

地球物理学报(月刊)

DIQIU WULI XUEBAO

2025年2月 第68卷 第2期

目 次



空间与大气物理学·重力学与大地测量学

- 0385 黄土高原夜间地表能量不平衡问题的初步研究 赵建华, 张强, 王胜, 梁芸, 张良, 岳平, 赵福年

- 0399 过电离层电磁脉冲信号的传播参数反演方法与试验研究 李宗祥, 曹保锋, 李鹏, 李欣, 张雄, 魏雍力, 王元, 王丽华, 张天池, 李晓, 李小强

- 0413 Residual Attention-BiConvLSTM:一种新的全球电离层 TEC map 预测模型 王浩然, 刘海军, 袁静, 乐会军, 李良超, 陈羿, 单维峰, 袁国铭

- 0431 基于我国光纤骨干网络的相对论重力测量模拟 安树伟, 冯伟, 穆庆禄, 杨萌, 王长青, 钟敏

- 0444 实际地形面上的负荷重力效应近似计算 温志强, 唐河, 孙文科

- 0456 基于 GOCO06s 静态重力场模型反演青藏高原莫霍褶皱结构 胡斌, 郝梦成, 屈有恒, 蔡松陶, 张翠芳

- 0470 重震联合反演青藏高原岩石圈密度结构 宛家宽, 罗志才, 吴云龙

- 0483 耦合时序 InSAR 和动力学模型的大雪山石冰川含冰量反演 何昱君, 王晓文, 蔡佳欣, 郭鑫, 王志伟, 胡燕, 刘国祥

地球动力学·地震学·地热学·海洋地球物理学

- 0499 基于背景噪声研究青藏高原东北缘及周边地区地壳和上地幔顶部三维横波速度结构 谭友恒, 于湘伟, 章文波

- 0517 利用密集台阵远震接收函数研究辽宁海城地

- 震区高分辨率地壳结构 邵媛媛, 白兰淑, 刘嘉栋, 孙庆山, 张瑞青, 王亮, 焦明若, 贾丽华, 吴庆举

- 0531 基于三分量宽频带台阵数据的福建地区地震背景噪声源分析 张丽娜, 刘祥龙, 董培育, 陈智勇, 宋政宏

- 0547 基于重复地震估算石屏—建水断裂带深部滑动速率 王光明, 姜金钟, 郑定昌, 赵小艳, 彭关灵, 陈棋福

- 0564 地震过程中新生断层破裂的扩展有限单元法(XFEM)模拟 崔泽飞, 朱守彪

- 0578 基于起伏界面走时校正的三维最短路径射线追踪方法 秦泽光, 赵爱华, 徐涛, 姚时

- 0595 月球和地球上玄武岩浆冷却速率差异的数值模拟 支羽萧, 石耀霖

- 0609 高温高压下石榴斜长角闪岩的热物理性质研究及其对岩石圈热结构的约束 马玮宇, 易丽, 王多君, 张瑞鑫, 韩珂楠, 张瑞, 魏靓, 薛攀明, 唐学武

- 0623 深地震反射剖面揭示南海北缘中生代古太平洋板块俯冲遗迹 张路, 邓小凡, 蔡晨, 周卉, 高锐

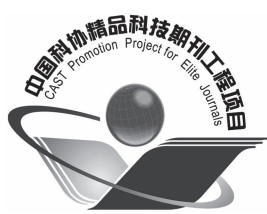
- 0636 日本海沟 S-net 台网水平向海域浅地壳和上地幔地震动预测模型 谭景阳, 颜仕龙, 陈灯红, 张齐

应用地球物理学

- 0652 鄂尔多斯盆地三叠系延长组 7 段陆相页岩油层系岩石物理性质变化规律 谭俊俊, 邓继新, 刘忠华, 黄军平, 夏辉

- 0668 二维随机裂缝介质横波散射衰减数值研究 周浩, 符力耘, 曹辉, 俞军, 邓继新

- 0680** 基于 ADMM 算法优化的矩形网格隐式有限差分波动方程正演模拟 … 王文化，文晓涛，
吴昊，杨吉鑫，匡胤
- 0696** 基于非稳态稀疏反演的地震资料拓频处理 …
…… 程亮，张志军，谭辉煌，郭军
- 0713** 结合迁移学习和标签优选的半监督 CNN-
GRU 地震数据衰减补偿 ……………… 徐升博，汪玲玲，谢琳
- 0730** 基于半监督 V-Net 和迁移学习的三维波阻抗
反演 ……… 杨雨，汪玲玲，董志明，朱振宇
- 0746** 基于站间传递函数的人工源电磁法有效信号
提取 ……………… 李帝铨，刘子杰，胡艳芳，
朱云起，佟铁钢
- 0759** 基于故障相关性的随钻方位电磁波测井仪器
可靠性失效建模研究 ……… 李辉，陆永钢，
刘得军，郝振华



