

ISSN 0001-5733  
CN 11-2074/P  
<http://www.geophy.cn>

# CHINESE JOURNAL OF GEOPHYSICS

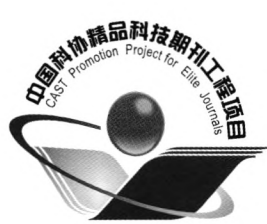
(Acta Geophysica Sinica)

# 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

2013 第56卷  
Vol.56 No.7  
第7期

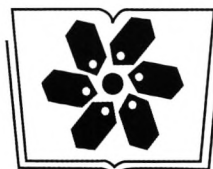


# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2013年7月 第56卷 第7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

- 2141 基于三亚 VHF 雷达的场向不规则体观测研究:2. 东亚低纬电离层 E 区准周期回波 ..... 李国主, 宁百齐, 胡连欢, 李 明
- 2152 COSMIC 大气掩星与 SABER/TIMED 探测温度数据比较 ..... 宫晓艳, 胡 雄, 吴小成, 肖存英
- 2163 磁正午附近极光强度与沉降粒子能量关系的参数模型 ..... 邢赞扬, 杨惠根, 吴振森, 胡泽骏, 刘俊明, 张清和, 胡红桥
- 2171 等离子体湍动对准垂直激波中粒子加速的影响 ..... 郝宇飞, 陆全明, 高新亮, 单立灿, 王 水
- 2177 2010 年春季南极固定冰反照率变化特征及其影响因子 ..... 杨清华, 刘骥平, 孙启振, 雷瑞波, 张 林, 孟 上
- 2185 水汽螺旋度和热力螺旋度在华北强“桑拿天”过程中的分析及应用 ..... 杨 帅, 陈 斌, 高守亭
- 2195 MM5V3 模式对 IPCC A1B 情景下中国地区极端事件的模拟和预估 ..... 胡伯彦, 汤剑平, 王淑瑜
- 2207 沙漠陆面过程参数化与模拟 ..... 郑 辉, 刘树华
- 2218 一种新的全球对流层天顶延迟模型 GZTD ..... 姚宜斌, 何畅勇, 张 豹, 许超鈜
- 2228 中国区域 IGS 基准站坐标时间序列非线性变化的成因分析 ..... 姜卫平, 李 昭, 刘鸿飞, 赵 倩
- 2238 基于重力卫星几何轨道线性化的地球重力场

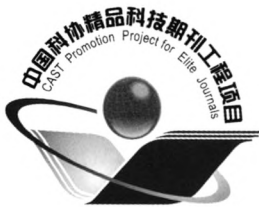
### 反演方法 ..... 陈秋杰, 沈云中, 张兴福

- 2245 基于实测重力异常和地形数据确定重力梯度的研究 ..... 刘金钊, 柳林涛, 梁星辉, 叶周润, 苏晓庆

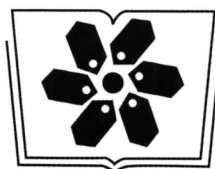
### 地球动力学·地震学·地电学

- 2257 小江断裂带周边地区三维 P 波速度结构及其构造意义 ..... 吴建平, 杨 婷, 王未来, 明跃红, 张天中
- 2268 华北地区勒夫波噪声层析成像研究 ..... 房立华, 吴建平, 王未来, 王长在, 杨 婷
- 2280 2010 年青海玉树地震同震-震后形变场特征及演化过程 ..... 屈春燕, 张桂芳, 单新建, 张国宏, 刘云华, 宋小刚
- 2292 超导重力仪检测 2011 年日本东北  $M_w 9.0$  级地震前的重力扰动信号 ..... 张克亮, 马 琪, 魏东平
- 2303 日本俯冲带地震发生过程的数值模拟研究 ..... 姜 辉, 邓志辉, 高祥林, 陈梅花, 杨竹转
- 2313 用于地震预警的 P 波震相到时自动拾取 ..... 马 强, 金 星, 李山有, 陈绯雯, 廖诗荣, 韦永祥
- 2322 断层破裂面倾角变化对断陷盆地强地面运动的影响 ..... 张冬丽, 徐锡伟, 张献兵, 柴炽章, 张 伟
- 2332 组构对花岗片麻岩高温流变影响的实验研究 ..... 刘 贵, 周永胜, 姚文明, 刘俊来, 何昌荣, 张媛媛
- 2348 亚失稳阶段雁列断层热场演化的实验研究 ..... 任雅琼, 刘培洵, 马 琪, 陈顺云
- 2358 中国大陆经纬链地电场日变化 ..... 崔腾发, 杜学彬, 叶 青, 陈军营, 王建军, 安张辉, 范莹莹, 刘 君

