

特邀主编 陈汉林 程晓敢 林秀斌

# 地 球 科 学

2023年4月 第48卷 第4期

## 目 次

### 盆山过程与动力学专辑

- 扬子西南缘晚三叠世—早侏罗世盆山格局演化过程:来自楚雄盆地碎屑锆石U-Pb年代学的证据 ..... 颜照坤, 颜晨雨, 邵崇建, 张自力, 叶婷婷, 张代柱, 任 聪, 聂 舟, 赵少泽, 龚楚雲, 赵文武(1259)
- 库车坳陷西段阿瓦特构造转换带盐构造演化特征及影响因素 ..... 吴珍云, 杨秀磊, 尹宏伟, 董少春, 李长圣, 汪 伟, 贾 东(1271)
- 华北板块中部晚二叠世—早三叠世砂岩碎屑锆石U-Pb定年及物源判别 ..... 冯志强, 刘永江, 王 权, 史建儒, 魏荣珠, 卫彦升, 雷 勇(1288)
- 川东北通南巴背斜中新生代构造变形的砂箱构造物理模拟 ..... 马德龙, 王宏斌, 张希晨, 何登发, 凡 睿, 王彦君, 黄林军, 崔 键, 刘文强, 杨秀磊(1307)
- 中国板块构造格局在早古生代末的重大转变 ..... 黄少英, 谢会文, 侯贵廷, 杨宪彰, 罗彩明, 张 吳, 仲子奇, 夏金凯, 李 祥, 常海宁(1321)
- 北澜沧江结合带晚白垩世花岗岩成因及其地球动力学意义 ..... 李洪梁, 杨东旭, 田 尤, 李元灵, 王 灵, 李宝幸(1330)
- 塔里木盆地东北部磁性基底深度及构造属性 ..... 匡星涛, 宁方馨, 肖梦楚, 朱晓颖, 徐 曜(1351)
- 双滑脱层强度对博格达山北缘构造变形的影响:基于离散元数值模拟 ..... 屈梦雪, 程晓敢, 田禾丰, 陈汉林, 于洪洲, 陈昌锦, 孙思瑶(1366)
- 晚中新世龙门山南段及前缘地区盆山体系形成的动力学机制 ..... 邵崇建, 颜照坤, 李 勇, 聂 舟, 任 聪, 孙 岳(1379)
- 铲式逆冲断层的地貌约束:以东天山尤路都斯盆地巴音背斜构造为例 ..... 武登云, 任治坤, 吕红华, 刘金瑞, 雷惊昊, 包国栋, 张志亮, 哈广浩(1389)
- 塔里木克拉通经历过格林威尔造山运动吗?来自碎屑锆石年代学的证据 ..... 易子渊, 魏国齐, 郭召杰(1405)
- “V”型共轭走滑断裂:特征、形成机制及其对青藏高原东南缘晚新生代变形的启示 ..... 王锦涵, 石许华, 陈汉林, 杨 蓉, 章凤奇, 程晓敢, 饶 刚, 邓洪旦, 龚俊峰, 舒远海, 白卓娜(1421)
- 越南昆嵩地体三叠纪花岗岩岩石成因及其特提斯构造意义 ..... 李慧玲, 钱 鑫, 余小清, Pham Trung Hieu, 张菲菲, 余永琪, 徐 畅, 王岳军(1441)
- 黄海及邻区晚中生代构造转换与原型盆地构造格局 ..... 周瑶琪, 张 悅, 周腾飞, 商跃瀚, 李孙义, 白冰洋, 陈 扬, 穆宏玉(1461)
- 碎屑岩潜山储层埋藏—抬升—再埋藏的成岩响应:以济阳坳陷孤北潜山二叠系上石盒子组为例 ..... 王晔磊, 邱隆伟, 刘卫红, 杨勇强, 滕宝刚, 吴宛秋(1481)
- 川东南地区五峰—龙马溪组深层超压富有机质页岩孔隙结构分形特征及其地质意义 ..... 刘若冰, 魏志红, 加奥启, 何 生, 侯宇光, 何 庆, 王 涛, 曾 宇, 杨 锐(1496)
- \*\*\*\*\*海拉尔盆地西部坳陷带侏罗系火山机构识别及发育特征 ..... 赵德锋, 史冠中, 侯艳平, 沈传波, 吴路路, 曾小伟, 孙荣耀, 郑晨宇, 彭宇虓, 陈 鹏(1517)
- 含复杂倒转的地层层序统一修正与连接方法 ..... 花卫华, 郭丹阳, 刘修国, 朱玉华, 张 文, 宿紫莹(1532)
- 战略性关键矿产勘查现状与对策:以青海省为例 ..... 苏慧敏, 车玉滢, 尹燕梁, 董加祥, 章 伟, 蒋少涌(1543)
- 河北邯邢地区白洞铁矿蚀变矿物红外光谱分析及找矿研究 ..... 成嘉伟, 刘新星, 张 娟, 卢克轩, 王瑛雪, 阳俊峰, 邱佳炜(1551)
- 震旦系灯影组核形石白云岩成因机制及其意义:以柳湾剖面为例 ..... 田腾振, 李泽奇, 鲁鹏达, 张 航, 吴 娟, 孙 玮, 刘树根, 何若玮, 张洁伟, 邓 宾(1568)
- 广西融水地区石炭系鹿寨组优质页岩储层特征与成藏模式 ..... 胡志方, 王玉芳, 翟刚毅, 张家政, 康海霞, 薛宗安, 李 娟, 张云泉, 周 惠(1587)
- 石窟寺岩体劣化机制与失稳机理研究进展 ..... 兰恒星, 吕洪涛, 包 舍, 李 黎, 陈卫昌, 郭进京, 刘世杰(1603)
- 堰塞体溃决流量与溃口形态演化数值模拟 ..... 梅胜尧, 钟启明, 陈生水, 单熠博(1634)
- 铁还原菌 *Shewanella oneidensis* MR-1 在  $H_2O_2$  扰动下的响应及机制 ..... 赵雨溪, 孙群群, 童 曼, 袁松虎(1649)
- 其他•
- 《地球科学》2023年5月第48卷第5期要目预告 ..... (1388)

