

地球科学——中国地质大学学报

2014年12月 第39卷 第12期(卷终)

目次

- 鲁甸地震($M_s6.5$)临震预测、中期预测及中地壳流变结构
..... 曾佐勋,刘根深,李献瑞,贺赤诚,杨学祥,杨冬红 (1751)
- 大陆地震构造系统:以青藏高原及邻区为例..... 李德威,陈继乐,陈桂凡,梁 桑 (1763)
- 注水诱发地震序列的震源机制变化特征:以四川长宁序列为例..... 朱 航,何 畅 (1776)
- 天然地震数值模拟与实例对比 柳 浩,刘江平 (1783)
- 三峡库区巴东地震($M_s5.1$)成因机制及次声波信号
..... 李献瑞,曾佐勋,周 强,贺赤诚,刘江平,赵 娟,潘黎黎 (1793)
- 基于广域次声传感器网络的地震本地次声波监测 郭 泉,杨亦春,吕 君,滕鹏晓 (1807)
- 对流层大气温度“蝴蝶形”震前异常 郝国成,董浩斌,曾佐勋,赵 娟, Kashikin V.B. (1818)
- 新疆于田及周边地区地震活动性与重力异常特征..... 徐伟民,陈 石,石 磊 (1831)
- 三峡库区上地壳横波速度结构 李小勇,朱培民,周 强,彭松柏,刘江平,刘 娇 (1842)
- 地震台站地电场异常特性:以中国航空工业总公司 625 研究所为例
..... 杜秋姣,李阶法,李献瑞,曾佐勋 (1851)
- 太阳活动周与全球大震 林云芳,林泊宁,陈维升,白志强,郑吉盎,曾小革 (1857)
- 日本大震与中国及邻区中强地震的遥相关 曾小革,林泊宁,陈维升,白志强,郑吉盎,林云芳 (1864)
- 强震前地磁秒数据异常及其短临预测意义..... 孙旭龙 (1873)
- 云南地区水温异常与地震关系 张 彬,方 震,刘耀炜,杨选辉,赵 刚,荆 燕 (1880)
- 大震与重力异常突变带、活动断裂带关系及其流变模型
..... 周志鹏,杜秋姣,梁 青,王 杰,曾佐勋,王 雄 (1887)
- 随钻中子孔隙度测井响应特性数值模拟 袁 超,李潮流,周灿灿,张 锋 (1896)
- 汶川 $M_s8.0$ 地震强震动基线改正及其在位错反演中的初步应用
..... 邵志刚,周朝晖,徐 晶,张永久 (1903)
- 中国大陆科学钻探主孔正片麻岩磁性及深部流体活动..... 曾庆理,刘庆生,郑建平,刘志峰,王红才 (1915)
- 2010.0 年代蒙古地区地磁场曲面样条 ... 陈 斌,袁洁浩,王 雷,徐如刚,倪 喆,顾左文,冯丽丽 (1927)
- 《地球科学——中国地质大学学报》2015 年 1 月第 40 卷第 1 期要目预告 (1830)
- 《地球科学学刊》(英文版)2015 年 2 月第 26 卷第 1 期要目预告 (1841)
- 《地球科学》荣获第五届中国高校精品科技期刊奖 (1926)

主编 赖旭龙 责任编辑 程 鹏 谢晓红

期刊基本参数: CN 42-1233/P * 1957 * m * A4 * 182 * zh * P * ¥20.00 * 1200 * 19 * 2014-12

