



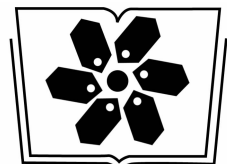
# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

国家自然科学基金专项资助期刊

2011年11月 第54卷 第11期

## 目 次



中国科学院科学出版基金资助项目

### 空间物理学·大气物理学·重力与大地 测量学

- 2717 智利 8.8 级地震的震前电子浓度扰动  
..... 刘 静, 万卫星, 黄建平,  
张学民, 赵庶凡, 欧阳新艳, 泽仁志玛

- 2726 ENSO 对平流层气溶胶分布的影响  
..... 周任君, 蔡宏珂, 易明建, 郭静超

- 2735 GNSS-R 测量地表土壤湿度的地基实验  
..... 严颂华, 龚健雅, 张训械, 李冻秀

- 2745 卫星重力反演的短弧长积分法研究  
..... 游 为, 范东明, 黄 强

- 2753 2008 年  $M_s 7.1$  于田地震 InSAR 同震形变场  
及其震源滑动反演 .....  
..... 张国宏, 屈春燕, 单新建,  
张桂芳, 宋小刚, 汪荣江, 李振洪, 胡植庆

### 地震学·地球动力学·地电学·地热学

- 2761 青藏高原中部地壳和上地幔各向异性分析  
..... 张 智, 田小波

- 2769 用转换函数研究青藏高原地壳 S 波速度结  
构——“Hi-CLIMB”剖面  
..... 王 伟, 高 星, 厉玉英, 张亚斌

- 2779 青海玉树  $M_s 7.1$  级地震发震应力场与非稳定  
发震机理的模拟  
..... 王连捷, 王 薇,  
崔军文, 孙东生, 乔子江, 赵卫华

- 2788 利用远震接收函数方法研究南海西沙群岛下  
方地壳结构  
..... 万方数据

..... 黄海波, 丘学林, 胥 颀, 曾钢平

- 2799 辽东台隆、燕山带和兴蒙造山带台站下方地  
壳厚度和平均波速比 ( $V_p/V_s$ ) 的横向变化及  
其构造意义 ..... 危自根, 陈 凌, 杨小林  
2809 P 波极性数据所揭示的台湾地区三维应力结  
构的初步结果 ..... 万永革, 吴逸民,  
盛书中, 沈正康, 万 迪

- 2819 横向各向同性介质和斜方介质各向异性参数  
的约束条件 ..... 李 磊, 郝重涛

- 2831 谱元法数值模拟地表起伏对补偿线性矢量偶  
极源 Rg 波低谷点的影响 ..... 徐恒垒, 斯 平,  
倪四道, 刘文学, 王红春, 李 欣

- 2838 双地震带的影响因素探讨  
..... 张克亮, 魏东平

- 2851 大陆造山带岩石圈拆沉过程的数值模拟  
..... 王洪亮, 白武明, 王青平

- 2864 华北地区热均衡、重力均衡与深部构造  
..... 陈 石, 王谦身, 徐伟民, 蒋长胜, 卢红艳

- 2876 汶川  $M_s 8.0$  级大震前天基与陆基电场资料联  
合应用研究 ..... 安张辉, 杜学彬, 范莹莹,  
刘 君, 谭大诚, 陈军营, 解 滔

- 2885 几次大震前的地面和空间电磁场变化  
..... 刘 君, 杜学彬, Jacques Zlotnicki,  
范莹莹, 安张辉, 解 滔, 郑国磊,  
谭大成, 陈军营

