

中国科技核心期刊



ISSN 0253-4967

CN 11-2192/P

CODEN DDIZD4

# 地震地质

**SEISMOLOGY AND GEOLOGY**

第36卷 第3期 Vol. 36 No. 3

2014



中国地震局地质研究所

ISSN 0253-4967



万方数据

9 770253 496035

# 地震地质

(2014年9月 第36卷 第3期)  
(构造变形与物理机制研究专辑)

## 目 次

### 地震构造与地震活动

- 失稳前断层加速协同化的实验室证据和地震实例 ..... 马瑾 郭彦双(547)  
再议走滑断裂与地震孕育和发生条件 ..... 邓起东 朱艾斓 高翔(562)  
东亚大陆新生代构造演化 ..... 张培震 张会平 郑文俊等(574)  
内蒙古1979年五原6.0级和1996年包头6.4级地震的震源区构造 ..... 闻学泽(586)  
缅甸孟帕亚7.2级地震及其对云南强震活动趋势的意义 ..... 皇甫岗 苏有锦 张建国(598)  
公元842年甘肃碌曲地震考证与发震构造分析 ..... 袁道阳 雷中生 刘兴旺等(609)  
沉积岩储藏系统小断层在油气田注水诱发地震中的作用——以四川盆地为例 ..... 雷兴林 李霞颖 李琦等(625)  
溪洛渡库首区蓄水后震源机制分析 ..... 刁桂苓 王曰风 冯向东等(644)  
芦山地震、汶川地震与龙门山地区水汽异常 ..... 邓志辉 陈梅花 杨竹转等(658)  
2013年甘肃岷县漳县6.6级地震前后重力场动态变化 ..... 祝意青 赵云峰 李铁明等(667)  
滑脱褶皱陡坎的变形特征和运动学模型：以帕米尔-南天山前陆地区明尧勒背斜为例 ..... 李涛 陈杰 肖伟鹏(677)  
东海地区新构造运动研究 ..... 张力方 徐杰 彭艳菊等(692)  
川西地区安宁河断层古地震行为及其与则木河断层的比较 ..... 王虎 冉勇康 李彦宝等(706)  
空间对地观测与地壳形变
- 基于InSAR与GPS观测的汶川同震垂直形变场的获取 ..... 单新建 屈春燕 郭利民等(718)  
时序InSAR断层活动性观测研究进展及若干问题探讨 ..... 屈春燕 单新建 张国宏等(731)  
南水北调总干渠中线工程豫北段基础稳定性的InSAR时序分析 ..... 马超 屈春燕 孟秀军(749)  
GRACE卫星重力场同震变化的经验正交函数分解：以日本 $M_w$ 9.0地震为例 ..... 张克亮 甘卫军 周新(763)  
利用卫星遥感热场信息探索现今构造活动：以汶川地震为例 ..... 陈顺云 马瑾 刘培洵等(775)  
基于LiDAR数据开展活动断层填图的实验研究——以新疆独山子背斜-逆冲断裂带为例 ..... 魏占玉 何宏林 高伟等(794)

### 构造物理与地震机理

- 岩石高速摩擦实验的进展 ..... 马胜利 姚路 嶋本利彦等(814)  
弹性回跳模型：从经典走向未来 ..... 刘力强(825)  
岩体间超低摩擦发生机理的摆型波理论 ..... 潘一山 王凯兴(833)  
实验室尺度典型断层系统破坏、前兆及粘滑过程数值模拟 ..... 王学滨 马冰 吕家庆(845)  
地震断层带流体作用的岩石化学-物理响应——来自矿物学、岩石化学、岩石物理学的启示 ..... 杨晓松 陈建业 段庆宝等(862)  
龙门山断层脆-塑性转化带流变结构与汶川地震孕震机制 ..... 周永胜 韩亮 靖晨等(882)  
龙门山映秀-北川断裂平溪黑色断层泥中有机质成分分析及对断层摩擦滑动性质的影响 ..... 张雷 何昌荣(896)  
黑云斜长片麻岩电导率研究 ..... 郭颖星 王多君 李丹阳等(907)  
先存组构对各向异性岩石流变强度的影响 ..... 刘贵 周永胜 石耀霖(918)  
多通道动态应变观测系统在地震模拟实验中的应用 ..... 郭玲莉 刘力强 刘培洵(929)

# SEISMOLOGY AND GEOLOGY

( Vol.36 No.3 Sept., 2014 )

( Special Section: Tectonic Deformation and Physical Mechanism )

