

# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2023年2月 第66卷 第2期

## 目 次



### 空间与大气物理学·大地测量学

- 0455 内辐射带高能质子对磁暴响应的统计研究 ..... 何兆海, 徐寄遥, 王赤,  
戴磊, 陈涛, Ilan Roth
- 0472 近地磁尾方位角流能量转换过程 ..... 朱光振, 马玉端, 魏新华,  
杨旭, 王健强, 王卫
- 0485 基于深度学习的空间尘埃碰撞实时自动检测 ..... 刘润逸, 诸峰, 王健, 叶生毅
- 0494 1961—2020年中国区域性高温过程的气候特征及变化趋势 ..... 王荣, 王遵娅, 高荣, 叶殿秀
- 0505 青藏高原雨季的客观监测方法及其近60年变化趋势 ..... 王遵娅, 蒋兴文, 柯宗建
- 0518 顾及有色噪声的GNSS时间序列时域信号提取 ..... 任安康, 徐克科

### 地球动力学·地震学·地电学· 地磁学·地热学

- 0530 场地土层速度结构的背景噪声反演方法及其应用 ..... 荣棉水, 王继鑫, 李小军,  
刘奥懿, 孔小山, 李航
- 0546 背景噪声互相关函数多尺度成像研究 ..... 黎昌成, 陈晓非
- 0558 密集台阵背景噪声成像揭示郯庐断裂带潍坊段地壳浅层速度结构及变形特征 ..... 靳佳琪, 罗松, 姚华建, 田晓峰

- 0576 2022年1月8日M<sub>s</sub>6.9青海门源地震震前三维地壳变形与应变分配 ..... 李长军, 郝明, 李煜航, 宋尚武
- 0589 2022年1月8日门源M<sub>s</sub>6.9地震同震位移场及其发震断层形变破裂特征 .....

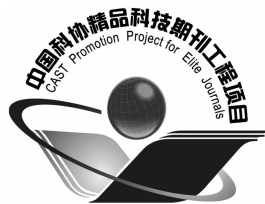
..... 李煜航, 梁诗明, 郝明, 葛伟鹏,  
李长军, 宋尚武, 张迎峰, 华俊,  
陈俊先, 梁洪宝, 朱爽, 甘卫军

- 0602 维西—乔后断裂带上连续地震的应力降和两种不同的孕震机制 ..... 蔡剑锋, 张煜, 张双喜,  
叶泵, 韦瑜
- 0616 于田地区强震前加卸载响应比异常及强震复发间隔 ..... 刘月, 田勤俭, 张永仙,  
王辉, 尹祥础
- 0626 利用区域地震记录测定地震辐射能量 ..... 王子博, 刘瑞丰, 李贊, 孔韩东, 胡岩松
- 0638 利用大地电磁密集阵列研究蚌埠地震构造环境 ..... 蔡军涛, 陈小斌, 方良好, 戚浩,  
王培杰, 张贊昀, 刘钟尹, 谢兴兵, 周磊
- 0659 地电场海岸效应:以2015年3月17日大磁暴为例 ..... 章鑫, 岳明鑫, 周官群,  
孙君嵩, 吴小平
- 0673 东北平原杜蒙钻孔的磁性地层学和磁化率对松嫩古湖演化的指示 ..... 詹涛, 杨业,  
曾方明, 梁彦霞, 葛俊逸, 马永法, 孔祥辉,  
张丽, 姜侠, 黄荣富, 王逊, 周鑫
- 0685 月表温度对于月幔对流影响的数值模拟研究 ..... 支羽萧, 石耀霖
- 0698 超临界地热资源的地球物理分析——以鲜水河高温水热系统为例 ..... 张健, 方桂, 何雨蓓, 艾依飞

### 应用地球物理学

- 0713 分布式光纤声波传感微振动响应特征 ..... 姚艺, 王一博, 王伟君, 陈凌
- 0731 基于自适应轮动归类的微震震相识别方法 ..... 贾宝新, 李峰

