermal
 System Zhang Xiaobo, Guo Qinghai, Zhang Mengzhao, Sun Weihao, Li Xin (908)
 Quantitative Assessment of Calcite Scaling of a High Temperature Geothermal Production Well:
 Two-Phase Flow—Application to the Yangbajing Geothermal Fields, Tibet
 Lei Hongwu, Bai Bing, Cui Yinxiang, Xie Yingchun, Li Jin, Hou Xuewen (923)
 Quantitative Assessment of Calcite Scaling of a High Temperature Geothermal Production Well:
 Hydrogeochemistry—Application to the Yangbajing Geothermal Fields, Tibet
 Lei Hongwu, Bai Bing, Cui Yinxiang, Xie Yingchun, Li Jin, Hou Xuewen (935)
 The Morphological Distribution and Geochemical Genesis of Antimony in Typical High-Temperature Hot Springs
 Song Hongyu, Guo Qinghai (946)
 Evaluation of Geochemical Geothermometers with Borehole Geothermal Measurements: A Case Study of the Xiong'an
 New Area Jiang Ying, Li Jie, Xing Yifei, Liu Yulian, Wang Huiqun, Teng Yanguo, Wang Guiling (958)
 Geochemical Characteristics and Formation Mechanisms of the Geothermal Waters in the Xinzhou Basin, Shanxi Province
 Zhang Mengzhao, Guo Qinghai, Liu Mingliang, Liu Qiang (973)

•Geothermal geology•

- Characteristics of the Terrestrial Heat Flow and Lithospheric Thermal Structure in Central Cangxian Uplift:
 A Case Study of Xianxian Geothermal Field Duan Hexiao, Liu Yanguang, Wang Guiling, Bian Kai, Niu Xiaojun, Niu Fei, Hu Jing (988)
 Heat Flow of the Yingdong Area in Qaidam Basin and Its Influencing Factors
 Zou Kaizhen, Pang Yumao, Chen Yan, Zhao Jian, Zhou Fei, Zhu Jun,
 Guo Xingwei, Duan Lifeng, Han Xinze (1002)
 Characteristics of Geothermal Geology of the Gulu Geothermal Field in Tibet
 Gao Honglei, Hu Zhihua, Wan Hanping, Hao Weilin, Zhang Song, Liang Xiao (1014)
 Terrestrial Heat Flow in Zhejiang Province and Its Significance of Geothermal Resources
 Mao Guanhuai, Zhang Liyong, Chen Junbing, Lü Qing, Peng Peng, Wei Yi (1030)
 Radiogenic Heat Production of Formation and Thermal Structure of Lithosphere in the South Yellow Sea Basin
 Sun Xudong, Guo Xingwei, Zhang Xunhua, Li Ziyuan, Liu Huaishan, Zhang Shengsheng (1040)

•Evaluation of geothermal resource•

- Evaluation of Deep Geothermal Resources Potential in the Songliao Basin Based on the Fuzzy Mathematics
 Pei Fagen, He Meixing, Fang Hui, Wang Xuben, Qiu Gengen, Zhang Xiaobo, Lü Qinyin,
 Zhang Yaoyang, Yuan Yongzhen, Wang Xingyu (1058)
 Heat Accumulation Mechanism and Resources Potential of the Karst Geothermal Reservoir in Liangcun Buried Uplift of
 Linqing Depression Kang Fengxin, Zhao Jichu, Huang Xun, Sui Haibo (1080)
 Evaluation of Geothermal Resources of the Xiong'an New Area
 Zhu Xi, Wang Guiling, Ma Feng, Lin Wenjing, Zhang Wei, Zhang Baojian, Jia Xiaofeng, Zhang Hanzhong (1093)
 Geothermal Resources Evaluation Based on 3D Geological Modeling: The Case of Shidian Geothermal Area Zhao Jie, Guo Qinghai (1107)
 Renewable Capacity of Karst Geothermal Water and Production-Reinjection Balanced Resources Evaluation: A Case
 Study of Heze Buried Uplift Geothermal Fields Kang Fengxin, Ma Zhemin, Shi Qipeng, Liu Xiao, Huang Hewan (1118)

•Others•

- Simultaneous Quantitative Analysis of Multiple Methylthiolated Arsenates in Geothermal Water Guo Qinghai, Meng Yue, Yan Ketao (1138)
 Application of Modified Iron-Based LDH Materials in Geothermal Water Treatment Cao Yaowu, Tang Baochun (1146)

 A Review of Isotope Ecohydrology in the Cold Regions of Western China ... Li Zongxing, Zhang Baijuan, Feng Qi, Gui Juan, Zhang Baiting (1156)
 Temporal and Spatial Variation of Wet Deposition of Nitrogen in the Source Region of the Yangtze River
 Zhao Yue, Li Zongxing, Li Zhongping, Zhang Baijuan, Cui Qiao (1179)
 Particle Size Fractal Characteristics of Soils in Desert-Steppe Transition Zone along the Northern Bank of Yellow River
 Basin in Lanzhou Nan Fusen, Li Zongxing, Zhang Xiaoping, Liang Pengfei, Xiong Xueting (1195)
 Provenance Characteristic of Devonian Chaganhabu Formation in the Northern Margin of the North China Craton and
 Its Tectonic Significance Li Puqing, Song Dongfang, Zeng Hao (1205)
 Mineral Ferric Iron Contents of Peridotite Xenoliths by Mössbauer Spectroscopy: Oxygen Fugacity Applications
 Wang Qiuxia, Ping Xianquan, Zheng Jianping, Dai Hongkun (1217)
 Paleoclimate Evolution and Uranium Mineralization during the Deposition of Uranium-Bearing Rocks in the Southwest of Songliao Basin
 Jiang Wenjian, Qin Mingkuan, Fan Honghai, Jia Licheng, Guo Qiang, Huang Shaohua, Ning Jun, Xiao Jing (1232)
 Environmental Effects and Causes of Produced Water in Coalbed Methane Wells: Taking GP Well Cluster in
 Songhe Block of Western Guizhou as an Example Qin Binchao, Yang Zhaobiao, Gao Wei (1246)