

# 地球科学——中国地质大学学报

2015年12月 第40卷 第12期(卷终)

## 目 次

- 哈尔滨黄山黄土粒度特征及其对成因的指示 ..... 魏传义,李长安,康春国,常国瑞 (1945)  
柴北缘西段古一新近纪古气候演化 ..... 贾艳艳,邢学军,孙国强,史基安,刘士杰 (1955)  
下扬子区新生代伸展构造变形及其区域构造意义 ..... 徐 曦,高顺莉,王兴建,黄俊波,王 博 (1968)  
丽水—椒江凹陷西斜坡明月峰组上段碎屑锆石物源 ..... 付晓伟,朱伟林,陈春峰,钟 锷,许长海 (1987)  
江西九瑞矿集区东雷湾矿区中酸性侵入岩及其铁镁质包体的成因:锆石 U-Pb 年代学、地球化学与  
Sr-Nd-Pb-Hf 同位素制约 ..... 杨堂礼,蒋少涌 (2002)  
鄂西南齐岳山须家河组物源及构造背景:来自岩石学、地球化学和锆石年代学的制约  
..... 田 洋,谢国刚,王令占,涂 兵,赵小明,曾波夫 (2021)  
珠江口盆地惠州凹陷北部边界断裂复合联接和转换  
..... 田 巍,何 敏,杨亚娟,刘海伦,袁 勋,吴 森,朱定伟,梅廉夫 (2037)  
南海礼乐滩碳酸盐台地的发育及其新生代构造响应 ..... 方鹏高,丁巍伟,方银霞,赵中贤 (2052)  
渤海洼陷沙四下亚段扇三角洲前缘优质储层成因  
..... 杨 田,操应长,王艳忠,王 健,张会娜 (2067)  
达里诺尔湖水体稳定氢、氧同位素组成变化对结冰过程的响应  
..... 李文宝,李畅游,刘晓旭,甄志磊,胡其图,刘志娇 (2081)  
Tilt 梯度算法的改进与应用:以江苏韦岗铁矿为例 ..... 刘鹏飞,刘天佑,杨宇山,张恒磊,刘 双 (2091)  
月球风暴洋火山口暗物质矿物反演及地质意义  
..... 黄 爽,陈圣波,查逢丽,周 超,黄唯实 (2103)  
基于深埋管线探测的井中磁梯度方法 ..... 陈 军,陈泽元,杨 川 (2110)  
基于高性能并行计算的隧道开挖数值模拟 ..... 王晓睿,张 振,贾晓风 (2119)  
《地球科学——中国地质大学学报》2016年1月第41卷第1期要目预告 ..... (2036)  
《地球科学——中国地质大学学报》更名为《地球科学》的启事 ..... (2001)  
《地球科学——中国地质大学学报》2015年第40卷总目录 ..... (2125)

---

主编 赖旭龙 责任编辑 谢晓红 程 鹏

期刊基本参数: CN 42-1233/P \* 1957 \* m \* A4 \* 180 \* zh \* P \* ¥20.00 \* 1200 \* 14 \* 2015-12

**EARTH SCIENCE—JOURNAL OF CHINA  
UNIVERSITY OF GEOSCIENCES**  
**Vol.40 No.12 Dec. 2015**

---

**CONTENTS**

Grain-Size Characteristics and Genesis of the Huangshan Loess in Songnen Plain Area

..... Wei Chuanyi, Li Chang'an, Kang Chunguo, Chang Guorui (1945)

The Paleogene–Neogene Paleoclimate Evolution in Western Sector of Northern Margin of Qaidam Basin

..... Jia Yanyan, Xing Xuejun, Sun Guoqiang, Shi Ji'an, Liu Shijie (1955)

Cenozoic Deformation of Extensional Tectonics in the Lower Yangtze Region and Its Tectonic Significance

..... Xu Xi, Gao Shunli, Wang Xingjian, Huang Junbo, Wang Bo (1968)

Detrital Zircon Provenance of Upper Mingyufeng Formation in West Slope of Lishui-Jiaojiang Sag, the East China Sea

..... Fu Xiaowei, Zhu Weilin, Chen Chunfeng, Zhong Kai, Xu Changhai (1987)

Petrogenesis of Intermediate–Felsic Intrusive Rocks and Mafic Microgranular Enclaves (MMEs) from Dongleiwan Deposit

in Jiurui Ore District, Jiangxi Province: Evidence from Zircon U-Pb Geochronology, Geochemistry and Sr-Nd-Pb-Hf Isotopes

..... Yang Tangli, Jiang Shaoyong (2002)

Provenance and Tectonic Settings of Triassic Xujiahe Formation in Qiyueshan Area, Southwest Hubei: Evidences from

Petrology, Geochemistry and Zircon U-Pb Ages of Clastic Rocks

..... Tian Yang, Xie Guogang, Wang Lingzhan, Tu Bing, Zhao Xiaoming, Zeng Bofu (2021)

Complex Linkage and Transformation of Boundary Faults of Northern Huizhou Sag in Pearl River Mouth Basin

..... Tian Wei, He Min, Yang Yajuan, Liu Hailun, Yuan Xun, Wu Sen, Zhu Dingwei, Mei Lianfu (2037)

Development of Carbonate Platform and Its Response to Cenozoic Tectonic in Reed Bank Area, the South China Sea

..... Fang Penggao, Ding Weiwei, Fang Yinxia, Zhao Zhongxian (2052)

Genesis of High-Quality Reservoirs of Fan Delta Front in Lower Part of the Fourth Member of Shahejie

Formation in Bonan Subsag ..... Yang Tian, Cao Yingchang, Wang Yanzhong, Wang Jian, Zhang Huina (2067)

Changes of Stable Oxygen and Hydrogen Isotopes and Their Responses to Freezing Process in Dali-Nor Lake in Cold-Arid

Areas of China ..... Li Wenbao, Li Changyou, Liu Xiaoxu, Zhen Zhilei, Hu Qitu, Liu Zhijiao (2081)

An Improved Tilt Angle Method and Its Application: A Case of Weigang Iron-Ore Deposit, Jiangsu

..... Liu Pengfei, Liu Tianyou, Yang Yushan, Zhang Henglei, Liu Shuang (2091)

Inversion and Geological Significance of Minerals in Dark Matter of Craters of Oceanus Procellarum of Lunar Surface

..... Huang Shuang, Chen Shengbo, Zha Fengli, Zhou Chao, Huang Weishi (2103)

Borehole Magnetic Gradient Method Based on Detection of Deep Underground Pipeline

..... Chen Jun, Chen Zeyuan, Yang Chuan (2110)

Analysis of Numerical Simulation of Tunnel Excavation Based on High Performance Parallel Finite Element Computing

..... Wang Xiaorui, Zhang Zhen, Jia Xiaofeng (2119)

---

**Editor in Chief** Lai Xulong

**Executive Editors** Xie Xiaohong Cheng Peng