- 2369 电磁监测台站观测的舒曼谐振背景变化 ..... 史小东, 刘洪, 丁仁伟, 王之洋  
..... 范晔, 汤吉, 赵国泽, 王立凤,  
吴江星, 李细顺, 黄天保, 刘广宽
- 应用地球物理学**
- 2378 针对深层流体识别的两项弹性阻抗反演与 Russell 流体因子直接估算方法研究 ..... 印兴耀, 张世鑫, 张峰  
.....
- 2391 叠前逆时深度偏移低频噪声压制策略研究 ..... 杜启振, 朱纪同, 张明强, 公绪飞  
.....
- 2402 基于迭代去噪的多源地震混合采集数据分离 ..... 韩立国, 谭尘青, 吕庆田, 张亚红, 巩向博  
.....
- 2413 利用叠前 CMP 资料估计介质品质因子 ..... 赵静, 高静怀, 王大兴, 汪玲玲  
.....
- 2429 地震反演成像中的 Hessian 算子研究 ..... 任浩然, 黄光辉, 王华忠, 陈生昌  
.....
- 2437 基于李代数积分的薄层多重散射消除技术
- 2447 基于修正拟牛顿公式的全波形反演 ..... 刘璐, 刘洪, 张衡, 崔永福,  
..... 李飞, 段文胜, 彭更新
- 2452 最优化辛格式广义离散奇异核褶积微分算子  
地震波场模拟 ..... 刘少林, 李小凡,  
汪文帅, 鲁明文, 张美根
- 2463 位场垂向梯度最佳自比值的边界检测技术 ..... 王彦国, 张凤旭, 刘财, 王祝文, 张瑾  
.....
- 2473 曲化平用最佳等效源模型及其单位位场表达式推导的新方法 ..... 安玉林, 柴玉璞,  
张明华, 黄金明, 乔计花  
.....
- 2484 基于多匝环形线圈的核磁共振信号响应计算  
与试验研究 ..... 易晓峰, 李鹏飞, 林君,  
段清明, 蒋川东, 李同  
.....
- 2494 大斜度井中利用交叉分量快速反演井斜角 ..... 洪德成, 肖加奇, 张国艳,  
赵彦伟, 梁小兵  
.....



CHINESE JOURNAL OF GEOPHYSICS  
(Monthly) Vol. 56 No. 7 Jul., 2013



中国科学院科学出版基金资助项目

Contents

Space physics • Atmospheric physics •  
Gravity and Geodesy

- 2141 Observations on the field-aligned irregularities using Sanya VHF radar: 2. Low latitude Ionospheric E-region quasi-periodic echoes in the East Asian sector ..... LI Guo-Zhu, NING Bai-Qi, HU Lian-Huan, LI Ming
- 2152 Comparison of temperature measurements between COSMIC atmospheric radio occultation and SABER/TIMED ..... GONG Xiao-Yan, HU Xiong, WU Xiao-Cheng, XIAO Cun-Ying
- 2163 A parameter model of auroral emissions and particle precipitation near magnetic noon ..... XING Zan-Yang, YANG Hui-Gen, WU Zhen-Sen, HU Ze-Jun, LIU Jun-Ming, ZHANG Qing-He, HU Hong-Qiao
- 2171 Particle acceleration at shock waves with composite turbulence ..... HAO Yu-Fei, LU Quan-Ming, GAO Xin-Liang, SHAN Li-Can, WANG Shui
- 2177 Surface albedo variation and its influencing factors over costal fast ice around Zhongshan station, Antarctica in austral spring of 2010 ..... YANG Qing-Hua, LIU Ji-Ping, SUN Qi-Zhen, LEI Rui-Bo, ZHANG Lin, MENG Shang
- 2185 Diagnostic analyses and applications of the moisture helicity and the thermal helicity for two strong "sauna" weather processes in northern China ..... YANG Shuai, CHEN Bin, GAO Shou-Ting
- 2195 Evaluation and projection of extreme events over China under IPCC A1B scenario by MM5V3 model ..... HU Bo-Yan, TANG Jian-Ping, WANG Shu-Yu
- 2207 Land surface parameterization and modeling over desert ..... ZHENG Hui, LIU Shu-Hua
- 2218 A new global zenith tropospheric delay model GZTD ..... YAO Yi-Bin, HE Chang-Yong, ZHANG Bao, XU Chao-Qian

- 2228 Cause analysis of the non-linear variation of the IGS reference station coordinate time series inside China ..... JIANG Wei-Ping, LI Zhao, LIU Hong-Fei, ZHAO Qian

- 2238 Linearization method of recovering Earth's gravity field with respect to gravity satellite's kinematic orbits ..... CHEN Qiu-Jie, SHEN Yun-Zhong, ZHANG Xing-Fu

- 2245 Based on measured gravity anomaly and terrain data to determine the gravity gradients ..... LIU Jin-Zhao, LIU Lin-Tao, LIANG Xing-Hui, YE Zhou-Run, SU Xiao-Qing

