

地球物理学报 (月刊)

DIQIU WULI XUEBAO

2026年3月 第69卷 第3期

目次



综述

0911 青藏高原地壳与上地幔成层速度结构模型 …… 滕吉文

空间物理学·重力学与大地测量学

0930 天问一号 MINPA 载荷离子背景信号分析 …… 麻继杰, 孔令高, 李文亚, 唐斌斌, 王丽敏, 乔富豪, 浦柏渠, 刘笑鹏, 宋一凡, 张爱兵

0940 质子哨声波交叉频率自动识别及其在张衡一号卫星中的应用 …… 尹誉啸, 袁静, 王桥, 张志宏, 杨德贺, 黄建平, 王婕, 泽仁志玛, 赵庶凡, 申旭辉

0957 基于 SA-ConvLSTM 的电离层总电子含量时空预测 …… 肖健, 刘海军, 乐会军, 周锐, 马艳, 袁静, 单维锋, 袁国铭

0971 重力场分量匹配导航适配区分析: 以中国南海某区域为例 …… 陈盼盼, 万晓云, 陈洋

0985 地球物理改正对 CRYO2ICE 反演海冰表面积雪深度的影响 …… 耿通, 张胜凯, 肖峰, 李佳星, 李丹丹, 李斐

1005 基于 GNSS 垂向数据的华北平原和陕甘地区的陆地水趋势变化 …… 杨思源, 胡岩, 赵斌, 桑成方, 刘亦青, 崔鑫, 陈云锅, 刘仲韬

1018 喜马拉雅造山带现今汇聚模式的数值模拟 …… 田镇, 于鑫, 李振洪, 马星宇, 王师迪

地震学·地电学·地磁学·海洋地球物理学

1034 利用加卸载响应比方法对复杂型地震序列的研究 …… 余怀忠, 李纲, 杨文, 曹玉秋, 晏锐, 马玉川, 李玲利,

陈界宏, 王喜龙, 李泽平, 贾东辉, 赵彬彬, 刘建明

1046 2025年1月7日西藏定日 $M_s6.8$ 地震发震构造及震源区三维体波成像研究 …… 王月, 胡景, 马亚伟, 孟令媛, 韩颜颜, 何骁慧

1065 基于深度学习构建新疆乌什 7.1 级地震序列高精度地震目录及发震构造分析 …… 张志斌, 王朝亮, 梁春涛, 姚远, 阿布都热依木江·巴克, 迟正阳, 魏斌

1079 P/S 型振幅谱比值单台多震相叠加法地震与爆炸震源鉴别 …… 彭亚倩, 郝春月, 赵连锋, 谢小碧, 姚振兴

1090 考虑场地效应和频率非平稳性的宽频带地震波场近实时推测 …… 马强, 张世亮, 解全才, 王江, 陶冬旺, 朱慧宇, 钱亮

1110 螺旋缠绕光纤 DAS 应变率正演模拟方法 …… 孙上饶, 曹丹平

1125 孔隙弹性耦合作用下中小型水库蓄水对肥东地震的影响 …… 邓欢欢, 张怀, 尹光耀, 石耀霖

1140 2022年四川泸定 $M_s6.8$ 地震前视电阻率变化与区域变形的关系 …… 解滔, 李新艳, 韩盈, 于晨, 范晔, 赵静, 李晓帆

1155 满都拉-铜川-涪陵超长宽角反射/折射地震剖面: 多元盆山耦合基底起伏与矿产资源效应 …… 滕吉文, 赵金仁, 徐涛, 白志明, 范振宇, 闫雅芬, 宋向辉, 马策军

1175 华南板块白垩系磁组构特征及其对太平洋-特提斯双构造域的构造响应 …… 王恒, 仝亚博, 杨振宇, 裴军令, 张子健, 薄尚尚

1196 海斗深渊海山地形地貌特征研究: 基于船载

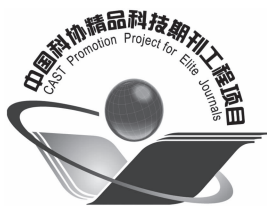
多波束测深数据和“奋斗者”号全海深载人潜水器的共同观测 高金尉, 张汉羽, 周润民, 黄晓霞, 罗力

