

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年4月 第67卷 第4期

目次



空间物理学·大地测量学

- 1285 基于 Fortran 语言的地球外辐射带电子三维数据同化建模 罗陶荣, 曹兴, 马新, 付松, 倪彬彬, 王晓宇, 雷源
- 1299 数值研究太阳调制引发的银河宇宙线正电子的各向异性 刘新铭, 宋小健, 耿泽坤, 罗熙
- 1314 大高加索山脉冰川反照率时空分布及与物质平衡的关系 胡安洵, 郝卫峰, 马超, 樊弈, 高晟俊, 程青, 李斐
- 1330 运用机器学习方法提取 Sentinel-2 影像烃微渗漏异常——以 Marsel 探区为例 伍仪霖, 周子勇
- 1342 潮汐效应对沿海多条带时序 InSAR 地表形变监测的影响 胡文杰, 彭葳, 刘斌, 邢学敏, 朱珺, 林东方
- 1356 顾及有效角动量与 IGS 超快解数据的极移预报方法 魏娜, 周雨欣, 许雪晴, 楼益栋, 戴小蕾, 施闯
- 1368 融合多源海洋大地测量数据的南海海底地形多层感知机反演 周帅, 刘新, 李真, 祝程程, 袁佳佳, 李静静, 郭金运, 孙和平

地球动力学·地震学·地磁学

- 1383 用钻孔应变数据探测 2011 年日本 Tohoku 大地震激发的低频地球环型自由振荡及其谱峰分裂 张康, 徐建桥, 陈晓东, 张凌云, 孙和平, 龚立卓
- 1398 工程降水对钻孔应变的干扰特征及干扰机制研究 朱成林, 甘卫军, 贾媛, 徐芳芳, 张正帅, 鞠佳斌, 冯志军, 刘克辉
- 1412 云南宾川盆地及周边地震波走时的季节性变

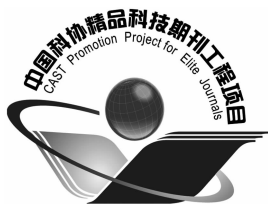
化和可能的物理机制 寇华东, 王伟君, 闫坤, 彭菲, 叶志鹏, 吕恒茹, 常利军

- 1426 全球非均匀模型中的远震走时层析成像 潘阳, 刘少林, 杨顶辉, 徐锡伟, 李小凡, 汪文帅, 李孟洋
- 1439 近震体波走时与重力联合反演华北地区地壳上地幔顶部 P 波速度结构 李鑫月, 石磊, 李永华
- 1454 基于短周期密集台阵的广州—佛山地区地壳浅部三维 S 波速度结构研究 高占永, 叶秀薇, 林吉焱, 段永红, 王力伟, 周铭, 刘巧霞
- 1471 2022—2023 年四川泸定 $M_s6.8$ 、 $M_s5.0$ 和 $M_s5.6$ 地震序列的发震构造及成因 张建勇, 王新, 陈凌, 刘杰
- 1487 2021 年四川泸县 $M_s6.0$ 地震震源参数研究 莫丽桦, 储日升, 谷旺旺, 盛敏汉, 马海超, 李雪垒
- 1501 2020 年古冶 $M_s5.1$ 地震序列微震检测及活动性研究 王同利, 张盛中, 崔博闻, 武敏捷, 马泽宇, 葛慧颖
- 1515 利用 HVSR 方法探测四川理县西山村滑坡速度结构 孙晓倩, 储日升, 曾求, 盛敏汉, 危自根
- 1527 地中电偶极源极低频电磁场的分布与传播特征 王桥, 唐新功, 胡文宝

应用地球物理学

- 1546 三维 TTI 介质 qP 波透射立体层析方法研究 王潇, 杨锴, 杨顺军
- 1570 基于交错网格有限差分算法的页岩声波各向

- 异性校正方法研究 …… 张兆谦, 闫伟林,
宋延杰, 刘鹤, 殷树军
- 1583 一种基于改进门控循环单元的叠前时变子波
提取方法 …… 戴永寿, 李泓浩, 孙伟峰,
万勇, 孙家钊
- 1601 基于二维散射变换的湖相碳酸盐岩储层厚度
预测方法研究 …… 杨阳, 雷友波, 王倩楠,
王治国, 杨涛, 高静怀, 苏朝光
- 1613 基于串行及并行多任务学习网络的储层参数
评价研究 …… 徐彬森, 肖立志
- 1627 基于 $L_1 + L_2$ 混合范数频域三维重力场反演方
法 …… 赵广东, 王绪本, 柳建新, 梁生贤, 李军
- 1641 利用重力梯度张量等位面曲率的地质体定位
…… 胡双贵, 李广, 汤井田, 侯振隆, 张林成
- 1656 基于多尺度有限元法的频率域航空电磁三维
正演研究 …… 陶梦丽, 殷长春, 张博, 韩雪,
任秀艳, 苏扬, 刘云鹤
- 1669 基于 MEMS 陀螺的高温随钻定向测斜仪
研究 …… 杨永友, 底青云, 谢棋军, 马良令,
王京京, 张露, 任春华