## CONTENTS

### Seismotectonic and Seismicity

- Accelerated synergism prior to fault instability: Evidence from laboratory experiments and an earthquake case ..... MA Jin, GUO Yan-shuang(547)
- Re-evaluation of seismogenic and occurrence conditions of large earthquakes on strike-slip faults ..... DENG Qi-dong, ZHU Ai-lan, GAO Xiang(562)
- Cenozoic tectonic evolution of continental eastern Asia ..... ZHANG Pei-zhen, ZHANG Hui-ping, ZHENG Wen-jun, et al.(574)
- Structures of source regions of the 1979  $M_s$  6.0 Wuyuan earthquake and the 1996  $M_s$  6.4 Baotou earthquake in Inner Mongolia, China ..... WEN Xue-ze(586)
- The Mong Hpayak  $M$  7.2 earthquake and the significance for the tendency of large earthquake in Yunnan ..... HUANGFU Gang, SU You-jin, ZHANG Jian-guo(598)
- Textual research of Luqu earthquake in 842 AD in Gansu Province and analysis of its causative structure ..... YUAN Dao-yang, LEI Zhong-sheng, LIU Xing-wang, et al.(609)
- Role of immature faults in injection-induced seismicity in oil/gas reservoirs: A case study of the Sichuan Basin, China ..... LEI Xing-lin, LJ Xia-ying, LJ Qi, et al.(625)
- Analysis of characteristics of focal mechanism in reservoir head region of Xihuodu reservoir after impoundment ..... DIAO Gui-ling, WANG Yue-feng, FENG Xiang-dong, et al.(644)
- Water vapor anomalies related to the Lushan and Wenchuan earthquakes in the Longmenshan Mountains area ..... DENG Zhi-hui, CHEN Mei-hua, YANG Zhu-zhuan, et al.(658)
- Dynamic variation of gravity field before and after the Minxian-Zhangxian  $M_s$  6.6 earthquake on July 22, 2013, Gansu, China ..... ZHU Yi-qing, ZHAO Yun-feng, LI Tie-ming, et al.(667)
- Deformation characteristics and kinematics of active detachment fold scarp: A case study from the Mingyaole anticline, Pamir-Southern Tianshan foreland ..... LI Tao, CHEN Jie, XIAO Wei-peng(677)
- A study on neotectonic movement in the East China Sea ..... ZHANG Li-fang, XU Jie, PENG Yan-ju, et al.(692)
- Paleoseismic behavior of the Anninghe Fault and its comparison with the Zemuhe Fault in western Sichuan ..... WANG Hu, RAN Yong-kang, LI Yan-bao, et al.(706)

### Space Geodesy and Crustal Deformation

- The vertical coseismic deformation field of the Wenchuan earthquake based on the combination of GPS and InSAR measurements ..... SHAN Xin-jian, QU Chun-yan, GUO Li-min, et al.(718)
- The research progress in measurement of fault activity by time series InSAR and discussion of related issues ..... QU Chun-yan, SHAN Xin-jian, ZHANG Guo-hong, et al.(731)
- Embankment stability of the north Henan section of Middle Route Project(MRP) of South-to-North Water Diversion based on InSAR time series analysis ..... MA Chao, QIU Chun-yan, MENG Xiu-jun(749)
- Detection of coseismic changes of great earthquakes in GRACE time-variable gravity field with empirical orthogonal functions: A case study of the  $M_w$  9.0 Tohoku-Oki earthquake ..... ZHANG Ke-liang, GAN Wei-jun, ZHOU Xin(763)
- Exploring the current tectonic activity with satellite remote sensing thermal information: A case of the Wenchuan earthquake ..... CHEN Shun-yun, MA Jin, LIU Pei-xun, et al.(775)
- Experimental study on geologic mapping of active tectonics based on LiDAR data: A case of Dushanzi anticline-reverse fault zone in Xinjiang ..... WEI Zhan-yu, HE Hong-lin, GAO Wei, et al.(794)

