



# 地球物理学报 (月刊)

DIQIU WULI XUEBAO

2025年8月 第68卷 第8期

## 目次



### 浅地表地球物理专栏

- 2823 序 ..... 徐义贤
- 2825 多分量面波多道分析方法研究进展 .....  
..... 宓彬彬, 洪雨, 夏江海
- 2838 路边交通背景噪声声体波干涉 .....  
..... 柳亚, 夏江海, 宓彬彬, 席超强
- 2851 基于深度学习的线性台阵被动源面波频散数据筛选叠加及应用 ..... 王嫣, 高级, 潘登, 张海江
- 2866 浅地表地震全波形反演方法进展 .....  
..... 潘雨迪, 高玲利
- 2882 基于六面体-四面体混合有限元法的海洋可控源电磁三维正演模拟 ..... 刘强, 殷长春, 王立宝, 柯智渊, 李俊, 梁昊
- 2894 探地雷达三维时间域双参数全波形反演 .....  
..... 冯德山, 方正扬, 李冰超, 陈程, 李电波, 陶啸, 蔡立琼, 邵晓勇, 刘硕, 王珣
- 2911 基于正则化技术和几何多重网格法的大地电磁三维正演研究 ..... 黄贤阳, 殷长春, 邓居智, 陈辉, 陈晓, 余辉
- 2928 基于人工神经网络正演模拟的航空电磁数据变维数贝叶斯反演 ..... 刘午扬, 殷长春, 苏扬, 张博, 薛舒杨, 刘云鹤, 任秀艳
- 2941 频率域航空电磁数据三维全变分正则化反演 .....  
..... 高煜, 殷长春, 苏扬, 刘云鹤, 王路远, 张博, 任秀艳
- 2952 2023年2月6日土耳其双强震的同震跨圈层扰动现象 ..... 艾萨·伊斯马伊力, 陈界宏, 饶欢, 余怀忠, 张晟嘉, 王飞,

刘红, 高永新, 刘静, 张学民, 宋春燕, 张校赫, 熊攀

- 2962 注水诱发地震的研究进展及其对震源物理的广泛意义 ..... 俞红玉, 王备, 孟浩然
- 2995 短周期面状密集台阵揭示安徽宣城地区浅部地壳三维速度结构及变形特征 .....  
..... 方捷, 姚华建, 李杰, 李俊伦
- 3011 季节性冻土冻融周期多场地球物理探测与监测 ..... 李静, 白利舸, 刘辉, 张凯文, 张臣纲, 曾昭发

### 大气物理学·重力学与大地测量学

- 3025 春季塔克拉玛干沙漠沙尘气溶胶对青藏高原南北支急流协同变化的影响 .....  
..... 郭彤, 黄乾, 许潇锋, 姚素香
- 3037 基于随机森林的对流层湿延迟计算方法 .....  
..... 范昊鹏, 王敏, 范雕, 李新星, 孙中苗, 肖国锐
- 3050 基于GNSS垂直位移量化分析新疆干旱特征 .....  
..... 吴汤婷, 罗馨语, 超能芳, 刘站科, 卢立果, 张子昕
- 3069 基于优化短弧边值法的GRACE Level-1B全球Mascon时变重力场反演 .....  
..... 郭美杉, 陈秋杰, 沈云中, 张兴福, 肖云, 王微
- 3085 2016年中国台湾美浓  $M_w 6.4$  地震滑动分布的GNSS与InSAR数据贝叶斯 von Karman正则化联合反演 ..... 孙漳林, 王乐洋, 席灿, 黄英杰

### 地球动力学·地震学·海洋地球物理学

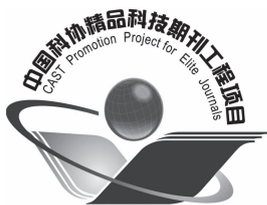
- 3103 基于密集地震台阵背景噪声成像的汉中盆地

- 及邻区三维速度结构分析 .....  
 ..... 陈月, 包乾宗, 胡景,  
 赵韬, 王莹, 刘雨婷
- 3119 2023年积石山  $M_s6.2$  地震序列发震构造特  
 征: 来自多阶段定位和震源机制反演的认识 ..  
 ..... 许英才, 郭祥云
- 3149 Earthquake Nowcasting 方法在云南地区的应  
 用研究 ..... 张欣乐, 缪森, 韩鹏,  
 王蕤, 常莹
- 3162 岛弧地壳增生速率随主控因素的变化规律 ..  
 ..... 张文昭, 白永良, 田佳浩,  
 董冬冬, 吴时国, 刘远鹏
- 3174 南海海盆中央地震活动性观测试验 .....  
 ..... 宫文斐, 阮爱国, 牛雄伟,  
 卫小冬, 唐勇
- 3189 基于机器学习方法预测南海热流 .....  
 ..... 秦雪, 许鹤华, 李泯, 邵佳, 姚永坚

