

ISSN 0001-5733

CN 11-2074/P

<http://www.geophy.cn>

CHINESE JOURNAL OF GEOPHYSICS

(*Acta Geophysica Sinica*)

地球物理学报



中国科学院地质与地球物理研究所
中国地球物理学会
科学出版社

2013 第56卷
Vol.56 No.3
第3期

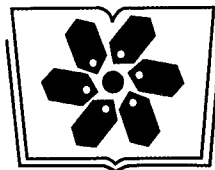


地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2013年3月 第56卷 第3期

目 次



中国科学院科学出版基金资助项目

空间物理学·大地测量学·重力学

- 0719 基于三亚 VHF 雷达的场向不规则体观测研究:1. 电离层 E 区连续性回波
..... 宁百齐, 李国主, 胡连欢, 李 明

- 0731 地磁扰动期间等离子体层顶结构的模拟研究
..... 张 华, 徐荣栏, 沈 超, 赵 华

- 0738 基于非相干散射雷达和 GPS 观测研究 Millstone Hill 地区等离子体层电子含量
..... 种小燕, 张满莲, 张顺荣, 温 晋,
刘立波, 宁百齐, 万卫星

- 0746 结合实地观测和 STEREO/HI 图像观测分析
2010 年 CME 事件
..... 王晶晶, 罗冰显, 刘四清, 龚建村

- 0758 针对 SCIAMACHY 探测器问题的 CO 柱浓度
反演算法改进与地基验证
..... 刘 诚, 白文广, 张兴赢, 张 鹏

- 0770 利用 2009 年日全食的精细重力观测探寻“引
力异常” 文 武, 汤克云, 王谦身,
高玉文, 华昌才

- 0783 新近月球重力场模型与地形模型的局部导纳
和相关性分析 钟 振, 李 斐, 鄢建国,
邵先远, 柯宝贵

- 0792 中秦岭北侧特异重力场及其探榷
... 王谦身, 滕吉文, 张永谦, 文 武, 华昌才

- 0799 基于时间序列的 InSAR 相干性量级估计 ...
..... 蒋 弥, 丁晓利, 李志伟,
汪驰升, 朱 武, 柯灵红

- 0812 InSAR 技术在监测形变中的干涉条件分析
..... 田 馨, 廖明生

- 0824 全球水质量迁移对海平面空间模式周年变化

- 的影响 彭 鹏, 朱耀仲, 钟 敏,
闫昊明, 康开轩

- 0834 基于虚拟日变台进行地磁矢量数据日变通化
方法 顾春雷, 张 毅, 徐如刚,
袁洁浩, 王 雷, 朱志春

- 0842 地球扁率在地质历史上的变化下限
... 王君恒, 李新均, 张煜颖, 王晓滨, 王静远

地球动力学·地震学

- 0848 GPS 资料反映的日本东北 $M_w 9.0$ 地震的孕震特
征 ... 陈光齐, 武艳强, 江在森, 刘晓霞, 赵 静

- 0857 流动地震观测背景噪声的台基响应
..... 葛洪魁, 陈海潮, 欧阳飚, 杨 微,
张 梅, 袁松湧, 王宝善

- 0869 昆仑山强震前的震颤波并非源自慢地震 ...
..... 张雁滨, 蒋 骏, 李才媛,
唐 磊, 朱 健, 徐 锐

- 0878 二十年来蠕变和短基线观测反映的鲜水河断
裂带活动特征 刘冠中, 马 琪,
张鸿旭, 王建军, 杨永林, 王 兰

- 0892 青藏高原东北缘上地幔地震各向异性:来自
SKS、PKS 和 SKKS 震相分裂的证据
..... 王 琼, 高 原, 石玉涛, 吴 晶

- 0906 朝鲜核爆的 Rayleigh 波震级测量
..... 范 娜, 赵连锋, 谢小碧, 姚振兴

- 0916 1954 年山丹 $7_{1/4}$ 级地震的孕震构造和发震机
制探讨 ... 郑文俊, 张竹琪, 张培震, 刘兴旺,
郭 晓, 庞建章, 葛伟鹏, 俞晶星

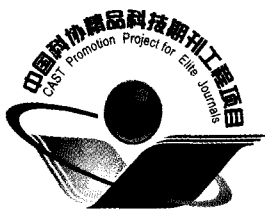
- 0929 渤海湾盆地黄骅坳陷应力场的三维数值模拟
分析 戴黎明, 李三忠, 楼 达, 索艳慧,
刘 鑫, 周立宏, 蒲秀刚, 周淑慧, 余 珊

