

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年7月 第67卷 第7期

目次



空间物理学·大气物理学·大地测量学

- 2487 极区受激电磁辐射实验研究 陈靛, 杨巨涛, 何凌磊, 李清亮, 郝书吉, 马广林, 闫玉波, 车海琴, 梁勇敢, 李海英, 张文超
- 2496 基于 FY-3D 电离层光度计数据开展夜间 135.6 nm 辉光辐射强度对赤道环电流指数 Dst 的响应特性研究 ... 江芳, 毛田, 付利平, 王劲松, 胡秀清, 贾楠, 王天放, 李叶飞
- 2506 磁暴期间极区电离层等效电流无旋分量变化 1. 个例分析 葛攀泽, 李汇军, 成巍, 黄莹莹, 王承志
- 2519 地磁平静期赤道电集流的建模研究 文昕, 周云良, 熊超
- 2528 不同指向模式下星载冷原子梯度仪对重力场解算精度的影响 ... 穆庆禄, 王长青, 闫易浩, 钟敏, 冯伟, 梁磊, 朱紫彤
- 2546 基于 GRACE 星间重力位差的 Slepian 局部地表质量变化反演法 钟波, 谭江涛, 李贤炮, 李建成, 李琼
- 2568 顾及土壤热传导—对流效应的 InSAR 冻土活动层厚度估计 杨沙, 王琪洁, 李佳晨, 张亚
- 2582 一种基于谱分析的重力场统计特征建模方法 黄佳喜, 边少锋, 纪兵, 杨军军

地球动力学·地震学·地磁学

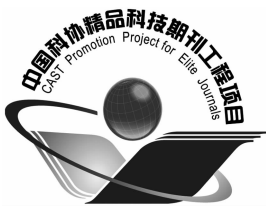
- 2596 青藏高原东北隅断层活动及地壳变形模式 徐炜祥, 苏小宁, 虞思晗, 朱庆
- 2612 从震源机制中准确识别发震断面对重构应力场的意义 李振月, 万永革, 郭祥云, 刘瑞丰

- 2625 2023 年甘肃积石山 $M_w6.0$ 地震震源特征与灾害机理 华思博, 徐晨雨, 周江诚, 徐贝贝, 冯万鹏, 张勇, 房立华
- 2637 利用接收函数研究四川威远地区地壳结构特征 刘嘉栋, 吴庆举, 强正阳, 朱敏
- 2654 背景噪声频率-贝塞尔变换法研究厦门岛浅层 S 波速度结构 李海艳, 陈晓非, 陈举庆, 蔡辉腾, 刘琦, 冯旭平, 张功恒
- 2668 基于热重力改正的接收函数与重力联合估计技术及福建地区的应用 唐晗晗, 郭良辉, 李永华
- 2683 方向性效应对 2022 年四川泸定 $M_s6.8$ 地震主余震长周期地震动的影响 张峻杰, 马强, 解全才, 林德昕, 陶冬旺
- 2697 利用远震面波估计凉山州地震综合观测钻孔应变仪的耦合系数 ... 王晓蕾, 薛兵, 朱小毅, 崔仁胜, 李江, 席继楼, 张兵, 高尚华, 陈全胜
- 2712 利用深度学习与物理特征预测仪器地震烈度 郑周, 林彬华, 金星, 于伟恒, 李军, 韦永祥, 王士成, 李水龙, 周施文
- 2729 日本海沟俯冲带海底地震动累积能量参数的条件预测模型 张文斌, 胡进军, 胡磊
- 2744 祁连造山带中生代古地磁新结果及其地质意义 谭金生, 王彬, 段亮, 孟庆任, 刘萍

应用地球物理学

- 2761 采用非稳相偏振滤波的 DAS-VSP 数据 P/S 波分离方法及其应用 王腾飞, 程玖兵, 孟涛, 曹中林, 胡善政, 段鹏飞
- 2773 一般各向异性介质中 $qS1$ 和 $qS2$ 波波前分离 李兴旺, 王迪, 白超英

