

# 地球物理学报 (月刊)

DIQIU WULI XUEBAO

2025年9月 第68卷 第9期

## 目次



### 空间物理学·大地测量学·大气物理学

张雪冰, 王光明, 陈兆新

- 3291 基于不规则性指数的太阳风准双年振荡研究  
…… 费宇, 陈卓, 邓林华, 李春, 梁家卷
- 3303 GRACE Follow-On 卫星加速度计数据移植及重力场分析  
…… 杨涛, 陈秋杰, 沈云中
- 3314 地表准六年重力变化及其可能的激发源  
…… 栾威, 丁浩, 邹传义, 申文斌
- 3328 标准时频变换理论下的重力固体潮潮汐参数计算方法  
…… 韩宇飞, 石志敏, 祝杰, 梁星辉, 王勇
- 3338 GRACE-FO 动力学一步法时变重力场反演  
…… 张佳辉, 游为, 万祥禹, 余彪, 范东明
- 3353 宽幅推扫成像云图全幅宽定位精度评估与校正  
…… 姚志刚, 江军, 赵增亮
- 3367 神经网络辅助决策的时间反转雷电甚高频辐射源定位  
…… 杜双江, 李云, 邱实, 罗小军, 石立华

- 3446 2019年四川荣县—威远—资中地震区高精度地震目录构建与发震构造讨论  
…… 罗佳宏, 徐锡伟, 李海鸣, 王启欣, 鲁人齐, 陈桂华, 马文涛
- 3464 共和盆地干热岩测试压裂微地震震源机制反演与解释研究  
…… 周雯, 李磊, 解经宇, 赵争光, 张浩, 郑晶
- 3477 地磁偶极子和多极子发电机对流模式差异分析  
…… 沈成, 王正涛, 甘亦乐, 张仕泽
- 3490 地球磁场探测卫星探测全球大尺度洋流速度的可行性  
…… 谷宇, 任政勇, 陈超健, 杨聪, 尹亮, 徐立楠, 汤井田, 李建华
- 3503 共和盆地东北部现今热流特征及其对干热岩资源分布的启示  
…… 张超, 冯庆达, 张盛生, 张林友, 姜光政, 胡圣标, 张森琦, 张浩竹, 廖传志, 黄荣华

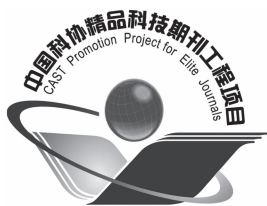
### 地球动力学·地震学·地磁学·地热学

### 应用地球物理学

- 3386 利用人工震源研究申扎裂谷(青都段)浅部速度结构  
…… 冀战波, 张云鹏, 贺日政, 李宗旭
- 3401 四川盆地前寒武纪基底构造新模式:来自地震层析成像的约束  
…… 王剑, 王志, 杜秋定, 沈利军, 邬光辉, 周刚, 和源, 温银宇
- 3415 华北地区断裂带地震时空活动的有限元数值模拟  
…… 罗纲, 宋建, 张琦, 陈宇轩, 靳锡波, 尹力
- 3433 2022年1月2日云南宁蒗  $M_s5.5$  地震矩张量及发震构造研究  
…… 刘俊清, 张宇, 蔡宏雷,

- 3519 基于成像道集的深层超深层保真与高分辨率地震成像方法  
…… 吴成梁, 王华忠, 冯波, 韩龙祥, 盛燊
- 3541 三维波动方程地震面波频散谱反演  
…… 张振东, 刘伊克
- 3554 基于岩石物理模型正演的标签制作方法在深度学习波阻抗预测中的应用  
…… 赵昭阳, 赵建国, 欧阳芳, 肖增佳, 马铭, 闫博鸿
- 3575 基于TV正则化约束的Self2Self地震数据插值去噪一体化方法  
…… 张蕴, 杨锴, 王本锋
- 3588 基于分裂龙格库塔格式的大步长数值时间频

- 散压制方法 ..... 苗中正, 张金海
- 3600 基于非负矩阵分解及电阻率约束的粒子群优化自然电位三维反演 ..... 崔益安, 李浩, 王璞, 谢静, 张丽娟, 罗议建
- 3616 阈值修剪迭代算法的重力数据三维物性反演方法 ..... 张义蜜, 熊盛青, 王皓, 王万银, 杨敏
- 3634 全参数单轴各向异性均匀介质中偶极子源电磁场精确解 ..... 武圣哲, 赵凯, 洪德成
- 3651 用声波测井 Stoneley 波的衰减系数谱识别连通裂缝 ..... 沈永进, 苏远大
- 3664 船舶噪声定位及其海洋应用: 深海水听器线阵实验结果 ..... 刘斌, 江文彬, 郝小柱, 林江南, 王明, 张家发



