



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  
科学出版社出版

主办

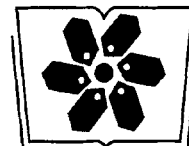
万方数据

2012 第55卷  
Vol.55 No.4  
第4期



# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)



2012年4月 第55卷 第4期

国家自然科学基金专项资助期刊

## 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

- 1071 利用计算机断层成像方法由观测图像重建等离子体层全球密度分布——投影数据不完备问题  
黄 娅,徐荣栏,沈 超,李 亮,陈志强

- 1078 通量管积分瑞利-泰勒不稳定性的半球不对称和随经度变化的研究  
罗伟华,徐继生,田 茂

- 1088 地基 GPS VTEC 约束的电离层掩星反演方法  
周义炎,申文斌,吴 云,张训械

- 1095 基于电离层反射的袖珍云闪(CID)三维定位研究  
吴 亭,董万胜,李良福,覃彬全

- 1104 纬向非均匀基流对大气长波调整的作用  
黎爱兵,张立凤,张 亮,罗 雨

- 1114 闪电电场变化测量仪研究  
周璧华,郭建明,邱 实,李炎新,朱凯鄂

- 1121 超大城市热岛效应的季节变化特征及其年际差异  
张 艳,鲍文杰,余 琦,马蔚纯

- 1129 基于实时精密单点定位技术的暴雨短临预报  
李 黎,匡翠林,朱建军,陈 武,  
陈永奇,龙四春,李洪玉

- 1137 星载 SAR 遥感图像反演海洋大气边界层高度  
范开国,黄韦艮,贺明霞,傅 斌,施英妮

- 1144 末次冰期冰盖消融对东亚历史相对海平面的影响及意义  
汪汉胜,贾路路,  
WU Patrick,江利明,胡 波,相龙伟

### 地球动力学、地震学

- 1154 华北克拉通岩石圈三维密度结构

- ..... 王新胜,方 剑,许厚泽,郑 伟  
1161 应用接收函数方法研究海南及其邻区地幔转换带结构 ..... 王晨阳, 黄金莉  
1168 接收函数反演地壳 S 波速度结构的有效约束方法 ..... 彭恒初, 胡家富, 杨海燕, 文丽敏  
1179 中国东北及周边地区地壳横波衰减的成像研究 ..... 孙 莲, 李永华, 吴庆举, 汪素云  
1186 甘肃东南部地壳速度结构的区域地震波形反演 ..... 李少华, 王彦宾, 梁子斌, 何少林, 曾文浩  
1198 青藏高原东南缘地震活动与地壳运动所反映的块体特征及其动力来源 ..... 程 佳, 徐锡伟, 甘卫军, 马文涛, 陈为涛, 张 勇  
1213 汶川  $M_s 8.0$  地震余震震源机制时空分布特征 ..... 易桂喜, 龙 锋, 张致伟  
1228 2008 年新疆乌恰 6.8 级地震序列震源特征及帕米尔东北缘应力场研究 ..... 唐兰兰, 赵翠萍, 王海涛  
1240 双层黏弹性介质模型条件下地震应力扰动的时空特征 ..... 蒋海昆, 吴 琼, 宋 金, 李 金, 曲均浩  
1249 中国大陆现今地应力场黏弹性球壳数值模拟综合研究 ..... 范桃园, 龙长兴, 杨振宇, 陈群策, 吴中海, 邵兆刚, 全亚博  
1261 青海玉树与德令哈地热观测井在汶川与玉树地震前的异常特征 ..... 何案华, 赵 刚, 刘成龙, 范良龙  
1269 潜在地震滑坡危险区区划方法 ..... 陈晓利, 冉洪流, 王明明  
1278 塔里木盆地航磁场分析与磁源体结构

