

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)