

# 地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2023年8月 第66卷 第8期

## 目次



### 综述

- 3115 南极冰盖物质平衡变化的卫星遥感监测现状与发展趋势 ..... 李荣兴, 夏梦莲, 谢欢, 郝彤, 乔刚, 刘世杰, 冯甜甜, 田一翔, 安璐, 童小华, 赵爱国, 李洪伟, 王晓峰, 骆舒蕾, 常甜, 崔浩田, 李国君

### 空间物理学·大气物理学

- 3144 西藏羊八井地区太阳短波辐照度特征及其短期预测模型对比分析 ..... 吴凌霄, 王一楠, 旺堆, 李铭, 次仁尼玛, 陈天禄
- 3157 混合域运动分层大气次声非线性传播仿真及其特征 ..... 史小东
- 3171 基于耿贝尔—线性矩和 K-Means 算法的短时强降水等级划分研究 ..... 王莉萍, 王楹喆, 向欣, 孙贺, 连治华

### 地球动力学·地震学·地电学·地磁学·地热学

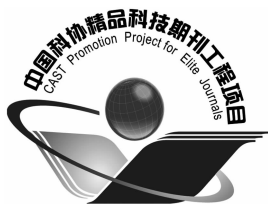
- 3185 利用背景噪声研究 2021 年云南漾濞  $M_s6.4$  地震同震及震后波速变化 ..... 安艳茹, 王伟涛, 杨微, 蒋海昆, 杨军, 李孝宾, 潘睿
- 3202 2022 年 6 月 1 日四川芦山  $M_s6.1$  地震的震源参数及其构造启示 ..... 许英才, 郭祥云
- 3218 2022 年青海门源  $M_w6.6$  地震 InSAR 同震形变场与震源特征 ..... 郑瑞, 王琪, 邹蓉, 王峻祥
- 3230 2016 年以来门源 2 次 6 级地震的应力触发及其对祁连—海原断裂带地震危险性的指示 ..... 石富强, 熊熊, 王朋涛, 苏利娜, 单斌, 朱琳, 邵志刚
- 3242 一种求解黏弹塑性介质流动的全隐格式算法 ..... 金一民, 张怀, 石耀霖

- 3258 利用多种横波分裂分析方法评估确定各向异性参数 ..... 臧虎临, 冯梅, 安美建
- 3273 青藏高原东缘甘孜断裂带地壳电性结构与孕震构造 ..... 程远志, 韩波, 孔彦龙, 胡祥云
- 3290 水平层状大地中任意方向偶极源激发的电磁场 ..... 胡开颜, 胡文宝, 黄清华
- 3302 地磁长期变化信号提取和模型预测精度评估 ..... 毛宁, 陈石, 杨永友, 吴旭, 李永波
- 3316 中中新世秦安黄土-古土壤序列磁性增强机制及其环境意义 ..... 周鸣亮, 张春霞, 郭正堂
- 3335 MT 约束的青藏高原东南缘上地幔热结构研究——以兰坪—贵阳剖面为例 ..... 王雪雨, 朱涛, 郭颖星
- 3353 塔北—阿满北部地区超深层现今地温场特征 ..... 李丹, 常健, 邱楠生, 吴鲜, 王祥, 韩俊, 李慧莉

### 应用地球物理学·海洋地球物理学

- 3374 地震几何属性的快速算法实现 ..... 张文, 伍新明, 漆杰
- 3391 基于广义 Beta 小波稀疏域混合约束优化的地震去噪方法研究 ..... 张歧, 杨阳, 魏千盛, 王治国, 高静怀
- 3403 基于倾角道集与深度学习的地层倾角提取技术及应用研究 ..... 王晨源, 陈娟, 张雅雯, 张江杰
- 3413 随机不动点地震反演方法 ..... 裴松, 印兴耀, 魏玮, 李坤
- 3427 一种基于正则化策略的稳定衰减补偿逆时偏移 ..... 张明坤, 周辉, 陈汉明, 蒋书琦, 王玲谦, 杨翰, 富禹鑫
- 3444 基于三维数字岩心的介观尺度流弹性响应数

