

# 地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2023年11月 第66卷 第11期

## 目次



### 空间物理学·大气物理学·大地测量学

- 4413 暴时等离子体层顶密度不规则结构对 SAR 弧的调制 ..... 向溢民, 袁志刚, 薛祖祥, 余雄东, 黄政
- 4429 行星际激波导致内磁层脉冲电场的模拟研究 ..... 张典钧, 刘文龙, 杜俊峰, 张钊
- 4437 2020年4月20日磁暴恢复相期间舌状中性结构的垂直变化 ..... 于婷婷, 任志鹏, 蔡旭光, 李韶阳
- 4451 基于张衡一号卫星波动观测的人工甚低频台站信号特征统计分析 ..... 王亚璐, 项正, 泽仁志玛, 倪彬彬, 刘阳希子, 张学民, 欧阳新艳, 吴迎燕, 申旭辉
- 4464 Swarm 卫星星载接收机 GPS 信号中断统计特征分析 ..... 胡洋, 熊超, 尹凡, 万欣, 郑宇豪, 黄宇阳, 刘裔文, 朱艺洵, 王丰珏
- 4478 融合空间物理参数的小样本极光涡旋自动分类研究 ..... 韩冰, 吴墨豪, 胡泽骏, 王平, 张义生
- 4490 未来月球熔岩管科研工作站能源供给的数值模拟 ..... 周书红, 胡才博, 张怀, 石耀霖
- 4504 1970s 中期全球气温关联网络结构特征的变化研究 ..... 王晓娟, 胡恒儒, 王健, 封国林
- 4517 Sentinel-1 影像约束下的东昆仑断裂带玛沁—玛曲段现今地壳变形特征 ..... 温扬茂, 方志斌, 贺克锋, 杨九元, 熊露雯, 许才军

### 地球动力学·地震学

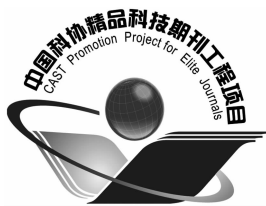
- 4533 安宁河—则木河断裂带及邻区中上地壳各向异性及其含义 ..... 刘庚, 吴晶, 周聪, 倪泰山, 魏梦怡, 王松

- 4552 地震背景噪声 HVSr 方法在安徽明光城市市场地响应特征和活断层探测中的应用 ..... 倪红玉, 张若晗, 李俊伦, 黄显良, 郑海刚, 洪德全, 缪鹏, 彭刘亚, 鲍子文
- 4572 2022年6月1日芦山  $M_s 6.1$  地震近场地震动特征及与西南地区地震动预测方程的对比分析 ..... 张斌, 俞言祥, 荣棉水, 傅磊, 谢俊举, 李小军, 陈苏, 张旭, 马秀敏
- 4582 甲烷震源和密集台阵观测研究粤港澳大湾区中心城区浅部 P 波三维速度结构 ..... 王力伟, 张云鹏, 王伟涛, 刘世烁, 叶秀薇, 杨微, 徐善辉, 马晓娜
- 4597 岩盐断层带黏滑及稳滑过程中声发射活动特征的初步分析 ..... 缪阿丽, 马胜利, 郭彦双, 刘培洵
- 4609 岩石破坏过程磁场效应实验研究及其对地震预报的意义 ..... 何学秋, 孙晓磊, 殷山, 宋大钊, 邱黎明, 童永军, 王桥, 李杰
- 4625 碳酸盐团簇同位素约束下塔中隆起奥陶系热历史 ..... 熊昱杰, 邱楠生, 李丹, 常健, 廖珂琰
- 4639 冀北承德盆地早白垩世火山-沉积地层地质年代学研究:对热河生物群时空演化的制约 ..... 俞志强, 贺怀宇, 周忠和

### 应用地球物理学·海洋地球物理学

- 4654 基于优化参数 Adam 算法的全波形反演 ..... 王倩倩, 宋鹏, 华清峰, 刘保华, 李官保, 王绍文, 都国宁
- 4664 去噪算法驱动的地震反演正则化方法 ..... 王玲谦, 周辉, 陈汉明, 李红辉
- 4677 结合 Marchenko 聚焦的非线性最小平方基准面延拓方法 ..... 朱峰, 程玖兵