CONTENTS

- Imminent and Medium-Term Predictions for Ludian Earthquake (M_s 6.5) and Rheological Structure of the Middle Crust
..... *Zeng Zuoxun, Liu Genshen, Li Xianrui, He Chicheng, Yang Xuexiang, Yang Donghong* (1751)
- Continental Seismotectonic System: Example from Qinghai-Tibet Plateau and Its Adjacent Areas
..... *Li Dewei, Chen Jile, Chen Guifan, Liang Sang* (1763)
- Focal Mechanism Changing Character of Earthquake Sequence Induced by Water Injection:
A Case Study of Changning Sequence, Sichuan Province *Zhu Hang, He Chang* (1776)
- Comparison of Natural Seismic Numerical Simulation and Practical Example *Liu Hao, Liu Jiangping* (1783)
- Seismogenesis of Badong Earthquake (M_s 5.1) in Three Gorges Reservoir Area and Infrasond Anomaly
..... *Li Xianrui, Zeng Zuoxun, Zhou Qiang, He Chicheng, Liu Jiangping, Zhao Juan, Pan Lili* (1793)
- Observation of Local Infrasond Coupled by Seismic Wave on Wide Spread Infrasond Network
..... *Guo Quan, Yang Yichun, Lü Jun, Teng Pengxiao* (1807)
- Anomalies of Tropospheric Air Temperature as “Butterfly Pattern” before Earthquake
..... *Hao Guocheng, Dong Haobin, Zeng Zuoxun, Zhao Juan, Kashikin V.B.* (1818)
- Seismic Activity and Gravity Anomaly Characteristics of Yutian in Xinjiang and Surrounding Regions
..... *Xu Weimin, Chen Shi, Shi Lei* (1831)
- S-Wave Velocity Structure of Upper Crust in Three Gorges Reservoir Region of the Yangtze River
..... *Li Xiaoyong, Zhu Peimin, Zhou Qiang, Peng Songbai, Liu Jiangping, Liu Jiao* (1842)
- Precursory Abnormal Characteristics of Geoelectric Field: A Case Study of Seismostation in 625 Research Institute of
Aviation Industry Corporation of China *Du Qiujiào, Li Jiefà, Li Xianrui, Zeng Zuoxun* (1851)
- Solar Cycle and Large Earthquake in the World
..... *Lin Yunfang, Lin Boning, Chen Weisheng, Bai Zhiqiang, Zheng Ji'ang, Zeng Xiaoping* (1857)
- Teleconnection between Great Earthquakes in Japan and Moderate-Strong Earthquakes in China and Its Vicinity
..... *Zeng Xiaoping, Lin Boning, Chen Weisheng, Bai Zhiqiang, Zheng Ji'ang, Lin Yunfang* (1864)
- Pre-Seismic Geomagnetic Anomaly Using Second Data and Its Significance in Earthquake Short-Term Prediction
..... *Sun Xulong* (1873)
- Relationship between Water Temperature Anomaly and Earthquake in Yunnan
..... *Zhang Bin, Fang Zhen, Liu Yaowei, Yang Xuanhui, Zhao Gang, Jing Yan* (1880)
- Relationship among Steepest Gradient of Gravity Field, Active Fault Zone and Large Earthquake, and Its Rheological Model
..... *Zhou Zhipeng, Du Qiujiào, Liang Qing, Wang Jie, Zeng Zuoxun, Wang Xiong* (1887)
- Numerical Simulation of Response Characteristic of Neutron Porosity Logging While Drilling
..... *Yuan Chao, Li Chaoliu, Zhou Cancan, Zhang Feng* (1896)
- Baseline Correction of Strong-Motion Records of Wenchuan M_s 8.0 Earthquake and Its Primary Application on
Dislocation Inversion *Shao Zhigang, Zhou Chaohui, Xu Jing, Zhang Yongjiu* (1903)
- Magnetism of Granitic Gneiss from Chinese Continental Scientific Drilling Main Hole and Fluid Activities
..... *Zeng Qingli, Liu Qingsheng, Zheng Jianping, Liu Zhifeng, Wang Hongcai* (1915)
- Geomagnetic Field over Mongolia for 2010.0 Epoch Using Spherical Cap Harmonic Method
..... *Chen Bin, Yuan Jiehao, Wang Lei, Xu Rugang, Ni Zhe, Gu Zuowen, Feng Lili* (1927)