- 值模拟 …… 孙超, 张怀, 唐跟阳, 王尚旭,  
贺艳晓, 潘冬明
- 3463 孔隙-裂隙性质和黏土含量对页岩油层系致密岩石弹性波耗散规律的影响研究 ……  
…………… 程卫, 巴晶, 王大兴, 马汝鹏
- 3482 一种新颖的探地雷达快速正演模拟及埋地目标探测机器学习方法 ……………  
…………… 张清河, 吴欣悦, 刘含, 郭立新
- 3493 基于 Gramian 约束与高斯-牛顿算法的重磁三维联合反演 …… 孔瑞金, 胡祥云, 蔡红柱
- 3514 短偏移瞬变电磁探测系统研究 ……………  
…………… 薛国强, 武欣, 陈卫营
- 3524 树网格离散优化三维瞬变电磁有限体积正演算法 …… 景旭, 曹华科, 周建美, 刘文韬,  
李继, 文艺湜
- 3540 基于深度残差网络与 MVMD 的多通道地磁信号处理 … 李广, 郑豪豪, 蔡红柱, 陈超健,  
石福升, 龚松林
- 3557 晚更新世以来南海中央海盆沉积物的磁学特征:对物源和东亚季风演化的指示 ……………  
…………… 陈龙, 陈亮, 殷征欣, 官玉龙,  
章钰楨, 李国山, 姜兆霞
- 3576 恒春海脊附近第二模态内孤立波的特征研究 … 刘梦丽, 宋海斌, 张锟, 孟令寒, 范文豪



Contents

Review

- 3115 Advances in satellite remote sensing monitoring of Antarctic Ice Sheet mass changes .....  
..... LI RongXing, XIA MengLian, XIE Huan,  
HAO Tong, QIAO Gang, LIU ShiJie, FENG TianTian,  
TIAN YiXiang, AN Lu, TONG XiaoHua, ZHAO AiGuo,  
LI HongWei, WANG XiaoFeng, LUO ShuLei,  
CHANG Tian, CUI HaoTian, LI GuoJun

Space physics • Atmospheric physics

- 3144 Study on the characteristics of solar shortwave irradiance and comparative analysis of short-term irradiance prediction of Yangbajing, Tibet ... WU LingXiao, WANG YiNan,  
WANG Dui, LI Ming, Ciren Nima, CHEN TianLu
- 3157 Modelling waveforms in hybrid domain and characterization of non-linear effect of infrasound propagation in moving stratified atmosphere ..... SHI XiaoDong
- 3171 Research on classification of short-duration heavy rain based on Gumbel—Linear Moment and K-Means algorithm ..... WANG LiPing, WANG YunZhe, XIANG Xin,  
SUN He, LIAN ZhiHua

Geodesy • Seismology • Geoelectricity  
• Geomagnetism • Geothermics

- 3185 Using ambient noise to study the co-seismic and post-seismic velocity changes of the 2021 Yangbi  $M_s6.4$  earthquake in Yunnan ... AN YanRu, WANG WeiTao,  
YANG Wei, JIANG HaiKun, YANG Jun,  
LI XiaoBin, PAN Rui
- 3202 Source parameters of the  $M_s6.1$  Lushan earthquake on June 1, 2022 in Sichuan Province and its tectonic implications ..... XU YingCai, GUO XiangYun
- 3218 InSAR coseismic deformation monitoring and source

- characteristics of the 2022 Qinghai Menyuan  $M_w6.6$  earthquake ... ZHENG Rui, WANG Qi, ZOU Rong,  
WANG JunXiang
- 3230 Stress interaction between the two  $M > 6$  earthquake since 2016 and its implication on the seismic hazard along the Qilian-Haiyuan fault zone .....  
..... SHI FuQiang, XIONG Xiong, WANG PengTao,  
SU LiNa, SHAN Bin, ZHU Lin, SHAO ZhiGang
- 3242 A fully implicit scheme algorithm for solving viscoelastic-plastic media flow ..... JIN YiMin, ZHANG Huai,  
SHI YaoLin
- 3258 Evaluation and determination of anisotropic parameters using multiple shear-wave splitting analysis methods ..... ZANG HuLin, FENG Mei, AN MeiJian
- 3273 Crustal electrical structure beneath the Garzê fault in eastern margin of Tibetan Plateau and seismogenic tectonic ..... CHENG YuanZhi, HAN Bo, KONG YanLong,  
HU XiangYun
- 3290 Electromagnetic fields excited by arbitrarily orientated dipoles in horizontally layered earth .....  
..... HU KaiYan, HU WenBao, HUANG QingHua
- 3302 Extraction of secular variation signals of geomagnetic field and evaluation of prediction accuracy of geomagnetic field models ... MAO Ning, CHEN Shi, YANG YongYou,  
WU Xu, LI YongBo
- 3316 Magneticehancement mechanism of loess-soil sequence at Qinan during Middle Miocene and its paleoclimate significance ... ZHOU MingLiang, ZHANG ChunXia,  
GUO ZhengTang
- 3335 Uppermantle thermal structure in the southeastern margin of the Tibetan Plateau inferred from MT: A case