Contents

Space physics • Geodesy

- 1285 Three-dimensional data assimilative model of the Earth's outer radiation belt electrons based on the Fortran language
... LUO TaoRong, CAO Xing, MA Xin, FU Song,
NI BinBin, WANG XiaoYu, LEI Yuan
- 1299 A numerical study of the galactic cosmic positron anisotropy induced by solar modulation LIU XinMing,
SONG XiaoJian, GENG ZeKun, LUO Xi
- 1314 The spatio-temporal distribution of the albedos and its relationship with glacier mass balance in the glaciers of the Greater Caucasus Mountains HU AnXun,
HAO WeiFeng, MA Chao, FAN Yi, GAO ShengJun,
CHENG Qing, LI Fei
- 1330 Extraction of hydrocarbon microseepage information from Sentinel-2 remote sensing image using machine learning: A case of Marsel region
..... WU YiLin, ZHOU ZiYong
- 1342 The tidal effect on the coastal ground deformation monitoring of multi-strips InSAR time series HU WenJie,
PENG Wei, LIU Bin, XING XueMin, ZHU Jun,
LIN DongFang
- 1356 A hybrid polar motion prediction method combining effective angular momentum and IGS ultra rapid data
..... WEI Na, ZHOU YuXin, XU XueQing,
LOU YiDong, DAI XiaoLei, SHI Chuang
- 1368 Multi-layer perceptron inversion of seafloor topography in the South China Sea using multi-source marine geodetic data ZHOU Shuai, LIU Xin, LI Zhen,
ZHU ChengCheng, YUAN JiaJia, LI JingJing,
GUO JinYun, SUN HePing

Geodynamics • Seismology • Geomagnetism

- 1383 Probing low-frequency toroidal free oscillations and their splitting excited by the 2011 Tohoku, Japan earthquake using observations of borehole strainmeters
..... ZHANG Geng, XU JianQiao, CHEN XiaoDong,
ZHANG LingYun, SUN HePing, GONG LiZhuo
- 1398 The study of interference characteristics and mechanism of engineering dewatering on borehole volume strainmeter
..... ZHU ChengLin, GAN WeiJun, JIA Yuan,
XU FangFang, ZHANG ZhengShuai, JU JiaBin,
FENG ZhiJun, LIU KeHui
- 1412 The seasonal variations of the seismic wave traveltimes and their potential mechanisms in and around the Binchuan Basin, Yunnan Province KOU HuaDong,
WANG WeiJun, YAN Kun, PENG Fei, YE ZhiPeng,
LÜ HengRu, CHANG LiJun
- 1426 Teleseismic traveltime tomography based on global heterogeneous model ... PAN Yang, LIU ShaoLin, YANG DingHui,
XU XiWei, LI XiaoFan, WANG WenShuai,
LI MengYang
- 1439 Crust and uppermost mantle P-wave velocity structure of the North China: Constraints from joint inversion of local earthquake body-wave traveltimes and gravity anomalies LI XinYue, SHI Lei, LI YongHua
- 1454 The high-resolution 3D S-wave velocity structure in the shallow crust of Guangzhou—Foshan area based on short-period dense array GAO ZhanYong, YE XiuWei,
LIN JiYan, DUAN YongHong, WANG LiWei,
ZHOU Ming, LIU QiaoXia
- 1471 Seismotectonics and seismogenesis of the 2022—2023 Sichuan Luding M_s 6.8, M_s 5.0 and M_s 5.6 earthquake

sequences ZHANG JianYong, WANG Xin,
CHEN Ling, LIU Jie

1487 **Research on the source parameters of the 2021 Luxian $M_s6.0$ earthquake** MO LiHua, CHU RiSheng,
GU WangWang, SHENG MinHan, MA HaiChao,
LI XueLei

1501 **Microearthquake detection and seismicity analysis of the 2020 Guye $M_s5.1$ earthquake sequence**
..... WANG TongLi, ZHANG ShengZhong, CUI BoWen,
WU MinJie, MA ZeYu, GE HuiYing

1515 **Velocity structure of the Xishancun landslide in Li County, Sichuan Province, explored by HVSR method**
..... SUN XiaoQian, CHU RiSheng, ZENG Qiu,
SHENG MinHan, WEI ZiGen

1527 **Distribution and propagation characteristics of extremely low frequency electromagnetic field of electric dipole source in the Earth** WANG Qiao, TANG XinGong,
HU WenBao

Applied geophysics

1546 **3D anisotropic transmission stereotomography based on the 3D quasi-acoustic eikonal equation for TTI media**
..... WANG Xiao, YANG Kai, YANG ShunJun

1570 **Study on acoustic anisotropy correction method of shale based on staggered grid finite difference**
..... ZHANG ZhaoQian, YAN WeiLin,
SONG YanJie, LIU He, YIN ShuJun

1583 **Prestack time-varying wavelet extraction method based on improved gated recurrent units network**
..... DAI YongShou, LI HongHao, SUN WeiFeng,
WAN Yong, SUN JiaZhao

1601 **Reservoir thickness prediction method of lacustrine carbonate based on two-dimension scattering transformation**
..... YANG Yang, LEI YouBo, WANG QianNan,
WANG ZhiGuo, YANG Tao, GAO JingHuai,
SU ChaoGuang

1613 **Comparison of well logging formation evaluation using serial and parallel multi-task learning networks**
..... XU BinSen, XIAO LiZhi

1627 **3D gravity inversion in frequency domain based on mixed L_1+L_2 norm** ZHAO GuangDong,
WANG XuBen, LIU JianXin, LIANG ShengXian, LI Jun

1641 **Localization of geologic bodies using the curvature of the equipotential surface in gravity gradiometry**
... HU ShuangGui, LI Guang, TANG JingTian,
HOU ZhenLong, ZHANG LinCheng

1656 **Research on 3D forward modeling of AEM in frequency domain based on multiscale finite element method** ...
..... TAO MengLi, YIN ChangChun, ZHANG Bo,
HAN Xue, REN XiuYan, SU Yang, LIU YunHe

1669 **High temperature directional inclinometer while drilling based on MEMS gyro** YANG YongYou,
DI QingYun, XIE QiJun, MA LiangLing, WANG JingJing,
ZHANG Lu, REN ChunHua