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 68 No. 2 Feb. , 2025



Contents

Space and Atmospheric physics· Gravity and Geodesy

- 0385 Preliminary study on the nocturnal surface energy imbalance on the Loess Plateau ZHAO JianHua, ZHANG Qiang, WANG Sheng, LIANG Yun, ZHANG Liang, YUE Ping, ZHAO FuNian
- 0399 Methodology and experiment study for the derivation of propagation parameters of the trans-ionospheric electromagnetic pulses LI ZongXiang, CAO BaoFeng, LI Peng, LI Xin, ZHANG Xiong, WEI YongLi, WANG Yuan, WANG LiHua, ZHANG TianChi, LI Xiao, LI XiaoQiang
- 0413 Residual Attention-BiConvLSTM: A new global ionospheric TEC map prediction model WANG HaoRan, LIU HaiJun, YUAN Jing, LE HuiJun, LI LiangChao, CHEN Yi, SHAN WeiFeng, YUAN GuoMing
- 0431 A simulation on relativistic gravimetry by using optical fiber backbone network in China AN ShuWei, FENG Wei, MU QingLu, YANG Meng, WANG ChangQing, ZHONG Min
- 0444 Approximate calculation of loading gravity effect on actual topographic surface WEN ZhiQiang, TANG He, SUN WenKe
- 0456 Moho fold structure of the Tibetan Plateau based on GOCO06s static gravity field model inversion HU Bin, HAO MengCheng, QU YouHeng, CAI SongTao, ZHANG CuiFang
- 0470 Lithospheric density structure beneath the Tibetan Plateau from the joint inversion of gravity and seismic data WAN JiaKuan, LUO ZhiCai, WU YunLong
- 0483 The ice content inversion of rock glaciers in Daxue Shan, constrained by time-series InSAR and dynamic model

..... HE YuJun, WANG XiaoWen, CAI JiaXin, GUO Xin, WANG ZhiWei, HU Yan, LIU GuoXiang

Geodynamics·Seismology·Geothermics· Marine Geophysics

- 0499 Three-dimensional shear wave velocity structure of the crust and uppermost mantle in the northeastern margin of the Tibetan Plateau and surrounding areas based on the ambient noise TAN YouHeng, YU XiangWei, ZHANG WenBo
- 0517 High-resolution crustal structure of Haicheng seismic zone in Liaoning, inferred from teleseismic receiver functions of dense array SHAO YuanYuan, BAI LanShu, LIU JiaDong, SUN QingShan, ZHANG RuiQing, WANG Liang, JIAO MingRuo, JIA LiHua, WU QingJu
- 0531 Microseism sources estimated with three-component broadband seismometer array in Fujian and its adjacent areas ZHANG LiNa, LIU XiangLong, DONG PeiYu, CHEN ZhiYong, SONG ZhengHong
- 0547 Deep slip rates along the Shiping-Jianshui fault zone estimated from repeating earthquakes WANG GuangMing, JIANG JinZhong, ZHENG DingChang, ZHAO XiaoYan, PENG GuanLing, CHEN QiFu
- 0564 Simulation of fresh fault cracks in an earthquake based on the extended finite element method (XFEM) CUI ZeFei, ZHU ShouBiao
- 0578 Three-dimensional shortest path ray tracing method with traveltime correction for undulating interfaces QIN ZeGuang, ZHAO AiHua, XU Tao, YAO Shi
- 0595 Numerical simulation of the difference in cooling rates of Moon and Earth basaltic magmas

- 0609 Thermal properties of garnet-bearing amphibolite at high temperature and pressure and its impact on the thermal structure of the lithosphere** MA WeiYu, YI Li, WANG DuoJun, ZHANG RuiXin, HAN KeNan, ZHANG Rui, WEI Liang, XUE PanMing, TANG XueWu

- ZHOU Hao, FULiYun, CAO Hui, YU Jun, DENG JiXin
- 0680 Forward modeling of wave equation with implicit finite difference method optimized by ADMM algorithm in rectangular grid** WANG WenHua, WEN XiaoTao, WU Hao, YANG JiXin, KUANG Yin

- 0623 Mesozoic Paleo-Pacific plate subduction remnants in the northern margin of the South China Sea revealed by deep seismic reflection profile** ZHANG Lu, DENG XiaoFan, CAI Chen, ZHOU Hui, GAO Rui

- 0696 Seismic-bandwidth enhancement by the nonstationary sparse inversion** CHENG Liang, ZHANG ZhiJun, TAN HuiHuang, GUO Jun

- 0636 Horizontal offshore ground-motion models for shallow crustal and upper mantle earthquakes of S-net in the Japan Trench area** TAN JingYang, YAN ShiLong, CHEN DengHong, ZHANG Qi

- 0713 Attenuation compensation of seismic data using semi-supervised CNN-GRU combining transfer learning and label selection** XU ShengBo, WANG LingLing, XIE Lin
- 0730 3D seismic acoustic impedance inversion based on semi-supervised V-Net and transfer learning** YANG Yu, WANG LingLing, DONG ZhiMing, ZHU ZhenYu

- 0652 Rock physical properties and variation patterns of Chang 7 lacustrine shale oil reservoir in the Triassic Yangchang Formation, Ordos Basin** TAN KaiJun, DENG JiXin, LIU ZhongHua, HUANG JunPing, XIA Hui

- 0746 The effective signals extracting of controlled-source electromagnetic method data based on inter-station transfer functions** LI DiQuan, LIU ZiJie, HU YanFang, ZHU YunQi, TONG TieGang
- 0759 Research on reliability failure modeling to azimuthal electromagnetic wave LWD tool based on fault correlation** LI Hui, LU YongGang, LIU DeJun, HAO ZhenHua

- 0668 Numerical study on S-wave scattering attenuation in**

Applied geophysics