



ISSN 0001-5733

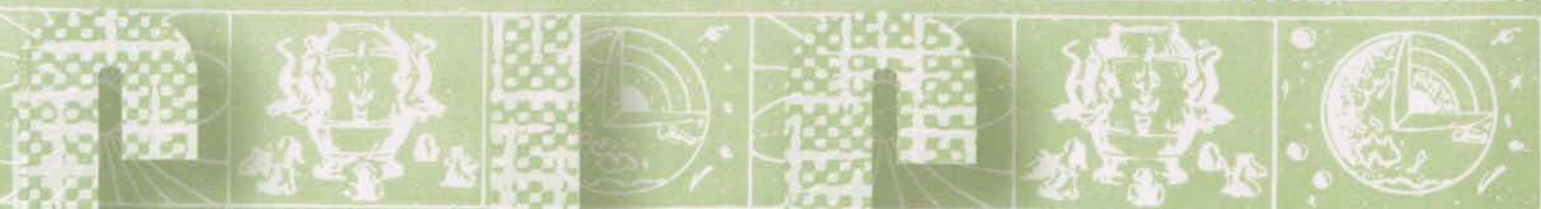
CN 11-2074/P

<http://www.geophys.cn>

# CHINESE JOURNAL OF GEOPHYSICS

(Acta Geophysica Sinica)