- 0943 地中海涡旋的垂向结构与物理性质
...陈江欣,宋海斌,拜阳,Luis Pinheiro,
黄兴辉,刘伯然

应用地球物理学

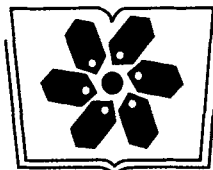
- 0953 单程波算子地震波入射角计算
.....张剑锋,张辉,刘礼农
- 0961 页岩气地震勘探中页岩各向异性的地震模拟
研究孙伟家,符力耘,管西竹,魏伟
- 0971 基于时空域自适应高阶有限差分的声波叠前
逆时偏移严红勇,刘洋
- 0985 基于构建虚同相轴压制地震层间多次波 ...
.....吴静,吴志强,胡天跃,何玉华,
王璞,闫桂京,李琳
- 0995 双相介质地震勘探纵向分辨率研究
.....李红星,陶春辉,赵峰帆,周建平

- 1003 局部倾角约束最小二乘偏移方法研究
...刘玉金,李振春,吴丹,黄建平,魏小强
- 1012 基于高精度地层倾角线性反演的地震全体积
拉平方法王伟,郭宇宏,高静怀,
陈文超,王宝江
- 1023 非二次幂 Curvelet 变换及其在地震噪声压制
中的应用 ...袁艳华,王一博,刘伊克,常旭
- 1033 等厚薄互层时频特征的正演模拟
.....李雪英,文慧俭,陈树民,
王建民,裴江云,王元波
- 1043 不同加载速率下煤岩单轴压缩电荷感应规律
研究潘一山,唐治,李忠华,
朱丽媛,李国臻
- 1049 考虑关断时间的回线源激发 TEM 三维时域
有限差分正演孙怀凤,李貅,李术才,
戚志鹏,王祎鹏,苏茂鑫,薛翊国,刘斌



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 56 No. 3 Mar., 2013



中国科学院科学出版基金资助项目

Contents

Space physics + Geodesy

- 0719 Observations on the field-aligned irregularities using Sanya VHF radar: 1. Ionospheric E-region continuous echoes NING Bai-Qi, LI Guo-Zhu, HU Lian-Huan, LI Ming
- 0731 The simulation of the plasmaspheric morphology during a magnetospheric disturbance event ZHANG Hua, XU Rong-Lan, SHEN Chao, ZHAO Hua
- 0738 An investigation on plasmaspheric electron content derived from ISR and GPS observations at Millstone Hill CHONG Xiao-Yan, ZHANG Man-Lian, ZHANG Shun-Rong, WEN Jin, LIU Li-Bo, NING Bai-Qi, WAN Wei-Xing
- 0746 Analysis of CME events in 2010 combined with in-situ and STEREO/HI observations WANG Jing-Jing, LUO Bing-Xian, LIU Si-Qing, GONG Jian-Cun
- 0758 An improvement of retrieving carbon monoxide from SCIAMACHY Part I: with respect to the instrumental issues LIU Cheng, BAI Wen-Guang, ZHANG Xing-Ying, ZHANG Peng
- 0770 To discriminate the gravity anomaly by the subtle gravity observation of the total solar eclipse in 2009 WEN Wu, TANG Ke-Yun, WANG Qian-Shen, GAO Yu-Wen, HUA Chang-Cai
- 0783 Localized gravity/topography admittance and correlation analysis of recent lunar gravity field models ZHONG Zhen, LI Fei, YAN Jian-Guo, SHAO Xian-Yuan, KE Bao-Gui
- 0792 Discussion on the special gravity field across the north part of Middle Qinling Mt WANG Qian-Shen, TENG Ji-Wen, ZHANG Yong-Qian,

WEN Wu, HUA Chang-Cai

- 0799 InSAR coherence magnitude estimation based on data stack JIANG Mi, DING Xiao-Li, LI Zhi-Wei, WANG Chi-Sheng, ZHU Wu, KE Ling-Hong
- 0812 The analysis of conditions for InSAR in the field of deformation monitoring TIAN Xin, LIAO Ming-Sheng
- 0824 Annual sea level fingerprint caused by global water mass transport PENG Peng, ZHU Yao-Zhong, ZHONG Min, YAN Hao-Ming, KANG Kai-Xuan
- 0834 The method of geomagnetic diurnal correction to vector geomagnetic data by virtual diurnal variation station GU Chun-Lei, ZHANG Yi, XU Ru-Gang, YUAN Jie-Hao, WANG Lei, ZHU Zhi-Chun
- 0842 The lower limit of variation of the Earth's oblateness in geological epoch WANG Jun-Heng, LI Xin-Jun, ZHANG Yu-Ying, WANG Xiao-Bin, WANG Jing-Yuan

