



# 地球物理学报 (月刊)

DIQIU WULI XUEBAO

2026年2月 第69卷 第2期

## 目次



### 综述

- 0437 南海深地震探测及横波速度结构研究进展 …… 赵明辉, 袁野, 张佳政, 卫小冬, 丘学林
- 0451 时频后处理: 理论综述及其在储层表征中的应用 …… 陈辉, 王思媛, 胡英, 陈旭平

### 空间与大气物理学·重力学与大地测量学

- 0469 哨声波传播参数自动提取算法 …… 袁静, 罗俊楠, 杨德贺, 王桥, 刘庆杰, 赵庶凡, 申旭辉, 刘海军, 泽仁志玛, 王婕
- 0486 基于残差与均方根误差联合筛选的流星雷达风场反演优化方法 …… 马铮, 谢文超, 龚韵, 张绍东
- 0496 地磁场微波辐射计遥感机理及影响因素分析 …… 王可昕, 王振占, 王文煜
- 0511 顾及水体完全布格影响的 Hotine-Helmert 方法确定区域似大地水准面 …… 佟洞, 吴波, 沈飞
- 0523 GRACE 在大型俯冲型地震同震形变监测中的应用研究及其产品评估 …… 丁俊, 冉将军, 吴昊天, 闫政文
- 0543 川滇地区 InSAR 中强震地震目录构建与分析 …… 云文峥, 龚文瑜, 单新建, 张迎峰, 张国宏, 刘云华
- 0559 GNSS 站坐标空间相关噪声成因分析及建模 …… 牛玉娇, 李敏, 占伟, 李经纬, 李腊月, 武艳强
- 0573 基于机器学习的南极陨石潜在位置预测分析 …… 李讴彤, 艾松涛, 郝卫峰, 夏志鹏, 安家春, 褚馨德, 欧阳润川

### 地球动力学·地震学·地磁学·海洋地球物理学

- 0589 青藏高原北缘莫霍错断构造变形特征的数值模拟 …… 周书红, 张怀, 石耀霖, 孙云强, 李倩, 梁春涛, 张咏梅
- 0604 利用 P 波接收函数探测中国东北地区下地幔顶部散射体 …… 陈思丹, 杨凡, 王巍, 张理蒙, 陈祺福, 李娟
- 0620 基于钻孔应变观测的应变震级  $M_E$  测定及其应用 …… 陈永前, 张怀, 唐磊, 池毅, 孙玺皓, 石耀霖
- 0636 基于概率地震危险性设定地震与混合震源模型的宽频地震动模拟方法 …… 李程程, 韦国川, 刘中宪, 袁晓铭, 李瑞山, 董政
- 0656 基于动力学破裂过程的设定地震模拟参数评估——以顺义-良乡断层北段为例 …… 赵帅, 禹振江, 余厚云, 徐杜远, 陈晓非, 张振国, 谭晓迪, 吕潇然, 孙佳珺, 王飞, 罗桂纯
- 0681 伽师地震区的发震构造及地壳应力场研究 …… 李天成, 万永革, 李金磊
- 0702 2025 年缅甸曼德勒  $M_S 7.9$  大地震的孕震动力学环境 …… 朱守彪, 吴凯, 崔泽飞, 石耀霖
- 0717 2025 年 1 月 7 日西藏定日  $M_S 6.8$  地震的强地面运动模拟及其影响因素分析 …… 欧阳芳, 许月怡, 邵志刚, 窦爱霞, 张伟, 胡朝忠
- 0734 四川威远-资中地区地震活动及水力扩散特征 …… 赵云潇, 孟令媛, 解孟雨
- 0749 安宁河断裂角闪岩在水热条件下的摩擦滑动特性以及地震成核条件 …… 杨泽康, 张雷

