

# 地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2022年6月 第65卷 第6期

## 目次



### 空间物理学·大气物理学

- 1921 北京上空电离层 8 小时潮汐波对 2018 年 SSW 的响应研究 ..... 张雯敏, 马铮, 龚韵, 张绍东, 李国主
- 1931 基于深度学习的内磁层等离子体密度动态演化模型 ..... 郭英杰, 倪彬彬, 付松, 胡泽骏, 郭建广, 冯明航, 周若贤, 郭德宇, 闫玲, 马新, 顾旭东
- 1940 基于磁镜结构的 Wang-Pan 方法在磁强计在轨标定中的应用 ..... 胡小文, 王国强, 潘宗浩, 张铁龙
- 1951 联合 GNSS/RS 多源数据反演三维大气水汽分布研究 ..... 张文渊, 张书毕, 郑南山, 张秋昭, 丁楠

### 测量学·地震学·地球动力学·海洋地球物理

- 1965 用 cGPS 研究青藏高原南缘现今垂向变动 ..... 方智伟, 邹蓉, 李志才, 王敏, 谭凯, 杨少敏, 王琪
- 1980 青藏高原东北缘地壳介质各向异性非均匀特征及其构造意义 ..... 吕晋好, 沈旭章, 金睿智, 黄柳婷
- 1991 2021 年青海玛多  $M_s7.4$  地震余震序列震源机制解及其发震构造特征 ..... 吕苗苗, 常利军, 鲁来玉, 刘嘉栋, 吴萍萍, 郭慧丽, 曹学来, 丁志峰
- 2006 2021 年青海玛多  $M_s7.4$  地震震源区上地壳三维精细速度结构 ..... 吴萍萍, 常利军, 鲁来玉, 郭慧丽, 吕苗苗, 丁志峰
- 2022 利用 BP 神经网络技术建立自贡地区地震动地形效应模型及其在汶川地震中的效验 ..... 周红, 常莹

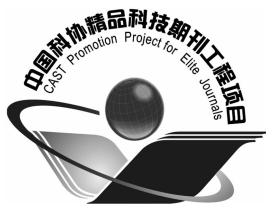
- 2035 四川长宁页岩气开采区上地壳各向异性及其变化特征 ..... 刘莎, 郑钰
- 2047 羌塘盆地中部中上地壳三维密度和磁性结构及构造意义 ..... 索奎, 张贵宾, 贾正元
- 2063 中强震对地壳应力场的影响——以盈江地区 5 次中强震为例 ..... 盛书中, 万永革, 胡晓辉, 宫猛, 张苏祥
- 2074 鄂尔多斯西南缘及邻区三维速度结构全波形反演 ..... 李俊毅, 侯卫生, 郭飏, 沈旭章, 郑文俊
- 2090 中国东北诺敏河火山群地区面波层析成像研究 ..... 侯颀, 吴庆举, 余大新, 叶庆东
- 2107 中国东部华北克拉通南缘至华夏地块深部电性结构研究 ..... 郝泽江, 胡祥云, 徐珊, 周文龙
- 2124 日本  $M_w9.0$  地震前后郯庐断裂带中南段构造应力场动态变化特征 ..... 孙业君, 黄耘, 刘泽民, 郑建常, 江昊琳, 李婷婷, 杨浩, 王俊菲
- 2137 1999 年集集地震前后台湾地区地震  $b$  值及应力场时空演化特征 ..... 高雅婧, 孙云强, 罗纲
- 2153 基于速率-状态摩擦定律研究剪切应力扰动对地震断层演化的影响 ..... 高雅琪, 史保平
- 2167 多个地震台网相互融合测定震级的贝叶斯算法 ..... 司政亚, 庄建仓, 蒋长胜
- 2179 流体黏度对砂岩弹性模量频散与衰减影响规律的实验及理论验证 ..... 李智, 欧阳芳, 肖增佳, 刘欣泽, 贺艳晓, 赵建国
- 2198 基于球面重力反演苏拉威西地区莫霍面结构 ..... 褚伟, 徐亚, 郝天珧
- 2210 OBS2018-H2 测线反射与折射数据联合揭示

