

地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2016年8月 第59卷 第8期



目 次

空间物理学·重力与大地测量学

- 2739 GPS-CHAMP 掩星探测的 E_s 层不规则结构经度变化规律(2001—2008)
..... 廖孙昊, 徐继生, 程洁
- 2747 基于 SAMI2 模式的电离层加热模拟
..... 孟兴, 方涵先, 翁利斌, 汪四成
- 2754 基于旋转微椭地球模型的内核平动振荡三重谱线理论模拟与实验探测
..... 江颖, 徐建桥, 孙和平, 刘子维, 李辉
- 2765 武汉九峰站地下水变化对重力场观测的影响
..... 贺前钱, 罗少聪, 孙和平, 徐建桥, 陈晓东
- 2773 南极中山与昭和站重力海潮负荷效应及背景噪声研究 刘清超, 孙和平, 徐建桥, 陈晓东, 张苗苗, 贺前钱
- 2783 顾及共性误差的南极半岛地区连续 GPS 站坐标时间序列分析 马超, 李斐, 张胜凯, 雷锦韬, 鄂栋臣, 郝卫峰, 张卿川
- 2796 CR-InSAR 与 PS-InSAR 联合解算方法及在西秦岭断裂中段缓慢变形研究中的应用
..... 徐小波, 屈春燕, 单新建, 张桂芳, 马超, 庾露, 孟秀军

地球动力学·地震学·地热学·地磁学

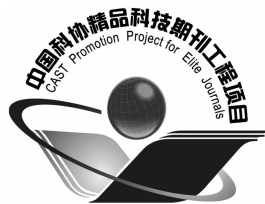
- 2806 三维板块几何形态对大陆深俯冲动力学的制约 李忠海, 石耀霖
- 2818 OBS 广角地震探测中二次反射 Pg 震相特征及在地壳结构成像中的作用 万奎元, 曹敬贺, 夏少红, 孙金龙, 黄海波, 徐辉龙
- 2833 强震对大地震发生率的影响研究及在鲜水河断裂带的应用 李昌珑, 高孟潭, 徐伟进, 吴健

- 2843 2004 年苏门答腊地震的几个断层滑动模型的全球同震位移对比 瞿武林, 张贝, 黄禄渊, 尹凤玲, 张怀, 石耀霖
- 2859 2015 年 7 月 3 日皮山 6.5 级地震发震构造初步研究 李金, 王琼, 吴传勇, 向元
- 2871 2013 年 6 月 2 日台湾南投地震强地面运动模拟 朱耿尚, 张振国, 张伟, 陈晓非
- 2878 HVSR 方法用于地震作用下场地效应分析的适用性研究 荣棉水, 李小军, 王振明, 吕悦军
- 2892 中国大陆地区大地热流数据汇编(第四版)
..... 姜光政, 高堋, 饶松, 张林友, 唐晓音, 黄方, 赵平, 庞忠和, 何丽娟, 胡圣标, 汪集旸
- 2911 南海珠江口盆地钻井 BHT 温度校正及现今地温场特征 唐晓音, 黄少鹏, 杨树春, 姜光政, 胡圣标
- 2922 中天山科克苏河地区隆升剥蚀历史——来自(U-Th)/He 年龄的制约 喻顺, 陈文, 张斌, 孙敬博, 李超, 袁霞, 沈泽, 杨莉, 马勋
- 2937 北京密云水库表层沉积物磁性矿物的鉴别
..... 韩非, 王芙蓉, 李金华, 秦华峰, 邓成龙, 潘永信
- 2949 钱塘江河口周边钻孔磁性地层学研究及意义
..... 彭杰, 杨小强, 强小科, 刘春莲, 李剑, 林清龙, 翁元忠, 周绮娴, 丁洁莹
- 2965 祁连盆地第三纪沉积物磁性地层和岩石磁组构初步研究 刘彩彩, 王伟涛, 张培震, 庞建章, 俞晶星

