

# CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 60 No. 7 Jul., 2017

## Contents

### Space physics • Atmospheric physics • Geodesy

#### 2513 Ultra-low frequency wave-particle interaction analyzer

..... LI Ren-Kang, CHEN Tao, WANG Nai-Quan,  
WU Han

#### 2522 Joint establishment of the geomagnetic model for mainland China based on CHAMP satellite and surface vector data

..... FENG Yan, SUN Han, JIANG Yong,  
AN Zhen-Chang, JIANG Yi, LIU Bao-Jia,  
HUANG Ya, ZHANG Hua, WU Ye-Wen

#### 2534 An improved FMI method of deriving K indices .....

..... WANG Jian-Jun, LI Qi, YANG Dong-Mei,  
LU Jing-Hui

#### 2545 The mechanism analysis of the track deviation of tropical cyclone Megi (2010) simulated with two planetary boundary layer schemes .....

..... WANG Yu-Xing, ZHONG Zhong,

SUN Yuan, HU Yi-Jia

#### 2556 Soil moisture retrieval in the Tibetan plateau using optical and passive microwave remote sensing data .....

..... YANG Ting, CHEN Xiu-Wan, WAN Wei,  
HUANG Zhao-Qiang, YANG Zhen-Yu, JIANG Lu-Lu

#### 2568 A model of the time-variable gravity field inverted from combined GRACE on-board GPS and KBR range rate data .....

..... GUO Nan-Nan, ZHOU Xu-Hua,

WU Bin, ZHAO Gang

#### 2578 InSAR and GPS inversion for source parameters of the 2016 $M_w 6.4$ Meinong, Taiwan earthquake .....

.... WANG Le-Yang, GAO Hua, FENG Guang-Cai

### Geodynamics • Seismology

#### 2589 The nature of the lithosphere-asthenosphere boundary beneath the central South America area from the stacking of sP precursors .....

CUI Qing-Hui, GAO Ya-Jian,

ZHOU Yuan-Ze

#### 2599 Moho depth of the South China Sea basin from three- dimensional gravity inversion with constraint points

..... WU Zhao-Cai, GAO Jin-Yao, DING Wei-Wei,  
SHEN Zhong-Yan, ZHANG Tao, YANG Chun-Guo

#### 2614 Influence of asthenosphere material movement on the movement characteristics of fault basins surrounding the Ordos block ... SHI Yun, LIAO Xin, ZHANG Da,

LIU Chun-Ping, WAN Fei

#### 2628 High resolution velocity structure of the North China Craton basement by explosion seismic sounding—results from Dafeng-Baotou refraction profile .....

... ZHAO Jin-Ren, LIU Bao-Jin, DUAN Yong-Hong,  
PAN Su-Zhen, FAN Zhen-Yu, MA Ce-Jun,  
DENG Xiao-Guo, HAI Yan, WANG Shuai-Jun,  
LI Yi-Qing

#### 2641 Calculation of the co-seismic deformation and stress changes of the Kaikoura $M_w 7.8$ earthquake, Nov 13, 2016 .....

..... CHENG Hui-Hong, ZHANG Bei, ZHANG Huai,  
SHI Yao-Lin

#### 2652 Observations and analyses of the amplitude-ratio differences among the P waves and surface waves between 2013 and 2016 nuclear tests of North Korea .....

XU Heng-Lei,

JIN Ping, ZHU Hao-Feng, LI Xin

#### 2663 A unified source model of the 2015 Gorkha earthquake ...

..... LIU Gang, YANG Shao-Min, SHI Hong-Bo,  
NIE Zhao-Sheng, XIONG Wei, WANG Di-Jin, LI Heng,  
ZHOU Yu, QIAO Xue-Jun, TAN Kai, WANG Qi

#### 2680 Rupture process and Coulomb stress change of the $M_w 8.3$ earthquake and the $M_w 8.8$ earthquake, Chile .....

..... LIN Xin, HAO Jin-Lai, YAO Zhen-Xing

#### 2693 The deep seismogenic environment beneath the Huailai- Zhuolu area and the mechanism of the Zhuolu $M_4.3$ earthquake on 6 September 2014 .....

..... LIU Wen-Yu,

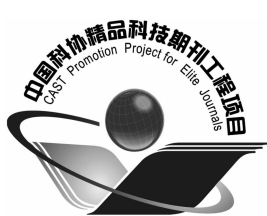
LI Tong-Lin, HAN Jiang-Tao, LIU Guo-Xing,