Contents

**Space physics·Geodesy·Atmospheric physics**

- 3291 Study of the quasi-biennial oscillation of solar wind based on irregularity index ..... FEI Yu, CHEN Zhuo, DENG LinHua, LI Chun, LIANG JiaJuan
- 3303 GRACE Follow-On accelerometer data transplant and gravity field analysis ..... YANG Tao, CHEN QiuJie, SHEN YunZhong
- 3314 Surface quasi-six-year gravity variation and its possible excitation sources ..... LUAN Wei, DING Hao, ZOU ChuanYi, SHEN WenBin
- 3328 Calculation method of tidal gravity parameters based on the normal time-frequency transform ..... HAN YuFei, SHI ZhiMin, ZHU Jie, LIANG XingHui, WANG Yong
- 3338 GRACE-FO time-variable gravity recovery by dynamic one-step method ..... ZHANG JiaHui, YOU Wei, WAN XiangYu, YU Biao, FAN DongMing
- 3353 Full-width geolocation evaluation and correction of A wide-swath Push-broom Cloud Imager ..... YAO ZhiGang, JIANG Jun, ZHAO ZengLiang
- 3367 VHF lightning radiation source localization of time reversal technique with Neural Network assisted decision ..... DU ShuangJiang, LI Yun, QIU Shi, LUO XiaoJun, SHI LiHua

**Geodynamics·Seismology·Geomagnetism·Geothermics**

- 3386 Study on the shallow velocity structure of the Xainza Rift (Qingdu segment) using artificial seismic sources ..... JI ZhanBo, ZHANG YunPeng, HE RiZheng, LI ZongXu
- 3401 The new pattern of the Precambrian basement structure in

- the Sichuan Basin: Constraints from seismic tomography ..... WANG Jian, WANG Zhi, DU QiuDing, SHEN LiJun, WU GuangHui, ZHOU Gang, HE Yuan, WEN YinYu
- 3415 A finite element modeling of spatiotemporal seismicity in the fault system of North China ..... LUO Gang, SONG Jian, ZHANG Qi, CHEN YuXuan, JIN XiBo, YIN Li
- 3433 Study on the moment tensor and seismogenic tectonic of the Ninglang  $M_{s5.5}$  Earthquake on January 2, 2022, Yunnan Province ..... LIU JunQing, ZHANG Yu, CAI HongLei, ZHANG XueBing, WANG GuangMing, CHEN ZhaoXin
- 3446 Construction of high-precision 2019 earthquake catalog and discussion on seismogenic structures in Rongxian-Weiyuan-Zizhong area, Sichuan Province ..... LUO JiaHong, XU XiWei, LI HaiOu, WANG QiXin, LU RenQi, CHEN GuiHua, MA WenTao
- 3464 Microseismic source mechanism inversion and interpretation for the injection test of hot dry rock in the Gonghe Basin ..... ZHOU Wen, LI Lei, XIE JingYu, ZHAO ZhengGuang, ZHANG Hao, ZHENG Jing
- 3477 Analysis of differences in convection modes of dipole and multipole dynamos ..... SHEN Cheng, WANG ZhengTao, GAN YiLe, ZHANG ShiZe
- 3490 Feasibility of measuring global large-scale ocean circulation velocity using geomagnetic satellite ..... GU Yu, REN ZhengYong, CHEN ChaoJian, YANG Cong, YIN Liang, XU LiNan, TANG JingTian, LI JianHua
- 3503 Characteristics of the present-day heat flow in the northeastern Gonghe basin, northeastern Tibetan, and

**its implications for the distribution of hot dry rock resources** ..... ZHANG Chao, FENG QingDa, ZHANG ShengSheng, ZHANG LinYou, JIANG GuangZheng, HU ShengBiao, ZHANG SenQi, ZHANG HaoZhu, LIAO ChuanZhi, HUANG RongHua

**3588 Suppressing numerical time dispersion of partitioned Runge-Kutta scheme at a large time step** ..... MIAO ZhongZheng, ZHANG JinHai

**3600 3D inversion of self-potential data through non-negative matrix decomposition and resistivity constraint-based particle swarm optimization** ..... CUI YiAn, LI Hao, WANG Pu, XIE Jing, ZHANG LiJuan, LUO YiJian

**3616 3D physical property inversion for gravity data based on threshold pruning iterative algorithm** ..... ZHANG YiMi, XIONG ShengQing, WANG Hao, WANG WanYin, YANG Min

**3634 Exact solution of the electromagnetic field of dipole source in full parameter uniaxial anisotropic homogeneous media** ..... WU ShengZhe, ZHAO Kai, HONG DeCheng

**3651 Permeable fracture evaluation using the attenuation coefficient spectrum of Stoneley wave** ..... SHEN YongJin, SU YuanDa

**3664 Ship noise localization and its marine applications: Experiment results of deep-sea hydrophone line arrays** ..... LIU Bin, JIANG WenBin, HAO XiaoZhu, LIN JiangNan, Wang Ming, ZHANG JiaFa

## Applied geophysics

**3519 High-fidelity and high-resolution seismic imaging method for deep and ultra-deep exploration based on common-image gather** ..... WU ChengLiang, WANG HuaZhong, FENG Bo, HAN LongXiang, SHENG Shen

**3541 3D wave equation seismic surface wave dispersion spectrum inversion** ..... ZHANG ZhenDong, LIU YiKe

**3554 Application of label creation method based on rock physics model forward modeling in deep learning impedance prediction** ..... ZHAO ZhaoYang, ZHAO JianGuo, OUYANG Fang, XIAO ZengJia, MA Ming, YAN BoHong

**3575 Simultaneous seismic interpolation and denoising via the total variation regularized Self2Self algorithm** ..... ZHANG Yun, YANG Kai, WANG BenFeng