

地球物理学报(月刊)

DIQIU WULI XUEBAO

2025年1月 第68卷 第1期

目 次



综述

- 0001 气液注采工业活动诱发地震机理及其断层滑动风险评估综述 … 杨旭航, 陶玮, 鲁人齐, 詹艳, 张国宏

空间物理学·重力学与大地测量学

- 0036 VITM:一个新的金星电离层-热层理论模式 ……………… 任志鹏, 刘耘博, 乐新安, 魏勇
- 0045 2000年10月5日磁暴主相两个不同时段太阳风参数特征告诉我们什么? ……………… 李琪, 乐贵明

- 0054 综合半参数变系数和 GRNN 神经网络的对流层延迟模型 ……………… 潘雄, 张思莹, 李涛, 黄伟凯, 金丽宏, 张红星

- 0066 自编码器神经网络与小波变换相结合的高频 GNSS 地震波降噪方法 ……………… 张成枫, 倪四道, 张涵, 郭爱智, 谷旺旺

- 0081 旋转加速度计重力梯度仪数据处理与评估方法 ……………… 黄佳喜, 边少锋, 韦宏玮, 纪兵

- 0096 自适应龙格-库塔法在地球变形模拟中的应用 ……………… 秦明, 徐建桥, 周江存, 刘清超, 龚立卓, 杨伟伟

地震学·地热学

- 0111 地震体波走时与重力快速联合反演方法研究 ……………… 谭智, 石磊, 李永华
- 0123 利用多震相走时成像研究胶东地区三维地壳速度结构与震群孕震环境 ……………… 冀国强, 雷建设, 赵大鹏
- 0139 全卷积定位神经网络在两个地震相互干扰情

形下的应用 ……………… 陈慧慧, 张雄, 田宵, 张伟

- 0153 利用分布式光纤地震传感数据反演冰层参数 ……………… 谢军, 曾祥方, 倪四道, 储日升, 梁超, 迟本鑫, 包丰, 宋政宏

- 0164 松辽盆地中央坳陷区北部地压型地热资源成因机制及有利区预测 ……………… 李潇, 马麦宁, 朱传庆, 付秀丽, 唐博宁, 苏杨鑫

- 0182 热盆环境对页岩油快速成熟演化的影响——以松辽盆地齐家古龙凹陷为例 ……………… 付秀丽, 常健, 唐博宁, 朱传庆, 李潇, 黄越, 苏杨鑫, 徐庆霞, 蒙启安

- 0199 帕米尔高原岩石圈地幔热-流变特征及其东北缘热结构分析——第三次新疆综合科学考察地热科考成果之一 ……………… 张健, 孔彦龙

应用地球物理学

- 0213 侏罗系陆相页岩各向异性动静态弹性参数建模 ……………… 刘卫华, 王洋, 陈祖庆, 陈超, 沈珲, 张方南, 仇涛

- 0229 页岩水力压裂物理模拟实验及声发射特征研究 ……………… 王小琼, 宋嘉欣, 刘卫华, 何吉祥, 徐政语, 张作冬, 葛洪魁, 邹雨时, 王洋

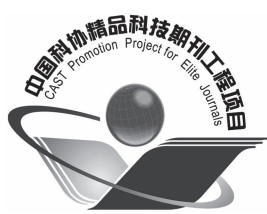
- 0244 自然电位法实时监测金属阳极氧化腐蚀实验研究 ……………… 谢静, 崔益安, 黄清华

- 0260 平面波准静态磁化率测深方法与应用 ……………… 席振株, 钟明峰, 王亮, 周胜, 龙霞, 王金海, 刘威

- 0269 基于残差神经网络的大地电磁二维反演 ……………… 余俊虎, 唐新功, 熊治涛

- 0282 基于 SVMD-PSR-MNF 的海洋 MT 数据噪声压制方法 ……………… 徐天, 罗鸣, 封常青, 吴云具

- 0299 深地航空电磁法极低频段隔振系统设计与动力学研究 范俊峰, 闫四腾, 岳建华
术及其应用方法 程铭, 杨迪琨, 罗强,
韩思旭
- 0312 含激发极化效应的地空瞬变电磁直接时间域三维正演 杨双燕, 齐彦福, 李梓源,
舒臣臣, 孙乃泉, 李貅
0327 基于非结构四面体网格的三维模型瞬变电磁大尺度正演模拟 鲁凯亮, 岳建华,
樊亚楠, 李貅, 周建美, 齐彦福
0342 基于三维快速正反演的瞬变电磁数据解释技
0355 随钻声波数据遥传中的声通信仿真研究
..... 赵傲耸, 陈浩, 何晓
0365 基于脉冲压缩技术的裸眼井声波测井方法
..... 陶声越, 车小花, 乔文孝,
赵琪琪, 王佳乐
0375 纵波在层状随机孔隙介质中的衰减
..... 穆常青, 宋永佳, 胡恒山



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 68 No. 1 Jan. , 2025



Contents

Review

- 0001 Review on the occurrence mechanisms of induced earthquakes by industrial subsurface injection and extraction of gas and fluid and methods of fault slip risk assessment YANG XuHang, TAO Wei, LU RenQi, ZHAN Yan, ZHANG GuoHong