- 2707 Simulation of strong ground motion by the 1975 Haicheng M<sub>s</sub>7.3 earthquake ..... ZHAO Hong-Yang, CHEN Xiao-Fei
- 2716 Determining the source parameters of the microearthquakes near the third borehole of the Wenchuan Earthquake Fault Scientific Drilling (WFSD-3) and its implications ..... YE Qing-Dong, DING Zhi-Feng, WANG Sheng-Wen, YU Da-Xin, ZHENG Chen
- 2733 Interpretation to characteristics of gravelly soils sites that liquefied in Wenchuan earthquake ..... YUAN Xiao-Ming, WANG Hai, CAO Zhen-Zhong, XU Hong-Xuan
- 2744 Coupling between the dynamic processes at depth and geologic processes on the surface of the Longmenshan thrust belt ..... YAN Zhao-Kun, WANG Xu-Ben, LI Yong, LUO Wei, YANG Yi-Hai, WANG Xing-Jian, SHAO Chong-Jian, YAN Liang
- 2756 The lithospheric electrical structure of Ji'an-Fuzhou profile in the east part of South China ..... HU Xiang-Yun, BI Ben-Teng, LIU Guo-Xing, HAN Jiang-Tao, CAI Jian-Chao, PENG Rong-Hua, XU Shan
- 2767 Assessment of earthquake monitoring capability and score of seismic station detection capability in China Seismic Network (2008—2015) ..... WANG Ya-Wen, JIANG Chang-Sheng, LIU Fang, BI Jin-Meng
- 2779 The seismic response analysis of three-dimensional Canyon complex topography under incident SV seismic waves ..... ZHANG Xiao-Long, LI Xiao-Jun, ZHOU Zheng-Hua, CHEN Guo-Xing, PENG Xiao-Bo
- 2791 Automatic estimation of stacking velocity based on sparse inversion ..... XU Wen-Jun, YIN Jun-Feng, WANG Hua-Zhong, FENG Bo
- 2801 Amplitude preserved seismic data reconstruction by fast 3D

- parabolic Radon transform ..... WANG Liang-Liang, MAO Wei-Jian, TANG Huan-Huan, ZHAO Bo
- 2813 Elastic reverse time migration based on wavefield separation ..... WANG Wei-Hong, ZHANG Wei, SHI Ying, KE Xuan
- 2825 Research and application of improved high precision matching pursuit method ..... YANG Wu-Yang, YANG Qing, HE Xin, YAN Gao-Han, WEI Xin-Jian, CHEN De-Wu, LI Dong
- 2833 A second-order synchrosqueezing S-transform and its application in seismic spectral decomposition ..... HUANG Zhong-Lai, ZHANG Jian-Zhong, ZOU Zhi-Hui
- 2845 Seismic random noise attenuation based on empirical mode decomposition of fractal dimension ..... YAN Zhong-Hui, LUAN Xi-Wu, WANG Yun, PAN Jun, FANG Gang, SHI Jian
- 2858 Synchrosqueezing wavelet transform and nonlinear thresholding algorithm for despiking of surface NMR signals ..... LIN Ting-Ting, DU Wen-Yuan, XU Yang, LONG Yun, LIN Jun
- 2869 Time-reverse imaging of source location based on random backward propagation and sifting model ..... GE Qi-Xin, HAN Li-Guo, JIN Zhong-Yuan
- 2885 Multiple-scale geophysical analysis and their physical modeling of thrust belts in Cetnral-West China ..... ZHAO Li, XU Xu-Hui, FANG Cheng-Ming, LU Jian-Lin, LIAO Zong-Ting
- 2897 Simultaneous ultrasonic experiment of dynamic and static elastic parameters of coal under formation pressure conditions in Qinshui Basin ..... LI Qiong, HE Jian-Jun, CHEN Jie
- 2904 A super-mixing-virtual interferometric array signal processing technique and its applications to cased-hole acoustic logging ..... XU Song, SU Yuan-Da, TANG Xiao-Ming



- 2791 Automatic estimation of stacking velocity based on sparse inversion ..... XU Wen-Jun, YIN Jun-Feng, WANG Hua-Zhong, FENG Bo
- 2801 Amplitude preserved seismic data reconstruction by fast 3D



# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2017年7月 第60卷 第7期

## 目 次



### 空间物理学·大气物理学·大地测量学

- 2513 超低频波粒相互作用分析器 .....  
..... 李仁康, 陈涛, 王迺权, 吴晗
- 2522 基于 CHAMP 卫星与地面矢量数据联合建立  
中国地磁模型 ..... 冯彦, 孙涵, 蒋勇,  
安振昌, 姜乙, 刘宝嘉, 黄娅, 张华, 武业文
- 2534 地磁活动  $K$  指数自动计算 FMI 方法的改进  
..... 王建军, 李琪, 杨冬梅, 陆镜辉
- 2545 两种边界层参数化方案模拟热带气旋 Megi  
(2010)路径差异的机理分析 .....  
..... 王雨星, 钟中, 孙源, 胡轶佳
- 2556 基于光学与被动微波遥感的青藏高原地区土  
壤水分反演 ..... 杨婷, 陈秀万, 万玮,  
黄照强, 杨振宇, 姜璐璐
- 2568 联合星载 GPS 和 KBRR 星间测速数据反演  
GRACE 时变重力场模型 .....  
..... 郭南男, 周旭华, 吴斌, 赵罡
- 2578 2016 年台湾美浓  $M_w 6.4$  地震震源参数的 In-  
SAR 和 GPS 反演 ... 王乐洋, 高华, 冯光财

