



# 地球物理学报 (月刊)

DIQIU WULI XUEBAO

2026年1月 第69卷 第1期

## 目次



### 空间与大气物理学·大地测量学

- 0001 南极甚低频台站信号对磁暴事件的响应特性  
……程雯, 徐未, 顾旭东, 王市委, 倪彬彬,  
胡泽骏, 李斌, 何昉, 陈相材, 胡红桥
- 0012 损失锥分布下电磁离子回旋波的激发特性  
研究 …………… 钟佳呈, 王志强
- 0023 太阳耀斑产生地磁钩扰在中国地区的特征  
分析 …………… 胡秀娟, 赵旭东, 和少鹏,  
田勤, 郭鹏昆, 畅国平, 王利兵, 贾立峰
- 0035 基于钠激光雷达的海南地区中高层大气稳定  
性观测 …………… 刘思胤, 邹旭, 羊大立,  
张铁民, 曲轶, 杨红, 张烱笑,  
彭鸿雁, 杨国韬, 杜丽芳
- 0046 1961—2022年三峡地区复合高温干旱事件气  
候变化特征 …………… 王荣, 赵珊珊, 陈鲜艳
- 0055 基于GNSS、ERA5和机器学习的区域天顶对  
流层延迟校正和大气可降水量预测模型 ……  
…………… 马华锋, 李黎, 张志杰, 蒙泽华
- 0069 澳大利亚海潮负荷位移建模与GPS观测结果  
对比研究 …………… 曾启菲, 袁林果, 由晓文,  
杨兴海, 汤苗, 杨新军, 韩昆廷
- 0083 星间K波段测距系统中的时钟精度及其低频  
特征分析 …………… 闫易浩, 王长青, 钟敏,  
尹恒, 朱紫彤, 穆庆禄, 梁磊
- 0097 基于高频GNSS和端到端深度学习的大地震  
震级估计 …………… 钟波, 胡星辉, 方策新,  
郑佳伟, 赵齐乐, 刘经南

### 地球动力学·地震学·地热学

- 0113 基于GNSS应变率的华北地壳形变研究 ……

- …………… 张正锋, 张怀, 郭一村, 石耀霖
- 0127 青藏高原东北缘地壳厚度及其动力学启示 ……  
…………… 宋向辉, 潘素珍, 高占永,  
宋佳佳, 王亮
- 0143 利用基于均方根比值筛选的时间尺度相位加  
权叠加提升背景噪声互相关信噪比 ……………  
…………… 徐嘉鹿, 范兴利, 杨英杰,  
罗银河, 谢锦赞
- 0157 基于修正互相关聚束方法的雄安新区沉积层  
速度结构和径向各向异性分析 ……………  
…………… 张友源, 鲁来玉, 秦彤威,  
冯宣政, 田宝卿, 丁志峰
- 0181 中国大陆地区宽频带台站地震计方位角偏差  
估计 …………… 张蒙, 张广伟, 周聪, 张佩,  
李晓姝, 王文青, 王庆良, 刘庚, 朱飞鸿
- 0196 基于动力学震源模型的宽频强地面运动模拟  
及其应用 …………… 欧阳芳, 邵志刚, 张伟,  
张振国, 许月怡, 尹晓菲
- 0216 基于顺义-良乡北断层设定地震的北京市区域  
强地面运动模拟研究 …… 谭晓迪, 余厚云,  
陈晓非, 禹振江, 孙楠, 吕潇然, 赵帅,  
孙佳珺, 孟勇琦, 王飞, 罗桂纯
- 0231 云南鲁甸2014年 $M_w6.1$ 地震余震序列及构  
造应力场特征 …… 汪龙潭, 朴健, 周仕勇,  
郑涪化
- 0244 川滇地区地震活动性的聚类分析与人工智能  
预报 …………… 刘天雅, 张怀, 袁正, 谭传奇,  
黄松芳, 黄非, 石耀霖
- 0265 基于多源信息的震害应急动态评估方法:以  
定日6.8级地震为例 …… 陈子峰, 袁小祥,  
林旭川, 窦爱霞, 汪瀛

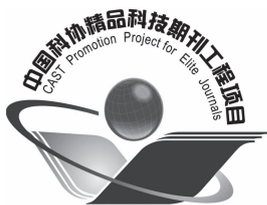
- 0278 郯庐断裂带中段及周缘地区深部地温和岩石圈热结构 ..... 冯磊, 邱楠生, 冯乾乾, 于泰炎, 李晨星, 李科甫