应用地球物理学

- 2979 部分区域约束下的交叉梯度多重地球物理数

据联合反演	李桐林, 张榕哲, 朴英哲, 金钢燮, 金长鲜, 崔邴敏	研究	董凤树, 符力耘, 全海燕, 董可童	
2989	多波多分量高斯束叠前深度偏移			
	栗学磊, 毛伟建	…	尤金凤, 邢立新, 潘军, 单玄龙, 樊瑞雪	
3006	去均值归一化互相关最小二乘逆时偏移及其 应用	…李庆洋, 黄建平, 李振春, 李娜, 李闯	3079 时间域航空电磁扩散特征和成像深度研究	殷长春, 邱长凯, 刘云鹤, 蔡晶
3016	基于 Russell 近似的纵横波联合反演方法 研究	…杜炳毅, 杨午阳, 王恩利, 王洪求, 李海山, 鄢高韩	3087 基于 Lorenz 规范条件下磁矢势和标势耦合 方程的频率域电磁法三维正演	…陈辉, 殷长春, 邓居智
3025	含衰减地层微地震震源机制反演及其反演分 辨率	…翟鸿宇, 常旭, 王一博, 姚振兴	3098 区间 B 样条小波有限元 GPR 模拟双相随机 混凝土介质	…冯德山, 王珣
3037	干涉走时微地震震源定位方法	…王璐琛, 常旭, 王一博	3110 轴对称地层中高分辨率阵列侧向测井信赖域 反演法	…潘克家, 汤井田, 杜华坤, 蔡志杰
3046	地震信号随机噪声压制的双树复小波域双变 量方法	…汪金菊, 袁力, 刘婉如, 徐小红	3121 柱状成层地层中仪器偏心对阵列感应测井响 应的影响	…魏宝君, 王成园, 常欣莉, 曹景强
3056	海上时移地震中多道匹配的观测系统重复性		3133 2016 年(首届)“中国区域地震学参考模型”学 术交流会纪要	…赵连锋



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 59 No. 8 Aug. , 2016

Contents

Space physics • Gravity and Geodesy

- 2739 Longitudinal variations of Es layers irregularities based on GPS-CHAMP occultation measurements (2001—2008) ... LIAO Sun-Min, XU Ji-Sheng, CHENG Jie

- 2747 Simulation of ionospheric heating with SAMI2 model MENG Xing, FANG Han-Xian, WENG Li-Bin, WANG Si-Cheng

- 2754 Theoretical calculation and experimental detection of the inner core translational triplet based on a rotating, slightly elliptical Earth model JIANG Ying, XU Jian-Qiao, SUN He-Ping, LIU Zi-Wei, LI Hui

- 2765 The influence of groundwater changes on gravity observations at Jiufeng station in Wuhan HE Qian-Qian, LUO Shao-Cong, SUN He-Ping, XU Jian-Qiao, CHEN Xiao-Dong

- 2773 The research of ocean tide loading effects on gravity and ambient noise at Zhongshan and Syowa station in Antarctic LIU Qing-Chao, SUN He-Ping, XU Jian-Qiao, CHEN Xiao-Dong, ZHANG Miao-Miao, HE Qian-Qian

- 2783 The coordinate time series analysis of continuous GPS stations in the Antarctic Peninsula with consideration of common mode error MA Chao, LI Fei, ZHANG Sheng-Kai, LEI Jin-Tao, E Dong-Chen, HAO Wei-Feng, ZHANG Qing-Chuan

- 2796 Mapping slow deformation of the middle segment of the West Qinling fault using the combined algorithm of CR-InSAR and PS-InSAR XU Xiao-Bo, QU Chun-Yan, SHAN Xin-Jian, ZHANG Gui-Fang, MA Chao, YU Lu, MENG Xiu-Jun

- 2806 Constraints of 3-D plate geometry on the dynamics of continental deep subduction LI Zhong-Hai, SHI Yao-Lin

- Geodynamics • Seismology • Geothermics • Geomagnetism

- 2818 Characteristics of secondary Pg phases from OBS wide-angle seismic survey and their role in crustal imaging WAN Kui-Yuan, CAO Jing-He, XIA Shao-Hong, SUN Jin-Long, Huang Hai-Bo, XU Hui-Long
- 2833 Influence of strong earthquakes on the occurrence rate of major earthquakes and applications on Xianshuihe fault LI Chang-Long, GAO Meng-Tan, XU Wei-Jin, WU Jian
- 2843 Comparisons of global coseismic displacements from several fault slip models for the 2004 Sumatra earthquake QU Wu-Lin, ZHANG Bei, HUANG Lu-Yuan, YIN Feng-Ling, ZHANG Huai, SHI Yao-Lin
- 2859 Preliminary study for seismogenic structure of the Pishan Ms 6.5 earthquake of July 3, 2015 LI Jin, WANG Qiong, WU Chuan-Yong, XIANG Yuan
- 2871 Simulation of strong ground motion for the Nantou, Taiwan earthquake of 2 June 2013 ZHU Geng-Shang, ZHANG Zhen-Guo, ZHANG Wei, CHEN Xiao-Fei
- 2878 Applicability of HVSR in analysis of site-effects caused by earthquakes RONG Mian-Shui, LI Xiao-Jun, WANG Zhen-Ming, LÜ Yue-Jun
- 2892 Compilation of heat flow data in the continental area of China (4th edition) JIANG Guang-Zheng, GAO Peng, RAO Song, ZHANG Lin-You, TANG Xiao-Yin, HUANG Fang, ZHAO Ping, PANG Zhong-He, HE Li-Juan, HU Sheng-Biao, WANG Ji-Yang
- 2911 Correcting on logging-derived temperatures of the Pearl River Mouth Basin and characteristics of its present temperature field TANG Xiao-Yin, HUANG Shao-Peng, YANG Shu-Chun, JIANG Guang-Zheng, HU Sheng-Biao
- 2922 Mesozoic and Cenozoic uplift and exhumation history of the Kekesu section in the Center Tianshan: constrained from (U-Th)/He thermochronometry YU Shun, CHEN Wen, ZHANG Bin, SUN Jing-Bo,