Space physics·Gravity and Geodesy

- 0036 VITM: A new Venus Ionosphere-Thermosphere Model REN ZhiPeng, LIU YunBo, YUE XinAn, WEI Yong
- 0045 What insights can the solar wind parameters and their influence on the ring current during the two distinct periods of the main phase of the geomagnetic storm on 2000 October 5? LI Qi, LE GuiMing
- 0054 Tropospheric delay model based on semiparametric varying coefficient and GRNN neural network PAN Xiong, ZHANG SiYing, LI Tao, HUANG WeiKai, JIN LiHong, ZHANG HongXing
- 0066 The denoising method for high-rate GNSS seismic waves combining auto-encoder neural networks and wavelet transform ZHANG ChengFeng, NI SiDiao, ZHANG Han, GUO AiZhi, GU WangWang
- 0081 Data processing and evaluation of rotating accelerometer gravity gradiometer HUANG JiaXi, BIAN ShaoFeng, WEI HongWei, JI Bing

- 0096 Adaptive Runge-Kutta methods to modeling the Earth's deformation QIN Ming, XU JianQiao, ZHOU JiangCun, LIU QingChao, GONG LiZhuo, YANG WeiWei

Seismology·Geothermics

- 0111 A rapid joint inversion method for seismic body wave traveltimes and gravity data TAN Zhi, SHI Lei, LI YongHua
- 0123 3-D crustal velocity structure and seismogenic environment of earthquake swarms in the Jiaodong area using multiple-phase travel-time tomography JI GuoQiang, LEI JianShe, ZHAO DaPeng
- 0139 Apply fully convolutional neural network to simultaneously locate two earthquakes interfered with each other Chen HuiHui, Zhang Xiong, Tian Xiao, Zhang Wei
- 0153 Using distributed fiber optic sensing data to invert for the properties of the ice layer XIE Jun, ZENG XiangFang, NI SiDiao, CHU RiSheng, LIANG Chao, CHI BenXin, BAO Feng, SONG ZhengHong
- 0164 Genesis mechanism and favorable area prediction of geopressured geothermal resources in the Northern Central Depression of the Songliao Basin LI Xiao, MA MaiNing, ZHU ChuanQing, FU XiuLi, TANG BoNing, SU YangXin
- 0182 Rapid maturation evolution of the shale oil in the heat sedimentary basins: A case study of the Qijiagulong Sag in Songliao Basin, Northeastern China FU XiuLi, CHANG Jian, TANG BoNing, ZHU ChuanQing, LI Xiao, HUANG Yue, SU YangXin, XU QingXia, MENG Qi'an
- 0199 Rheological characteristics of lithospheric mantle in the Pamir Plateau and temperature structure of its northeastern margin: Results of the Third Xinjiang Comprehensive

Applied geophysics

- 0213 Anisotropic dynamic-static elastic parameter correlations for Jurassic lacustrine shales** LIU WeiHua,
WANG Yang, CHEN ZuQing, CHEN Chao,
SHEN Hui, ZHANG FangNan, ZHANG Tao
- 0229 Experimental study on hydraulic fracturing and acoustic emission characteristics of shale**
..... WANG XiaoQiong, SONG JiaXin, LIU WeiHua,
HE JiXiang, XU ZhengYu, ZHANG ZuoDong,
GE HongKui, ZOU YuShi, WANG Yang
- 0244 Lab-based experiment on real-time monitoring of metal anodizing corrosion through self-potential measurement** XIE Jing, CUI YiAn, HUANG QingHua
- 0260 The quasi-static magnetic susceptibility sounding method and application of plane wave**
..... XI ZhenZhu, ZHONG MingFeng, WANG Liang,
ZHOU Sheng, LONG Xia, WANG JinHai, LIU Wei
- 0269 Two-dimensional inversion of magnetotelluric electromagnetic fields based on residual neural networks**
..... YU JunHu, TANG XinGong, XIONG ZhiTao
- 0282 A noise suppression method for marine MT data based on SVMD-PSR-MNF** XU Tian, LUO Ming,
FENG ChangQing, WU YunJu

- 0299 Design and dynamics study of very low frequency vibration isolation system for deep Earth airborne electromagnetic method** YUAN JunFeng, YAN SiTeng, YUE JianHua
- 0312 3D forward modeling of grounded electrical-source airborne transient electromagnetic method with induced polarization effect directly in time domain**
..... YANG ShuangYan, QI YanFu, LI ZiYuan,
SHU ChenChen, SUN NaiQuan, LI Xiu
- 0327 Three-dimensional transient electromagnetic large-scale forward modeling based on unstructured tetrahedral mesh** LU KaiLiang, YUE JianHua, FAN YaNan,
LI Xiu, ZHOU JianMei, QI YanFu
- 0342 Interpretation and application of three-dimensional fast forward and inversion for transient electromagnetic data** CHENG Ming, YANG DiKun, LUO Qiang,
HAN SiXu
- 0355 Research on communication simulation for logging-while-drilling acoustic telemetry**
..... ZHAO AoSong, CHEN Hao, HE Xiao
- 0365 Acoustic logging method in an open borehole based on pulse compression technology**
..... TAO ShengYue, CHE XiaoHua, QIAO WenXiao,
ZHAO QiQi, WANG JiaLe
- 0375 P wave attenuation in randomly layered porous media**
..... MU ChangQing, SONG YongJia, HU HengShan