

# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2017年5月 第60卷 第5期



## 目 次

### 大地测量学

- 1617 基于 CryoSat-2 测高数据的全南极冰盖 DEM 的建立与精度评估 … 李斐, 肖峰, 张胜凯, 鄂栋臣, 程晓, 郝卫峰, 袁乐先, 左耀文

- 1630 基于 GRACE 的空间约束方法监测华北平原地下水储量变化 … 冯伟, 王长青, 穆大鹏, 钟敏, 钟玉龙, 许厚泽

- 1643 利用 GPS 网观测反射海啸波引发的电离层扰动 ……………… 唐龙, 郭博峰, 郑凯

- 1650 基于偏移追踪的青藏高原卓琼冰川流速监测及成因分析 … 丁一凡, 程晓, 程铖, 惠凤鸣

### 地球动力学·地震学·地磁学

- 1659 中国东北地区高精度相速度层析成像及其构造意义 ……… 田原, C. P. Legendre, 周彤, 韩建刚, 吴梦羽, 赵里, 宁杰远

- 1676 中国东北地区高分辨率地壳结构:远震接收函数 ……… 朱洪翔, 田有, 刘财, 冯晅, 杨宝俊, 刘才华, 刘廷, 马锦程

- 1690 汶川地震断裂带科学深钻 WFSD-3 附近上地壳 S 波分裂特征 … 郑拓, 丁志峰, 常利军, 郑晨, 张辉, 李大虎

- 1703 华北克拉通东北部的远震 S 波走时层析成像研究 ……… 胡刚, 滕吉文, 何正勤, 丁志峰

- 1713 利用近场强震记录反演 2016 年日本熊本县地震震源破裂过程 ……… 郑傲, 王铭锋, 章文波

- 1725 鄱庐断裂带中南段地壳介质散射强度 ……… 范小平, 何奕成, 王俊菲, 杨云

- 1735 川滇活动块体中-北部主要活动断裂带现今应力状态的分区特征 ……… 吴微微, 吴朋, 魏娅玲, 孙玮

- 1746 岩石加速破裂行为的物理自相似律 ………

…… 杨百存, 秦四清, 薛雷, 陈竑然, 吴晓娲, 张珂

- 1761 三维散射系数结构揭示的龙滩库区水的渗透特征 ……… 王勤彩, 张金川, 李君, 王中平, Y. Asano

- 1773 俯冲带地震动特征及其衰减规律探讨 ………

…… 胡进军, 郑旭, 郝彦春, 谢礼立

- 1788 鄂尔多斯地块深部岩石圈电性结构研究

…… 李晨晶, 白登海, 薛帅, 李鑫, 马晓冰, 闫永利, 孔祥儒

- 1800 华北地区地电暴时 GIC 及涡旋电流响应分析

…… 章鑫, 杜学彬, 刘君

- 1811 印欧大陆碰撞前亚洲大陆南缘古位置再研究:林周盆地上白垩统红层的古地磁新结果

…… 梁雅伦, 黄宝春, 易治宇, 张也, 闫永刚, 张东海

- 1825 四川盆地早白垩世红层磁倾角偏低研究

…… 赵千, 王彬, 张浩东, 王志瑶

- 1838 北京南口—孙河断裂带水热系统特征与成因分析 … 雷晓东, 胡圣标, 杨全合, 姜光政, 李娟, 李晨, 张超, 高堋

### 应用地球物理学

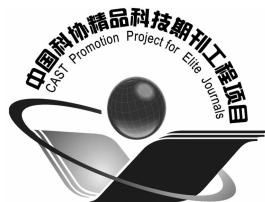
- 1851 基于 TIE 方程的空间域相位恢复迭代算法

…… 唐巍, 王彦飞

- 1861 三维复杂山地多级次群推进迎风混合法多波型走时计算 … 孙章庆, 孙建国, 王雪秋, 高正辉, 江兆南

- 1874 石油双机(有机+无机)混合成因的研究与探索 ……… 滕吉文, 刘有山, 乔勇虎

- 1893 地震波形反演技术在砂泥岩薄互层结构表征中的应用 … 刘财, 裴思嘉, 郭智奇, 符伟, 陈树民, 张宇生
- 1903 基于印模法的地面磁电阻率数据三维非线性共轭梯度反演 …… 翁爱华, 李斯睿, 杨悦, 李大俊, 李建平, 李世文
- 1918 基于递归分析和聚类的大地电磁信噪辨识及分离 ……………… 李晋, 汤井田, 燕欢, 彭代鑫, 徐志敏
- 1937 无限长源二维各向异性地层中 CSAMT 有限元模拟 ……………… 熊治涛, 唐新功
- 1946 基于 VTI 各向异性介质的频率域海洋可控源电磁三维约束反演 … 赵宁, 王绪本, 秦策, 余年, 周军, 徐玉聪
- 1955 电导率任意各向异性海洋可控源电磁三维矢量有限元数值模拟 … 李勇, 吴小平, 林品荣, 韩思旭, 李荡, 刘卫强
- 1979 基于正则化条件的地震数据局部信噪比估计方法 …… 刘洋, 李炳秀, 王典, 刘财, 武尚
- 1988 基于多次波和自适应预测误差滤波器的地震近炮检距数据重建方法 ……… 刘财, 刘一, 刘洋, 王典, 陈常乐
- 2000 水平层状非均质 TI 地层中仪器偏心情况下三维感应测井响应高效数值模拟与响应特征分析 … 林蔺, 杨守文, 白彦, 陈涛, 汪宏年
- 2011 基于 3D-FEM 的洞穴型地层双侧向测井数值模拟及响应特征研究 ……… 王磊, 范宜仁, 高衍武, 范卓颖, 巫振观
- 2020 基于逾渗模型的泥页岩导电机理模拟 …… 赵军, 代新云, 卢一凡, 唐深华



# CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 60 No. 5 May, 2017

## Contents

### Geodesy

- 1617 DEM development and precision analysis for Antarctic ice sheet using CryoSat-2 altimetry data … LI Fei, XIAO Feng,

