



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)

基于人工智能的张衡卫星闪电哨声波物理参数自动提取
..... 冯小康,袁静,王桥,刘海军,韩莹,赵晨旭,丰继林,申旭辉,泽仁志玛,黄建平,王亚丽(2373)

库坝渗漏隐患的自然电场三维正演及时空演化特征
..... 何尚富,邓居智,刘遂明,陈辉,陈煜烽,高江林,王烁,余辉,张国昆,李焱(2392)

基于震源机制的地应力反演 李秋辰,王丽娟,许文豪,杨用彪,谢兴隆,陈俊,王丹,崔芳姿(2409)

空间天气服务现状及发展综述..... 李蓉,全林,李泠,徐龙,黄鑫(2417)

墨脱断裂带波东-西让段电性结构及其地震意义 王刚,方慧(2430)

SGI-based 法结合 PIM 的矿区全盆地下沉量计算方法 王志红,刘吉波,阎跃观,任金铜,舒宇航(2440)

黄土高原两次历史地震强地震动模拟 席书衡,李孝波,宣雨童,王天虎,柳耀阔(2451)

汶川 $M_w7.9$ 地震前华北和东北亚地块区的预滑活动 许健生,吴琼,荆强,张子良,李彦(2464)

泥河湾盆地沉积物的岩石磁学特征及其与大同火山活动的关系探究
..... 张帆,张鹏,李斌,贺茂勇,金章东,敖红,权春艳,程原原,强小科(2476)

应用地球物理学 I(油气及金属矿产地球物理勘探)

松辽盆地砂岩型铀矿钻孔岩性的测井识别 段忠义,肖昆,杨亚新,黄笑,王殿学,徐艺宸,焦常伟(2490)

基于测井资料的古地貌-不整合识别及控藏特征研究——以鄂尔多斯盆地三边地区中生界为例
..... 刘广林,孙同文,闫百泉,胡明,张忠义,惠潇(2502)

基于广义 S 变换的槽波高精度滤波与多频速度成像研究
..... 马广兴,段李宏,高俊,张帅,张亚伟,姬广忠(2514)

基于成像测井的塔河油田奥陶系鹰山组中深层碳酸盐岩优质储集层预测
..... 马勇,黎雨航,张卫峰,李红斌,王谦,白梅梅,赖锦(2525)

基于 Huber-U-Net 网络的地震数据重建与去噪 欧炳霖,曾同生,柳天成,高好天,李钟晓,李振春(2540)

面向地震速度谱智能拾取的深度学习方法 潘海侠,耿伟峰,崔家豪,边策,赵晗,赵晓然(2553)

基于主动学习的地震波阻抗标注实验分析 彭真,许辉群(2565)

SVR 和 AdaBoosting 算法在孔隙型碳酸盐岩储层孔隙度解释中的应用.....
..... 王迪,程洪亮,丁蔚楠,李定军,刘昊年(2576)

基于对数范数正则化矩阵分解的地震信号重建 王艳艳,何静飞,池越,何昊(2588)



局部极值搜索的曲率算法及其在泸州地区页岩气裂缝预测中的应用 文山师, 张洞君, 凌玮桐, 吴涛, 廖茂杰 (2599)

基于正交最小二乘的位场数据稀疏反演 叶丽霞, 张玉洁, 罗重阳 (2611)

基于一维反演结果引导的大地电磁三维反演研究 袁崇伟, 陈辉, 邓居智, 余辉, 冯敏 (2622)

基于自然伽马能谱测井信息的黏土矿物纵向分布特征研究 袁枫, 高楚桥, 刘建新, 赵彬 (2633)

基于神经网络的时频域瑕疵信号去除方法 张雅雯, 王晓毅, 韩坤, 张江杰 (2642)

基于随钻成像测井天然裂缝有效性表征方法研究 赵涵彬, 刘红岐, 刘诗琼, 崔云江, 汪瑞宏, 陈东, 李建龙, 廖海博, 廖启明, 朱猛 (2652)

鄂尔多斯盆地中部长 6₃ 段致密砂岩储层石油有效充注物性下限 钟高润, 李亚军, 张国强, 任媛 (2663)

山前带资料外源干扰压制技术研究及应用 邹少峰, 余青露 (2674)

应用地球物理学 II (海洋、工程、环境、仪器等)

