

# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2024年10月 第67卷 第10期



## 目 次

### 空间物理学·大气物理学

- 3641 用非线性磁场梯度方法对空间磁结构模型的重构研究 ..... 崔博, 傅绥燕, 濮祖荫, 谢伦, 张驰
- 3655 极低频数据中的 Pcl 地磁脉动自动识别 ..... 王锋, 袁静, 韩冰, 罗浩, 刘庆杰, 丰继林, 刘海军, 韩莹, 汤吉
- 3670 中国冬季降水的支持向量机预测模型研究 ..... 姚晨伟, 杨子寒, 白慧敏, 吴银忠, 龚志强, 封国林
- 3686 2023 年南极海冰范围新低事件及其气候意义 ..... 林祥, 丁明虎

### 测量学·地震学

- 3697 重力卫星加速度计数据预处理研究 ..... 潘宗鹏, 肖云, 刘晓刚, 明锋
- 3707 中亚造山带南部—鄂尔多斯盆地北部的壳幔结构特征及其构造意义 ..... 王玉辰, 滕吉文, 田小波, 陈贊
- 3721 2023 年 12 月 18 日甘肃积石山  $M_{\text{S}} 6.2$  地震前地电阻率异常特征及机理分析 ..... 李新艳, 解滔, 刘小鹏, 曾宪伟, 卫定军, 崔瑾
- 3735 利用地震背景噪声自相关探测四川理县西山村滑坡结构 ..... 孙晓倩, 储日升, 曾求, 谢军, 盛敏汉, 危自根, 莫丽桦
- 3747 库车—沙雅地区中小地震发震构造探讨 ..... 邓明文, 李金, 许鑫, 宋春燕, 苏金波, 刘冠伸

- 3766 华南陆块西南缘上地幔顶部三维密度结构及其地质意义 ..... 杨富强, 张思文, 廖海志, 梁青, 莫亚军, 李叶飞, 陈超

3781 利用地震反射剖面研究辽东青城子矿集区浅层地壳结构 ..... 贾民强, 徐涛, 曾庆栋, 苗来成, 杨进辉

3796 非洲 Okavango 裂谷及邻区三维剪切波速度与径向各向异性结构研究 ..... 王拓, 王旭, 陈凌, 喻志超, 胡少乾, Stephen S. Gao, Kelly H. Liu

3814 2019 年南极长城站地区地震活动特征 ..... 郭钊玥, 常利军

3828 高压下斜方和单斜辉石的超声波速度及其地球物理启示 ..... 张吉凯, 王多君, 蔡闹, 刘庆

### 应用地球物理学

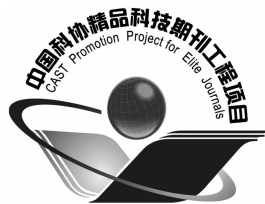
- 3841 基于结构保护去噪神经网络的地震数据随机噪声压制 ..... 赵振聪, 饶莹
- 3851 起伏地形多道面波分析方法 ..... 李红星, 刘洋, 胡书凡, 戴田宇
- 3859 频率域声波方程仿射 25 点格式高精度数值模拟 ..... 董树立, 陈景波
- 3874 基于弹性波动方程的局部尺度走时反演 ..... 胡勇, 黄兴国, 符力耘, 段超然
- 3891 基于注意力机制 U-Net 的复杂地表地震初至拾取方法 ..... 李闻达, 刘洪, 吴天麒
- 3904 基于等效慢度的快速推进法求解三维地震波走时 ..... 赵忠华, 王成, 初海红, 张芝铭, 杨凯, 李正伟
- 3915 基于位移逆有理 Krylov 子空间算法的频率域可控源电磁快速正演 ..... 孙启凯, 周峰, 张志勇, 李建慧, 汤文武, 易柯
- 3931 内蒙古白云鄂博主东矿三维地电模型与短偏移距瞬变电磁三维正演分析 ..... 陈卫营, 宋婉婷, 薛国强, 雷康信, 石金晶, 朱昱炼

- 3946 半航空瞬变电磁探测敏感区域研究与影响因素分析 … 郑梓强, 刘锐, 孙怀凤, 柳尚斌, 刘洪波, 刘东, 陈成栋
- 3959 最小曲率模型的航空重力数据噪声压制方法研究 …………… 王皓, 熊盛青, 何涛, 王万银
- 3973 时移电阻率法三维反演研究 ……………… 陶涛, 韩鹏, 马欢, 谭捍东

- 3989 基于高斯混合模型的碳酸盐岩储层物性与孔隙参数地震岩石物理同步反演 ……………… 郭强, 巴晶, 雉聰, 陈嘉玮



- 4005 中国大陆的强震与火山相互作用 ……………… 姜金钟, 王新, 范兴利, 李永华, 陈祺福



## Contents

**Space physics • Atmospheric physics****3641 Reconstruction of magnetic structure models in space plasmas using nonlinear magnetic gradient method**

..... CUI Bo, FU SuiYan, PU ZuYin,  
XIE Lun, ZHANG Chi

**3655 Automatic detection model for Pc1 geomagnetic pulsation in Extremely Low Frequency data**

..... WANG Feng,  
YUAN Jing, HAN Bing, LUO Hao, LIU QingJie,  
FENG JiLin, LIU HaiJun, HAN Ying, TANG Ji