ZHANG Sheng-Kai, E Dong-Chen, CHENG Xiao, HAO Wei-Feng, YUAN Le-Xian, ZUO Yao-Wen

- 1630 Groundwater storage variations in the North China Plain from GRACE with spatial constraints .....

… FENG Wei, WANG Chang-Qing, MU Da-Peng, ZHONG Min, ZHONG Yu-Long, XU Hou-Ze

- 1643 Observation of ionospheric disturbances induced by reflected tsunami waves using GPS network .....

… TANG Long, GUO Bo-Feng, ZHENG Kai

- 1650 Monitoring ice velocity by SAR offset-tracking and analysis of influence factors for the Kangshung glacier in the Tibetan plateau .....

DING Yi-Fan, CHENG Xiao,

CHENG Cheng, HUI Feng-Ming

### Geodynamics • Seismology • Geomagnetism

- 1659 High resolution anisotropic phase velocity tomography of Northeast China and its implication .....

TIAN Yuan, C. P. Legendre, ZHOU Tong, HAN Jian-Gang,

WU Meng-Yu, ZHAO Li, NING Jie-Yuan

- 1676 High-resolution crustal structure of Northeast China revealed by teleseismic receiver functions .....

… ZHU Hong-Xiang, TIAN You, LIU Cai,

FENG Xuan, YANG Bao-Jun, LIU Cai-Hua,

LIU Ting, MA Jin-Cheng

- 1690 S-wave splitting in upper crust near the scientific drilling WFSD-3 at the Wenchuan earthquake fault zone .....

ZHENG Tuo, DING Zhi-Feng, CHANG Li-Jun,

ZHENG Chen, ZHANG Hui, LI Da-Hu

- 1703 A traveltime tomography study by teleseismic S wave data in the northeastern part of North China Craton .....

HU Gang, TENG Ji-Wen, HE Zheng-Qin, DING Zhi-Feng

- 1713 Source rupture process of the 2016 Kumamoto prefecture, Japan, earthquake derived from near-source strong-motion records .....

ZHENG Ao, WANG Ming-Feng, ZHANG Wen-Bo

- 1725 The crust seismic scattering strength below the middle-south segment of Tancheng-Lujiang fault zone .....

FAN Xiao-Ping, HE Yi-Cheng, WANG Jun-Fei, YANG Yun

- 1735 Regional characteristics of stress state of main seismic active faults in mid-northern part of Sichuan-Yunnan block .....

WU Wei-Wei, WU Peng, WEI Ya-Ling, SUN Wei

- 1746 A physical self-similarity law describing the accelerated failure behavior of rocks .....

YANG Bai-Cun, QIN Si-Qing, XUE Lei, CHEN Hong-Ran, WU Xiao-Wa, ZHANG Ke

- 1761 Water infiltration of Longtan reservoir area revealed by three-dimensional distribution of scattering coefficient .....