## 应用地球物理学

- 3207 三维频率域声波方程最优隐式 27 点有限差

- 分正演模拟 ..... 袁雨欣, 刘洪
- 3223 具有黏弹性的非线性弹性本构关系及波动  
 方程 ..... 柏韩, 冯晷, 刘财, 王鑫, 刘乾,  
 丁梦颜, 徐雨歆
- 3235 基于二阶同步提取变换的厚度随机分布薄互  
 层时频响应规律研究 ..... 李雪英, 邢博,  
 文慧俭, 王鑫, 赵新竹
- 3247 基于贝叶斯优化的随机森林在储层预测的  
 应用 ..... 马玉彬, 刘仕友, 曹丹平,  
 冯吉浩, 赵佳豪
- 3258 部分饱和岩样中震电响应的实验测量研究 ..  
 ..... 聂成洋, 王军, 韦庆华,  
 关威, 胡恒山
- 3268 基于自适应双向鲁棒卡尔曼滤波方法的半航  
 空电磁探测高程校正 .....  
 ..... 王研博, 武欣, 石金晶
- 3282 基于深度学习的瞬变电磁场拟地震波场提取  
 技术与应用 ..... 薛俊杰, 周楠楠, 常江浩,  
 余传涛, 鲁凯亮, 范克睿



Contents

**Near-Surface Geophysics Column**

- 2825 **Advances in multicomponent multichannel analysis of surfacewavemethod** .....  
..... MI BinBin, HONG Yu, XIA JiangHai
- 2838 **Body wave interferometry using roadside traffic ambient noise** ..... LIU Ya, XIA JiangHai, MI BinBin,  
..... XI ChaoQiang
- 2851 **Deep learning-driven linear array passive source surface wave dispersion data selection, stacking and application** ..  
..... WANG Yan, GAO Ji, PAN Deng,  
..... ZHANG HaiJiang
- 2866 **Recent development of shallow seismic full-waveform inversion method** ..... PAN YuDi, GAO LingLi
- 2882 **3D finite-element modeling of MCSEM based on coupled hexahedral-tetrahedral grids** .....  
..... LIU Qiang, YIN ChangChun, WANG LiBao,  
..... KE ZhiYuan, LI Jun, LIANG Hao
- 2894 **Three-dimensional time domain dual parameter full waveform inversion for ground penetrating radar** .....  
..... FENG DeShan, FANG ZhengYang, LI BingChao,  
..... CHEN Cheng, LI DianBo, TAO Xiao, CAI LiQiong,  
..... TAI XiaoYong, LIU Shuo, WANG Xun
- 2911 **Three-dimensional magnetotelluric forward modeling based on regularization technique and geometric multigrid method** ..... HUANG XianYang, YIN ChangChun,  
..... DENG JuZhi, CHEN Hui, CHEN Xiao, YU Hui
- 2928 **Trans-dimensional Bayesian inversion of airborne electromagnetic data based on artificial neural network** ..  
..... LIU WuYang, YIN ChangChun, SU Yang,  
..... ZHANG Bo, XUE ShuYang, LIU YunHe, REN XiuYan

- 2941 **3D frequency-domain airborne electromagnetic inversions based on total variation regularization** .....  
..... GAO Yu, YIN ChangChun, SU Yang, LIU YunHe,  
..... WANG LuYuan, ZHANG Bo, REN XiuYan
- 2952 **Co-seismic multiple-geosphere coupling triggered by Turkey earthquake doublet on February 6, 2023** .....  
..... Aisa Yisimayili, CHEN Chieh-Hung, RAO Huan,  
..... YU HuaiZhong, ZHANG ShengJia, WANG Fei,  
..... LIU Hong, GAO YongXin, LIU Jing,  
..... ZHANG XueMin, SONG ChunYan,  
..... ZHANG AnHe, XIONG Pan
- 2962 **Advances in fluid injection-induced earthquakes research and their implications for seismic source physics** .....  
..... YU HongYu, WANG Bei, MENG HaoRan
- 2995 **Short-period planar dense array reveals 3-D shallow crustal velocity structure and deformation characteristics in the Anhui Xuancheng Region** .....  
..... FANG Jie, YAO HuaJian, LI Jie, LI JunLun
- 3011 **Investigating and monitoring seasonal frozen soil freeze-thaw cycles with multi-geophysical data** .....  
..... LI Jing, BAI LiGe, LIU Hui, ZHANG KaiWen,  
..... ZHANG ChenGang, ZENG ZhaoFa