# 地球物理学报



科学出版社

中国科学院地质与地球物理研究所  
中国地球物理学会

主办  
出版社

2011  
第 54 卷  
Vol.54 No. 6  
第 6 期

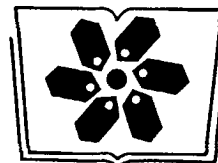


# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

国家自然科学基金专项资助期刊

2011年6月 第54卷 第6期



中国科学院科学出版基金资助项目

## 目 次

### 空间物理学·大气物理学·大地测量学

- 1403 太阳活动低年电离层磁场 VLF 波的观测特性研究

……路 立, 杨俊英, 曹晋滨, 张学民, 陈化然

- 1421 太阳活动低年时太阳同步轨道电场高频(HF)波的观测特性研究

……马玉端,  
路 立, 杨俊英, 曹晋滨,  
张学民, 陈化然, 周国成

- 1433 耗散大气中的声波射线追踪

……宋 杨, 周 晨, 张援农, 赵正予

- 1439 磁暴主相多阶发展行星际起因的初步分析

……佟亚男, 刘四清, 张效信,  
林瑞淋, 龚建村

- 1457 近 50 年中国东南地区地面太阳辐射变化对气温变化的影响

……申彦波, 王 标

- 1466 冰川均衡调整对南极冰质量平衡监测的影响及其不确定性

……贾路路, 汪汉胜,

相龙伟, WU Patrick, 李 斐, 史红岭

### 地震学·地球动力学·地磁学

- 1478 中国大陆主要地震活动区中小地震震源参数研究

……赵翠萍, 陈章立, 华 卫,  
王勤彩, 李志雄, 郑斯华

- 1490 2008 年汶川  $M_s 8.0$  地震前龙门山—岷山构造带的地震活动性参数与地震视应力分布

……易桂喜, 闻学泽, 辛 华,  
乔慧珍, 龙 锋, 王思维

- 1501 2010 年玉树  $M_s 7.1$  地震前的中长期加速矩释放(AMR)问题

……蒋长胜, 吴忠良

- 1511 2008 年汶川地震的破裂模型及引起的余震活动分析

……王凯英, 马胜利

- 1517 张家口—渤海地震带与山西地震带交汇区的地壳剪切波分裂

……赵 博, 高 原,  
石玉涛, 金红林, 孙 进

- 1528 横跨喜马拉雅造山带的构造运动转换与变形分配

……马晓静, 高祥林

- 1536 喜马拉雅东构造结周边地区主要断裂现今运动特征与数值模拟研究

……宋 键,  
唐方头, 邓志辉, 曹忠权, 周 威,  
肖根如, 陈为涛, 葛伟鹏

- 1549 鄂尔多斯块体及其周缘上地幔各向异性分析研究

……胡亚轩, 崔笃信, 季灵运, 郝 明

- 1559 岫岩陨石撞击坑结构高精度地震探测研究

……赵成彬, 刘明军, 樊计昌, 姬计法,  
郭新景, 李春周, 杨利普

- 1566 瑞利数对热对流的影响——在地幔柱中的应用

……王青平, 白武明, 王洪亮

- 1575 塔北阿瓦特剖面磁性地层的构建:天山的脉动式隆升

……荆显辉, 沈忠悦, 汪 新,  
余养里, 潘小青

### 应用地球物理学

- 1584 砂岩储层 AVO 特征影响因素的不确定性研究

……何 涛, 史 謌, 邹长春, 任科英, 裴发根

- 1592 单震相微地震事件识别与反演

……宋维琪, 杨晓东

- 1600 库车坳陷高陡构造地震勘探复杂性定量分析

……董 文, 符力耘, 肖又军, 管西竹, 吴 超

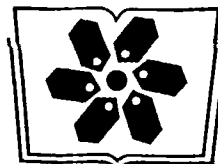
- 1614 基于 PML 边界条件的高倍可变网格有限差

- 分数值模拟方法 ..... 孙林洁,印兴耀
- 1624 碳滩储层内部孔隙结构模型模拟与孔隙度预测 ..... 蒋炼,文晓涛,贺振华,黄德济
- 1634 欧拉反褶积与解析信号相结合的位场反演方法 ..... 张季生,高锐,李秋生,管烨,彭聪,王海燕
- 1642 正交水平磁偶源的电磁场分布规律 ..... 席振铢,徐培渊,龙霞,王鹤,吴娟,周胜
- 1649 大地电磁三维交错网格有限差分数值模拟中  
的散度校正方法研究 ..... 陈辉,邓居智,谭捍东,杨海燕
- 1660 声电效应测井电声比及其与地层渗透率的关系 ..... 关威,胡恒山,汤天知,程希
- 1672 基于 Lasso 函数的分层混合模糊-神经网络及其在遥感影像分类中的应用 ..... 余先川,代莎,胡丹,江启煜
- 1679 网格嵌套技术在模拟海底沙波运移中的应用 I——超高分辨率海洋三维流场模拟 ..... 江文滨,林缅



# CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 54 No. 6 Jun., 2011



中国科学院科学出版基金资助项目

Supported by NNSFC

## Contents

### Space physics · Atmospheric physics

- 1403 Observational characteristics of ionospheric magnetic VLF wave in the solar minimum year

..... LU Li, YANG Jun-Ying, CAO Jin-Bin,  
ZHANG Xue-Min, CHEN Hua-Ran

- 1421 Features of the electric field HF wave of the Sun-synchronous orbit in the solar minimum year

..... MA Yu-Duan, LU Li, YANG Jun-Ying,  
CAO Jin-Bin, ZHANG Xue-Min, CHEN Hua-Ran,  
ZHOU Guo-Cheng

- 1433 Ray tracing of acoustic wave in the lossy atmosphere

..... SONG Yang, ZHOU Chen,  
ZHANG Yuan-Nong, ZHAO Zheng-Yu

- 1439 Primary analysis on the interplanetary cause of multistep magnetic storms ..... TONG Ya-Nan, LIU Si-Qing,

ZHANG Xiao-Xin, LIN Rui-Lin, GONG Jian-Cun

- 1457 Effect of surface solar radiation variations on temperature in South-East China during recent 50 years

..... SHEN Yan-Bo, WANG Biao

- 1466 Effects of glacial isostatic adjustment on the estimate of ice mass balance over Antarctica and the uncertainties

..... JIA Lu-Lu, WANG Han-Sheng, XIANG Long-Wei,  
WU Patrick, LI Fei, SHI Hong-Ling

### Seismology · Geodynamics · Geomagnetism

- 1478 Study on source parameters of small to moderate earthquakes in the main seismic active regions, China mainland ..... ZHAO Cui-Ping, CHEN Zhang-Li,

HUA Wei, WANG Qin-Cai, LI Zhi-Xiong,  
ZHENG Si-Hua

- 1490 Distributions of seismicity parameters and seismic

- apparent stresses on the Longmenshan-Minshan tectonic zone before the 2008  $M_s 8.0$  Wenchuan earthquake