Geodynamics / Seismology

- 0848 Characteristics of seismogenic model of $M_w 9.0$ earthquake in Tohoku, Japan reflected by GPS data CHEN Guang-Qi, WU Yan-Qiang, JIANG Zai-Sen, LIU Xiao-Xia, ZHAO Jing
- 0857 Transportable seismometer response to seismic noise in vault GE Hong-Kui, CHEN Hai-Chao, OUYANG Biao, YANG Wei, ZHANG Mei, YUAN Song-Yong, WANG Bao-Shan
- 0869 The tremor wave before the Kunlun strong earthquake is not slow earthquake event ZHANG Yan-Bin, JIANG Jun, LI Cai-Yuan, TANG Yan, ZHU Jian, XU Rui
- 0878 Study on activity features of Xianshuihe fault zone with

- fault creep and short baseline observation for the last 20 years** LIU Guan-Zhong, MA Jin, ZHANG Hong-Xu, WANG Jian-Jun, YANG Yong-Lin, WANG Lan
- 0982 Seismic anisotropy in the uppermost mantle beneath the northeastern margin of Qinghai-Tibet plateau: evidence from shear wave splitting of SKS, PKS and SKKS** WANG Qiong, GAO Yuan, SHI Yu-Tao, WU Jing
- 0906 Measurement of Rayleigh-wave magnitudes for North Korean nuclear tests** FAN Na, ZHAO Lian-Feng, XIE Xiao-Bi, YAO Zhen-Xing
- 0916 Seismogenic structure and mechanism of the 1954 $M_{7/4}$ Shandan Earthquake, Gansu Province, Western China** ZHENG Wen-Jun, ZHANG Zhu-Qi, ZHANG Pei-Zhen, LIU Xing-Wang, GUO Xiao, PANG Jian-Zhang, GE Wei-Peng, YU Jing-Xing
- 0929 Numerical modeling on the stress field in the Huanghua depression, Bohai Bay basin** DAI Li-Ming, LI San-Zhong, LOU Da, SUO Yan-Hui, LIU Xin, ZHOU Li-Hong, PU Xiu-Gang, ZHOU Shu-Hui, YU Shan
- 0943 The vertical structure and physical properties of the Mediterranean eddy** CHEN Jiang-Xin, SONG Hai-Bin, BAI Yang, Luis Pinheiro, HUANG Xing-Hui, LIU Bo-Ran
- 0953 Incident angle field estimation: a one-way propagator approach** ZHANG Jian-Feng, ZHANG Hui, LIU Li-Nong
- 0961 A study on anisotropy of shale using seismic forward modeling in shale gas exploration** SUN Wei-Jia, FU Li-Yun, GUAN Xi-Zhu, WEI Wei
- 0971 Acoustic prestack reverse time migration using the adaptive high-order finite-difference method in time-space domain** YAN Hong-Yong, LIU Yang
- 0985 Seismic internal multiple attenuation based on constructing virtual events** WU Jing, WU Zhi-Qiang, HU Tian-Yue, HE Yu-Hua, WANG Pu, YAN Gui-Jing, LI Lin
- 0995 The resolution study of seismic exploration in biphasic medium** LI Hong-Xing, TAO Chun-Hui, ZHAO Feng-Fan, ZHOU Jian-Ping
- 1003 The research on local slope constrained least-squares migration** LIU Yu-Jin, LI Zhen-Chun, WU Dan, HUANG Jian-Ping, WEI Xiao-Qiang
- 1012 Volumetric flattening through linear inversion scheme with accurate seismic dips** WANG Wei, GUO Yu-Hong, GAO Jing-Huai, CHEN Wen-Chao, WANG Bao-Jiang
- 1023 Non-dyadic Curvelet transform and its application in seismic noise elimination** YUAN Yan-Hua, WANG Yi-Bo, LIU Yi-Ke, CHANG Xu
- 1033 Forward modeling studies on the time-frequency characteristics of isopachous thin interbedding** LI Xue-Ying, WEN Hui-Jian, CHEN Shu-Min, WANG Jian-Min, PEI Jiang-Yun, WANG Yuan-Bo
- 1043 Research on the charge inducing regularity of coal rock at different loading rate in uniaxial compression tests** PAN Yi-Shan, TANG Zhi, LI Zhong-Hua, ZHU Li-Yuan, LI Guo-Zhen
- 1049 Three-dimensional FDTD modeling of TEM excited by a loop source considering ramp time** SUN Huai-Feng, LI Xiu, LI Shu-Cai, QI Zhi-Peng, WANG Yi-Peng, SU Mao-Xin, XUE Yi-Guo, LIU Bin



Applied geophysics