- 0746 被动源海底地震仪数据预处理技术构建与应用 ..... 杨庭威, 徐亚, 南方舟, 曹丹平, 刘丽华, 郝天珧
- 0760 利用最小平方基准面延拓压制自由表面多次波 II: 海洋拖缆观测数据 ..... 朱峰, 程玖兵, 王腾飞, 耿建华
- 0774 基于射线理论点扩散函数的成像域最小二乘偏移 ..... 岳玉波, 秦宁, 杨哲, 陈祥忠, 徐云贵, 曹卫平, 唐静
- 0784 基于单频走时敏感度核函数的三维波动方程初至层析 ..... 冯波, 许荣伟, 王华忠, 罗飞
- 0796 基于改进海洋捕食者优化算法和瑞雷波频散
- 0810 航磁水平分量数据的均衡滤波位场边缘增强研究 ..... 常畅, 郭华, 王海燕, 高锐, 韩松
- 0825 空间波数混合域三维各向异性强磁性介质磁场数值模拟 ..... 戴世坤, 张莹, 凌嘉宣, 陈轻蕊, 贾金荣, 冉应强
- 0841 瞬变电磁 BEDS-FDTD 三维正演新算法及稳定性验证 ..... 柳尚斌, 孙怀凤, 李文翰, 王震, 杨洋
- 0854 电性源瞬变电磁有限差分偏移成像方法 ... ..... 鲁凯亮, 樊亚楠, 李貅, 周建美



# CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 66 No. 2 Feb., 2023



## Contents

### Space and Atmospheric physics - Geodesy

- 0455 A statistical survey on high-energy protons response to geomagnetic storm in the inner radiation belt .....

..... HE ZhaoHai, XU JiYao, WANG Chi,  
DAI Lei, CHEN Tao, Ilan ROTH

- 0472 Energy conversion by azimuthal flow in the near-Earth magnetotail .....

ZHU GuangZhen, MA YuDuan,

WEI XinHua, YANG Xu, WANG JianQiang, WANG Wei

- 0485 Real-time automatic detection of signals triggered by space dust's impact based on deep learning .....

LIU RunYi, ZHU Feng, WANG Jian, YE ShengYi

- 0494 Climatology and changing trend of the regional high temperature process in China during 1961—2020 .....

..... WANG Rong, WANG ZunYa, GAO Rong,  
YE DianXiu

- 0505 The objective monitoring method of the Tibetan Plateau rainy season and its changing trend over the past 6 decades .....

WANG ZunYa, JIANG XingWen, KE ZongJian

- 0518 Time domain signal extraction from GNSS time series with colored noise .....

REN AnKang, XU KeKe

### Geodynamics · Seismology · Geoelectricity · Geomagnetism · Geothermics

- 0530 Inversion method for velocity structure of soil layers by ambient noise and its application .....

... RONG MianShui, WANG JiXin, LI XiaoJun,  
LIU AoYi, KONG XiaoShan, LI Hang

- 0546 Multiscale imaging of ambient noise cross correlation function .....

LI ChangCheng, CHEN XiaoFei

- 0558 Dense array ambient noise tomography reveals the shallow crustal velocity structure and deformation features in the

Weifang segment of the Tanlu fault zone ..... JIN JiaQi,

LUO Song, YAO HuaJian, TIAN XiaoFeng

- 0576 Three-dimensional crustal deformation and strain partitioning before the  $M_s 6.9$  Qinghai Menyuan earthquake on January 8, 2022 .....

LI ZhangJun, HAO Ming, LI YuHang,

SONG ShangWu

- 0589 Coseismic displacement field of Menyuan  $M_s 6.9$  earthquake on January 8, 2022 and its implications for rupture characters of seismogenic faults .....

LI YuHang,

LIANG ShiMing, HAO Ming, GE WeiPeng,

LI ZhangJun, SONG ShangWu, ZHANG YingFeng,

HUA Jun, CHEN JunXian, LIANG HongBao,

ZHU Shuang, GAN WeiJun

- 0602 Stress drops of continuous earthquakes on the Weixi-Qiaohou fault zone and two distinct seismogenic mechanisms .....