- 4691 马利亚纳海沟南段 TS01 测线的广角地震探测和地壳结构 … 李子正, 丘学林, 贺恩远, 张浩宇, 王强
- 4705 南海神狐峡谷群海底沉积物摩擦特性 …… 陈顺, 杨小秋, 何昌荣, 徐子英, 林为人, 姚文明, 施小斌, 许鹤华, 孙珍
- 4721 琼东南盆地块体搬运沉积区多类型水合物赋存特征与数值模拟 … 孙鲁一, 李清平, 陈芳, 余晗, 王秀娟, 靳佳澎, 钱进, 李丽霞, 张广旭, 张正一
- 4742 浅水区海浪电磁噪声对大地电磁阻抗估计的影响 …… 潘林冬, 李予国, 葛佳琦, 吴云具
- 4753 中国南海蚀变火成岩导电机理研究与低阻成因分析 …… 郭宇航, 潘保芝, 冯进, 管耀, 王清辉, 张丽华, 阿茹罕, 王欣茹, 张乃毓, 张鹏济, 李岩, 贾瑞龙, 高云翔
- 4765 各向异性多孔介质数字岩心模型重构通用算法 …… 宋帅兵, 张通
- 4781 弹性特征约束下的矿物成分页岩脆性评价方法研究 …… 曹丹平, 韩金鑫, 肖竣夫, 刘强, 付飞琪, 刘迪
- 4792 融入宽范围物性约束策略的大地电磁和重力的 Gramian 约束联合反演 … 曾志文, 陈晓, 韩江涛, 郭冬, 邓居智, 张志勇, 郭一豪
- 4805 西藏羊八井地热田 SOTEM 探测及热储结构分析 …… 陈卫营, 薛国强, 赵平, 任旺奇, 何一鸣, 吕鹏飞, 雷康信, 赵场



Contents

Space physics · Atmospheric physics · Geodesy

- 4413 Modulation of a SAR arc by density irregularities at plasmopause during a geomagnetic storm .....  
..... XIANG YiMin, YUAN ZhiGang, XUE ZuXiang,  
YU XiongDong, HUANG Zheng
- 4429 Simulation study on the Impulsive Electric Field induced by an interplanetary shock ..... ZHANG DianJun,  
LIU WenLong, DU JunFeng, ZHANG Zhao
- 4437 Vertical variations of a neutral 'tongue' during the recovery phase of the geomagnetic storm on April 20, 2020 .....  
... YU TingTing, REN ZhiPeng, CAI XuGuang,  
LI ShaoYang
- 4451 Statistical study of the distribution properties of very-low-frequency transmitter signals based on CSES wave measurements ..... WANG YaLu, XIANG Zheng,  
Zeren ZhiMa, NI BinBin, LIU YangXiZi,  
ZHANG XueMin, OUYANG XinYan,  
WU YingYan, SHEN XuHui
- 4464 Distribution of the GPS signal interruption for the spaceborne receiver on board Swarm satellites ..... HU Yang,  
XIONG Chao, YIN Fan, WAN Xin, ZHENG YuHao,  
HUANG YuYang, LIU YiWen, ZHU YiXun,  
WANG FengJue
- 4478 Few shot classification of auroral vortices with space physics parameters ..... HAN Bing, WU MoHao,  
HU ZeJun, WANG Ping, ZHANG YiSheng
- 4490 Numerical simulation of energy supply for future lunar lava tube research station ..... ZHOU ShuHong,  
HU CaiBo, ZHANG Huai, SHI YaoLin
- 4504 The adjustment of structure characteristics of the global temperature correlation network in the Mid-1970s ...  
..... WANG XiaoJuan, HU HengRu, WANG Jian,  
FENG GuoLin

- 4517 Present-day crustal deformation of the Maqên-Maqu segment in the East Kunlun Fault zone revealed by Sentinel-1 images ..... WEN YangMao, FANG ZhiBin, HE KeFeng,  
YAGN JiuYuan, XIONG LuYun, XU CaiJun