study on Lanping-Guiyang section .....  
 ..... WANG XueYu, ZHU Tao, GUO YingXing

3353 Present-day superdeep thermal regime of the Tabei—  
 Northern Aman area in the Tarim Basin, Northwest  
 China ..... LI Dan, CHANG Jian, QIU NanSheng,  
 WU Xian, WANG Xiang, HAN Jun, LI HuiLi

**Applied geophysics • Marine geophysics**

3374 Fast computation of seismic geometric attributes .....  
 ..... ZHANG Wen, WU XinMing, QI Jie

3391 Seismic random noise reduction via generalized beta wavelet  
 and mixed norm ..... ZHANG Qi, YANG Yang,  
 WEI QianSheng, WANG ZhiGuo, GAO JingHuai

3403 Dip angle extraction and application based on dip gathers  
 and deep learning ... WANG ChenYuan, CHEN Juan,  
 ZHANG YaWen, ZHANG JiangJie

3413 Stochastic fixed-point seismic inversion .....  
 ..... PEI Song, YIN XingYao, WEI Wei, LI Kun

3427 Stable  $Q$ -compensated reverse-time migration based on  
 regularization strategy ..... ZHANG MingKun,  
 ZHOU Hui, CHEN HanMing, JIANG ShuQi,  
 WANG LingQian, YANG Han, FU YuXin

3444 3D digital core applied to numerically predict elastic  
 response caused by mesoscopic flow .....  
 ... SUN Chao, ZHANG Huai, TANG GenYang,  
 WANG ShangXu, HE YanXiao, PAN DongMing

3463 Study on the effects of pore-microcrack properties and  
 clay content on elastic wave dissipation characteristics in

tight rocks of shale oil stratum ..... CHENG Wei,  
 BA Jing, WANG DaXing, MA RuPeng

3482 A novel method for fast forward simulation of ground  
 penetrating radar and buried target detection based on  
 machine learning ..... ZHANG QingHe, WU XinYue,  
 LIU Han, GUO LiXin

3493 Three-dimensional joint inversion of gravity and magnetic  
 data using Gramian constraints and Gauss-Newton method  
 ... KONG RuiJin, HU XiangYun, CAI HongZhu

3514 Research of the Short-offset TEM (SOTEM) system  
 ..... XUE GuoQiang, WU Xin, CHEN WeiYing

3524 3D finite-volume forward modeling of transient electromagnetic  
 using octree meshes ..... JING Xu, CAO HuaKe,  
 ZHOU JianMei, LIU WenTao, LI Xiu, WEN YiHao

3540 Multi-channel geomagnetic signal processing based on  
 deep residual network and MVMD ..... LI Guang,  
 ZHENG HaoHao, CAI HongZhu, CHEN ChaoJian,  
 SHI FuSheng, GONG SongLin

3557 Magnetic characteristics of sediments from the central basin  
 of the South China Sea since the late Pleistocene: Implications  
 for sediments provenance and evolution of the East Asian  
 monsoon ..... CHEN Long, CHEN Liang,  
 YIN ZhengXin, GUAN YuLong, ZHANG YuZhen,  
 LI GuoShan, JIANG ZhaoXia

3576 Study on the characteristics of mode-2 internal solitary  
 waves near the Hengchun Ridge ..... LIU MengLi,  
 SONG HaiBin, ZHANG Kun, MENG LingHan,  
 FAN WenHao