主编 王焰新 责任编辑 谢晓红

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 398 \* zh \* P \* ¥50.00 \* 1200 \* 25 \* 2023-04

封面照片: 越南绥和北部约35 km的Ganh DaDia海湾内出露的一套新生代玄武岩(钱鑫提供)

EARTH SCIENCE  
Vol.48 No.4 Apr. 2023

CONTENTS

*Special Issue on Basin-Orogen Coupling Process and Geodynamics*

- Evolution of Basin-Range Pattern in Southwest Margin of Yangtze Block during Late Triassic to Early Jurassic: Evidence of Detrital Zircon U-Pb Geochronology from Chuxiong Basin ..... Yan Zhaokun, Yan Chenyu, Shao Chongjian, Zhang Zili, Ye Tingting, Zhang Daizhu, Ren Cong, Nie Zhou, Zhao Shaole, Gong Chuyun, Zhao Wenwu (1259)
- Characteristics and Influencing Factors of Salt Structure Evolution in Awate Transfer Zone, Western Kuqa Depression ..... Wu Zhenyun, Yang Xiulei, Yin Hongwei, Dong Shaochun, Li Changsheng, Wang Wei, Jia Dong (1271)
- Detrital Zircon U-Pb Dating and Provenance Analysis for Late Permian-Early Triassic Sandstone in Central North China Craton ..... Feng Zhiqiang, Liu Yongjiang, Wang Quan, Shi Jianru, Wei Rongzhu, Wei Yansheng, Lei Yong (1288)
- Analogue Modeling of Structural Deformation of Tongnanba Anticline in Mesozoic and Cenozoic, NE Sichuan Basin ..... Ma Delong, Wang Hongbin, Zhang Xichen, He Dengfa, Fan Rui, Wang Yanjun, Huang Linjun, Cui Jian, Liu Wenqiang, Yang Xiulei (1307)
- Key Transition of Chinese Plate Configuration in Early Paleoproterozoic ..... Huang Shaoying, Xie Huiwen, Hou Guiting, Yang Xianzhang, Luo Caiming, Zhang Hao, Zhong Ziqi, Xia Jinkai, Li Xiang, Chang Haining (1321)
- Genesis and Its Geodynamic Significance of Late Cretaceous Granites in North Lancang River Suture ..... Li Hongliang, Yang Dongxu, Tian You, Li Yuanling, Wang Ling, Li Baoxing (1330)
- Depth and Tectonic Properties of Magnetic Basement in Northeastern Tarim Basin ..... Kuang Xingtao, Ning Fangxin, Xiao Mengchu, Zhu Xiaoying, Xu Xi (1351)
- Effect of Double-Décollement Strength on Structure Deformation in Northern Bogda Mountain Using Discrete Element Numerical Simulation ..... Qu Mengxue, Cheng Xiaogan, Tian Hefeng, Chen Hanlin, Yu Hongzhou, Chen Changjin, Sun Siyao (1366)
- Dynamic Mechanism of Formation of Basin-Mountain System in Southern Segment of Longmenshan and Frontal Area in Late Miocene ..... Shao Chongjian, Yan Zhaokun, Li Yong, Nie Zhou, Ren Cong, Sun Yue (1379)
- Geomorphic Constraints on Listric Thrust Faulting: Implications for Active Deformation of Bayan Anticline in Youludus Basin, East Tianshan, China ..... Wu Dengyun, Ren Zhikun, Lü Honghua, Liu Jinrui, Lei Jinghao, Bao Guodong, Zhang Zhiliang, Ha Guanghao (1389)
- Did Grenvillian Orogeny ever Happen in Tarim Craton? Evidence from Detrital Zircon Chronology ..... Yi Ziyuan, Wei Guoqi, Guo Zhaojie (1405)
- V-Shaped Conjugate Strike-Slip Faults: Characteristics, Formation Mechanisms and Implications for the Late Cenozoic Deformation in the Southeastern Tibetan Plateau ..... Wang Jinhan, Shi Xuhua, Chen Hanlin, Yang Rong, Zhang Fengqi, Cheng Xiaogan, Rao Gang, Deng Hongdan, Gong Junfeng, Shu Yuanhai, Bai Zhuona (1421)
