



目 次

固体地球物理及空间物理学(大气、行星、地球动力学、重磁电及地震学、地热学)

- 基于球谐展开精密单点定位的 2022 年汤加火山喷发监测:以 IGS 站 TONG 为例 常明浩,郭金运,郭恒洋,常晓涛,曹艳臣(1349)
- 基于剩余地形模型的局部重力场精化方法研究 张盼盼,马艳鸽,张全斌,刘振瑶(1361)
- 地震前后地表温度和水汽异常变化分析 马华锋,李黎,王永哲,余航(1372)
- 2021—2022 年西北地区 3 次 6 级以上地震前都兰台地电场脉冲信号特征分析 于晨,韩盈,范晔,王亚丽,王中平,姚丽,解滔(1383)
- 含单裂隙干热岩储层的采热功率及其影响因素分析 薛雯鸾,陈佳琳,汪林威(1394)
- 基于改进震源谱模型的 2023 年 $M_s6.2$ 积石山地震强地面运动随机合成 刘钰,晋诗雨,邓苗苗,许乾奇,孙晓丹,尹子涵(1405)

应用地球物理学(油气、金属矿、海洋、环境、工程等)

- 基于虚同相轴和高精度拉东变换联合压制层间多次波方法 徐嘉亮,陈海峰,于波,金子奇(1417)
- 基于改进 U-Net 的混合震源数据分离研究 魏亚杰,朱煜嘉,曹静杰,杨歧焱,刘强(1428)
- 基于时间域分数阶微分融合的地震拓频方法 乐友喜,葛传友,付俊楠,陈艺都(1440)
- 叠前近炮检距反射信号拟合增强处理方法 陈海峰,蔡东地,熊定钰,赵桂玲,王艳娇,梅璐璐,吴艳辉(1451)
- 基于分方位纵波高精度方位梯度法三维叠前裂缝预测方法与技术 刘军迎(1463)
- 地面瞬变电磁法对覆盖层下低阻金属脉状矿体分辨能力探究 王扬州,邢涛,于景邨,王焱,李建慧(1473)
- 微动勘查技术在河南省嵩县九仗沟金成矿潜力调查中的应用 齐勇攀,杨九鼎,李水平,冯攀(1492)
- 陕西省富油煤焦油产率测井评价方法研究 田瀚,冯周,王金锋,闫和平,马丽,武宏亮,刘鹏,王贵文(1507)
- 川中古隆起北斜坡灯影组缝洞型储层含水饱和度计算研究 王亮,刘宇,文思颖,杨建东,尹龙燕,田杰(1516)
- 塔中东部志留系柯坪塔格组储层含油差异性测井评价 王松,王贵文,曾联波,赖锦,程钊,赵红,黄若坤,程林,王志始(1527)
- 基于质量比例模型的测井矿物含量联合反演方法研究与探讨——以涪陵焦石坝页岩气田为例 路智勇,刘智颖,郑爱维,王有来,罗兵,柳筠(1540)
- 深层烃源岩测井评价方法:以库车坳陷侏罗系阳霞组烃源岩为例 张亮,夏宗立,王斌,李玲,赵飞,张有鹏,赖锦,王贵文(1563)



改进螻蛄优化 LSTM 的广域电磁去噪方法及应用 张贤,邓茂林,李帝铨,刘业成,胡艳芳(1577)

音频大地电磁一维电导率各向异性、磁导率有限元正演
..... 王浩东,陈星佑,王光杰,周宗峰,乔帅营,彭桦,肖调杰(1588)

电性源 TEM 磁场两分量正演方法研究 李奇霖,张永超,王光杰,李志远,王若(1601)

考虑地形影响的地空瞬变电磁 Born 近似成像方法研究 ... 樊亚楠,李继,鲁凯亮,李娟娟,付天池(1610)

南极反射地震勘探研究进展 李仡龙,刘国峰,邹长春,崔迎春,郑钧,王猛(1622)

基于断裂信号增强处理的南海 N 区潜山裂缝预测研究 郭田雨,熊晓军,李明,王朝(1639)

基于磁梯度法的土石堤坝渗漏通道探测技术研究 ... 郭士明,郭玉松,汤井田,胡双贵,王小鹏,肖晓(1649)

基于多物理场耦合的堤坝渗漏电场数值模拟 刘遂明,陈辉,邓居智,何尚富(1661)

基于小线圈瞬变电磁盾构隧道上覆空腔超前探测原理与异常特征研究 梁庆华,刘恩杰,王春源(1672)

探地雷达在石窟寺顶板地质结构探测中的应用研究
..... 范永亮,燕翔宇,代公正,郭士礼,于明羽,朱宇航,水瑶辉(1679)

智能地球物理探测专栏

深度学习在地震断层解释中的研究进展 邱希,刘洋(1688)

精细油藏描述中的人工智能技术及其应用 陈欢庆,成顺新(1717)

