

# 地震地质

(2010年 第32卷 第2期)

## 目次

### 研究论文

- D-InSAR 技术应用于汶川地震地表位移场的空间分析 ..... 屈春燕 单新建 宋小刚等(175)
- 龙门山映秀-北川断裂带擂鼓探槽剖面古地震事件测年 ..... 刘进峰 陈杰 尹金辉等(191)
- 汶川  $M_s$  8.0 地震绵竹县汉旺镇周边地表破裂带展布方式及其震害意义 ..... 孙昌斌 谢新生 江娃利(200)
- 青藏高原西部班公-怒江缝合带下方地壳结构与地块拼合模式 ..... 李海鸥 徐锡伟 姜枚等(213)
- 龙陵-瑞丽断裂(南支)北段晚第四纪活动性特征 ..... 黄学猛 杜义 舒赛兵等(222)
- 长白山地区火山碎屑粒度特征研究 ..... 赵波 许建东 于红梅(233)
- 安徽固镇垓下遗址自然变形遗迹的发现及特征初探 ..... 姚大全 朔知 刘加灿等(244)
- 综合动水位与流量值的等效静水位及其计算方法探索 ..... 王华 张昭栋 王伟等(252)
- 利用远震接收函数研究辽宁地区的地壳厚度及泊松比 ..... 贾丽华 崇加军 刘渊源等(260)
- 普通民众认知与响应汶川  $M_s$  8.0 地震特征分析  
——以陕西勉县为例 ..... 郁耀闯 周旗 王长燕(269)

### 问题讨论

- 川南马边地区强震危险性分析 ..... 易桂喜 闻学泽 张致伟等(282)
- 大地震的发生条件 ..... 梁海华(294)
- 原地宇宙成因核素测年中石英样品分离提纯的几组实验对比 ..... 郑荣章 陈桂华 徐锡伟等(303)
- 工程场地分类中等效剪切波速计算深度问题的讨论 ..... 黄雅虹 吕悦军 兰景岩等(312)

### 新技术应用

- 水成沉积物回授光释光测年可行性初探 ..... 纪洪磊 赵华 王成敏等(320)

### 专题综述

- 中下地壳岩石弹性波各向异性的影响因素 ..... 张国苓 杨晓松 陈建业等(327)

### 科研快讯

- 青海玉树  $M_s$  7.1 地震两个典型地点的地表破裂特征 ..... 孙鑫喆 徐锡伟 陈立春等(338)

责任编辑:刘萍 姚清林 英文审校:尹志军

# SEISMOLOGY AND GEOLOGY

( Vol. 32 No. 2 2010 )

## CONTENTS

### Research paper

- Spatial analysis of coseismic displacement field of the Wenchuan  $M_s$  8.0 earthquake derived using D-InSAR  
..... QU Chun-yan, SHAN Xin-jian, SONG Xiao-gang, *et al.* (175)
- Determination of paleoearthquake events using OSL and AMS  $^{14}\text{C}$  dating techniques at the Leigu trench along the  
Longmen Shan Yingxiu-Beichuan Fault zone ..... LIU Jin-feng, CHEN Jie, YIN Jin-hui, *et al.* (191)
- The distribution pattern of Wenchuan earthquake surface rupture zone and its significance of seismic damage  
around Hanwang town, Mianzhu county, Sichuan Province ... SUN Chang-bin, XIE Xin-sheng, JIANG Wa-li (200)
- Crustal structure under Bangong-Nujiang Suture and terrain assembly model of Lhasa and Qiangtang blocks in the  
western Qinghai-Tibet Plateau ..... LI Hai-ou, XU Xi-wei, JIANG Mei, *et al.* (213)
- Study of the late Quaternary slip rate along the northern segment on the south branch of Longling-Ruilu Fault  
..... HUANG Xue-meng, DU Yi, SHU Sai-bin, *et al.* (222)
- Grain-size characteristics of pyroclasts in Changbaishan mountain area  
..... ZHAO Bo, XU Jian-dong, YU Hong-mei (233)
- Discovery of natural deformation vestige at Gaixia ruins, Guzhen county, Anhui Province and its implications  
..... YAO Da-quan, SHUO Zhi, LIU Jia-can, *et al.* (244)
- The equivalent static water level of flow value and comprehensive dynamic water level and exploration of its  
calculation means ..... WANG Hua, ZHANG Zhao-dong, WANG Wei, *et al.* (252)
- Crustal thickness and Poisson ratio of Liaoning Province from receiver function study  
..... JIA Li-hua, CHONG Jia-jun, LIU Yuan-yuan, *et al.* (260)
- Analysis to the characteristics of cognition and response of the public to Wenchuan  $M_s$  8.0 earthquake disaster: A  
case study from Mianxian county, Shaanxi Province ..... YU Yao-chuang, ZHOU Qi, WANG Chang-yan (269)

### Academic discussion

- Study on potential strong earthquake risk in Mabian area, southern Sichuan  
..... YI Gui-xi, WEN Xue-ze, ZHANG Zhi-wei, *et al.* (282)
- Occurrence conditions for great earthquakes ..... LIANG Hai-hua (294)
- Contrast of several experiments of quartz isolation and purification for cosmogenic dating  
..... ZHENG Rong-zhang, CHEN Gui-hua, XU Xi-wei, *et al.* (303)
- Discussion on the issue of proper depth in calculating equivalent shear wave velocity for site classification  
..... HUANG Ya-hong, LÜ Yue-jun, LAN Jing-yan, *et al.* (312)

### Application of new techniques

- Preliminary study of Re-OSL on water-deposited sediments  
..... JI Hong-lei, ZHAO Hua, WANG Cheng-ming, *et al.* (320)

### Special review

- The influencing factor of elastic anisotropy in middle to lower continental crust  
..... ZHANG Guo-ling, YANG Xiao-song, CHEN Jian-ye, *et al.* (327)

### News flash

- Characteristics of surface rupture of the  $M_s$  7.1 Yushu, Qinghai Province earthquake at two representative places  
..... SUN Xin-zhe, XU Xi-wei, CHEN Li-chun, *et al.* (338)