..... YI Gui-Xi, WEN Xue-Ze, XIN Hua,  
QIAO Hui-Zhen, LONG Feng, WANG Si-Wei

- 1501 Intermediate-term medium-range Accelerating Moment Release (AMR) prior to the 2010 Yushu  $M_s 7.1$  earthquake ..... JIANG Chang-Sheng, WU Zhong-Liang

- 1511 Analysis of co-seismic rupture models for 2008 Wenchuan earthquake and relations with aftershock

..... WANG Kai-Ying, MA Sheng-Li

- 1517 Shear wave splitting in the crust in the intersection zone of the Zhangjiakou-Bohai seismic belt and Shanxi seismic belt ..... ZHAO Bo, GAO Yuan, SHI Yu-Tao,  
JIN Hong-Lin, SUN Jin

- 1528 Transformation of tectonic movement and deformation partitioning across the Himalayan orogenic belt

..... MA Xiao-Jing, GAO Xiang-Lin

- 1536 Study on current movement characteristics and numerical simulation of the main faults around Eastern Himalayan Syntaxis ..... SONG Jian, TANG Fang-Tou,  
DENG Zhi-Hui, CAO Zhong-Quan, ZHOU Bin,  
XIAO Gen-Ru, CHEN Wei-Tao, GE Wei-Peng

- 1549 Seismic anisotropy of upper mantle in Ordos block and adjacent regions ..... HU Ya-Xuan, CUI Du-Xin,  
JI Ling-Yun, HAO Ming

- 1559 High-resolution seismic exploration of Xiuyan impact crater structures ..... ZHAO Cheng-Bin, LIU Ming-Jun,  
FAN Ji-Chang, JI Ji-Fa, GUO Xin-Jing,

LI Chun-Zhou, YANG Li-Pu

- 1566 The influence of Rayleigh number on thermal convection—application to mantle plume ..... WANG Qing-Ping,  
BAI Wu-Ming, WANG Hong-Liang

- Applied geophysics**
- 1575 Magnetostratigraphic construct of Awate section in the north Tarim Basin: The impulse uplift of Tianshan Range ..... JING Xian-Hui, SHEN Zhong-Yue, WANG Xin, YU Yang-Li, PAN Xiao-Qing
- 1584 The uncertainty analysis of the key factors that affect the AVO attributes in sandstone reservoir ... HE Tao, SHI Ge, ZOU Chang-Chun, REN Ke-Ying, PEI Fa-Gen
- 1592 Micro-seismic events recognition and inversion in the case of single seismic phase ..... SONG Wei-Qi, YANG Xiao-Dong
- 1600 Quantitative analysis of the complexity in seismic exploration of the high and steep structures in Kuqa depression ..... DONG Wen, FU Li-Yun, XIAO You-Jun, GUAN Xi-Zhu, WU Chao
- 1614 A finite-difference scheme based on PML boundary condition with high power grid step variation ..... SUN Lin-Jie, YIN Xing-Yao
- 1624 Pore structure model simulation and porosity prediction in reef-flat reservoir ..... JIANG Lian, WEN Xiao-Tao, HE Zhen-Hua, HUANG De-Ji
- 1634 A combined Euler and analytic signal method for an inversion calculation of potential data ..... ZHANG Ji-Sheng, GAO Rui, LI Qiu-Sheng, GUAN Ye, PENG Cong, WANG Hai-Yan
- 1642 The electromagnetic field distribution generated from the orthogonal horizontal magnetic dipole source ..... XI Zhen-Zhu, XU Pei-Yuan, LONG Xia, WANG He, WU Juan, ZHOU Sheng
- 1649 Study on divergence correction method in three-dimensional magnetotelluric modeling with staggered-grid finite difference method ..... CHEN Hui, DENG Ju-Zhi, TAN Han-Dong, YANG Hai-Yan
- 1660 The ratio of the acoustoelectric field to the acoustic pressure in a borehole and its dependence on permeability ..... GUAN Wei, HU Heng-Shan, TANG Tian-Zhi, CHENG Xi
- 1672 HHFNN based on Lasso Function and its application in remote sensing image classification ... YU Xian-Chuan, DAI Sha, HU Dan, JIANG Qi-Yu
- 1679 Application of grid-nesting technique on sandwaves migration simulation I—Ultra-high resolution 3D current simulation ..... JIANG Wen-Bin, LIN Mian