南海北部陆缘洋陆转换带的深部地震结构  
…… 赵明辉, 袁野, 张翠梅, 高金尉,  
苏晓康, 王星月, 程锦辉, 张佳政

## 应用地球物理学

- 2226 基于扩张卷积的智能化规则缺失炮插值重建方法 …… 王本锋, 韩东, 李家阔
- 2244 瑞雷波频散曲线的深度学习反演方法 ……  
…… 张志厚, 石泽玉, 马宁, 王虎,  
乔中坤, 赵思为, 姚禹, 赵明浩, 叶志虎
- 2260 基于光流矢量行波分离的相关加权逆时偏移成像  
…… 解闯, 宋鹏, 邹志辉, 谭军, 王绍文, 赵波
- 2276 地震反演驱动的改进匹配追踪煤层识别方法  
…… 潘辉, 印兴耀, 李坤, 裴松

- 2294 空间-波数域三维大地电磁场积分方程法数值模拟 …… 戴世坤, 陈轻蕊, 凌嘉宣, 李昆
- 2311 基于自适应有限元正演的大地电磁法三维反演算法研究 …… 秦策, 刘幸飞, 王绪本,  
孙卫斌, 赵宁
- 2326 基于 Lanczos-模型降阶算法的三维频率域可控源电磁快速正演 ……  
…… 刘寄仁, 汤井田, 任政勇, 张继锋
- 2340 基于 FCM 聚类算法的二维 RMT 电阻率与介电常数联合反演 …… 易柯, 张志勇, 李曼,  
原源, 郭一豪, 周峰
- 2351 基于最小二乘反演的半航空瞬变电磁纯二次场数据运动噪声去除方法 ……  
…… 杨洋, 张衡, 周长宇, 陈成栋, 孙怀凤



Contents

Space physics • Atmospheric physics

- 1921 Response of ionospheric terdiurnal tides to the 2018 SSW over Beijing ..... ZHANG WenMin, MA Zheng, GONG Yun, ZHANG ShaoDong, LI GuoZhu
- 1931 Dynamic evolution of inner magnetospheric plasma density based on deep learning methods ..... GUO YingJie, NI BinBin, FU Song, HU ZeJun, GUO JianGuang, FENG MingHang, ZHOU RuoXian, GUO DeYu, YAN Ling, MA Xin, GU XuDong
- 1940 Application of the Wang-Pan method based on mirror mode structures on the in-flight calibration of magnetometers ..... HU XiaoWen, WANG GuoQiang, PAN ZongHao, ZHANG TieLong
- 1951 Study on the retrieval of 3D atmospheric water vapor distribution using GNSS and RS multi-source data ... ZHANG WenYuan, ZHANG ShuBi, ZHENG NanShan, ZHANG QiuZhao, DING Nan

Geodesy • Seismology • Geodynamics • Marine geophysics

- 1965 Present-day vertical motions in southern Tibetan Plateau constrained by cGPS measurements ..... FANG ZhiWei, ZOU Rong, LI ZhiCai, WANG Min, TAN Kai, YANG ShaoMin, WANG Qi
- 1980 Laterally heterogeneous crustal anisotropy in the northeastern margin of Tibetan Plateau and its tectonic implications ..... LÜ JinYu, SHEN XuZhang, JIN RuiZhi, HUANG LiuTing
- 1991 Focal mechanism solutions of the aftershocks of the 2021 Qinghai M<sub>s</sub>7.4 earthquake and its seismogenic structure characteristics ..... LÜ MiaoMiao, CHANG LiJun, LU LaiYu,

