

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年9月 第67卷 第9期

目次



空间物理学·大气物理学

- 3265 基于 O_2 大气带及近红外大气带气辉的临近空间温度廓线联合反演 武冠军, 王治华, 王道琦, 宿家瑞, 于光保, 李发泉, 何微微
- 3277 非静力地形重力波参数化方案对气候模式大气环流模拟的影响 张蓉蓉, 季玉枝, 徐昕, 路屹雄, 王元
- 3290 基于深度卷积神经网络的频高图特征提取研究 ... 鲁转侠, 华彩成, 冯健, 蔚娜, 王岳松, 冯静, 娄鹏, 王严, 李春晓
- 3301 火星感应磁层边界不稳定性研究: K-H 波及其产生的磁通量绳 ... 吴放, 葛亚松, 黄灿, 王磊, 杜爱民
- 3311 热带地区雹暴的闪电活动-动力-微物理特征研究 ... 李哲, 张廷龙, 郑栋, 崔学林, 余海, 甘志强, 高涛, 鲍敏, 周方聪
- 3327 大尺度物理过程影响“菲特”台风强度变化的位涡反演诊断 ... 李启华, 程文聪, 史小康, 殷蕾, 胡艳冰, 施东雷, 任超, 刘健文

测量学·海洋地球物理学·地震学·地球动力学

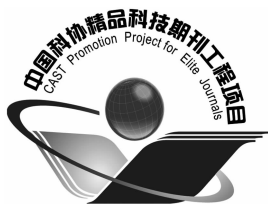
- 3341 淮北及邻区地壳均衡异常与构造背景 鹿琪沛, 吴云龙, 张毅, 张丽芬, 廖武林, 王顺, 丁开华, 鄢建国
- 3357 广义回归神经网络修正 GNSS 垂向坐标时间序列环境负荷效应 高嵩, 匡翠林, 楚彬
- 3367 贝叶斯框架下利用 GPS 数据反演震源参数的一种改进 MCMC 算法 王乐洋, 席灿
- 3386 南沙地块礼乐西海槽的地壳结构特征 郭建, 丘学林, 黄海波

- 3402 海水速度结构的 OBS 透射走时层析反演 ... 刘玉柱, 刘雯, 王建花, 伍正, 张建明, 杨涛, 杨积忠, 黄超, 董良国
- 3412 缅甸中部印缅山脉—中央盆地的孕震构造环境 ... 龚莹, 杨顺, 任长风, Chit Thet Mon, 何玉梅, 姜明明, 艾印双, 陈棋福
- 3424 利用黏弹性球体位错理论研究 2004 年苏门答腊地震震后效应对华南块体的影响 刘泰, 邹镇宇, 吴伟伟, 余雅文, 付广裕, 孟国杰
- 3436 川滇地区地壳应力场研究现状 ... 田建慧, 高原
- 3454 2023 年甘肃积石山 $M_s 6.2$ 地震地表破裂及震害特征分析 苏瑞欢, 袁道阳, 郑文俊, 王爱国, 李智敏, 文亚猛, 魏拾其, 莫金泉, 陈艳文, 张梨君

应用地球物理学

- 3472 基于广义坐标变换的起伏地表频率域波动方程正演模拟与逆时偏移 郑忆康, 姚艺, 范礼
- 3483 地震测线-稀疏节点联合初至层析速度建模 王朝麟, 邹志辉, 姚刚, 孙文亮, 韩明亮, 芮拥军, 崔庆辉, 尚新民
- 3496 基于弹性反射波正演表达的转换波逆时偏移与反偏移 丁超, 马坚伟
- 3510 基于分数阶 Zener 模型的 VTI 黏弹性介质频变 Q 效应数值模拟 张亚兵, 刘洋, 陈同俊
- 3527 含随机正交裂缝层状岩石的地震波频散和衰减 孙浩, 韩同城, 符力耘
- 3544 沁水盆地构造煤弹性各向异性及裂缝特征研究 龚飞, 王国伟, 康武江, 彭苏萍, 邹冠贵, 张钊基

- 3556 基于径向多项式密度 Tesseroid 体的大尺度重力场快速正演计算 … 欧阳芳, 陈龙伟, 邵志刚
- 3576 高磁导率楔形体外磁标势的分数阶微积分形式 …… 王瑞健, 随阳轶, 嵇艳鞠
- 3588 改进 YOLOv5 的探地雷达常见地下管线识别 …… 王惠琴, 罗佳, 何永强, 曹明华, 高大庆, 李佳豪
- 3605 直流电阻率法三维各向异性多尺度有限元数值模拟 …… 齐彦福, 伍亮, 曹华科, 李貅, 孙乃泉, 戚志鹏, 周建美, 刘文韬
- 3618 自然电位法实时监测地下流体运移实验研究 …… 谢静, 崔益安, 郭友军
- 3630 钻孔瞬变电磁法拟地震全波形反演 …… 薛俊杰, 程久龙, 韩杨春