0763 基于物理信息约束生成对抗网络的地震波走时计算新方法 ..... 鹿肖颖, 兰海强, 陈洁, 陈凌

0781 地磁脉动 Pc4 对地震地磁极化分析结果的定量影响研究 ..... 姚休义, 朱培育

0795 重磁震联合界定火山型被动陆缘洋陆边界 ..... 关慧心, 徐敏, 赵明辉

## 应用地球物理学

0810 基于航磁数据的金川铜镍矿深边部成矿有利区预测 ..... 刘瑾, 熊盛青, 朱莹洁, 王万银

0824 基于反偏移去噪的反射波波形反演 ..... 陈曲扬, 姚刚

0838 联合伪 Helmholtz 分解算子和优化展开策略

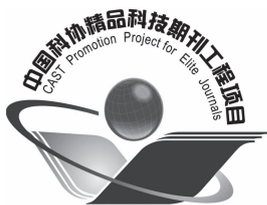
的 VTI 介质弹性波场分离 ..... 徐世刚, 黄兴国, 韩丽

0857 一种基于伴随状态方程梯度计算的 AVO 阻抗三参数非线性反演方法 ..... 宫菡婕, 刘致水, 高飞, 包乾宗, Honggeun Jo, 张嘉豪

0873 基于可相溶流体假设的地震岩石物理实验及衰减特征研究 ..... 金子奇, Nicola Tisato

0883 固体沥青对储集层物性和测井参数的影响及其定量评价 ..... 张洋洋, 李勇, 张雪莹, 陈世加, 赖强, 王刚, 刘超威, 谢冰, 吴煜宇, 杨强, 王剑, 肖正录, 路俊刚, 王跃祥

0902 全空间体电流源法瞬变电磁场显式有限差分三维正演 ..... 李飞, 程久龙



Contents

Review

- 0437 Research progress of deep seismic exploration and S-wave velocity structure in the South China Sea ..... ZHAO MingHui, YUAN Ye, ZHANG JiaZheng, WEI XiaoDong, QIU XueLin
- 0451 Time-frequency post-processing: A theoretical review and its application to reservoir characterization ..... CHEN Hui, WANG SiYuan, HU Ying, CHEN XuPing

Space and Atmospheric physics·Gravity and Geodesy

- 0469 Automatic extraction algorithm for whistle wave propagation parameters ..... YUAN Jing, LUO JunNan, YANG DeHe, WANG Qiao, LIU QingJie, ZHAO ShuFan, SHEN XuHui, LIU HaiJun, ZEREN ZhiMa, WANG Jie
- 0486 Optimization filtering in meteor radar wind retrieval based on combinations of residual error and root mean square error ... MA Zheng, XIE WenChao, GONG Yun, ZHANG ShaoDong
- 0496 Analysis of the remote sensing mechanism and influencing factors of microwave radiometers for the Earth's magnetic field ..... WANG KeXin, WANG ZhenZhan, WANG WenYu
- 0511 The Hotine-Helmert method for determining the regional quasi-geoid considering the complete Bouguer effect of water bodies ..... TONG Dong, WU Bo, SHEN Fei
- 0523 Application research and product evaluation of GRACE in monitoring co-seismic deformation of large subduction earthquakes ... DING Jun, RAN JiangJun, WU HaoTian, YAN ZhengWen
- 0543 Construction and analysis of InSAR seismic catalog for

- medium-to-strong earthquakes in the Sichuan-Yunnan region ..... YUN WenZheng, GONG WenYu, SHAN XinJian, ZHANG YingFeng, ZHANG GuoHong, LIU YunHua
- 0559 Origin analysis and modelling of spatially correlated noise in GNSS station coordinates ..... NIU YuJiao, LI Min, ZHAN Wei, LI JingWei, LI LaYue, WU YanQiang
- 0573 Prediction and analysis of potential locations of Antarctic meteorites based on machine learning ..... LI OuTong, AI SongTao, HAO WeiFeng, XIA ZhiPeng, AN JiaChun, CHU XinDe, OUYANG RunChuan