**3670 Ensemble prediction of winter precipitation in China based on Support Vector Machine Method**

..... YAO ChenWei, YANG ZiHan, BAI HuiMin,  
WU YinZhong, GONG ZhiQiang, FENG GuoLin

**3686 A new record low of Antarctic sea ice extent in 2023 and its climatic significance**

.... LIN Xiang, DING MingHu

**Geodesy • Seismology****3697 Research on preprocessing of gravity satellite accelerometer data**

..... PAN ZongPeng, XIAO Yun, LIU XiaoGang,  
MING Feng

**3707 Crustal and upper mantle structure along a profile from the southern Central Asian Orogenic Belt to the northern Ordos Basin and its tectonic implications**

..... WANG YuChen, TENG JiWen, TIAN XiaoBo,  
CHEN Yun

**3721 Variations of apparent resistivity and its possible seismogenic mechanism before the 18 December 2023 Jishishan  $M_s 6.2$  earthquake in Gansu province, China**

..... LI XinYan, XIE Tao, LIU XiaoPeng,  
ZENG XianWei, WEI DingJun, CUI Jin

**3735 Structures of the Xishancun landslide in Lixian County,****Sichuan, inferred from seismic ambient noise autocorrelations**

..... SUN XiaoQian, CHU RiSheng, ZENG Qiu,  
XIE Jun, SHENG MinHan, WEI ZiGen, MO LiHua

**3747 Discussion on seismogenic structure of small and moderate earthquakes in Kuqa—Shaya area**

..... DENG MingWen, LI Jin, XU Xin, SONG ChunYan,  
SU JinBo, LIU GuanShen

**3766 Three-dimensional density structure and geological significance of uppermost mantle beneath the southwestern South China Block**

..... YANG FuQiang, ZHANG SiWen,  
LIAO HaiZhi, LIANG Qing, MO YaJun, LI YeFei,  
CHEN Chao

**3781 Studying the shallow crustal structure of the Qingchengzi ore field in Liaodong by using seismic reflection profile**

..... JIA MinQiang, XU Tao, ZENG QinDong,  
MIAO LaiCheng, YANG JinHui

**3796 3D shear wave velocity and radial anisotropy structure of the African Okavango Rift and adjacent regions**

..... WANG Tuo, WANG Xu, CHEN Ling,  
YU ZhiChao, HU ShaoQian, Stephen S. GAO,  
Kelly H. LIU

**3814 Seismicity of the Antarctica Great Wall Station Area in 2019**

..... GUO ZhaoYue, CHANG LiJun

**3828 Ultrasonic velocities of orthopyroxene and clinopyroxene at high pressure and their geophysical implications**

..... ZHANG JiKai, WANG DuoJun, CAI Nao, LIU Qing

**Applied geophysics****3841 Seismic random noise suppression based on SP-DnCNN neural network**

..... ZHAO ZhenCong, RAO Ying

**3851 Multi channel surface wave analysis method for undulating**

**terrain** ..... LI HongXing, LIU Yang, HU ShuFan,

DAI TianYu

**3859 Affine 25-point scheme for high-accuracy numerical simulation of frequency-domain acoustic wave equation**

..... DONG ShuLi, CHEN JingBo

**3874 Elastic wave-equation-based local-scale traveltime inversion**

..... HU Yong, HUANG XingGuo, FU LiYun,  
DUAN ChaoRan

**3891 Firstarrival travelttime pickup method for seismic data based on attention U-Net**

..... LI WenDa, LIU Hong, WU TianQi

**3904 3D travelttime computation using the effective-slowness-based fast marching method** ..... ZHAO ZhongHua,  
WANG Cheng, CHU HaiHong, ZHANG ZhiMing,  
YANG Kai, LI ZhengWei

**3915 Frequency domain controlled-source electromagnetic forward modeling using the shift-and-invert rational Krylov subspace algorithm** ..... SUN QiKai, ZHOU Feng,  
ZHANG ZhiYong, LI JianHui, TANG WenWu, YI Ke

**3931 3D electric model and short-offset transient electromagnetic forward modeling analysis of the main and east mines of**

**Bayan Obo deposit, Inner Mongolia** ... CHEN WeiYing,

SONG WanTing, XUE GuoQiang, LEI KangXin,

SHI JinJing, ZHU YuLian

**3946 On sensitivity detection area and analysis of influence factors for semi-airborne transient electromagnetic method**

..... ZHENG ZiQiang, LIU Rui, SUN HuaiFeng,  
LIU ShangBin, LIU HongBo, LIU Dong,

CHEN ChengDong

**3959 Noise suppression of airborne gravity data with minimum curvature model** ... WANG Hao, XIONG ShengQing,

HE Tao, WANG WanYin

**3973 3D Time-lapse resistivity inversion** ..... TAO Tao,  
HAN Peng, MA Huan, TAN HanDong

**3989 Seismic rock-physics simultaneous inversion for petrophysical and pore parameters of carbonate reservoirs with Gaussian mixture model** ... GUO Qiang, BA Jing, LUO Cong,  
CHEN JiaWei



**4005 Interaction of strong earthquakes and volcanoes in Chinese Mainland** ..... JIANG JinZhong, WANG Xin,

FAN XingLi, LI YongHua, CHEN QiFu