CAI JianFeng, ZHANG Yu, ZHANG ShuangXi,

YE Beng, WEI Yu

- 0616 Load-unload response ratio anomalies before the Yutian strong earthquakes and its earthquake recurrence interval estimation .....

LIU Yue, TIAN QinJian,

ZHANG YongXian, WANG Hui, YIN XiangChu

- 0626 The determination of radiated seismic energy of earthquakes based on regional seismic records .....

WANG ZiBo,

LIU RuiFeng, LI Zan, KONG HanDong, HU YanSong

- 0638 Study on the seismotectonic environment in Bengbu city using the dense magnetotelluric array .....

... CAI JunTao, CHEN XiaoBin, FANG LiangHao,

QI Hao, WANG PeiJie, ZHANG YunYun,

LIU ZhongYin, XIE XingBing, ZHOU Lei

- 0659 Coast effect of geoelectric field: a case study based on St. Patrick's Day geomagnetic storm .....

..... ZHANG Xin, YUE MingXin, ZHOU GuanQun,

SUN JunSong, WU XiaoPing

0673 Magnetostatigraphy and magnetic susceptibility of the Dumeng borehole sequence from Northeast China Plain and implications for sedimentary evolution of the Songnen paleo-lake ... ZHAN Tao, YANG Ye, ZENG FangMing, LIANG YanXia, GE JunYi, MA YongFa, KONG XiangHui, ZHANG Li, JIANG Xia, HUANG RongFu, WANG Xun, ZHOU Xin

0685 Influence of surface temperature on lunar convection ..... ZHI YuXiao, SHI YaoLin

0698 Geophysical analysis of supercritical geothermal resources: a case study of Xianshuihe high-temperature hydrothermal system ... ZHANG Jian, FANG Gui, HE YuBei, AI YiFei

## Applied geophysics

0713 Micro-vibration response characteristics of Distributed Acoustic Sensing ..... YAO Yi, WANG YiBo, WANG WeiJun, CHEN Ling

0731 Microseismic phase identification method based on adaptive wheel-motion classification method ..... JIA BaoXin, LI Feng

0746 Construction and application of preprocessing technology for passive source ocean bottom seismometer data ..... YANG TingWei, XU Ya, NAN FangZhou, CAO DanPing, LIU LiHua, HAO TianYao

0760 Elimination of free-surface multiples using least-squares redatuming II: Marine seismic data acquired by streamers ZHU Feng, CHENG JiuBing, WANG TengFei, GENG JianHua

0774 Image domain least-squares migration based on ray-based point spread function ..... YUE YuBo, QIN Ning, YANG Zhe, CHEN XiangZhong, XU YunGui, CAO WeiPing, TANG Jing

0784 3-D wave-equation first-arrival tomography using a monochromatic traveltime sensitivity kernel ..... FENG Bo, XU RongWei, WANG HuaZhong, LUO Fei

0796 Inversion of near-surface parameters from Rayleigh wave dispersion curves based on an improved marine predators algorithm ..... YU Han, LIU Cai, WANG Dian, ZHAO PengFei, LU Qi, LI Peng

0810 Research on the edge enhancement of balanced filtering for potential field of aeromagnetic horizontal component data ..... CHANG Chang, GUO Hua, WANG HaiYan, GAO Rui, HAN Song

0825 Three-dimensional numerical modeling of anisotropic magnetic field for high susceptibility in space-wavenumber domain ..... DAI ShiKun, ZHANG Ying, LING JiaXuan, CHEN QingRui, JIA JinRong, RAN YingQiang

0841 3D transient electromagnetics forward modeling using BEDS-FDTD and its stability verification ..... LIU ShangBin, SUN HuaiFeng, LI WenHan, WANG Zhen, YANG Yang

0854 Finite difference transient electromagnetic migration imaging for grounded sources ..... LU KaiLiang, FAN YaNan, LI Xiu, ZHOU JianMei