基于扩频编码信号的高频电磁勘探方法研究 程辉, 贾晨星, 李帝铨, 付国红, 廖秀英, 雷泽宁 (2682)

基于重力及其梯度张量的目标在线定位与追踪算法 胡双贵, 汤井田 (2692)

碳酸盐岩石裂隙中 DNAPL 污染物迁移过程的电阻率成像 李奔, 刘汉乐, 李培华, 程锡治, 王清, 黄仕龙, 刘新宇, 金明哲 (2704)

基于深度学习的铁路路基雷达检测信号中强干扰压制方法研究 林皓, 肖建平, 刘志航, 刘邗静, 邓宇 (2714)

基于探地雷达技术的沥青面层压实质量评价研究 凌天清, 刁航, 田波, 崔立龙, 彭博 (2724)

盾构机数据采集系统的变差分系数波场模拟研究 王伟, 翟法智, 高星, 尤加春 (2734)

小容量六源混合采集技术在巴伦支海的应用及对南黄海海相地震勘探的启示 吴志强, 张训华, 赵维娜, 祁江豪, 秦轲, 张世阳, 尉佳 (2747)

新型高频电磁发射机的大电流精细可变电感设计研究 杨树林, 王猛, 苑益军, 张魁元, 易学平, 张荣薄 (2760)

浅海磁性源瞬变电磁探测技术及其应用研究 赵越, 孙怀凤, 刘佳, 刘玉超 (2768)

环境噪声测试在滑坡体场地快速勘探中的应用——以赵家山滑坡为例 朱鑫, 罗永红, 南凯, 马潇, 李均益, 周赞 (2778)



(CONTENTS)

Automatic extraction of physical parameters of lightning whistler recorded by search coil magnetometer onboard Zhangheng satellite *FENG XiaoKang, YUAN Jing, WANG Qiao, LIU HaiJun, HAN Ying, ZHAO ChenXu, FENG JiLin, SHEN XuHui, ZEREN ZhiMa, et al.* (2373)

Three-dimensional forward modeling and temporal and spatial evolution characteristics of self-potential field of reservoir dam leakage hidden danger *HE ShangFu, DENG JuZhi, LIU SuiMing, CHEN Hui, CHEN YuFeng, GAO JiangLin, WANG Shuo, YU Hui, et al.* (2392)

Inversion of crustal stress based on source mechanism *LI QiuChen, WANG LiJuan, XU WenHao, YANG YongBiao, XIE XingLong, CHEN Jun, WANG Dan, CUI FangZi* (2409)

Review on status and development of space weather services *LI Rong, QUAN Lin, LI Ling, XU Long, HUANG Xin* (2417)

Electrical structure and seismic implication of Motuo fault zone in Bodong-Xirang area *WANG Gang, FANG Hui* (2430)

SIG-based method combined with PIM for subsidence calculation of the total basin in mining area *WANG ZhiHong, LIU JiBo, YAN YueGuan, REN JinTong, SHU YuHang* (2440)

Strong ground motion simulation of two historical earthquakes in the Loess Plateau *XI ShuHeng, LI XiaoBo, XUAN YuTong, WANG TianHu, LIU YaoKuo* (2451)

Pre-slip activities before Wenchuan M_w 7.9 earthquake at North China and Northeast Asia tectonic-block region *XU JianSheng, WU Qiong, JING Qiang, ZHANG ZiLiang, LI Yan* (2464)

Rock magnetic characteristics of sediments in the Nihewan Basin and its relationship with Datong volcanic activity *ZHANG Fan, ZHANG Peng, LI Bin, HE MaoYong, JIN ZhangDong, AO Hong, QUAN ChunYan, CHENG YuanYuan, QIANG XiaoKe* (2476)

Logging identification of borehole lithology of sandstone-type uranium deposit in Songliao Basin *DUAN ZhongYi, XIAO Kun, YANG YaXin, HUANG Xiao, WANG DianXue, et al.* (2490)

Identification and reservoir-controlling characteristics of paleogeomorphology-unconformity based on well logging data: a case study of Mesozoic in the Sanbian area of Ordos Basin *LIU GuangLin, SUN TongWen, YAN BaiQuan, HU Ming, ZHANG ZhongYi, HUI Xiao* (2502)