### 应用地球物理学

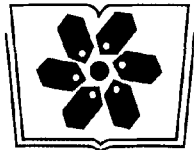
- ..... 杨文采,王家林,钟慧智,陈冰
- 1288 位场解析信号振幅极值位置空间变化规律研究 ..... 王万银
- 1300 基于波场垂向和水平方向外推的高陡构造偏移 ..... 陈生昌,张博
- 1307 基于  $\alpha$  稳定分布的地震反演方法 ..... 岳碧波,彭真明,张启衡
- 1318 地震散射波的高精度数值模拟与振幅分析 ..... 刘铁华
- 1325 基于多道卷积信号盲分离的多次波自适应相减方法 ..... 李钟晓,陆文凯,庞廷华,王季
- 1335 起伏地表采集数据的三维直接叠前时间偏移方法 ..... 张浩,张剑锋
- 1345 频率域波形反演中与频率相关的影响因素分析 ..... 刘国峰,刘洪,孟小红,闫浩飞
- 1354 黏弹 TTI 介质中旋转交错网格高阶有限差分数值模拟 ..... 严红勇,刘洋
- 1366 TTI 介质有限差分逆时偏移的稳定性探讨 ..... 李博,李敏,刘红伟,刘洪
- 1376 复杂地表条件下保幅高斯束偏移 ..... 岳玉波,李振春,钱忠平,张建磊,孙鹏远,马光凯
- 1384 脉冲编码震源的匹配冲击技术 ..... 高健,王忠仁,刘瑞,陈卫
- 1390 考虑海底地形的三维频率域可控源电磁响应有限体积法模拟 ..... 杨波,徐义贤,何展翔,孙卫斌
- 1400 广西龙滩库区深部孕震结构大地电磁探测研究 ..... 詹艳,王立凤,王继军,肖骑彬,莫青云
- 1411 水平井生产测井组合仪模拟井测量数据分析与模型建立 ..... 翟路生,金宁德,郑希科,谢荣华,刘兴斌
- 1422 盐水泥浆条件下定向井双侧向测井环境校正方法研究 ..... 谭茂金,高杰,邹友龙,谢关宝,乔悦东



Supported by NNSFC

# CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 55 No. 4 Apr., 2012



中国科学院科学出版基金资助项目

## Contents

### Space physics · Atmospheric physics Gravity and Geodesy

- 1071 Deduction of the global density of the plasmasphere reconstructed from the observation images using computer tomography technique—Incomplete projection data ..... HUANG Ya, XU Rong-Lan, SHEN Chao, LI Liang, CHEN Zhi-Qiang
- 1078 Investigation of hemispheric asymmetry and longitudinal variation of flux-tube integrated Rayleigh-Taylor instability ..... LUO Wei-Hua, XU Ji-Sheng, TIAN Mao
- 1088 Ground-based GPS VTEC constrained inversion method for ionospheric occultation ..... ZHOU Yi-Yan, SHEN Wen-Bin, WU Yun, ZHANG Xun-Jie
- 1095 3D location of compact intracloud discharge based on its ionospheric reflection pair ..... WU Ting, DONG Wan-Sheng, LI Liang-Fu, QIN Bin-Quan
- 1104 The effects of zonal non-uniform basic flow on adjustment of atmospheric long-wave ..... LI Ai-Bing, ZHANG Li-Feng, ZHANG-Liang, LUO Yu
- 1114 Research of the lightning electric field change meter ..... ZHOU Bi-Hua, GUO Jian-Ming, QIU Shi, LI Yan-Xin, ZHU Kai-E
- 1121 Study on seasonal variations of the urban heat island and its interannual changes in a typical Chinese megalopolis ..... ZHANG Yan, BAO Wen-Jie, YU Qi, MA Wei-Chun
- 1129 Rainstorm nowcasting based on GPS real-time precise point positioning technology ..... LI Li, KUANG Cui-Lin, ZHU Jian-Jun, CHEN Wu, CHEN Yong-Qi, LONG Si-Chun, LI Hong-Yu
- 1137 Marine atmospheric boundary layer depth retrieval by SAR in China Sea ..... FAN Kai-Guo,

HUANG Wei-Gen, HE Ming-Xia, FU Bin, SHI Ying-Ni

- 1144 Effects of last-deglaciation on the historical relative sea levels of East Asia Seas and the implications ..... WANG Han-Sheng, JIA Lu-Lu, WU Patrick, JIANG Li-Ming, HU Bo, XIANG Long-Wei

### Geodynamics · Seismology

- 1154 Density structure of the lithosphere beneath North China Craton ..... WANG Xin-Sheng, FANG Jian, HSU Houtse, ZHENG Wei
- 1161 Mantle transition zone structure around Hainan by receiver function analysis ..... WANG Chen-Yang, HUANG Jin-Li
- 1168 An effective technique to constrain the non-uniqueness of receiver function inversion ..... PENG Heng-Chu, HU Jia-Fu, YANG Hai-Yan, WEN Li-Min
- 1179  $Q_0$  tomography of S wave attenuation in Northeast China and adjacent regions ..... SUN Lian, LI Yong-Hua, WU Qing-Ju, WANG Su-Yun
- 1186 Crustal structure in southeastern Gansu from regional seismic waveform inversion ..... LI Shao-Hua, WANG Yan-Bin, LIANG Zi-Bin, HE Shao-Lin, ZENG Wen-Hao
- 1198 Block model and dynamic implication from the earthquake activities and crustal motion in the southeastern margin of Tibetan Plateau ..... CHENG Jia, XU Xi-Wei, GAN Wei-Jun, MA Wen-Tao, CHEN Wei-Tao, ZHANG Yong
- 1213 Spatial and temporal variation of focal mechanisms for aftershocks of the 2008  $M_{\text{w}}8.0$  Wenchuan earthquake ..... YI Gui-Xi, LONG Feng, ZHANG Zhi-Wei

