

地质科学

DIZHI KEXUE

第59卷 第6期 2024年11月

目次

塔里木盆地西北部萨拉姆断裂和阿恰断裂的构造特征与形成演化	周慧,孙崇浩,周圆全,杨鹏飞,罗新生,陈秀艳(1487)
海安凹陷断裂体系及区域构造差异性成因	夏连军,季红军,谢成龙,张弛,刘俊成,韦祥(1500)
银额盆地主要断裂带磁组构特征及其构造意义	杨秉正,鲁如魁,崔海峰,刘钊,谢林泽(1516)
闽东南及邻区重力异常特征及其对地壳深部热背景的启示	张星宇,刘复焜,林明义,李汉青,刘芳,邱占林,刘明松,王东明,许福美(1532)
基于河流地貌指数的澜沧江断裂南段构造活动性研究	孙林龙,董有浦,吴中海,张世涛,李立,刘志明(1543)
L构造岩成因及其岩石流变学意义	向必伟,张子康,许德如,袁琪,熊言洁,袁方(1562)
东昆仑洪水河铁锰多金属矿床钴镍矿化的发现及其赋存状态研究	刘永乐,张连昌,李文,张新,李文君,董志国,朱明田,王长乐,李有录,张大明(1575)
岩浆铜镍硫化物矿床中地壳硫的深部来源:来自黄山东矿床的证据	曹盛轩,哈依热提,邓宇峰,韦帅,袁峰,李卫东,谭治雄,韩建军(1588)
铝土岩差异性淋滤模式及古环境分析:以鄂尔多斯盆地陇东地区为例	张涛,张金功,宋世骏,周国晓(1603)
地层水渗透作用和构造运动的时差:试论超压形成的两种机制	毛小平,陈修蓉(1614)
湖南保靖志留系龙马溪组页岩气储集空间精细表征	李斌,胡博文,任玺宁,罗群,董振国,刘国辉(1639)
深层煤层气储层现今地应力测井计算方法:以大宁一吉县地区本溪组煤层为例	皇甫展鸿,吕文雅,唐英航,曾联波,邓泽,吴雨蕊(1662)
南康台地生物礁发育规律及其主控因素分析	周瑜,张发强,李林,苏玉平,杨涛涛,程明,廖飞燕,闫建钊,吴嘉鹏(1675)
分频智能反演协同三维岩相建模的单层砂体预测	王武荣,岳大力,李伟,吴胜和,芦凤明,续一简(1694)
西太平洋雅浦海沟弧前辉长岩的成因及其地质意义:来自矿物地球化学的制约	王政刚,陈灵,唐立梅,田原(1708)
华南诸广山一带桂东岩体年代学、岩石地球化学特征及地质意义	张素梅,苏天瑞,朱俊宾,任纪舜,汪洋,张敏杰,于延秋,王霄汉,朱丽娜,井天景(1722)
松嫩平原东部巴彦黄土的粒度特征及成因探讨	宋昊南,王思宝,刘沐筱,段明新,马中雨,陈卓,辛有涛,张海成,刘涛(1748)
松嫩沙地地表沉积物气候代用指标变化特征及其气候意义	王蜜娇,迟云平,谢远云,康春国,汪焯辉,孙磊,吴鹏,刘若男,魏振宇,刘海金(1759)
基于 WOE-PPMCC 模型的区域滑坡敏感性分析	岩温香,郭婷婷,杨彦武,华勇,周旭萌,张智伟(1775)
2024年第59卷总目次	(1786)

封面照片:湖南桂东加里东期花岗岩侵入寒武系

照片提供者:张素梅

(责任编辑:李晓杰 助理编辑:赵睿)

CHINESE JOURNAL OF GEOLOGY

(SCIENTIA GEOLOGICA SINICA)

(DIZHI KEXUE)