**Atmospheric physics Gravity and Geodesy**

- 3025 **Effects of dust aerosols over Taklimakan Desert in spring on the synergistic variations of the North-South branch jet across the Tibetan Plateau** ..... GUO Tong,  
..... HUANG Qian, XU XiaoFeng, YAO SuXiang
- 3037 **Calculation of tropospheric wet delay based on Random Forest Method** ..... FAN HaoPeng, WANG Min,  
..... FAN Diao, LI XinXing, SUN ZhongMiao, XIAO GuoRui

**3050 Quantitative analysis of drought characteristics in Xinjiang based on GNSS vertical displacements** ..... WU TangTing, LUO XinYu, CHAO NengFang, LIU ZhanKe, LU LiGuo, ZHANG ZiXin

**3069 Global Mascon time-variable gravity field estimated from GRACE Level-1B data by using an optimized short-arcapproach** ..... GUO MeiShan, CHEN QiuJie, SHEN YunZhong, ZHANG XingFu, XIAO Yun, WANG Wei

**3085 Bayesian von Karman regularization joint inversion of GNSS and InSAR data for the slip distribution of the 2016 Meinong  $M_w$ 6.4 Earthquake in Taiwan, China** ..... SUN ZhangLin, WANG LeYang, XI Can, HUANG YingJie

## Geodynamics·Seismology·Marine Geophysics

**3103 Analysis of 3-D velocity structure in Hanzhong basin and adjacent areas based on ambient noise tomography from dense seismic arrays** ..... CHEN Yue, BAO QianZong, HU Jing, ZHAO Tao, WANG Ying, LIU YuTing

**3119 Seismogenic structural characteristics of the 2023  $M_s$ 6.2 Jishishan earthquake sequence: Insights from multi-step locating and focal mechanism inversion** ..... XU YingCai, GUO XiangYun

**3149 A study on the application of Earthquake Nowcasting in Yunnan region** ..... ZHANG XinLe, MIAO Miao, HAN Peng, WANG Rui, CHANG Ying

**3162 Variation pattern of island-arc crustal growth rate with controllingfactors** ..... ZHANG WenZhao, BAI YongLiang, TIAN JiaHao, DONG DongDong, WU ShiGuo, LIU YuanPeng

**3174 Seismicity observation experiment in the central south**

**China Sea basin** ..... GONG WenFei, RUAN AiGuo, NIU XiongWei, WEI XiaoDong, TANG Yong

**3189 Prediction of heat flow in the South China Sea based on machine learning method** ..... QIN Xue, XU HeHua, LI Min, SHAO Jia, YAO YongJian

## Applied geophysics

**3207 Optimal implicit 27-point scheme for 3D frequency domain acoustic wave equation** ..... YUAN YuXin, LIU Hong

**3223 Non-linear elastic constitutive relationship and wave equation with viscoelasticity** ..... BAI Han, FENG Xuan, LIU Cai, WANG Xin, LIU Qian, DING MengYan, XU YuXin

**3235 Research of time-frequency response regularity of thickness randomly distributed thin interbeds based on second-ordersynchroextractingtransform** ..... LI XueYing, XING Bo, WEN HuiJian, WANG Xin, ZHAO XinZhu

**3247 Application of random forest algorithm based on Bayesian optimization for reservoir prediction** ..... MA YuBin, LIU ShiYou, CAO DanPing, FENG JiHao, ZHAO JiaHao

**3258 Experimental studies of seismoelectric response in a partially saturated rock sample** ..... NIE ChengYang, WANG Jun, WEI QingHua, GUAN Wei, HU HengShan

**3268 Elevation correction in the semi-airborne electromagnetic detection based on the adaptive bidirectional Robust Kalman filter** ..... WANG YanBo, WU Xin, SHI JinJing

**3282 Extraction technique and application of pseudo- seismic wave field from a transient electromagnetic field based on deep learning** ..... XUE JunJie, ZHOU Nannan, CHANG JiangHao, YU ChuanTao, LU KaiLiang, FAN KeRui