

# 地球科学——中国地质大学学报

2015 年 10 月 第 40 卷 第 10 期

## 目 次

- 鄂中胡集—沙洋断裂活动性及钟祥地震发震构造 ..... 蔡永建,雷东宁,曾佐勋,乔岳强,郑水明 (1607)
- 秦始皇帝陵遗址考古重磁力场特征 ..... 袁炳强,刘士毅,于国明,杨明生 (1616)
- 藏南安岗地堑的史前大地震遗迹、年龄及其地质意义 ..... (1621)
- ..... 吴中海,叶培盛,王成敏,张克旗,赵 华,郑勇刚,尹金辉,李虎侯 (1621)
- 基于 EIGEN-6C2 重力场模型反演青藏高原地壳结构 ..... 郭东美,鲍李峰,许厚泽 (1643)
- 云南迪庆 5.9 级地震构造背景、深部流变结构与发震机制 ..... 贺赤诚,李献瑞,王 杰,曾佐勋 (1653)
- 广西凌云—凤山“6·28”震群:岩溶发育区流体触发断层浅层活动机理 ..... (1667)
- ..... 李志勇,李细光,严小敏,姚 宏,曾佐勋,王鹏来 (1667)
- 对流层大气甲烷浓度对地震活动的响应 ..... 王 杰,李献瑞,贺赤诚,曾佐勋 (1677)
- 井中板状矿体瞬态异常二次场数值模拟 ..... 杨怀杰,潘和平,骆 森,孟庆鑫 (1689)
- 2013 年云南香格里拉、德钦—四川得荣交界 5.9 级地震灾害及发震构造 ..... (1701)
- ..... 杨 捷,曾佐勋,李茂华,房艳国,谭朝爽,吴世泽,龚 成 (1701)
- 芦山  $M_w$ 6.6 地震序列的震源机制及震源区应力场 ..... 张致伟,周龙泉,程万正,阮 祥,梁明剑 (1710)
- 新疆西天山松湖铁矿床磁铁矿成分特征及其成因 ..... (1723)
- ..... 朱维娜,王义天,王春龙,张 兵,张立成,任 毅,肖燕红,袁彦超,胡相波 (1723)
- 2014 年云南景谷  $M_s$ 6.6 地震序列重定位与震源机制解特征 ..... (1741)
- ..... 徐甫坤,刘自凤,张竹琪,李 静,刘丽芳,苏有锦 (1741)
- 滇西南地区主要活动断裂的  $b$  值空间分布特征 ..... 谢卓娟,李山有,吕悦军 (1755)
- 利用 GPS 数据反演青藏高原东北缘主要活动断裂滑动速率 ..... 李煜航,崔笃信,郝 明 (1767)
- 《地球科学——中国地质大学学报》2015 年 11 月第 40 卷第 11 期要目预告 ..... (1688)
- CSCD 来源期刊引证指标地质学学科排行表 ..... (1700)
- 《地球科学——中国地质大学学报》更名为《地球科学》的启事 ..... (1754)

**EARTH SCIENCE—JOURNAL OF CHINA  
UNIVERSITY OF GEOSCIENCES**

**Vol.40 No.10 Oct. 2015**

**CONTENTS**

- Quaternary Activity of Huji-Shayang Fault and Seismogenic Structure Relating to Zhongxiang Earthquake ..... *Cai Yongjian, Lei Dongning, Zeng Zuoxun, Qiao Yueqiang, Zheng Shuiming* (1607)
- Gravity and Magnetic Field Feature for Archaeology in Site of the Emperor Qinshihuang Mausoleum, China ..... *Yuan Bingqiang, Liu Shiyi, Yu Guoming, Yang Mingsheng* (1616)
- The Relics, Ages and Significance of Prehistoric Large Earthquakes in the Angang Graben in South Tibet ..... *Wu Zhonghai, Ye Peisheng, Wang Chengmin, Zhang Keqi, Zhao Hua, Zheng Yonggang, Yin Jinhui, Li Huhou* (1621)
- Tectonic Characteristics of the Tibetan Plateau Based on EIGEN-6C2 Gravity Field Model ..... *Guo Dongmei, Bao Lifeng, Xu Houze* (1643)
- Seism-Tectonic Background, Deep Rheological Structure and Triggering Mechanism of Diqing Earthquake ( $M_s$  5.9), Yunnan ..... *He Chicheng, Li Xianrui, Wang Jie, Zeng Zuoxun* (1653)
- Earthquake Swarms on June 28th of 2010, near Lingyun and Fengshan County, South China: Shallow Seismic Activity of Fault Induced by Surface Fluid in Karst Geology Area ..... *Li Zhiyong, Li Xiguang, Yan Xiaomin, Yao Hong, Zeng Zuoxun, Wang Penglai* (1667)
- Methane Concentration Responses Associated with the Seismic Activity in Atmospheric Troposphere ..... *Wang Jie, Li Xianrui, He Chicheng, Zeng Zuoxun* (1677)
- Numerical Modeling for Transient Anomalous Secondary Electromagnetic of Tabular Orebody in Borehole ..... *Yang Huaijie, Pan Heping, Luo Miao, Meng Qingxin* (1689)
- The Seismo-Geological Hazards and Seismogenic Structure of the 2013 Deqing-Derong 5.9 Earthquake ..... *Yang Jie, Zeng Zuoxun, Li Maohua, Fang Yanguo, Tan Zhaoshuang, Wu Shize, Gong Cheng* (1701)
- Focal Mechanism Solutions of Lushan  $M_w$  6.6 Earthquake Sequence and Stress Field for Aftershock Zone ..... *Zhang Zhiwei, Zhou Longquan, Cheng Wanzheng, Ruan Xiang, Liang Mingjian* (1710)
- Magnetite Composition and Its Genetic Significance of the Songhu Iron Deposit in the Western Tianshan, Xinjiang, NW China ..... *Zhu Weina, Wang Yitian, Wang Chunlong, Zhang Bing, Zhang Licheng, Ren Yi, Xiao Yanhong, Yuan Yanchao, Hu Xiangbo* (1723)
- Double Difference Relocation and Focal Mechanisms of the Jinggu  $M_s$  6.6 Earthquake Sequences in Yunnan Province in 2014 ..... *Xu Fukun, Liu Zifeng, Zhang Zhuqi, Li Jing, Liu Lifang, Su Youjin* (1741)
- b* Values Spatial Distribution Characteristics of the Main Active Faults in Southwestern Yunnan ..... *Xie Zhuojuan, Li Shanyou, Lu Yuejun* (1755)
- GPS-Constrained Inversion of Slip Rate on Major Active Faults in the Northeastern Margin of Tibet Plateau ..... *Li Yuhang, Cui Duxin, Hao Ming* (1767)

**Editor in Chief** Lai Xulong

**Executive Editors** Cheng Peng Xie Xiaohong