- 2785 FISTA 框架下基于构造导向空变中值滤波的含异常噪声地震数据重建 ……………
…………… 张元鹏, 周辉, 张强, 方金伟
- 2802 潜江组页岩弹性性质分析及各向异性岩石物理建模 …………… 闫博鸿, 赵建国, 肖增佳,
钟庆良, 欧阳芳, 王斌, 李智, 马铭
- 2820 频率矫正广义 S 变换及在储层含油气性预测中的应用 … 刘乃豪, 魏圣焘, 张泽洲, 杨阳,
王治国, 刘榕菖, 路漫, 高静怀
- 2830 地震叠后和叠前混合驱动下的页岩油储层多尺度裂缝预测方法 … 陈刚, 李世昌, 宋斯宇,
李映艳, 何吉祥, 唐廷明, 朱福玉, 赵杨, 卢明辉
- 2850 基于分布式光纤声传感火车噪声属性的车型识别及运行规律 … 郑兴鹏, 邢磊, 张汉羽,
徐团伟, 刘怀山, 吴时国
- 2863 海底地震仪数据丢失异常及内部时间校正
…………… 李子正, 丘学林, 张佳政,
贺恩远, 王强, 张浩宇



Contents

Space physics · Atmospheric physics · Geodesy

- 2487 Experimental study of stimulated electromagnetic emissions in polar region CHEN Jing, YANG JuTao, HE LingLei, LI QingLiang, HAO ShuJi, MA GuangLin, YAN YuBo, CHE HaiQin, LIANG YongGan, LI HaiYing, ZHANG WenChao
- 2496 The research on the response characteristic of nighttime 135.6 nm airglow emission intensity to *Dst* index based on the data of the Ionosphere PhotoMeter (IPM) on FY-3D Satellite JIANG Fang, MAO Tian, FU LiPing, WANG JinSong, HU XiuQing, JIA Nan, WANG TianFang, LI YeFei
- 2506 Variation of the curl-free component of ionospheric equivalent current in the Arctic during storms 1. Case analysis GE PanZe, LI HuiJun, CHENG Wei, HUANG YingYing, WANG ChengZhi
- 2519 Modeling of the equatorial electrojet during geomagnetic quiet periods WEN Xin, ZHOU YunLiang, XIONG Chao
- 2528 Effects of onboard cold-atom interferometry gradiometer in different pointing modes on the gravity field recovery ... MU QingLu, WANG ChangQing, YAN YiHao, ZHONG Min, FENG Wei, LIANG Lei, ZHU ZiTong
- 2546 Slepian inversion method for the recovery of regional surface mass variations based on GRACE intersatellite geopotential differences ... ZHONG Bo, TAN JiangTao, LI XianPao, LI JianCheng, LI Qiong
- 2568 InSAR estimation of permafrost active layer thickness considering soil conduction-convection heat transfer effect YANG Sha, WANG QiJie, LI JiaChen, ZHANG Ya

- 2582 A method of statistical modelling for gravity field based on spectral analysis HUANG JiaXi, BIAN ShaoFeng, JI Bing, YANG JunJun

