

地球物理学报(月刊)

DIQIU WULI XUEBAO

2025年7月 第68卷 第7期

目 次



空间与大气物理学·重力学与大地测量学

- 2433 对地观测微光成像载荷在轨衰变的自适应标定 姚志刚, 江军
- 2445 基于 SuperDARN 雷达网的电离层参数反演 袁立欣, 刘二小, 刘建军, 刘俊良, 王子磊
- 2457 2018年9月11日超强亚暴演化过程研究 赵政, 马永辉
- 2469 2002—2022年中国近海海平面收支研究 杨元元, 钟敏, 王长青, 冯伟, 姚艳丽
- 2480 红河断裂带及邻区 Moho 重力反演和地壳均衡背景研究 汪健, 孙文科, 胡敏章, 申重阳, 吴桂桔, 谈洪波, 张新林, 李忠亚

地球动力学·地震学

- 2498 川滇地区构造应力场的三维空间分布特征 付真, 张旭, 郭祥云, 刘恒, 周云
- 2515 青藏高原东北缘六盘山构造带地壳垂向变形机理: 基于数值模拟 杨成, 李玉江, 杜义, 李煜航, 刘雷, 陈连旺
- 2532 InSAR 观测揭示的 2024 年 1 月新疆乌什 $M_s7.1$ 地震同震形变及滑动分布 杨九元, 温扬茂, 许才军, 郑伟伟
- 2544 乌什 $M_s7.1$ 地震前天山地区主要断层闭锁与变形特征及未来强震危险区域 赵静, 范争一, 岳冲, 杨文, 武艳强, 任金卫, 江在森, 牛安福

- 2563 基于孔隙介质模型的断层同震弱化与强化分析 穆常青, 宋永佳, 胡恒山
- 2573 基于神经网络图像特征识别的中国强震台站

- 谱比曲线场地分类 冀昆, 任叶飞, 朱传彬, 温瑞智, 王宏伟, 刘也, 苟永刚

- 2586 广义反透射法计算效率提升策略的研究 周红, 文健

- 2601 地磁水平椭圆极化法定位地震的可行性分析 张贵霞

- 2613 水和应力模式对闪长岩试件受压激发电流的影响 吴立新, 徐友友, 孙立成, 汪子庆, 毛文飞

应用地球物理学

- 2627 多孔弹性介质中的快慢纵波联合逆时偏移方法 李振春, 陈飞旭, 王九拴, 杨静, 张琦, 李一凡

- 2637 基于特征反射结构和变分优化走时估计的反射波速度反演方法 吴成梁, 王华忠, 冯波

- 2654 基于 VTI 介质精确反射系数方程的叠前反演方法 李勤, 徐若曦, 李江

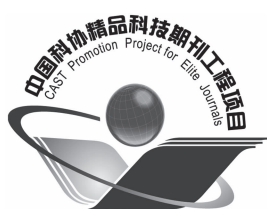
- 2669 基于互相关的微地震震源位置和震源机制联合扫描方法 赖浩宇, 王一博, 武绍江

- 2684 利用物理模拟地震数据验证基于方位各向异性的裂缝预测方法 刘恩良, 丁拼搏, 张峰, 霍守东, 李向阳

- 2703 大尺度花岗岩物理模型研制与裂缝宽度测井计算方法 秦瑞宝, 李雄炎, 张占松, 张冲, 曹景记, 聂昕, 汪鹏, 方思南, 叶信宇, 尹中旭

- 2712 物模-数模双驱下的细粒沉积岩储层参数预测方法 贺书洲, 程超, 谌丽, 郭菁, 成红秀, 叶榆, 王丽媛, 郑爽, 杨富

- 2736 中国陆上叠合盆地古老碳酸盐岩储层岩石物理特征及其控制因素实验研究
..... 王佳庆, 邓继新, 徐中华, 宋连腾
- 2754 黏质砂土地球物理与水文化学特性综合动态测量系统 柳建新, 曾加佳, 谢静,
陈儒军, 郭荣文, 陈杭
- 2769 智能导钻井下系统电源扰动抑制技术
..... 王煜亮, 真齐辉, 底青云, 杨全民
- 2777 基于绕射理论的探地雷达介质参数最小二乘
.....
- 2786 引入 Green 函数实现电阻率法总电位高精度三维正演 熊彬, 熊心如, 徐志锋,
陆裕国, 张健辉
- 2792 物理空间树状结构参数化大地电磁跨维贝叶斯反演
..... 田圣琦, 郭荣文, 柳建新, 曹珣, 王永斐
- 2806 全球尺度大地电磁响应高精度模拟及海洋效应分析 任政勇, 李仁杰, 陈超健,
姚鸿波, 杨聪



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 68 No. 7 Jul., 2025

Contents

Space and Atmospheric physics·Gravity and Geodesy

- 2433 Adaptive calibration of on-orbit decay of a low-light imaging payload for Earth observation
..... YAO ZhiGang, JIANG Jun

- 2445 Ionospheric parameter inversion based on SuperDARN
..... YUAN LiXin, LIU ErXiao, LIU JianJun,
..... LIU JunLiang, WANG ZiLei

- 2457 Study on the evolution process of the supersubstorm on September 11, 2018 ZHAO Zheng, MA YongHui