Geodynamics · Seismology

- 4533 Anisotropy of middle-upper crust in the Anninghe-Zemuhe fault zone and its adjacent area and its implications .....  
... LIU Geng, WU Jing, ZHOU Cong, NI TaiShan,  
WEI MengYi, WANG Song
- 4552 Application of horizontal-to-vertical spectral ratio on prospecting urbane site response and subsurface active faults in Mingguang, Anhui province ..... NI HongYu,  
ZHANG RuoHan, LI JunLun, HUANG XianLiang,  
ZHENG HaiGang, HONG DeQuan, MIAO Peng,  
PENG LiuYa, BAO ZiWen
- 4572 Analysis of strong ground motion characteristics in the near-field for the June 1, 2022  $M_s 6.1$  Lushan earthquake and comparison with the GMPE in southwest China  
... ZHANG Bin, YU YanXiang, RONG MianShui,  
FU Lei, XIE JunJu, LI XiaoJun, CHEN Su,  
ZHANG Xu, MA XiuMin
- 4582 Three-dimensional shallow velocity structure beneath the central area of Guangdong-Hong Kong-Macao Greater Bay Area revealed by methane source and dense array  
... WANG LiWei, ZHANG YunPeng, WANG WeiTao,  
LIU ShiShuo, YE XiuWei, YANG Wei,  
XU ShanHui, MA XiaoNa
- 4597 Preliminary analysis of acoustic emission characteristics during stick slip and stable sliding of halite gouge fault zone ..... MIAO Ali, MA ShengLi, GUO YanShuang,  
LIU PeiXun

4609 Experimental research on magnetic field variation in rock failure process and its significance for earthquake prediction ..... HE XueQiu, SUN XiaoLei, YIN Shan, SONG DaZhao, QIU LiMing, TONG YongJun, WANG Qiao, LI Jie

4625 Thermal history of the Ordovician in the Tazhong uplift under the constraint of carbonate clumped isotope ..... XIONG YuJie, QIU NanSheng, LI Dan, CHANG Jian, LIAO KeYan

4639 Geochronology of the Early Cretaceous volcano-sedimentary strata of the Chengde Basin, northern Hebei: implications for spatio-temporal evolution of the Jehol Biota ..... YU ZhiQiang, HE HuaiYu, ZHOU ZhongHe

### Applied geophysics · Marine geophysics

4654 Full waveform inversion based on Adam algorithm with optimized parameters ... WANG QianQian, SONG Peng, HUA QingFeng, LIU BaoHua, LI GuanBao, WANG ShaoWen, DU GuoNing

4664 Seismic inversion regularization method driven by denoising algorithm ..... WANG LingQian, ZHOU Hui, CHEN HanMing, LI HongHui

4677 Nonlinear least-squares redatuming method combined with Marchenko focusing ..... ZHU Feng, CHENG JiuBing

4691 Crustal structures of Southmost Mariana Trench revealed by wide-angle seismic profile TS01 ..... LI ZiZheng, QIU XueLin, HE EnYuan, ZHANG HaoYu, WANG Qiang

4705 Frictional characteristics of the submarine sediments in the Shenhu Canyons, South China Sea ..... CHEN Shun, YANG XiaoQiu, HE ChangRong, XU ZiYing, LIN Weiren, YAO WenMing, SHI XiaoBin, XU HeHua, SUN Zhen

4721 The numerical modelling analysis on the characteristics of multi-type gas hydrates occurrence in the mass transport deposit area, the Qiongdongnan Basin ... SUN LuYi, LI QingPing, CHEN Fang, YU Han, WANG XiuJuan, JIN JiaPeng, QIAN Jin, LI LiXia, ZHANG GuangXu, ZHANG ZhengYi

4742 Impacts of electromagnetic noise of shallow water ocean waves on magnetotelluric impedance estimation ..... PAN LinDong, LI YuGuo, GE JiaQi, WU YunJu

4753 Conductive mechanism and low resistivity analysis of altered igneous rock in the South China Sea ..... GUO YuHang, PAN BaoZhi, FENG Jin, GUAN Yao, WANG QingHui, ZHANG LiHua, A RuHan, WANG XinRu, ZHANG NaiYu, ZHANG PengJi, LI Yan, JIA RuiLong, GAO YunXiang

4765 General algorithm for reconstructing digital core model of anisotropic porous media ..... SONG ShuaiBing, ZHANG Tong

4781 Method for evaluating the brittleness of shale minerals under the constraints of elastic characteristics ..... CAO DanPing, HAN JinXin, XIAO JunFu, LIU Qiang, FU FeiQi, LIU Di

4792 Magnetotelluric and gravity joint inversion using Gramian constraints integrated with strategy of wide-range petrophysical constraints ..... ZENG ZhiWen, CHEN Xiao, HAN JiangTao, GUO Dong, DENG JuZhi, ZHANG ZhiYong, GUO YiHao

4805 SOTEM exploration and reservoir structure analysis of Yangbajain geothermal field, Xizang ..... CHEN WeiYing, XUE GuoQiang, ZHAO Ping, REN WangQi, HE YiMing, LÜ PengFei, LEI KangXin, ZHAO Yang