Geodynamics · Seismology · Geomagnetism

- 2596 Faults activity and crustal deformation pattern on the northeastern corner of the Tibet Plateau XU WeiXiang, SU XiaoNing, YU SiHan, ZHU Qing
- 2612 Significance of accurate selection of the seismogenic faults from the earthquake focal mechanisms for stress field reconstruction ... LI ZhenYue, WAN YongGe, GUO XiangYun, LIU RuiFeng
- 2625 Source characteristics and disaster mechanisms of the 2023 Gansu Jishishan M_w 6.0 Earthquake HUA SiBo, XU ChenYu, ZHOU JiangCheng, XU BeiBei, FENG WanPeng, ZHANG Yong, FANG LiHua
- 2637 Crustal structure characteristics beneath the Weiyuan area, Sichuan revealed by receiver functions LIU JiaDong, WU QingJu, QIANG ZhengYang, ZHU Min
- 2654 Study on shallow S-wave velocity structure of Xiamen Island with the frequency-Bessel transform method from seismic ambient noise ... LI HaiYan, CHEN XiaoFei, CHEN JuQing, CAI HuiTeng, LIU Qi, FENG XuPing, ZHANG GongHeng
- 2668 Joint estimation by receiver function and gravity data based on thermal gravity correction and its application in Fujian province, China TANG HanHan, GUO LiangHui, LI YongHua
- 2683 Directivity effect on long-period ground motion of the M_s 6.8 earthquake and its aftershock in Luding, Sichuan

- on 2022 ZHANG JunJie, MA Qiang,
XIE QuanCai, LIN DeXin, TAO DongWang
- 2697 **Estimation of borehole strain observations coupling coefficients using teleseismic surface wave and collocated strain seismic wave records observed in Liangshan**
..... WANG XiaoLei, XUE Bing, ZHU XiaoYi,
CUI RenSheng, LI Jiang, XI JiLou, ZHANG Bing,
GAO ShangHua, CHEN QuanSheng
- 2712 **Predicting instrumental seismic intensity using deep learning and physical features** ZHENG Zhou,
LIN BinHua, JIN Xing, YU WeiHeng, LI Jun,
WEI YongXiang, WANG ShiCheng, LI ShuiLong,
ZHOU ShiWen
- 2729 **Condition prediction model of cumulative energy of seafloor ground motions in the Japan trench subduction zone** ZHANG WenBin, HU JinJun, HU Lei
- 2744 **New Mesozoic paleomagnetic results from the Qilian Orogenic Belt and their geological significance**
..... TAN JinSheng, WANG Bin, DUAN Liang,
MENG QingRen, LIU Ping

Applied geophysics

- 2761 **P/S wave separation of DAS-VSP data with non-stationary polarization filter** ... WANG TengFei, CHENG JiuBing,
MENG Tao, CAO ZhongLin, HU ShanZheng,
DUAN PengFei
- 2773 **Separation of wavefronts of qS1 and qS2 waves in general anisotropic medium** LI XingWang, WANG Di,
BAI ChaoYing

- 2785 **Simultaneous erratic noise attenuation and seismic data reconstruction based on structure-oriented space-varying median filter under the FISTA framework**
..... ZHANG YuanPeng, ZHOU Hui,
ZHANG Qiang, FANG JinWei
- 2802 **Analysis of elastic properties and anisotropic rock physics modeling of Qianjiang Formation shale**
... YAN BoHong, ZHAO JianGuo, XIAO ZengJia,
ZHONG QingLiang, OUYANG Fang, WANG Bin,
LI Zhi, MA Ming
- 2820 **Frequency-corrected generalized S-transform and its application on prediction of reservoir oil-gas potential**
..... LIU NaiHao, WEI ShengTao, ZHANG ZeZhou,
YANG Yang, WANG ZhiGuo, LIU RongChang,
LU Man, GAO JingHuai
- 2830 **Multi-scale fracture prediction of shale oil reservoir driven by the combination of post-stack and pre-stack seismic data**
..... CHEN Gang, LI ShiChang, SONG SiYu,
LI YingYan, HE JiXiang, TANG TingMing,
ZHU FuYu, ZHAO Yang, LU MingHui
- 2850 **Train type recognition and commuting regularity based on distributed acoustic sensing train noise attribute**
..... ZHENG XingPeng, XING Lei, ZHANG HanYu,
XU TuanWei, LIU HuaiShan, WU ShiGuo
- 2863 **Abnormal data missing and internal time correction of Ocean Bottom Seismometer** LI ZiZheng,
QIU XueLin, ZHANG JiaZheng, HE EnYuan,
WANG Qiang, ZHANG HaoYu