- 2469 Sea level budget in the China Seas over 2002—2022
..... YANG YuanYuan, ZHONG Min, WANG ChangQing,
..... FENG Wei, YAO YanLi

- 2480 Study on Moho gravity inversion and isostatic in the Red river fault zone and its adjacent area
..... WANG Jian, SUN WenKe, HU MinZhang,
..... SHEN ChongYang, WU GuiJu, TAN HongBo,
..... ZHANG XinLin, LI ZhongYa

Geodynamics·Seismology

- 2498 The three-dimensional spatial distribution characteristics of tectonic stress field in the Sichuan-Yunnan region
..... FU Zhen, ZHANG Xu, GUO XiangYun,
..... LIU Heng, ZHOU Yun

- 2515 Mechanism of vertical crustal deformation in the Liupan Shan tectonic belt, northeastern Tibetan Plateau: A numerical study YANG Cheng, LI YuJiang, DU Yi,
..... LI YuHang, LIU lei, CHEN LianWang

- 2532 Coseismic deformation and slip distribution of the January 2024 Xinjiang Wushi $M_s7.1$ earthquake revealed by InSAR observations YANG JiuYuan,
..... WEN YangMao, XU CaiJun, JIA WeiWei

- 2544 The locking and deformation of major faults in Tianshan region before the $M_s7.1$ Wushi earthquake and the potential seismic hazard segments in the future
..... ZHAO Jing, YUAN ZhengYi, YUE Chong,

..... YANG Wen, WU YanQiang, REN JinWei,
..... JIANG ZaiSen, NIU AnFu

- 2563 Analysis of coseismic fault weakening and strengthening effects based on poroelasticity model
..... MU ChangQing, SONG YongJia, HU HengShan

- 2573 Site classification of spectral ratio curves of China strong motion stations based on neural network image feature recognition JI Kun, REN YeFei, ZHU ChuanBin,
..... WEN RuiZhi, WANG HongWei, LIU Ye,
..... GOU YongGang

- 2586 Research on strategies for improving the computational efficiency of the generalized reflection-transmission coefficients method ZHOU Hong, WEN Jian

- 2601 Feasibility analysis of earthquake localization using geomagnetic horizontal elliptical polarization analysis method ZHANG GuiXia

- 2613 Influence of water and stress regime on the pressure-stimulated rock current in diorite specimens
..... WU LiXin, XU YouYou, SUN LiCheng,
..... WANG ZiQing, MAO WenFei

Applied geophysics

- 2627 Fast and slow P-waves combined reverse time migration method in poroelastic medium
..... LI ZhenChun, CHEN FeiXu, WANG JiuShuan,

..... YANG Jing, ZHANG Qi, LI YiFan

- 2637 Reflection traveltime inversion with characteristic reflector structure and improved time-shift estimation
.....

.....	WU ChengLiang, WANG HuaZhong, FENG Bo	SONG LianTeng
2654	Prestack inversion method based on exact reflection coefficient equation for VTI media	
 LI Qin, XU RuoXi, LI Jiang	
2669	Simultaneously scanning microseismic source location and focal mechanisms based on cross correlation	
 LAI HaoYu, WANG YiBo, WU ShaoJiang	
2684	Validation of azimuthal-anisotropy based fracture prediction methods using physical modeling seismic data	
 LIU EnLiang, DING PinBo, ZHANG Feng, HUO ShouDong, LI XiangYang	
2703	Development of a large-scale granite physical model and logging calculation method of fracture width	
 QIN RuiBao, LI XiongYan, ZHANG ZhanSong, ZHANG Chong, CAO JingJi, NIE Xin, WANG Peng, FANG SiNan, YE XinYu, YIN ZhongXu	
2712	Reservoir parameter prediction for fine-grained sedimentary rocks based on the dual drive of physical-model and numerical-model	
 HE ShuZhou, CHENG Chao, SHEN Li, GUO Jing, CHENG HongXiu, YE Yu, WANG LiYuan, ZHENG Shuang, YANG Fu	
2736	Experimental study on rock physics characteristics and controlling factors of ancient carbonate reservoirs in onshore superimposed basins of China	
 WANG JiaQing, DENG JiXin, XU ZhongHua,	
2754	A comprehensive dynamic measurement system for geophysical and hydrochemical characteristics of clayey sand	
 LIU JianXin, ZENG JiaJia, XIE Jing, CHEN RuJun, GUO RongWen, CHEN Hang	
2769	Power disturbance suppression technology for intelligent guide drilling downhole system	
 WANG YuLiang, ZHEN QiHui, DI QingYun, YANG QuanMin	
2777	Research of least squares medium modeling method using ground penetrating radar data based on diffraction theory	
 ZHANG JiangJie, HAN Kun, HAN SuBo, WANG TieLing, XU HongQiao	
2786	Three-dimension resistivity forward for total potential based on Green function	
 XIONG Bin, XIONG XinRu, XU ZhiFeng, LU YuGuo, ZHANG JianHui	
2792	Bayesian magnetotelluric inversion with trans-dimensional tree structure in physical space	
 TIAN ShengQi, GUO RongWen, LIU JianXin, CAO Xun, WANG YongFei	
2806	High-precision simulation of global-scale magnetotelluric response and analysis of ocean effects	
 REN ZhengYong, LI RenJie, CHEN ChaoJian, YAO HongBo, YANG Cong	