## 应用地球物理学

- 0292 基于自动微分的 VTI 介质各向异性参数全波形反演 ..... 毛士博, 李键, 童思友, 谭军, 秦德文, 赵彩霞, 宋鹏
- 0310 高铁地震数据瑞雷面波和体波级联和联合全波形反演 ..... 王磊, 任志明, 邵广周
- 0322 基于分时窗速度扫描法计算高铁列车速度 ..... 田丽萍, 郑定昌, 张帅, 张演, 王光明
- 0336 基于多尺度编码-解码特征融合网络的叠前地震数据工业噪声压制 ..... 骆昊, 阳生国, 王治国, 柯炜, 邓文, 刘乃豪, 高静怀
- 0353 基于多道卡尔曼滤波神经网络的无监督微地

- 震去噪方法 ..... 张岩, 张永雪, 魏子心, 董宏丽, 韩非, 张林军, 汪靖哲

- 0366 基于无监督蒙特卡洛深度学习框架的向量化地震随机噪声衰减 ..... 陈桂, 刘洋, 张宓
- 0383 一种相对地质年代约束的自适应多点地质统计学建模与反演方法 ..... 高棒棒, 周辉, 王玲谦, 于波, 夏童, 李爽, 盛善波
- 0396 隐式神经元表征的大地电磁二维反演 ..... 李昊洋, 刘颖, 孙剑
- 0411 基于动静态及各向异性的页岩地应力测井预测方法 ..... 王飞, 聂鑫, 张迪, 郭亚男, 边会媛
- 0426 沿套管周向传播的准弯典型 Lamb 波频散与衰减特征研究 ..... 潘金林, 陈雪莲, 苏远大, 唐晓明



Contents

**Space and Atmospheric physics·Geodesy**

- 0001 Response characteristics of Very Low Frequency transmitter signals in Antarctica to geomagnetic storm events ..... CHENG Wen, XU Wei, GU XuDong, WANG ShiWei, NI BinBin, HU ZeJun, LI Bin, HE Fang, CHEN XiangCai, HU HongQiao
- 0012 Excitation characteristics of EMIC waves in loss cone distributions ..... ZHONG JiaCheng, WANG ZhiQiang
- 0023 Analysis of the characteristics of geomagnetic crochet caused by solar flares in China ..... HU XiuJuan, ZHAO XuDong, HE ShaoPeng, TIAN Qin, GUO PengKun, CHANG GuoPing, WANG LiBing, JIA LiFeng
- 0035 Observation of middle and upper atmospheric stability over Hainan, China based on sodium lidar ..... LIU SiYin, ZOU Xu, YANG DaLi, ZHANG TieMin, QU Yi, YANG Hong, ZHANG HanXiao, PENG HongYan, YANG GuoTao, DU LiFang
- 0046 Climate change characteristics of combined high temperature and drought events in the Three Gorges region during 1961—2022 ..... WANG Rong, ZHAO ShanShan, CHEN XianYan
- 0055 The Regional zenith tropospheric delay correction and precipitable water vapor prediction models based on the GNSS, ERA5 and machine learning ..... MA HuaFeng, LI Li, ZHANG ZhiJie, MENG ZeHua
- 0069 A comparative of ocean tide loading displacements modeling and GPS observations in Australia ..... ZENG QiFei, YUAN LinGuo, YOU XiaoWen, YANG XingHai, TANG Miao, YANG XinJun, HAN KunYan

- 0083 Analysis of clock accuracy and its low-frequency characterization in the inter-satellite K-Band ranging system ..... YAN YiHao, WANG ChangQing, ZHONG Min, YIN Heng, ZHU ZiTong, MU QingLu, LIANG Lei
- 0097 Magnitude estimation of large earthquakes based on high-rate GNSS and end-to-end deep learning ..... ZHONG Bo, HU XingHui, FANG RongXin, ZHENG JiaWei, ZHAO QiLe, LIU JingNan

**Geodynamics·Seismology·Geothermics**

- 0113 Crustal deformation in North China based on GNSS strain rates ..... ZHANG ZhengFeng, ZHANG Huai, GUO YiCun, SHI YaoLin
- 0127 The crustal thickness of the Northeastern Tibetan Plateau and its geodynamic implications for deformation ..... SONG XiangHui, PAN SuZhen, GAO ZhanYong, SONG JiaJia, WANG Liang
- 0143 Improving the signal-to-noise ratio of ambient noise cross-correlation functions using the time-scale phase weighted stacking based on a root-mean-square ratio selection scheme ..... XU JiaLu, FAN XingLi, YANG YingJie, LUO YinHe, XIE JinYun
- 0157 Analysis of velocity structure and radial anisotropy of sediments in Xiong'an New Area using modified cross-correlation beamforming method ..... ZHANG YouYuan, LU LaiYu, QIN TongWei, FENG XuanZheng, TIAN BaoQing, DING ZhiFeng
- 0181 Measurement of sensor misorientation for broadband seismometers in the Chinese mainland ..... ZHANG Meng, ZHANG GuangWei, ZHOU Cong, ZHANG Pei, LI XiaoShu, WANG WenQing, WANG QingLiang, LIU Geng, ZHU FeiHong