基于 SCConv-Unet 的半监督自训练速度建模方法 张冰,石艳霞,宋林轩,曾科(1732)

利用贪心和蚁群算法识别声波远探测裂缝 孙歧峰,吕东海,翟勇,宫法明(1748)

复杂岩性地层岩石力学参数智能融合模型预测方法及应用
..... 熊健,刘重阳,曹毅,刘向君,罗德江,吴建军,李兵(1760)

基于深度学习的测井岩相智能识别方法研究进展
..... 王丽媛,刘红岐,程超,谌丽,叶榆,成红秀,邱金满,贺书洲(1773)

基于奇异谱分析和图注意力网络的测井曲线补全研究 吕泽富,钟阳阳,王攀(1788)

基于 BA-Catboost 算法的隔夹层划分——以陇东油田 J 区为例
..... 金利睿,赵军龙,孙婧,张雨辰,陈家鑫,崔文洁(1800)

基于 CNN-BiLSTM 的半监督学习地震波阻抗反演 周萍,赵岩(1812)

半监督生成对抗网络对提高神经网络微地震事件识别率的有效性研究
..... 周诗洁,桂红兵,郭俊宁,毛庆辉,王鹏,桂志先(1822)

基于无监督学习的反 Q 滤波高分辨率处理方法 胡来东,刘斌,董旭光,秦搏成,王晓阳(1835)

基于蒙特卡洛分块预训练字典的地震数据去噪方法 白敏,马昭阳,周子翔(1847)

基于深度学习的二维航空瞬变电磁快速正演方法研究 张倩玮,熊杰,袁梦姣,曾晨瑞(1861)



(CONTENTS)

Tonga volcanic in 2022 eruption monitoring based on spherical harmonic expansion precision single point positioning: the case of TONG at IGS station
..... *CHANG MingHao, GUO JinYun, GUO HengYang, CHANG XiaoTao, CAO YanChen* (1349)

Research on local gravity field modelling method based on residual terrain model
..... *ZHANG PanPan, MA YanGe, ZHANG QuanBin, LIU ZhenYao* (1361)

Abnormal changes analysis of surface temperature and water vapor before and after earthquake
..... *MA HuaFeng, LI Li, WANG YongZhe, YU Hang* (1372)

Characteristic analysis of geoelectric field pulse signal at Dulan station before three M_6 or above earthquakes in Northwest China from 2021 to 2022
..... *YU Chen, HAN Ying, FAN Ye, WANG YaLi, WANG ZhongPing, YAO Li, XIE Tao* (1383)

Heat extraction power of hot dry rock containing a single fracture and its influencing factors
..... *XUE LuanLuan, CHEN JiaLin, WANG LinWei* (1394)

Stochastic finite fault modeling of ground motions for the 2023 $M_s6.2$ Jishishan earthquake based on improved source spectral model
..... *LIU Yu, JIN ShiYu, DENG MiaoMiao, XU QianQi, SUN XiaoDan, YIN ZiHan* (1405)

Internal multiples suppression method based on virtual event and high-precision Radon transform
..... *XU JiaLiang, CHEN HaiFeng, YU Bo, JIN ZiQi* (1417)

Research on simultaneous-source data deblending based on improved U-Net
..... *WEI YaJie, ZHU YuJia, CAO JingJie, YANG QiYan, LIU Qiang* (1428)

Frequency extension method for seismic data based on time-domain fractional differential fusion
..... *YUE YouXi, GE ChuanYou, FU JunNan, CHEN YiDu* (1440)

Fitting and enhancing the near offset reflection signal of prestack
..... *CHEN HaiFeng, CAI DongDi, XIONG DingYu, ZHAO GuiLing, WANG YanJiao, et al.* (1451)

3D prestack fracture prediction method and technology based on high precision azimuth gradient of division-directional compressional-wave
..... *LIU JunYing* (1463)

Detection capability of ground-based transient electromagnetic methods for low-resistivity vein deposits beneath a cover layer
..... *WANG YangZhou, XING Tao, YU JingCun, WANG Yao, LI JianHui* (1473)

Application of gold mineralization potential investigation of microtremor exploration technology in Jiuzhanggou area, Songxian County, Henan Province ... *QI YongPan, YANG JiuDing, LI ShuiPing, FENG Pan* (1492)

Study on logging evaluation method of coal tar yield in Shaanxi Province
..... *TIAN Han, FENG Zhou, WANG JinFeng, YAN HePing, MA Li, WU HongLiang, et al.* (1507)

Calculation study on water saturation of fractured-vuggy reservoir of the Dengying Formation of the northern slope in the central Sichuan paleo-uplift
..... *WANG Liang, LIU Yu, WEN SiYing, YANG JianDong, YIN LongYan, TIAN Jie* (1516)

Logging evaluation of oil differentiation in Silurian of the Kepingtage Formation reservoirs of the eastern Tarim Basin
..... *WANG Song, WANG GuiWen, ZENG LianBo, LAI Jin, CHENG Zhao, et al.* (1527)