Geodynamics • Seismology • Geoelectrics

- 2257 Three dimensional P-wave velocity structure around Xiaojiang fault system and its tectonic implications ..... WU Jian-Ping, YANG Ting, WANG Wei-Lai, MING Yue-Hong, ZHANG Tian-Zhong
- 2268 Love wave tomography from ambient seismic noise in North-China ..... FANG Li-Hua, WU Jian-Ping, WANG Wei-Lai, WANG Chang-Zai, YANG Ting
- 2280 Coseismic and postseismic deformation fields of the 2010 Yushu, Qinghai  $M_{\text{S}} 7.1$  earthquake and their evolution processes ..... QU Chun-Yan, ZHANG Gui-Fang, SHAN Xin-Jian, ZHANG Guo-Hong, LIU Yun-Hua, SONG Xiao-Gang
- 2292 Detection of gravity anomalies before the 2011  $M_{\text{W}} 9.0$  Tohoku-Oki earthquake using superconducting gravimeters ..... ZHANG Ke-Liang, MA Jin, WEI Dong-Ping
- 2303 Numerical modeling of earthquake generating processes in the Japan subduction slab ..... JIANG Hui, DENG Zhi-Hui, GAO Xiang-Lin, CHEN Mei-Hua, YANG Zhu-Zhuan
- 2313 Automatic P-arrival detection for earthquake early warning ..... MA Qiang, JIN Xing, LI Shan-You,

- CHEN Fei-Wen, LIAO Shi-Rong, WEI Yong-Xiang
- 2322 Impact on strong ground motion from change of fault rupture dip angle in faulted basin** ··· ZHANG Dong-Li, XU Xi-Wei, ZHANG Xian-Bing, CHAI Chi-Zhang, ZHANG Wei
- 2332 Experimental study on the effect of pre-existing fabric to deformation of granitic gneiss under high temperature and pressure** ..... LIU Gui, ZHOU Yong-Sheng, YAO Wen-Ming, LIU Jun-Lai, HE Chang-Rong, ZHANG Yuan-Yuan
- 2348 Experimental study on evolution of thermal field of en echelon fault during the meta-instability stage** ..... REN Ya-Qiong, LIU Pei-Xun, MA Jin, CHEN Shun-Yun
- 2358 The diurnal variation of geo-electric field along the longitude and latitude chains in China mainland** ..... CUI Teng-Fa, DU Xue-Bin, YE Qing, CHEN Jun-Ying, WANG Jian-Jun, AN Zhang-Hui, FAN Ying-Ying, LIU Jun
- 2369 Schumann resonances variation observed from Electromagnetic monitoring stations** ..... FAN Ye, TANG Ji, ZHAO Guo-Ze, WANG Li-Feng, WU Jiang-Xing, LI Xi-Shun, HUANG Tian-Bao, LIU Guang-Kuan
-   
**Applied geophysics**
- 2378 Two-term elastic impedance inversion and Russell fluid factor direct estimation method for deep reservoir fluid identification** ..... YIN Xing-Yao, ZHANG Shi-Xin, ZHANG Feng
- 2391 A study on the strategy of low wavenumber noise suppression for prestack reverse-time depth migration** ..... DU Qi-Zhen, ZHU Yi-Tong, ZHANG Ming-Qiang, GONG Xu-Fei
- 2402 Separation of multi-source blended seismic acquisition data by iterative denoising** ..... HAN Li-Guo,
- TAN Chen-Qing, LÜ Qing-Tian, ZHANG Ya-Hong, GONG Xiang-Bo
- 2413 Estimation of quality factor  $Q$  from pre-stack CMP records** ..... ZHAO Jing, GAO Jing-Huai, WANG Da-Xing, WANG Ling-Ling
- 2429 A research on the Hessian operator in seismic inversion imaging** ..... REN Hao-Ran, HUANG Guang-Hui, WANG Hua-Zhong, CHEN Sheng-Chang
- 2437 Elimination of multiple scattering for thin layers based on the Lie algebra integral** ..... SHI Xiao-Dong, LIU Hong, DING Ren-Wei, WANG Zhi-Yang
- 2447 Full waveform inversion based on modified quasi-Newton equation** ..... LIU Lu, LIU Hong, ZHANG Heng, CUI Yong-Fu, LI Fei, DUAN Wen-Sheng, PENG Geng-Xin
- 2452 Optimal symplectic scheme and generalized discrete convolutional differentiator for seismic wave modeling** ..... LIU Shao-Lin, LI Xiao-Fan, WANG Wen-Shuai, LU Ming-Wen, ZHANG Mei-Gen
- 2463 Edge detection in potential fields using optimal auto-ratio of vertical gradient** ..... WANG Yan-Guo, ZHANG Feng-Xu, LIU Cai, WANG Zhu-Wen, ZHANG Jin
- 2473 An optimal model of the equivalent source for reduction-to-plane of potential field on uneven surface and the new method to deduce unit potential field expression of the optimal model** ..... AN Yu-Lin, CHAI Yu-Pu, ZHANG Ming-Hua, HUANG Jin-Ming, QIAO Ji-Hua
- 2484 Simulation and experimental research of MRS response based on multi-turn loop** ..... YI Xiao-Feng, LI Peng-Fei, LIN Jun, DUAN Qing-Ming, JIANG Chuan-Dong, LI Tong
- 2494 Fast inverse the relative dip using cross-component in highly deviated well** ..... HONG De-Cheng, XIAO Jia-Qi, ZHANG Guo-Yan, ZHAO Yan-Wei, LIANG Xiao-Bing