LIU JiaDong, WU PingPing, GUO HuiLi, CAO XueLai, DING ZhiFeng

- 2006 Three-dimensional fine velocity structure of the upper crust of the 2021 Madoi M<sub>s</sub>7.4 earthquake, Qinghai ..... WU PingPing, CHANG LiJun, LU LaiYu, GUO HuiLi, LÜ MiaoMiao, DING ZhiFeng
- 2022 A seismic topographic effect model in Zigong area established by a BP technique and its verification with the Wenchuan earthquake ..... ZHOU Hong, CHANG Ying
- 2035 Seismic anisotropy and variation characteristics of the upper crust in Changning shale gas production area, Sichuan ..... LIU Sha, ZHENG Yu
- 2047 Density and magnetic susceptibility distribution of the middle-upper crust in central Qiangtang Basin and its tectonic implications ..... SUO Kui, ZHANG GuiBin, JIA ZhengYuan
- 2063 The influence of moderate earthquakes on the crustal stress field inferred from 5 moderate earthquakes in Yingjiang area ..... SHENG ShuZhong, WAN YongGe, HU XiaoHui, GONG Meng, ZHANG SuXiang
- 2074 Three-dimensional full waveform inversion of velocity in southwestern margin of Ordos and adjacent areas ..... LI JunYi, HOU WeiSheng, GUO Biao, SHEN XuZhang, ZHENG WenJun
- 2090 Study on surface wave phase velocity tomography beneath the Nuomin River volcanoes in Northeast China ..... HOU Jie, WU QingJu, YU DaXin, YE QingDong
- 2107 Deep electrical structure from the southern margin of the North China Craton to the Cathaysia block in eastern China ..... HAO ZeJiang, HU XiangYun, XU Shan, ZHOU WenLong
- 2124 Dynamic variation characteristics of tectonic stress field

in the middle-southern segment of Tan-Lu fault zone before and after the 2011 Tohoku-Oki  $M_w$ 9.0 earthquake ..... SUN YeJun, HUANG Yun, LIU ZeMin, ZHENG JianChang, JIANG HaoLin, LI TingTing, YANG Hao, WANG JunFei

2137 Temporal and spatial evolution characteristics of  $b$  value and stress field in Taiwan before and after the 1999 Chi-Chi Earthquake ..... GAO YaJing, SUN YunQiang, LUO Gang

2153 Shear stress loading perturbation on the earthquake faulting based on the rate- and state-dependent friction law ..... GAO YaQi, SHI BaoPing

2167 A Bayesian algorithm for magnitude determination by merging multiple seismic networks ..... SI ZhengYa, ZHUANG JianCang, JIANG ChangSheng

2179 Experimental and theoretical verification of the effect of fluid viscosity on the dispersion and decay of sandstone elastic modulus ..... LI Zhi, OUYANG Fang, XIAO ZengJia, LIU XinZe, HE YanXiao, ZHAO JianGuo

2198 Moho structure in Sulawesi area based on spherical gravity inversion ..... CHU Wei, XU Ya, HAO TianYao

2210 Deep seismic structure of the continent-ocean transition in the northern margin of the South China Sea revealed by jointly reflective and refractive data along OBS2018-H2 profile ..... ZHAO MingHui, YUAN Ye, ZHANG CuiMei, GAO JinWei, SU XiaoKang, WANG XingYue, CHENG JinHui, ZHANG JiaZheng



2226 Intelligent regularly missing shots reconstruction based

on dilated convolution ..... WANG BenFeng, HAN Dong, LI JiaKuo

2244 Deep learning inversion of Rayleigh dispersion curves ..... ZHANG ZhiHou, SHI ZeYu, MA Ning, WANG Hu, QIAO ZhongKun, ZHAO SiWei, YAO Yu, ZHAO MingHao, YE ZhiHu

2260 Cross-correlation weighted reverse time migration with wavefield decomposition based on optical flow vector ..... XIE Chuang, SONG Peng, ZOU ZhiHui, TAN Jun, WANG ShaoWen, ZHAO Bo

2276 An improved matching pursuit method for coal seam identification driven by seismic inversion ..... PAN Hui, YIN XingYao, LI Kun, PEI Song

2294 Three-dimensional numerical simulation of magnetotelluric field in the space-wavenumber domain ... DAI ShiKun, CHEN QingRui, LING JiaXuan, LI Kun

2311 Three-dimensional inversion of magnetotelluric based on adaptive finite element method ... QIN Ce, LIU XingFei, WANG XuBen, SUN WeiBin, ZHAO Ning

2326 Fast 3D forward modeling of frequency domain controlled-source electromagnetic method using Lanczos-model order reduction algorithm ..... LIU JiRen, TANG JingTian, REN ZhengYong, ZHANG JiFeng

2340 Joint inversion of resistivity and permittivity for two dimensional RMT data based on FCM clustering ... YI Ke, ZHANG ZhiYong, LI Man, YUAN Yuan, GUO YiHao, ZHOU Feng

2351 Motion noise removal method of semi-airborne transient electromagnetic pure secondary field data based on least square inversion ..... YANG Yang, ZHANG Heng, ZHOU ChangYu, CHEN ChengDong, SUN HuaiFeng