杜爱民, 刘代志

应用地球物理学

- 1217 基于多尺度金字塔注意力机制的断层识别方法 孙歧峰, 王冬辰, 杜启振, 宫法明
- 1229 瞬态重提取变换及其在地震薄层表征中的应用 谢雨桃, 胡英, 陈辉, 陈旭平, 乐千栳
- 1247 广义波动方程下地震波的频散特征与尺度效应分析 陈朝蒲, 白文磊, 刘洪, 李幼铭, 王之洋
- 1262 基于模拟退火粒子群优化算法的智能速度拾取 徐彦凯, 李嘉伟, 江雨濛, 吴晗, 周昕, 曹思远
- 1275 基于分形径向谱的位场最优正则化向下延拓方法 曾小牛, 刘天佑, 张云, 李鸿儒,

- 1286 MSCCEAU-Net 和物理信息约束联合驱动的探地雷达智能反演 盛冠群, 胡洋宁, 唐新功, 邓中俊
- 1304 基于自适应 Padé逼近算法的 Cole-Cole 频散介质探地雷达时域有限元模拟与传播特征分析 王洪华, 侯志阳, 王敏玲, 吴祺铭, 周飞
- 1323 基于 M 估计的电磁传感器自噪声分析 田一行, 万文涛, 乔帅, 张政, 陈畅, 谢成良
- 1335 基于自适应代数多分辨率网格的三维可控源电磁各向异性正演 李健, 柳卓, 郭荣文, 赵芝星
- 1351 考虑正则化约束的球坐标系大地电磁各向异性正演研究 王永斐, 柳卓, 郭荣文, 李健, 侯生, 刘文祥, 薛朋, 孙梦宇



Contents

Review

0911 Model of crust and upper mantle velocity structure in the Tibetan Plateau TENG JiWen

Space physics·Gravity and Geodesy

0930 Tianwen-1 MINPA ion background analysis
.. MA JiJie, KONG LingGao, LI WenYa, TANG BinBin,
WANG LiMin, QIAO FuHao, PU BaiQu, LIU XiaoPeng,
SONG YiFan, ZHANG AiBing

0940 Automatic identification of proton whistler crossing frequency and its application in ZH-1 satellite
..... YIN YuXiao, YUAN Jing, WANG Qiao,
ZHANG ZhiHong, YANG DeHe, HUANG JianPing,
WANG Jie, ZEREN ZhiMa, ZHAO ShuFan, SHEN XuHui

0957 Spatiotemporal prediction of ionospheric total electron content based on SA-ConvLSTM XIAO Jian,
LIU HaiJun, LE HuiJun, ZHOU Rui, MA Yan,
YUAN Jing, SHAN WeiFeng, YUAN GuoMing

0971 Analysis of the adaptation area for gravity field component matching navigation: A case study in the South China Sea
..... CHEN PanPan, WAN XiaoYun, CHEN Yang

0985 Impact of geophysical corrections on snow cover depth retrieval from CRYO2ICE campaign
..... GENG Tong, ZHANG ShengKai, XIAO Feng,
LI JiaXing, LI DanDan, LI Fei

1005 Trend changes of terrestrial water in the North China Plain and Shaanxi-Gansu region inferred from vertical GNSS data YANG SiYuan, HU Yan, ZHAO Bin,
SANG ChengFang, LIU YiQing, CUI Xin,
CHEN YunGuo, LIU ZhongTao

1018 Numerical simulations on the present-day convergence pattern along the Himalayan orogenic belt
..... TIAN Zhen, YU Xin, LI ZhenHong,
MA XingYu, WANG ShiDi

Seismology·Geoelectricity·Geomagnetism
·Marine Geophysics

1034 Application of the load/unload response ratio method to study complex earthquake sequences
..... YU HuaiZhong, LI Gang, YANG Wen, CAO YuQiu,
YAN Rui, MA YuChuan, LI LingLi, CHEN Chieh-Hung,
WANG XiLong, LI ZePing, JIA DongHui,
ZHAO BinBin, LIU JianMing

1046 Study of the seismogenic mechanism and three-dimensional velocity structure of the source region of the $M_{s}6.8$ earthquake in Dingri, Xizang on January 7, 2025
..... WANG Yue, HU Jing, MA YaWei, MENG LingYuan,
HAN YanYan, HE XiaoHui

1065 High-precision earthquake catalog construction and seismogenic structure analysis of the Xinjiang Wushi $M_{s}7.1$ earthquake sequence based on deep learning
..... ZHANG ZhiBin, WANG ChaoLiang, LIANG ChunTao,
YAO Yuan, Abudureyimujiang·Bake, CHI ZhengYang,
WEI Bin