- 2898 利用热声发射技术测量岩石最高古温度的  
探索 ..... 李佳蔚, 邱楠生, 梅庆华,  
丁 洁, 秦建中, 郑伦举

- 2906 三维各向异性介质中的波动方程叠前深度偏移方法 ..... 刘礼农, 张剑锋
- 2916 三维偏移距平面波有限差分叠前时间偏移 ..... 冯波, 王华忠
- 2926 基于 MCMC 的叠前地震反演方法研究 ..... 张广智, 王丹阳, 印兴耀, 李宁
- 2933 地震波双向照明的概念及计算方法 ..... 朱金平, 董良国
- 2943 积分迭代法的正则性分析及其最优步长的选择 ..... 曾小牛, 李夕海, 刘代志, 韩绍卿
- 2951 基于改进粒子群算法的地震标量波方程反演

2960 海底电缆多次波压制方法研究 ..... 马继涛,

Sen K. Mrinal, 陈小宏, 姚逢昌

2967 利用多波地震与测井数据联合反演预测煤岩的坚固性 ..... 芦俊, 王贊, 石瑛

2973 二维阵列线圈核磁共振地下水探测理论研究 ..... 蒋川东, 林君, 段清明, 田宝凤, 郝荟萃

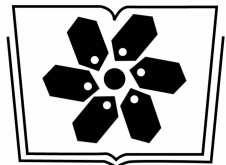


### 学术争鸣

2984 在地震预测研究中使用 GPS 和震源机制资料的问题探讨——与王秀文等商榷

..... 王晓山, 刁桂苓,

王焱, 马栋, 冯向东, 杨雅琼



## Contents

**Space physics • Atmospheric physics  
Gravity and Geodesy**

- 2717** Electron density perturbation before Chile  $M 8.8$  earthquake  
... LIU Jing, WAN Wei-Xing, HUANG Jian-Ping,  
ZHANG Xue-Min, ZHAO Shu-Fan,  
OUYANG Xin-Yan, ZEREN Zhi-Ma
- 2726** The impact of the ENSO cycle on the stratospheric aerosol distribution ... ZHOU Ren-Jun, CAI Hong-Ke,  
YI Ming-Jian, GUO Jing-Chao
- 2735** Ground based GNSS-R observations for soil moisture  
..... YAN Song-Hua, GONG Jian-Ya,  
ZHANG Xun-Xie, LI Dong-Xiu

- 2745** Analysis of short-arc integral approach to recover the Earth's gravitational field ..... YOU Wei,  
FAN Dong-Ming, HUANG Qiang

- 2753** The coseismic InSAR measurements of 2008 Yutian earthquake and its inversion for source parameters  
..... ZHANG Guo-Hong, QU Chun-Yan,  
SHAN Xin-Jian, ZHANG Gui-Fang,  
SONG Xiao-Gang, WANG Rong-Jiang,  
LI Zhen-Hong, HU Jyr-Ching

**Seismology • Geodynamics • Geoelectrics  
Geothermics**

- 2761** Anisotropy of the crust and upper mantle beneath the central Tibetan plateau ... ZHANG Zhi, TIAN Xiao-Bo
- 2769** Crustal velocity structure of S-wave beneath Tibetan Plateau with transform function method —— Hi-CLIMB Profile ..... WANG Wei, GAO Xing, LI Yu-Ying,  
ZHANG Ya-Bin
- 2779** Stress field and modeling of instability mechanism of Yushu  $M_7.1$  earthquake ..... WANG Lian-Jie,  
WANG Wei, CUI Jun-Wen, SUN Dong-Sheng,