Contents

Space physics • Atmospheric physics

- 3265 Joint retrieval of near space temperature profiles based on the atmospheric and near-infrared atmospheric bands of O₂ airglow WU KuiJun, WANG ZhiHua, WANG DaoQi, SU JiaRui, YU GuangBao, LI FaQuan, HE WeiWei
- 3277 Impacts of nonhydrostatic orographic gravity wave parameterization on the simulation of atmospheric circulation in climate model ZHANG RongRong, JI YuZhi, XU Xin, LU YiXiong, WANG Yuan
- 3290 Research on characteristic extraction of vertical ionogram based on deep convolution neural network LU ZhuanXia, HUA CaiCheng, FENG Jian, WEI Na, WANG YueSong, FENG Jing, LOU Peng, WANG Yan, Li ChunXiao
- 3301 Study on the instability in Mars' induced magnetospheric boundary: Kelvin-Helmholtz waves and associated magnetic flux ropes ... WU Fang, GE YaSong, HUANG Can, WANG Lei, DU AiMin
- 3311 The characteristics of lightning activity-dynamics-microphysical in a tropical hailstorm ... LI Zhe, ZHANG TingLong, ZHENG Dong, CUI XueLin, YU Hai, GAN ZhiQiang, GAO Tao, BAO Min, ZHOU FangCong
- 3327 Potential vorticity inversion diagnosis of the impact of large scale physical processes on the intensity changes of typhoon Fitow (2013) ... LI QiHua, CHENG WenCong, SHI XiaoKang, YIN Lei, HU YanBing, SHI DongLei, REN Chao, LIU JianWen

Geodesy • Marine geophysics • Seismology • Geodynamics

- 3341 Isostatic anomaly and tectonic background in Huaibei

- City, Anhui and its adjacent areas PANG QiPei, WU YunLong, ZHANG Yi, ZHANG LiFen, LIAO WuLin, WANG Shun, DING KaiHua, YAN JianGuo
- 3357 Correction of environmental loading effects in GNSS vertical coordinate time series based on generalized regression neural network GAO Han, KUANG CuiLin, CHU Bin
- 3367 An improved MCMC algorithm for inversion of source parameters using GPS data under the Bayesian framework WANG LeYang, XI Can
- 3386 Crustal structure of Liyuxi Trough in the Nansha Block GUO Jian, QIU XueLin, HUANG HaiBo
- 3402 Transmitted wave traveltimes tomography for seawater based on OBS observations LIU YuZhu, LIU Wen, WANG JianHua, WU Zheng, ZHANG JianMing, YANG Tao, YANG JiZhong, HUANG Chao, DONG LiangGuo
- 3412 Seismogenic settings in the Indo-Burma Ranges and Central Basin in Central Myanmar ... GONG Xuan, YANG Shun, REN ChangFeng, Chit Thet Mon, HE YuMei, JIANG MingMing, AI YinShuang, CHEN QiFu
- 3424 A study of post-seismic effect of the 2004 Sumatra earthquake on the South China Block based on the viscoelastic spherical dislocation theory LIU Tai, ZOU ZhenYu, WU WeiWei, SHE YaWen, FU GuangYu, MENG GuoJie
- 3436 Research actuality of crustal stress field in the Sichuan—Yunnan region TIAN JianHui, GAO Yuan
- 3454 Surface rupture and damage characteristics of the 2023 M_s6.2 Jishishan earthquake, Gansu SU RuiHuan, YUAN DaoYang, ZHENG WenJun, WANG AiGuo, LI ZhiMin, WEN YaMeng, WEI ShiQi,


Applied geophysics

- 3472 Forward modeling of wave equation and reverse-time migration in frequency domain with rugged topography based on generalized coordinate transformation**
 ZHENG YiKang, YAO Yi, FAN Li
- 3483 First-arrival tomography for building velocity model by jointly using seismic lines and sparse nodes**
 WANG ZhaoLin, ZOU ZhiHui, YAO Gang,
 SUN WenLiang, HAN MingLiang, RUI YongJun,
 CUI QingHui, SHANG XinMin
- 3496 Converted wave reverse time migration and demigration based on forward expression of elastic reflected waves**
 DING Chao, MA JianWei
- 3510 Numerical simulation of frequency-dependent Q effect in VTI viscoelastic media based on the fractional Zener model**
 ... ZHANG YaBing, LIU Yang, CHEN TongJun
- 3527 Seismic dispersion and attenuation in layered rocks with random orthogonal fractures**
 SUN Hao, HAN TongCheng, FU LiYun
- 3544 Study on elastic anisotropy and fracture characteristics of tectonic coals in Qinshui Basin** GONG Fei,
- 3556 Fast gravitational forward modelling at large scales using tesserooids with polynomial density in depth**
 OUYANG Fang, CHEN LongWei, SHAO ZhiGang
- 3576 Fractional calculus form of magnetic scalar potential outside the high permeability wedge**
 WANG RuiJian, SUI YangYi, JI YanJu
- 3588 Identification of common underground pipelines by ground penetrating radar based on improved YOLOv5**
 WANG HuiQin, LUO Jia, HE YongQiang,
 CAO MingHua, GAO DaQing, LI JiaHao
- 3605 3D anisotropic forward modeling for direct-current resistivity method based on multiscale finite-element algorithm**
 QI YanFu, WU Liang, CAO HuaKe, LI Xiu,
 SUN NaiQuan, QI ZhiPeng, ZHOU JianMei,
 LIU WenTao
- 3618 Lab-based experiment on real-time monitoring of underground fluid migration by self-potential measurement**
 XIE Jing, CUI YiAn, GUO YouJun
- 3630 Full waveform inversion for the borehole transient electromagnetic pseudo seismic data**
 XUE JunJie, CHENG JiuLong, HAN YangChun