1079 Multi-phase stacked P/S-type spectral ratio at a single station for discrimination between earthquake and explosion sources
..... PENG YaQian, HAO ChunYue, ZHAO LianFeng,
XIE XiaoBi, YAO ZhenXing

1090 Near-real-time inference of broadband seismic wavefield considering site effect and frequency nonstationarity
..... MA Qiang, ZHANG ShiLiang, XIE QuanCai,
WANG Jiang, TAO DongWang, ZHU HuiYu, QIAN Liang

- 1110 **Forward simulation method of strain rate for helical wound fiber DAS** SUN ShangRao, CAO DanPing
- 1125 **Impact of water impoundment in medium- and small-sized reservoirs on seismicity in Feidong under poroelastic coupling effects** DENG HuanHuan, ZHANG Huai, YIN GuangYao, SHI YaoLin
- 1140 **Relationship between apparent resistivity changes and regional deformation before the 2022 Luding $M_s6.8$ earthquake in Sichuan province** XIE Tao, LI XinYan, HAN Ying, YU Chen, FAN Ye, ZHAO Jing, LI XiaoFan
- 1155 **Mandula–Tongchuan–Fuling ultra-long seismic profile: undulating crystalline basement of basins-mountain coupling chains and mineral resources** TENG JiWen, ZHAO JinRen, XU Tao, BAI ZhiMing, FAN ZhenYu, YAN YaFen, SONG XiangHui, MA CeJun
- 1175 **Cretaceous magnetic fabric characteristics of the South China Block and its tectonic response to the Pacific-Tethys dual tectonic domains** WANG Heng, TONG YaBo, YANG ZhenYu, PEI JunLing, ZHANG ZiJian, BO ShangShang
- 1196 **Geomorphological features of the seamounts in the hadal trenches based on collaborative observations of shipborne multibeam bathymetric data and "Fendouzhe" Full-ocean-depth Manned Submersible** GAO JinWei, ZHANG HanYu, ZHOU RunMin, HUANG XiaoXia, LUO Li

Applied geophysics

- 1217 **Seismic fault detection based on a multi-scale pyramid attention mechanism** SUN QiFeng, WANG DongChen, DU QiZhen, GONG FaMing
- 1229 **Transient Re-Extracting Transform and its application in seismic thin layer characterization** XIE YuTao,

HU Ying, CHEN Hui, CHEN XuPing, LE QianQi

- 1247 **Analysis of dispersive characteristics and scale effects of seismic waves under generalized wave equations** CHEN ChaoPu, BAI WenLei, LIU Hong, LI YouMing, WANG ZhiYang
- 1262 **Intelligent velocity picking based on Simulated Annealing Particle Swarm Optimization algorithm** XU YanKai, LI JiaWei, JIANG YuMeng, WU Han, ZHOU Xin, CAO SiYuan
- 1275 **Optimal regularization downward continuation method of potential field based on fractal radial spectrum** ZENG XiaoNiu, LIU TianYou, ZHANG Yun, LI HongRu, DU AiMin, LIU DaiZhi
- 1286 **MSCCEAU-Net and physics-informed constraint jointly-driven intelligent inversion for Ground Penetrating Radar** SHENG GuanQun, HU YangNing, TANG XinGong, DENG ZhongJun
- 1304 **Finite element time domain simulation and propagation characteristics analysis of GPR in Cole-Cole dispersive media based on adaptive Padé approximation algorithm** WANG HongHua, HOU ZhiYang, WANG MinLing, WU QiMing, ZHOU Fei
- 1323 **Self-noise modeling of electromagnetic sensors using M-estimation and multi-channel correlation analysis** TIAN YiXing, WAN WenTao, QIAO Shuai, ZHANG Zheng, CHEN Chang, XIE ChengLiang
- 1335 **3D anisotropic forward modeling of controlled-source electromagnetic fields based on adaptive algebraic multi-resolution grids** LI Jian, LIU Zhuo, GUO RongWen, ZHAO ZhiXing
- 1351 **Efficient regularization constraints forward modeling of anisotropic magnetotelluric in spherical-coordinate system** WANG YongFei, LIU Zhuo, GUO RongWen, LI Jian, HOU Sheng, LIU WenXiang, XUE Peng, SUN MengYu