

# 地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年11月 第67卷 第11期

## 目次



### 空间物理学·大气物理学·大地测量学

- 4015 基于全极化 SAR 观测的 TEC 反演算法分析  
…………… 朱艺洵, 熊超, 王丰珏
- 4030 电离层重力电流与压力梯度电流的模拟研究  
…………… 刘耘博, 任志鹏, 魏勇, 周旭
- 4043 1940—2022 年北极夏冬季 2 m 气温变化及可能驱动机制研究  
…………… 李亚云, 成巍, 宿兴涛, 高睿
- 4053 基于模拟数据评估 SWOT 卫星 KaRIn 数据的测量误差对反演海洋重力场的影响 ……  
…………… 李杨, 周江存, 祝程程, 孙和平, 李宁
- 4065 基于矩阵球谐叠积方法估计 Mm 和 Mf 潮波重力潮汐因子及约束下地幔滞弹性参数 ……  
…………… 邹传义, 丁浩, 栾威
- 4077 顾及序列非平稳性的 InSAR 形变序列噪声分离与精化 …… 侯景鑫, 许兵, 韦佳, 李志伟, 朱焱, 毛文祥, 刘维正
- 4089 快速高效的张衡一号卫星 ELF 波段闪电哨声波自动检测算法 …… 赵晨旭, 袁静, 王桥, 申旭辉, 泽仁志玛, 刘庆杰, 黄建平, 刘祖阳, 刘海军

### 地球动力学·地震学·地热学

- 4105 环太平洋强震引起的稳态形变场及其地球动力学含义 …… 赵睿哲, 付广裕, 刘泰
- 4121 海山俯冲对地壳表层构造变形影响: 基于离散元模拟的见解 …… 豆方鹏, 李江海, 马昌明
- 4132 2022 年四川泸定  $M_s6.8$  地震震源区横波分裂变化特征 …… 曹学来, 常利军, 李大虎
- 4148 2023 年甘肃积石山  $M_s6.2$  地震震源区的三维

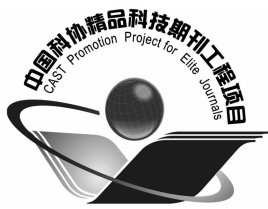
速度结构及其发震构造 …… 蔡光耀, 王未来, 吴建平, 张龙, 包晶晶, 孟繁昌, 刘慧杰

- 4160 源区水位对云南宾川大容量气枪震源子波特性的影响 …… 刘春禹, 杨宏峰, 杨微, 王伟涛, 杨军, 茶文剑, 李孝宾, 叶丞
- 4171 应用实测强震动记录的地震动场快速推测方法 …… 张世亮, 马强, 陶冬旺, 解全才, 王江, 钱亮, 薛韬, 卢建旗
- 4189 Transformer 模型和迁移学习在地震 P 波和噪声判别中的应用研究 …… 郑周, 林彬华, 于伟恒, 金星, 王士成, 李水龙, 周施文, 丁炳火, 韦永祥, 周跃勇, 陈辉
- 4204 岩石破坏位移协调系数与 GNSS 数据的地震预测方法研究 …… 冯增朝, 沈永星, 赵阳升
- 4220 三维大地电磁方法揭示的吉林龙岗板内单成因火山深部岩浆系统 …… 赵凌强, 詹艳, 胡亚轩, 赵波, 操聪, 孙翔宇, 王庆良, 汶宇龙, 李仲巍, 蔡伟
- 4233 中国陆域大地热流数据汇编(第五版) …… 王一波, 刘绍文, 陈超强, 姜光政, 武金辉, 郭兰泳, 王亚奇, 张慧慧, 王朱亭, 江晓雪, 朱传庆, 左银辉, 胡杰, 张超, 何丽娟, 胡圣标, 庞忠和, 汪集暘

### 应用地球物理学

- 4266 地震波形伴随层析成像: 1. SEM-FDM 混合正演方法 …… 李孟洋, 章文波, 刘少林, 杨顶辉
- 4289 基于等效 Biot 理论的多孔介质地震反射系数频散特征研究: 介观波致流的影响 …… 严家轩, 王恩江, 熊方菲
- 4309 基于 Wolfe 搜索机制的随机梯度地震反演方法 …… 吴亚宁, 黄捍东, 徐海, 邓忠毅, 张银涛, 王超