### Tectonophysics and Earthquake Mechanism

- Progress in high-velocity frictional experiments on rocks at State Key Laboratory of Earthquake Dynamics ..... MA Sheng-li, YAO Lu, Shimamoto Toshihiko, et al.(814)
- Elastic rebound model: From the classic to the future ..... LIU Li-qiang(825)
- Pendulum-type waves theory on the mechanism of anomalously low friction between rock masses ..... PAN Yi-shan, WANG Kai-xing(833)
- Numerical simulation of failures, precursors and stick-slip processes for typical fault structures at a laboratory scale ..... WANG Xue-bin, MA Bing, LÜ Jia-qing(845)
- Geochemical and petrophysical responses to fluid processes within seismogenic fault zones: Implications from mineralogical, petro-chemical and petrophysical data ..... YANG Xiao-song, CHEN Jian-ye, DUAN Qing-bao, et al.(862)
- The rheological structures of brittle-plastic transition in Longmenshan Fault zone and seismogenic mechanism of Wenchuan earthquake ..... ZHOU Yong-sheng, HAN Liang, JING Chen, et al.(882)
- Analysis of organic components and its effect on the frictional properties of Pingxi black gouge in Yingxiu-Beichuan Fault of Longmenshan Fault zone ..... ZHANG Lei, HE Chang-rong(896)
- Electrical conductivity of biotite-plagioclase gneiss at high temperature and high pressure ..... GUO Ying-xing, WANG Duo-jun, LI Dan-ying, et al.(907)
- Effect of pre-existing fabric on rheological strength of anisotropic rocks ..... LIU Gui, ZHOU Yong-sheng, SHI Yao-lin(918)
- The application of multi-channel dynamic strain observation system in earthquake simulation experiments ..... GUO Ling-li, LIU Li-qiang, LIU Pei-xun(929)

# 《地震地质》编辑委员会

## Editorial Committee of seismology and Geology

名誉主编	Honorary Editor-in-Chief	马宗晋	MA Zong-jin
主编	Editor-in-Chief	马瑾	MA Jin
副主编	Deputy Editors-in-Chief	邓起东	DENG Qi-dong
		刘启元	LIU Qi-yuan
		张培震	ZHANG Pei-zhen
		任金卫	REN Jin-wei

### 编委 Editorial board Members

丁国瑜	DING Guo-yu	丁仲礼	DING Zhong-li	马胜利	MA Sheng-li
王椿墉	WANG Chun-yong	车用太	CHE Yong-tai	刘福田	LIU Fu-tian
石耀霖	SHI Yao-lin	朱日祥	ZHU Ri-xiang	曲国胜	QU Guo-sheng
汪一鹏	WANG Yi-peng	汪集旸	WANG Ji-yang	李坪	LI Ping
张先康	ZHANG Xian-kang	张国民	ZHANG Guo-min	张家声	ZHANG Jia-sheng
沈正康	SHEN Zheng-kang	金振民	JIN Zhen-min	杨主恩	YANG Zhu-en
钟大赉	ZHONG Da-lai	闻学泽	WEN Xue-ze	洪汉净	HONG Han-jing
赵国泽	ZHAO Guo-ze	陈晓非	CHEN Xiao-fei	高孟潭	GAO Meng-tan
徐杰	XU Jie	徐锡伟	XU Xi-wei	程绍平	CHENG Shao-ping
钱祥麟	QIAN Xiang-lin	董树文	DONG Shu-wen	傅容珊	FU Rong-shan
雷兴林	LEI Xing-lin	滕吉文	TENG Ji-wen	樊祺诚	FAN Qi-cheng

地 震 地 质  
DIZHEN DIZHI (季刊1979年创刊)  
第36卷 第3期 2014年9月

SEISMOLOGY AND GEOLOGY  
(Quarterly, Started in 1979)  
Vol.36 No.3 Sept., 2014

主管单位 中国地震局  
主办单位 中国地震局地质研究所  
主编 马瑾  
编辑 《地震地质》编辑委员会  
出版 《地震地质》编辑部  
北京 9803 信箱  
邮政编码：100029  
Tel / Fax : 010-62009049  
E-mail: dzdz@ies.ac.cn  
印刷装订 北京地大天成印务有限公司  
发 行 北京报刊发行局  
邮发代号 82-809

Responsible Institution : China Earthquake Administration  
Sponsored by Institute of Geology, China Earthquake Administration  
Editor-in-Chief : MA Jin  
Edited by Editorial Committee of Seismology and Geology  
Published by Editorial Office of Seismology and Geology  
P. O. Box 9803, Beijing, China  
Postcode 100029  
<http://www.dz-dz.com.cn>  
订 阅 全国各地邮局  
国外发行 中国国际图书贸易总公司  
北京车公庄西路 35 号  
邮政编码 : 100044

公开发行 国际标准刊号: ISSN 0253-4967 国内统一刊号: CN11-2192/P 国外发行代号: Q112 定价: 20.00元