- 1228 Study on the source characteristics of the 2008  $M_8.8$  Wuqia, Xinjiang earthquake sequence and the stress field on the northeastern boundary of Pamir ..... TANG Lan-Lan, ZHAO Cui-Ping, WANG Hai-Tao
- 1240 The spatio-temporal features of earthquake stress perturbation based on the simplified two-layer viscoelastic medium model ..... JIANG Hai-Kun, WU Qiong, SONG Jin, LI Jin, QU Jun-Hao
- 1249 Comprehensive modeling on the present crustal stress of China mainland with the viscoelastic spherical shell ..... FAN Tao-Yuan, LONG Chang-Xing, YANG Zhen Yu, CHEN Qun-Ce, WU Zhong-Hai, SHAO Zhao-Gang, TONG Ya-Bo
- 1261 The anomaly characteristics before Wenchuan earthquake and Yushu earthquark in Qinghai Yushu and Delingha geothermal observation wells ..... HE An-Hua, ZHAO Gang, LIU Cheng-Long, FAN Liang-Long
- 1269 Hazards zonation for potential earthquake-induced landslide area ..... CHEN Xiao-Li, RAN Hong-Liu, WANG Ming-Ming
- Applied geophysics**
- 1278 Analysis of regional magnetic field and source structure in Tarim Basin ..... YANG Wen-Cai, WANG Jia-Lin, ZHONG Hui-Zhi, CHEN Bing
- 1288 Spatial variation law of the extreme value position of analytical signal amplitude for potential field data ..... WANG Wan-Yin
- 1300 Steeply-dipping structures migration based on the wavefield vertical- and horizontal-extrapolation ..... CHEN Sheng-Chang, ZHANG Bo
- 1307 Seismic inversion method with  $\alpha$ -stable distribution ..... YUE Bi-Bo, PENG Zhen-Ming, ZHANG Qi-Heng
- 1318 High precision numerical modeling and dynamic characteristic analysis of seismic scattering wave ..... LIU Tie-Hua
- 1325 Adaptive multiple subtraction based on multi-traces convolutional signal blind separation ..... LI Zhong-Xiao, LU Wen-Kai, PANG Ting-Hua, WANG Ji
- 1335 3D prestack time migration including surface topography ..... ZHANG Hao, ZHANG Jian-Feng
- 1345 Frequency-related factors analysis in frequency domain waveform inversion ..... LIU Guo-Feng, LIU Hong, MENG Xiao-Hong, YAN Hao-Fei
- 1354 Rotated staggered grid high-order finite-difference numerical modeling for wave propagation in viscoelastic TTI media ..... YAN Hong-Yong, LIU Yang
- 1366 Stability of reverse time migration in TTI media ..... LI Bo, LI Min, LIU Hong-Wei, LIU Hong
- 1376 Amplitude-preserved Gaussian beam migration under complex topographic conditions ..... YUE Yu-Bo, LI Zhen-Chun, QIAN Zhong-Ping, ZHANG Jian-Lei, SUN Peng-Yuan, MA Guang-Kai
- 1384 Matched impact seismic technique for pulse-coded seismic source ..... GAO Jian, WANG Zhong-Ren, LIU Rui, CHEN Wei
- 1390 3D frequency-domain modeling of marine controlled source electromagnetic responses with topography using finite volume method ..... YANG Bo, XU Yi-Xian, HE Zhan-Xiang, SUN Wei-Bin
- 1400 Electromagnetic survey of the seismogenic structures beneath the Longtan reservoir in Guangxi Province ..... ZHAN Yan, WANG Li-Feng, WANG Ji-Jun, XIAO Qi-Bin, MO Qing-Yun
- 1411 The analysis and modelling of measuring data acquired by using combination production logging tool in horizontal simulation well ..... ZHAI Lu-Sheng, JIN Ning-De, ZHENG Xi-Ke, XIE Rong-Hua, LIU Xing-Bin
- 1422 Environment correction method of dual laterolog in directional well ..... TAN Mao-Jin, GAO Jie, ZOU You-Long, XIE Guan-Bao, QIAO Yue-Dong