- 4325 基于稳健估计、数据筛选和 Rhoplus 约束的大地电磁数据处理方法 .....  
 ..... 王培杰, 陈小斌, 韩鹏, 张赞昀
- 4343 二维 RMT 倾子数据双参数聚类反演研究  
 ..... 易柯, 张志勇, 万建华, 李曼, 周峰
- 4360 瞬变电磁接收线圈响应过程分析:以阻尼比与谐振频率为例 ... 孙怀凤, 许伟强, 张诺亚,  
 柳尚斌, 刘锐, 刘玉超, 周正
- 4372 音频大地电磁与瞬变电磁深度学习联合反演  
 ..... 王亮, 刘威, 席振铎, 薛军平,
- 侯海涛, 龙霞, 王威, 薛文韬
- 4385 深度学习在视电阻率快速反演中的研究与应用 ..... 余传涛, 李子伦, 薛俊杰
- 4400 中上扬子区海相页岩复电阻率响应特征及总有机碳含量预测 ... 向葵, 严良俊, 石艳玲,  
 胡祖志, 余刚
- 4417 海域天然气水合物地层的弹性波特征及井孔多频数据研究 ..... 王文浩, 李盛清, 陈鸣,  
 毛锐, 苏远大, 唐晓明



Contents

Space physics · Atmospheric physics  
· Geodesy

- 4015 The analysis of TEC inversion algorithms based on full-polarization SAR observations .....  
... ZHU YiXun, XIONG Chao, WANG FengJue
- 4030 Simulation study of ionospheric gravity currents and pressure gradient currents ..... LIU YunBo,  
REN ZhiPeng, WEI Yong, ZHOU Xu
- 4043 Study on 2 m air temperature change over Arctic in summer and winter during 1940—2022 and potential driving mechanism .....  
... LI YaYun, CHENG Wei, SU XingTao, GAO Rui
- 4053 Assessing the impacts of measurement errors in SWOT satellite KaRIn data on the inversion of marine gravity based on simulated data ..... LI Yang, ZHOU JiangCun,  
ZHU ChengCheng, SUN HePing, LI Ning
- 4065 Estimating the gravimetric factors of Mm and Mf tidal waves using MSHS method and its constraints on anelastic parameters of the lower mantle .....  
..... ZOU ChuanYi, DING Hao, LUAN Wei
- 4077 Noise separation and refinement for InSAR deformation time series by considering sequence non-stationarity .....  
..... HOU JingXin, XU Bing, WEI Jia, LI ZhiWei,  
ZHU Yan, MAO WenXiang, LIU WeiZheng
- 4089 A fast and efficient algorithm for automatic detection of ELF lightning whistles recorded by the ZH-1 satellite .....  
..... ZHAO ChenXu, YUAN Jing, WANG Qiao,  
SHEN XuHui, Zeren ZhiMa, LIU QingJie,  
HUANG JianPing, LIU ZuYang, LIU HaiJun