Research and discussion of joint inversion algorithm for multi mineral components in Jiaoshiba shale gas reservoir
..... *LU ZhiYong, LIU ZhiYing, ZHENG AiWei, WANG YouLai, LUO Bing, LIU Yun* (1540)

Well log evaluation methods of deep source rocks: the Jurassic Yangxia Formation in Kuqa depression
..... *ZHANG Liang, XIA ZongLi, WANG Bin, LI Ling, ZHAO Fei, ZHANG YouPeng, et al.* (1563)

WFEM denoising method and application via improved dung beetle optimizer and LSTM
..... *ZHANG Xian, DENG MaoLin, LI DiQuan, LIU YeCheng, HU YanFang* (1577)



One-dimensional audio magnetotelluric finite element modeling in conductive anisotropic and magnetic media WANG HaoDong, CHEN XingYou, WANG GuangJie, ZHOU ZongYi, et al. (1588)

Research on two component forward modeling method for TEM magnetic field of electrical sources
..... LI QiLin, ZHANG YongChao, WANG GuangJie, LI ZhiYuan, WANG Ruo (1601)

Research on the ground-airborne transient electromagnetic Born approximation imaging method considering topographic effects FAN YaNan, LI Xiu, LU KaiLiang, LI JuanJuan, FU TianChi (1610)

Progress in Antarctic reflection seismic exploration
..... LI YiLong, LIU GuoFeng, ZOU ChangChun, CUI YingChun, ZHENG Jun, WANG Meng (1622)

Research on prediction of buried mountain fractures in the N zone of the South China Sea based on fault signal enhancement processing GUO TianYu, XIONG XiaoJun, LI Ming, WANG Chao (1639)

Research on detection technology of seepage channel of earth-rock embankment based on magnetic gradient method GUO ShiMing, GUO YuSong, TANG JingTian, HU ShuangGui, et al. (1649)

Numerical simulation of leakage electric field for Embankment dam based on multi-physics coupling
..... LIU SuiMing, CHEN Hui, DENG JuZhi, HE ShangFu (1661)

Research on the principle and abnormal characteristics of advanced detection of overlying cavities in shield tunnels using small-coil transient electromagnetic method
..... LIANG QingHua, LIU EnJie, WANG ChunYuan (1672)

Detecting geological structures of cave ceilings within grotto temples using GPR
..... FAN YongLiang, YAN XiangYu, DAI GongZheng, GUO ShiLi, YU MingYu, et al. (1679)

Research progress of deep learning in seismic fault interpretation DI Xi, LIU Yang (1688)

Application of artificial intelligence technology in detailed reservoir description
..... CHEN HuanQing, CHENG ShunXin (1717)

Semi-supervised self-training velocity modeling approach based on SCConv-Unet
..... ZHANG Bing, SHI YanXia, SONG LinXuan, ZHENG Ke (1732)

Using greedy and ant colony algorithm to identify faults of acoustic remote detection imaging
..... SUN QiFeng, LÜ DongHai, ZHAI Yong, GONG FaMing (1748)

Prediction method and application of intelligent fusion model for rock mechanics parameters of complex lithology reservoir XIONG Jian, LIU ChongYang, CAO Yi, LIU XiangJun, LUO DeJiang, et al. (1760)

Research progress on intelligent identification methods for well logging lithofacies based on deep learning WANG LiYuan, LIU HongQi, CHEN Chao, SHEN Li, YE Yu, CHENG HongXiu, et al. (1773)

Logging curves completion based on singular spectrum analysis and graph attention networks
..... LÜ ZeFu, ZHONG YangYang, WANG Pan (1788)

Classification of interlayer based on BA-Catboost algorithm: a case study of J zone in Longdong oilfield JIN LiRui, ZHAO JunLong, SUN Jing, ZHANG YuChen, CHEN JiaXin, CUI WenJie (1800)

Semi-supervised learning seismic wave impedance inversion based on CNN-BiLSTM
..... ZHOU Ping, ZHAO Yan (1812)

Research on the effectiveness of semi-supervised generative adversarial network to improve the identification rate of microseismic events based on neural network method
..... ZHOU ShiJie, GUI HongBing, GUO JunNing, MAO QingHui, WANG Peng, GUI ZhiXian (1822)

Inverse Q filtering high-resolution processing method based on unsupervised learning
..... HU LaiDong, LIU Bin, DONG XuGuang, QIN BoCheng, WANG XiaoYang (1835)

Seismic data denoising method based on Monte Carlo block pre-training dictionary
..... BAI Min, MA ZhaoYang, ZHOU ZiXiang (1847)

Fast forward of two-dimensional airborne transient electromagnetic based on deep learning
..... ZHANG QianWei, XIONG Jie, YUAN MengJiao, ZENG ChenRui (1861)