### 地球动力学·地震学

- 2589 基于 sP 前驱震相叠加研究南美中部地区岩  
石圈-软流圈边界形态 .....  
..... 崔清辉, 高雅健, 周元泽
- 2599 南海海盆三维重力约束反演莫霍面深度及其  
特征 ... 吴招才, 高金耀, 丁巍伟, 沈中延,  
张涛, 杨春国
- 2614 软流圈物质运动对鄂尔多斯块体周缘断陷盆  
地运动特征的影响 .....  
..... 石云, 廖欣, 张达, 刘春平, 万飞
- 2628 利用爆破地震揭示华北克拉通基底的高分辨

速度结构——大丰—包头折射剖面的探测  
结果 ... 赵金仁, 刘保金, 段永红, 潘素珍,  
范振宇, 马策军, 邓晓果, 海燕,  
王帅军, 李怡青

- 2641 2016 年 11 月 13 日新西兰凯库拉 (Kaikoura)  
 $M_w 7.8$  地震同震位移和应力数值分析 .....  
..... 程惠红, 张贝, 张怀, 石耀霖
- 2652 2013、2016 年两次朝鲜核试验 P 波和面波信  
号幅值比差异的观测与分析 .....  
..... 徐恒垒, 靳平, 朱号锋, 李欣
- 2663 2015 年尼泊尔地震破裂过程的统一模型  
..... 刘刚, 杨少敏, 师宏波, 聂兆生,  
熊维, 王迪晋, 李恒, 周宇,  
乔学军, 谭凯, 王琪
- 2680 智利  $M_w 8.3$  地震与  $M_w 8.8$  地震的震源过程  
及其引起的库仑应力特征 .....  
..... 林鑫, 郝金来, 姚振兴
- 2693 怀—涿地区深部孕震环境研究与涿鹿地震发  
震机制的讨论 ... 刘文玉, 李桐林, 韩江涛,  
刘国兴, 陈闫, 韩凤清, 韩松
- 2707 1975 年海城  $M_s 7.3$  地震强地面运动模拟  
..... 赵宏阳, 陈晓非
- 2716 汶川地震科学钻探 3 号井孔附近微震震源参  
数确定及其意义 ..... 叶庆东, 丁志峰,  
王生文, 余大新, 郑晨
- 2733 汶川地震砾性土液化场地特征解析 .....  
..... 袁晓铭, 王海, 曹振中, 徐鸿轩
- 2744 龙门山构造带深部动力学过程与地表地质过  
程的耦合关系 ..... 颜照坤, 王绪本, 李勇,  
罗威, 杨宜海, 王兴建, 邵崇建, 闫亮
- 2756 华南东部吉安—福州剖面岩石圈电性结构  
研究 ... 胡祥云, 毕奔腾, 刘国兴, 韩江涛,  
蔡建超, 彭荣华, 徐珊

- 2767 中国地震台网监测能力评估和台站检测能力  
评分(2008—2015年) ..... 王亚文, 蒋长胜, 刘芳, 毕金孟
- 2779 三维复杂山谷地形 SV 波垂直输入地震反应  
分析 ..... 章小龙, 李小军, 周正华,  
陈国兴, 彭小波

## 应用地球物理学

- 2791 基于稀疏反演理论的自动叠加速度反演方法  
..... 徐文君, 殷俊峰, 王华忠, 冯波
- 2801 快速 3D 抛物 Radon 变换地震数据保幅重建  
..... 王亮亮, 毛伟建, 唐欢欢, 赵波
- 2813 基于波场分离的弹性波逆时偏移 .....  
..... 王维红, 张伟, 石颖, 柯璇
- 2825 改进的高精度匹配追踪方法研究及应用  
..... 杨午阳, 杨庆, 何欣, 鄢高韩,  
魏新建, 陈德武, 李东
- 2833 二阶同步挤压 S 变换及其在地震谱分解中的

- 应用 ..... 黄忠来, 张建中, 邹志辉
- 2845 基于经验模态分解的分数维地震随机噪声衰  
减方法 ..... 颜中辉, 朱锡武, 王贊,  
潘军, 方刚, 施剑
- 2858 压缩小波变换和非线性阈值技术压制磁共振  
尖峰噪声方法研究 ..... 林婷婷, 杜文元,  
徐洋, 龙云, 林君
- 2869 基于随机反传和筛选模型的微震逆时定位  
成像 ..... 葛奇鑫, 韩立国, 靳中原
- 2885 中西部冲断带多尺度地球物理解释及其物理  
模拟实验 ..... 赵利, 徐旭辉, 方成名,  
陆建林, 廖宗廷
- 2897 地层压力条件下沁水盆地煤岩动静态弹性参数  
同步超声实验研究 ..... 李琼, 何建军, 陈杰
- 2904 基于超级混合虚折射干涉法的阵列声波处理  
方法及其在套管井中的应用 .....  
..... 许松, 苏远大, 唐晓明