Geodynamics·Seismology·Geomagnetism·Marine Geophysics

- 0589 Numerical simulation of structural deformation characteristics of the Moho offset on the northern margin of the Tibetan Plateau ... ZHOU ShuHong, ZHANG Huai, SHI YaoLin, SUN YunQiang, LI Qian, LIANG ChunTao, ZHANG YongMei
- 0604 Searching for seismic scatterers at the top of the lower mantle in northeast China using P-wave receiver functions ... CHEN SiDan, YANG Fan, WANG Wei, ZHANG LiMeng, CHEN Qi-Fu, LI Juan
- 0620 Determination of strain magnitude  $M_t$  based on borehole strain observation and its application ..... CHEN YongQian, ZHANG Huai, TANG Lei, CHI Yi, SUN XiHao, SHI YaoLin
- 0636 A broadband ground motion simulation method based on probabilistic seismic hazard defined earthquakes and hybrid source models ..... LI ChengCheng, WEI GuoChuan, LIU ZhongXian, YUAN XiaoMing, LI RuiShan, DONG Zheng

0656	Evaluation of earthquake dynamic rupture simulation parameters: A case study on the northern segment of the Shunyi-Liangxiang fault	ZHAO Shuai, YU ZhenJiang, YU HouYun, XU DuYuan, CHEN XiaoFei, ZHANG ZhenGuo, TAN XiaoDi, LÜ XiaoRan, SUN JiaJun, WANG Fei, LUO GuiChun
0681	Seismogenic structure and crustal stress field in Jiashi earthquake zone	LI TianCheng, WAN YongGe, LI JinLei
0702	Mechanical mechanism on the 2025 $M_s$ 7.9 Mandalay, Myanmar Earthquake	ZHU ShouBiao, WU Kai, CUI ZeFei, SHI YaoLin
0717	Simulation of strong ground motion and analysis of influencing factor for the Xizang, Dingri $M_s$ 6.8 earthquake on January 7, 2025	OUYANG Fang, XU YueYi, SHAO ZhiGang, DOU AiXia, ZHANG Wei, HU ChaoZhong
0734	Seismic activity and fluid diffusion characteristics in the Weiyuan-Zizhong area, Sichuan Basin, China	ZHAO YunXiao, MENG LingYuan, XIE MengYu
0749	Frictional properties of amphibolite from the Anninghe Fault Zone under hydrothermal conditions and implications for earthquake nucleation	YANG ZeKang, ZHANG Lei
0763	A new method for seismic wave travel time computation based on physics-informed generative adversarial networks	PANG XiaoYing, LAN HaiQiang, CHEN Jie, CHEN Ling
0781	Quantitative influence of Pc4 geomagnetic pulsations on geomagnetic polarization analysis	YAO XiuYi, ZHU PeiYu
0795	Integrated gravity, magnetic, and seismic constraints on	

continent-ocean boundary geophysical characteristics at volcanic passive margins	GUAN HuiXin, XU Min, ZHAO MingHui
--	-----------------------------------

## Applied geophysics

0810	Prediction of deep and peripheral metallogenic-prospective zones in the Jinchuan Cu-Ni deposit using aeromagnetic data	LIU Jin, XIONG ShengQing, ZHU YingJie, WANG WanYin
0824	Reflection-waveform inversion based on demigration denoising	CHEN QuYang, YAO Gang
0838	Elastic wavefield separation by combining pseudo-Helmholtz decomposition operator and optimization expansion strategy in VTI media	XU ShiGang, HUANG XingGuo, HAN Li
0857	AVO impedance three-parameters non-linear inversion method based on gradient calculation of adjoint state equation	GONG HanJie, LIU ZhiShui, GAO Fei, BAO QianZong, Honggeun Jo, ZHANG JiaHao
0873	Seismic rock physics experiment and study on seismic wave attenuation characteristics based on miscible fluid assumption	JIN ZiQi, Nicola Tisato
0883	Influence of solid bitumen on reservoir physical properties and logging parameters and its quantitative evaluation method	ZHANG YangYang, LI Yong, ZHANG XueYing, CHEN ShiJia, LAI Qiang, WANG Gang, LIU ChaoWei, XIE Bing, WU YuYu, YANG Qiang, WANG Jian, XIAO ZhengLu, LU JunGang, WANG YueXiang
0902	Explicit finite-difference 3D transient electromagnetic modeling with a whole-space volume current source	LI Fei, CHENG JiuLong