Vol.59, No.6, November, 2024

CONTENTS

- Structural characteristics, formation and evolution of Salam and Aqia faults in northwestern Tarim Basin ...
Zhou Hui, Sun Chonghao, Zhou Yuanquan, Yang Pengfei, Luo Xinsheng, Chen Xiuyan(1487)
- Fault system in the Hai'an Sag and genesis of regional tectonic differentiation
Xia Lianjun, Ji Hongjun, Xie Chenglong, Zhang Chi, Liu Juncheng, Wei Xiang(1500)
- Characteristics of magnetic fabrics of major fault zones in the Yin'e Basin and its tectonic significance
Yang Bingzheng, Lu Rukui, Cui Haifeng, Liu Zhao, Xie Linze(1516)
- Characteristics of gravity anomalies in southeastern Fujian and neighboring areas and their implications for
the deep crustal thermal background *Zhang Xingyu, Liu Fukun, Lin Mingyi,*
Li Hanqing, Liu Fang, Qiu Zhanlin, Liu Mingsong, Wang Dongming, Xu Fumei(1532)
- Study on tectonic activity of the southern Lancang River fault based on the stream geomorphic index
Sun Linlong, Dong Youpu, Wu Zhonghai, Zhang Shitao, Li Li, Liu Zhiming(1543)
- The genesis of L-tectonics and its rheological significance
Xiang Biwei, Zhang Zikang, Xu Deru, Yuan Qi, Xiong Yanjie, Yuan Fang(1562)
- Discovery and occurrence of cobalt-nickel mineralization in Hongshuihe iron-manganese polymetallic deposit,
East Kunlun *Liu Yongle, Zhang Lianchang, Li Wen, Zhang Xin,*
Li Wenjun, Dong Zhiguo, Zhu Mingtian, Wang Changle, Li Youlu, Zhang Daming(1575)
- Deep source of crustal sulfur in magmatic Cu-Ni sulfide deposits: Evidence from the Huangshandong deposit
Cao Shengxuan, Hayireti, Deng Yufeng, Wei Shuai, Yuan Feng, Li Weidong, Tan Zhixiong, Han Jianjun(1588)
- Analysis of different leaching patterns and paleo-environment of bauxite rocks: A case study of Longdong area,
Ordos Basin *Zhang Tao, Zhang Jingong, Song Shijun, Zhou Guoxiao*(1603)
- The time difference between formation water infiltration and tectonic movement: Discussion on the two
mechanisms of overpressure formation *Mao Xiaoping, Chen Xiurong*(1614)
- Fine description of shale gas reservoir space of Silurian Longmaxi Formation in Baojing, Hunan Province
Li Bin, Hu Bowen, Ren Xining, Luo Qun, Dong Zhenguo, Liu Guohui(1639)
- Present-day in-situ stress calculation by conventional logs of deep coalbed methane reservoirs: A case study
in the deep coal reservoir of the Benxi Formation in Daning-Jixian area, Ordos Basin
Huangfu Zhanhong, Lü Wenya, Tang Yinghang, Zeng Lianbo, Deng Ze, Wu Yuhui(1662)
- Reef buildup characteristic and controlling factors of Nankang Platform in South China Sea
Zhou Yu, Zhang Faqiang, Li Lin, Su Yuping,
Yang Taotao, Cheng Ming, Liao Feiyan, Yan Jianzhao, Wu Jiapeng(1675)

Prediction of single-layer sand body by spectral-decomposition intelligent inversion collaborating 3D lithofacies modeling	<i>Wang Wurong, Yue Dali, Li Wei, Wu Shenghe, Lu Fengming, Xu Yijian</i> (1694)
Genesis and geological significance of the Yap forearc gabbro in the western Pacific: Constraints from mineral geochemistry	<i>Wang Zhenggang, Chen Ling, Tang Limei, Tian Yuan</i> (1708)
Geochronology, petrogeochemistry and geological significance of Guidong batholith in Zhuguangshan area, South China	<i>Zhang Sumei, Su Tianrui, Zhu Junbin, Ren Jishun, Wang Yang, Zhang Minjie, Yu Yanqiu, Wang Xiaohan, Zhu Li'na, Jing Tianjing</i> (1722)
Grain-size characteristics and genesis of Bayan loess in the eastern of Songnen Plain	<i>Song Haonan, Wang Enbao, Liu Muxiao, Duan Mingxin, Ma Zhongyu, Chen Zhuo, Xin Youtao, Zhang Haicheng, Liu Tao</i> (1748)
Variation characteristics and climatic significance of climate proxy indexes of surface sediments in Songnen sandy land	<i>Wang Mijiao, Chi Yunping, Xie Yuanyun, Kang Chunguo, Wang Yehui, Sun Lei, Wu Peng, Liu Ruonan, Wei Zhenyu, Liu Haijin</i> (1759)
Regional landslide susceptibility analysis based on the WOE-PPMCC model	<i>Yan Wenxiang, Guo Tingting, Yang Yanwu, Hua Yong, Zhou Xumeng, Zhang Zhiwei</i> (1775)

Cover Photo: The Caledonian granite intruded into the Cambrian system,
Guidong County, Hunan Province, China
Photo courtesy of Dr. Zhang Sumei

(**Executive Editor:** Li Xiaojie **Assistant Editor:** Zhao Rui)