WANG Qin-Cai, ZHANG Jin-Chuan, LI Jun, WANG Zhong-Ping, Y. Asano

- 1773 Characterization of strong motion of subduction earthquakes and its attenuation relationship .....

HU Jin-Jun, ZHENG Xu, HAO Yan-Chun, XIE Li-Li

- 1788 A magnetotelluric study of the deep electric structure beneath the Ordos Block .....

LI Chen-Jing, BAI Deng-Hai, XUE Shuai, LI Xin, MA Xiao-Bing,

YAN Yong-Li, KONG Xiang-Ru

- 1800 Analysis of GIC and vortex current responses in Huabei region during geoelectric storms .....

ZHANG Xin, DU Xue-Bin, LIU Jun

- 1811 Reconnaissance of pre-collisional paleolatitudes of the southern margin of Eurasia: New paleomagnetic results from Upper Cretaceous red beds in the Linzhou basin, Tibet ..... LIANG Ya-Lun, HUANG Bao-Chun, YI Zhi-Yu, ZHANG Ye, YAN Yong-Gang, ZHANG Dong-Hai
- 1825 Inclination shallowing of the Early Cretaceous red beds in the Sichuan Basin ..... ZHAO Qian, WANG Bin, ZHANG Hao-Dong, WANG Zhi-Yao
- 1838 Characteristics of hydrothermal system and its origin of Nankou-Sunhe fault in Beijing ..... LEI Xiao-Dong, HU Sheng-Biao, YANG Quan-He, JIANG Guang-Zheng, LI Juan, LI Chen, ZHANG Chao, GAO Peng

## Applied geophysics

- 1851 Iterative regularization methods for phase retrieval in the space domain based on TIE equation ..... TANG Wei, WANG Yan-Fei
- 1861 Computation of multiple seismic traveltimes in mountainous areas with complex 3D conditions using the multistage group marching upwind hybrid method ... SUN Zhang-Qing, SUN Jian-Guo, WANG Xue-Qiu, GAO Zheng-Hui, JIANG Zhao-Nan
- 1874 Study and exploration of the mixed-origin theories of organic and inorganic oil and gas ..... TENG Ji-Wen, LIU You-Shan, QIAO Yong-Hu
- 1893 The application of seismic amplitude inversion for the characterization of interbedded sand-shale reservoirs ..... LIU Cai, PEI Si-Jia, GUO Zhi-Qi, FU Wei, CHEN Shu-Min, ZHANG Yu-Sheng
- 1903 3D inversion of surface magnetotelluric resistivity data using nonlinear conjugate gradients combined with the impressing method ..... WENG Ai-Hua, LI Si-Rui, YANG Yue, LI Da-Jun, LI Jian-Ping, LI Shi-Wen

- 1918 Identification and separation of magnetotelluric signal and noise based on recurrence analysis and clustering ..... LI Jin, TANG Jing-Tian, YAN Huan, PENG Dai-Xin, XU Zhi-Min
- 1937 2D CSAMT finite element simulation of anisotropic formation with an infinite source ..... XIONG Zhi-Tao, TANG Xin-Gong
- 1946 3D frequency-domain MCSEM constrained inversion in VTI media ... ZHAO Ning, WANG Xu-Ben, QIN Ce, YU Nian, ZHOU Jun, XU Yu-Cong
- 1955 Three-dimensional modeling of marine controlled-source electromagnetism using the vector finite element method for arbitrary anisotropic media ..... LI Yong, WU Xiao-Ping, LIN Pin-Rong, HAN Si-Xu, LI Dang, LIU Wei-Qiang
- 1979 Local SNR estimation method based on regularization for seismic data ..... LIU Yang, LI Bing-Xiu, WANG Dian, LIU Cai, WU Shang
- 1988 Reconstruction of near offsets based on the multiple and adaptive prediction error filter ... LIU Cai, LIU Yi, LIU Yang, WANG Dian, CHEN Chang-Le
- 2000 Efficient simulation and response analysis of three-dimensional induction logging in horizontally layered inhomogeneous TI formation with instrument eccentricity ..... LIN Lin, YANG Shou-Wen, BAI Yan, CHEN Tao, WANG Hong-Nian
- 2011 Numerical simulation and characteristics analysis of dual laterolog in cavernous reservoirs on the basis of 3D-FEM ... WANG Lei, FAN Yi-Ren, GAO Yan-Wu, FAN Zhuo-Ying, WU Zhen-Guan
- 2020 Shale reservoir conductive mechanism simulation based on percolation network ..... ZHAO Jun, DAI Xin-Yun, LU Yi-Fan, TANG Shen-Hua