

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_s 6.5)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_s 5.1)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, 郑吉盛, 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, 郑吉盛, 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_s 8.0 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)

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

Vol.39 No.12 Dec. 2014

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 Deweи, 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 Infrasound Anomaly *Li Xianrui, Zeng Zuoxun, Zhou Qiang, He Chicheng, Liu Jiangping, Zhao Juan, Pan Lili* (1793)
- Observation of Local Infrasound Coupled by Seismic Wave on Wide Spread Infrasound 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 Qiujiāo, Li Jiefa, 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 Qiujiāo, 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)

Editor in Chief Lai Xulong

Executive Editors Cheng Peng Xie Xiaohong