Geodynamics · Seismology · Geothermics

- 4105 Steady-state deformations caused by strong earthquakes

- in circum-Pacific seismic belt and its geodynamic implications .....  
..... ZHAO JunZhe, FU GuangYu, LIU Tai
- 4121 Effect of subduction of seamounts on tectonic deformation of the crust surface: Insights from discrete numerical simulations .....  
..... DOU FangPeng, LI JiangHai, MA ChangMing
- 4132 Variations of shear wave splitting in the source region of the 2022 Luding  $M_s$ 6.8 earthquake, Sichuan .....  
..... CAO XueLai, CHANG LiJun, LI DaHu
- 4148 Three-dimensional velocity structure and seismogenic structure of the 2023 Gansu Jishishan  $M_s$ 6.2 earthquake source area .....  
..... CAI GuangYao, WANG WeiLai,  
WU JianPing, ZHANG Long, BAO JingJing,  
MENG FanChang, LIU HuiJie
- 4160 Effects of reservoir water level changes on the characteristics of airgun wavelets in Binchuan, Yunnan .....  
..... LIU ChunYu, YANG HongFeng, YANG Wei,  
WANG WeiTao, YANG Jun, CHA WenJian,  
LI XiaoBin, YE Beng
- 4171 Rapid inference method of ground-motion field using observed strong motion recordings ... ZHANG ShiLiang,  
MA Qiang, TAO DongWang, XIE QuanCai,  
WANG Jiang, QIAN Liang, XUE Tao, LU JianQi
- 4189 Research on the application of transformer model and transfer learning in earthquake P-wave and noise discrimination .....  
..... ZHENG Zhou, LIN BinHua, YU WeiHeng,  
JIN Xing, WANG ShiCheng, LI ShuiLong,  
ZHOU ShiWen, DING BingHou, WEI YongXiang,  
ZHOU YueYong, CHEN Hui
- 4204 Research on earthquake prediction methodology utilizing the displacement coordination coefficient of rock failure and GNSS .....  
..... FENG ZengChao, SHEN YongXing,  
ZHAO YangSheng

**4220 The deep magma system in the Longgang intraplate monogenetic volcano of Jilin Province revealed by 3D magnetotelluric method** ..... ZHAO LingQiang, ZHAN Yan, HU YaXuan, ZHAO Bo, CAO Cong, SUN XiangYu, WANG QingLiang, WEN YuLong, LI ZhongWei, QI Wei

**4233 Compilation of terrestrial heat flow data in continental China (5<sup>th</sup> edition)** ... WANG YiBo, LIU ShaoWen, CHEN ChaoQiang, JIANG GuangZheng, WU JinHui, GUO LanYong, WANG YaQi, ZHANG HuiHui, WANG ZhuTing, JIANG XiaoXue, ZHU ChuanQing, ZUO YinHui, HU Jie, ZHANG Chao, HE LiJuan, HU ShengBiao, PANG ZhongHe, WANG JiYang

## Applied geophysics

**4266 Adjoint seismic waveform tomography: 1. A SEM-FDM hybrid forward modeling method** ..... LI MengYang, ZHANG WenBo, LIU ShaoLin, YANG DingHui

**4289 Dispersion characteristics of seismic reflection coefficients in porous media based on the effective Biot theory: Effect of wave-induced mesoscopic flow** ..... YAN JiaXuan, WANG EnJiang, XIONG FangFei

**4309 Seismic inversion method based on SGO-WS** ..... WU YaNing, HUANG HanDong, XU Hai, DENG ZhongYi, ZHANG YinTao, WANG Chao

**4325 Strong interference magnetotelluric data processing method**

based on robust estimation, data screening and Rhoplus constraint ..... WANG PeiJie, CHEN XiaoBin, HAN Peng, ZHANG YunYun

**4343 Dual-parameter inversion using two-dimensional tipper data of Radio-magnetotelluric based on clustering algorithm** ..... YI Ke, ZHANG ZhiYong, WAN JianHua, LI Man, ZHOU Feng

**4360 Response analysis of transient electromagnetic hollow coil: Insights from damping ratio and resonant frequency** ..... SUN HuaiFeng, XU WeiQiang, ZHANG NuoYa, LIU ShangBin, LIU Rui, LIU YuChao, ZHOU Zheng

**4372 Deep learning audio-magnetotelluric and transient electromagnetic joint inversion** ... WANG Liang, LIU Wei, XI ZhenZhu, XUE JunPing, HOU HaiTao, LONG Xia, WANG Wei, XUE WenTao

**4385 Research and application of deep learning in rapid inversion of apparent resistivity** ..... YU ChuanTao, LI ZiLun, XUE JunJie

**4400 Complex resistivity response characteristics and TOC prediction of marine shale in the Middle and Upper Yangtze region** ... XIANG Kui, YAN LiangJun, SHI YanLing, HU ZuZhi, YU Gang

**4417 Elastic wave characteristics of natural gas hydrate formations and study of multi-frequency data from borehole** ..... WANG WenHao, LI ShengQing, CHEN Ming, MAO Rui, SU YuanDa, TANG XiaoMing