- Petrogenesis of Triassic Granites from Kontum Massif in Vietnam and Its Tethyan Tectonic Implications ..... Li Huijing, Qian Xin, Yu Xiaoqing, Pham Trung Hieu, Zhang Feifei, Yu Yongqi, Xu Chang, Wang Yuejun (1441)
- Tectonic Transition of the Late-Mesozoic Yellow Sea and Adjacent Region and Its Tectonic Framework of the Proto-Basin ..... Zhou Yaoqi, Zhang Yue, Zhou Tengfei, Shang Yuehan, Li Sunyi, Bai Bingyang, Chen Yang, Mu Hongyu (1461)
- Diagenetic Response of Clastic Buried Hill Buried-Uplifted-Reburied: A Case Study from Upper Shihezi Formation in Permian of Gubei Buried Hill of Jiyang Depression ..... Wang Yelei, Qiu Longwei, Liu Weihong, Yang Yongqiang, Teng Baogang, Wu Wanqiu (1481)
- Fractal Characteristics of Pore Structure in Deep Overpressured Organic-Rich Shale in Wufeng-Longmaxi Formation in Southeast Sichuan and Its Geological Significance ..... Liu Ruobing, Wei Zihong, Jia Aoqi, He Sheng, Hou Yuguang, He Qing, Wang Tao, Zeng Yu, Yang Rui (1496)
- \*\*\*\*\*
- Identification and Developmental Characteristics of the Jurassic Volcanic Edifice in the Western Depression, Hailar Basin ..... Zhao Defeng, Shi Guanzhong, Hou Yanping, Shen Chuanbo, Wu Lulu, Zeng Xiaowei, Sun Rongyao, Zheng Chenyu, Peng Yuxiao, Chen Peng (1517)
- Unified Correction and Connection Method of Stratigraphic Sequence with Complex Inversion ..... Hua Weihua, Guo Danyang, Liu Xiuguo, Zhu Yuhua, Zhang Wen, Su Ziying (1532)
- Present Situation and Research Direction of Strategic Critical Mineral Exploration: Taking Qinghai Province as an Example ..... Su Huimin, Che Yuying, Yin Yanliang, Dong Jiaxiang, Zhang Wei, Jiang Shaoyong (1543)
- Infrared Spectral Analysis and Prospecting of Alteration Minerals of Baijian Skarn-Type Iron Deposit in Han-Xing Area ..... Cheng Jiawei, Liu Xinxing, Zhang Juan, Lu Kexuan, Wang Yingxue, Yang Junfeng, Qiu Jiawei (1551)
- Genetic Mechanism and Significance of Oncoidal Dolostone in Sinian Dengying Formation: A Case Study of Liuwan Section ..... Tian Tengzhen, Li Zeqi, Lu Pengda, Zhang Hang, Wu Juan, Sun Wei, Liu Shugen, He Ruowei, Zhang Jiewei, Deng Bin (1568)
- Reservoir Characteristics of High-Quality Shale of Carboniferous Luzhai Formation in Rongshui Area, Guangxi ..... Hu Zhifang, Wang Yufang, Zhai Gangyi, Zhang Jiazheng, Kang Haixia, Xue Zongan, Li Juan, Zhang Yunxiao, Zhou Hui (1587)
- Advances in Degradation and Instability Mechanism of Grotto Temple Rock Mass ..... Lan Hengxing, Hongtao, Bao Han, Li Li, Chen Weichang, Guo Jinjing, Liu Shijie (1603)
- Numerical Simulation of Breach Hydrograph and Morphology Evolution during Landslide Dam Breaching ..... Mei Shengyao, Zhong Qiming, Chen Shengshui, Shan Yibo (1634)
- Response and Mechanism of Iron-Reducing Bacterium *Shewanella oneidensis* MR-1 to Perturbation of  $H_2O_2$  ..... Zhao Yuxi, Sun Qunqun, Tong Man, Yuan Songhu (1649)