- 0196 Broadband strong ground motion simulation based on dynamic rupture model and its application** .....  
 ..... OUYANG Fang, SHAO ZhiGang, ZHANG Wei,  
 ZHANG ZhenGuo, Xu YueYi, YIN XiaoFei
- 0216 Strong ground motion simulation in Beijing based on the Shunyi-Liangxiang northern fault earthquake scenario** .....  
 ..... TAN XiaoDi, YU HouYun, CHEN XiaoFei,  
 YU ZhenJiang, SUN Nan, LV XiaoRan, ZHAO Shuai,  
 SUN JiaJun, MENG YongQi, WANG Fei, LUO GuiChun
- 0231 The aftershock sequence and spatial stress field of the 2014  $M_w$ 6.1 Ludian, Yunnan, Earthquake** .....  
 ..... WANG LongTan, PIAO Jian, ZHOU ShiYong,  
 ZHENG FuHua
- 0244 Clustering analysis and artificial intelligence forecasting of seismic activity in the Sichuan-Yunnan region** .....  
 ..... LIU TianYa, ZHANG Huai, YUAN Zheng,  
 TAN ChuanQi, HUANG SongFang, HUANG Fei,  
 SHI YaoLin
- 0265 Dynamic emergency assessment of earthquake disaster using multi-source data: A case study of  $M_s$ 6.8 Dingri Earthquake** .....  
 ..... CHEN ZiFeng, YUAN XiaoXiang,  
 LIN XuChuan, DOU AiXia, WANG Ying
- 0278 The deep temperature and lithospheric thermal structure in the central Tan-Lu Fault Zone and its surrounding regions** .....  
 ..... FENG Lei, QIU NanSheng, FENG QianQian,  
 YU TaiYan, LI ChenXing, LI KeFu

## Applied geophysics

- 0292 Full waveform inversion of anisotropic parameters in VTI media based on automatic differentiation** .....  
 ..... MAO ShiBo, LI Jian, TONG SiYou, TAN Jun,  
 QIN DeWen, ZHAO CaiXia, SONG Peng
- 0310 Cascaded and joint full-waveform inversion of Rayleigh**

- wave and body waves from high-speed train seismic data** ..... WANG Lei, REN ZhiMing, SHAO GuangZhou
- 0322 The calculation of high-speed train speed based on multi-time-window speed-scanning method** .....  
 ..... TIAN LiPing, ZHENG DingChang, ZHANG Shuai,  
 ZHANG Yan, WANG GuangMing
- 0336 Multi-scale codec feature fusion network for industrial noise suppression in seismic data** ..... LUO Hao,  
 YANG ShengGuo, WANG ZhiGuo, KE Wei,  
 DENG Wen, LIU NaiHao, GAO JingHuai
- 0353 Unsupervised microseismic denoising method based on multi-trace Kalman filter neural network** .....  
 ..... ZHANG Yan, ZHANG YongXue, WEI ZiXin,  
 DONG HongLi, HAN Fei, ZHANG LinJun,  
 WANG JingZhe
- 0366 Vectorized seismic random noise attenuation based on an unsupervised Monte Carlo deep learning framework** .....  
 ..... CHEN Gui, LIU Yang, ZHANG Mi
- 0383 An adaptive multi-point geostatistical modeling and inversion method with relative geologic age constraint** .....  
 ..... GAO BangBang, ZHOU Hui, WANG LingQian,  
 YU Bo, XIA Tong, LI Shuang, SHENG ShanBo
- 0396 Implicit neural representation two-dimensional magnetotelluric inversion** ..... LI HaoYang, LIU Ying, SUN Jian
- 0411 Shale In-Situ Stress logging prediction method based on dynamic, static and anisotropic** .....  
 ..... WANG Fei, NIE Xin, ZHANG Di,  
 GUO YaNan, BIAN HuiYuan
- 0426 Study on the dispersion and attenuation characteristics of quasi-flexural Lamb wave propagating circumferentially along the casing** ..... PAN JinLin, CHEN XueLian,  
 SU YuanDa, TANG XiaoMing