- 2937 Identification of magnetic minerals in surface sediments of Miyun Lake, Beijing** HAN Fei,
WANG Fu-Xian, LI Jin-Hua, QIN Hua-Feng,
DENG Cheng-Long, PAN Yong-Xin

- 2949 Magnetostratigraphy characteristics of several cores around the Qiantang River mouth and its significance**

...PENG Jie, YANG Xiao-Qiang, QIANG Xiao-Ke,
LIU Chun-Lian, LI Jian, LIN Qing-Long,
WENG Yuan-Zhong, ZHOU Qi-Xian, DING Jie-Ying

- 2965 Magnetostratigraphy and magnetic anisotropy of the Neogene sediments in the Qilian Basin** LIU Cai-Cai,

WANG Wei-Tao, ZHANG Pei-Zhen,
PANG Jian-Zhang, YU Jing-Xing

Applied geophysics

- 2979 Multiple joint inversion of geophysical data with sub-region crossgradient constraints** LI Tong-Lin,

ZHANG Rong-Zhe, PAK Yong-Chol, KIM Gang-Sop,
KIM Jang-Son, CHOE Byong-Min

- 2989 Multimode and multicomponent Gaussian beam prestack depth migration** LI Xue-Lei, MAO Wei-Jian

- 3006 Mean-residual normalized cross-correlation least-squares reverse time migration and its application**

..... LI Qing-Yang, HUANG Jian-Ping,
LI Zhen-Chun, LI Na, LI Chuang

- 3016 Joint pre-stack inversion of multiple waves based on Russell approximation** DU Bing-Yi,

YANG Wu-Yang, WANG En-Li, WANG Hong-Qiu,
LI Hai-Shan, YAN Gao-Han

- 3025 Inversion for microseismic focal mechanisms in attenuated strata and its resolution** ZHAI Hong-Yu,

CHANG Xu, WANG Yi-Bo, YAO Zhen-Xing

- 3037 Locating micro-seismic events based on interferometric travelttime inversion** WANG Lu-Chen,

CHANG Xu, WANG Yi-Bo

- 3046 Dual-tree complex wavelet domain bivariate method for seismic signal random noise attenuation**

..... WANG Jin-Ju, YUAN Li, LIU Wan-Ru,
XU Xiao-Hong

- 3056 Matched multi-trace geometry repeatability for time lapse seismic** DONG Feng-Shu, FU Li-Yun,

QUAN Hai-Yan, DONG Ke-Tong

- 3068 Characteristics of spectral response of oil sand components and their significance** ...YOU Jin-Feng, XING Li-Xin,

PAN Jun, SHAN Xuan-Long, FAN Rui-Xue

- 3079 Time-domain electromagnetic diffusion and imaging depth for airborne electromagnetic data**

..... YIN Chang-Chun, QIU Chang-Kai,
LIU Yun-He, CAI Jing

- 3087 A finite-volume solution to 3D frequency-domain electromagnetic modelling using Lorenz-gauged magnetic vector and scalar potentials** CHEN Hui,

YIN Chang-Chun, DENG Ju-Zhi

- 3098 The GPR simulation of bi-phase random concrete medium using finite element of B-spline wavelet on the interval** FENG De-Shan, WANG Xun

- 3110 Trust region inversion algorithm of high-resolution array lateral logging in axisymmetric formation**

..... PAN Ke-Jia, TANG Jing-Tian,
DU Hua-Kun, CAI Zhi-Jie

- 3121 Effect of tool eccentricity on responses of array induction logging tools in cylindrical multilayered formations**

..... WEI Bao-Jun, WANG Cheng-Yuan,
CHANG Xin-Li, CAO Jing-Qiang