- QIAO Zi-Jiang, ZHAO Wei-Hua
- 2788** Crustal structure beneath the Xisha Islands of the South China Sea simulated by the teleseismic receiver function method ... HUANG Hai-Bo, QIU Xue-Lin, XU Yi,  
ZENG Gang-Ping
- 2799** Transverse variations of crustal thickness and  $V_p/V_s$  ratio under the stations in the Liaodong antecline-Yanshan belt-Xingmeng orogenic belt and their tectonic implications ..... WEI Zi-Gen, CHEN Ling,  
YANG Xiao-Lin
- 2809** Preliminary result of Taiwan 3-D stress field from P wave polarity data ... WAN Yong-Ge, WU Yih-Min,  
SHENG Shu-Zhong, SHEN Zheng-Kang, WAN Di
- 2819** Constraints on anisotropic parameters in transversely isotropic media and the extensions to orthorhombic media ..... LI Lei, HAO Chong-Tao
- 2831** Investigation of surface fluctuation effects on the spectral null of  $Rg$  waves generated by CLVD source with Spectral Element Method simulation  
..... XU Heng-Lei, JIN Ping, NI Si-Dao,  
LIU Wen-Xue, WANG Hong-Chun, LI Xin
- 2838** On the influence factors of double seismic zones  
..... ZHANG Ke-Liang, WEI Dong-Ping
- 2851** Numerical simulation of lithosphere delamination at the continental orogenic belts ..... WANG Hong-Liang,  
BAI Wu-Ming, WANG Qing-Ping
- 2864** Thermal isostasy of North China and its gravity isostasy and deep structure ..... CHEN Shi, WANG Qian-Shen,  
XU Wei-Min, JIANG Chang-Sheng, LU Hong-Yan
- 2876** A study of the electric field before the Wenchuan 8.0 earthquake of 2008 using both space-based and ground-

based observational data ..... AN Zhang-Hui,  
DU Xue-Bin, FAN Ying-Ying, LIU Jun,  
TAN Da-Cheng, CHEN Jun-Ying, XIE Tao

**2885 The changes of the ground and ionosphere electric/  
magnetic fields before several great earthquakes**

..... LIU Jun, DU Xue-Bin, Jacques Zlotnicki,  
FAN Ying-Ying, AN Zhang-Hui, XIE Tao,  
ZHENG Guo-Lei, TAN Da-Cheng, CHEN Jun-Ying

**2898 Study on measuring the highest rock paleotemperature  
with thermo-acoustic emission** ..... LI Jia-Wei,  
QIU Nan-Sheng, MEI Qing-Hua, DING Jie,  
QIN Jian-Zhong, ZHENG Lun-Ju



## Applied Geophysics

**2906 Wave equation prestack depth migration method in 3D  
VTI media** ..... LIU Li-Nong, ZHANG Jian-Feng

**2916 3D offset plane-wave finite-difference pre-stack time  
migration** ..... FENG Bo, WANG Hua-Zhong

**2926 Study on prestack seismic inversion using Markov Chain  
Monte Carlo** ..... ZHANG Guang-Zhi,  
WANG Dan-Yang, YIN Xing-Yao, LI Ning

**2933 The concept and calculation method of bi-directional  
seismic illumination** ..... ZHU Jin-Ping, DONG Liang-Guo

**2943 Regularization analysis of integral iteration method and  
the choice of its optimal step-length** ..... ZENG Xiao-Niu,  
LI Xi-Hai, LIU Dai-Zhi, HAN Shao-Qing

**2951 Seismic scalar wave equation inversion based on an  
improved particle swarm optimization algorithm**

..... ZHU Tong, LI Xiao-Fan, LI Yi-Qiong,  
ZHANG Mei-Gen

**2960 OBC multiple attenuation technique using SRME theory**  
..... MA Ji-Tao, Sen K. Mrinal,  
CHEN Xiao-Hong, YAO Feng-Chang

**2967 Coal hardness prediction using joint inversion of multi-  
wave seismic data and logging** ..... LU Jun,  
WANG Yun, SHI Ying

**2973 A study on 2D magnetic resonance sounding with an  
array loop for groundwater exploration**  
..... JIANG Chuan-Dong, LIN Jun,  
DUAN Qing-Ming, TIAN Bao-Feng, HAO Hui-Cui



## Essay

**2984 Discussion on usage of GPS observational data and focal  
mechanism in earthquake prediction research—Comment on  
Wang Xiuwen's paper** ..... WANG Xiao-Shan,  
DIAO Gui-Ling, WANG Yan, MA Dong,  
FENG Xiang-Dong, YANG Ya-Qiong