Research on channel wave high-precision filtering and multi-frequency velocity imaging based on generalized S transform *MA GuangXing, DUAN LiHong, GAO Jun, ZHANG Shuai, et al.* (2514)

Well logging prediction of high quality reservoirs in medium-deep carbonate rocks of Ordovician Yingshan Formation in Tahe Oilfield based on imaging logging *MA Yong, LI YuHang, ZHANG WeiFeng, LI HongBin, WANG Qian, BAI MeiMei, LAI Jin* (2525)

Seismic data reconstruction and de-noising based on Huber-U-Net network *OU BingLin, ZENG TongSheng, LIU TianCheng, GAO HaoTian, LI ZhongXiao, et al.* (2540)

Deep learning method for intelligent picking of seismic velocity spectrum *PAN HaiXia, GENG WeiFeng, CUI JiaHao, BIAN Ce, ZHAO Han, ZHAO XiaoRan* (2553)

Experimental analysis of seismic impedance labeling based on active learning *PENG Zhen, XU HuiQun* (2565)



Application of SVR and AdaBoosting arithmetic in porosity interpretation of porous carbonate reservoir
..... WANG Di, CHENG HongLiang, DING WeiNan, LI DingJun, LIU HaoNian (2576)

Reconstruction of seismic data based on logarithmic norm regularized matrix factorization
..... WANG YanYan, HE JingFei, CHI Yue, HE Hao (2588)

Local-extremum-searching curvature algorithm and its application to fracture prediction in Luzhou
..... WEN ShanShi, ZHANG DongJun, LING WeiTong, WU Tao, LIAO MaoJie (2599)

Sparse inversion of potential field data based on Orthogonal Least Squares(OLS)
..... YE LiXia, ZHANG YuJie, LUO ChongYang (2611)

Research on magnetotelluric three-dimension inversion guided by one-dimension inversion results
..... YUAN ChongWei, CHEN Hui, DENG JuZhi, YU Hui, FENG Min (2622)

Longitudinal distribution characteristics of clay minerals based on natural gamma-ray spectrum logging
information YUAN Feng, GAO ChuQiao, LIU JianXin, ZHAO Bin (2633)

Glitch removal using neural network in time-frequency domain
..... ZHANG YaWen, WANG XiaoYi, HAN Kun, ZHANG JiangJie (2642)

Study on natural fracture effectiveness characterization method based on imaging while drilling logging
..... ZHAO HanBin, LIU HongQi, LIU ShiQiong, CUI YunJiang, WANG RuiHong, et al. (2652)

Determination of lower limit of effective oil filling property of Chang 6₃ member tight sandstone reservoir in
central Ordos Basin ZHONG GaoRun, LI YaJun, ZHANG GuoQiang, REN Yuan (2663)

Research and application of external interference suppression technology for seismic data in the piedmont
zone ZOU ShaoFeng, YU QingLu (2674)

Research on high frequency electromagnetic exploration method based on spread spectrum coded signal
..... CHENG Hui, JIA ChenXing, LI DiQuan, FU GuoHong, LIAO XiuYing, LEI ZeNing (2682)

Accurate object localization using the gravity field and its gradient tensor anomalies
..... HU ShuangGui, TANG JingTian (2692)

Electrical resistivity tomography of DNAPL contaminant migration process in carbonate rock fractures
..... LI Ben, LIU HanLe, LI PeiHua, CHENG XiZhi, WANG Qing, HUANG ShiLong, et al. (2704)

Clutters suppression in GPR signal for railway subgrade detection based on deep learning
..... LIN Hao, XIAO JianPing, LIU ZhiHang, LIU ZhiJing, DENG Yu (2714)

Study on compaction quality evaluation of asphalt layer based on ground penetrating radar technology
..... LING TianQing, DIAO Hang, TIAN Bo, CUI LiLong, PENG Bo (2724)

Wavefield simulation in advanced geological prediction based on data acquisition system of shield machine
..... WANG Wei, ZHAI FaZhi, GAO Xing, YOU JiaChun (2734)

Application of six source marine acquisition with small capacity in the Barents Sea and its enlightenment to
marine oil and gas seismic exploration in the South Yellow Sea
..... WU ZhiQiang, ZHANG XunHua, ZHAO WeiNa, QI JiangHao, QIN Ke, et al. (2747)

Research on the design of high-current fine variable inductance of new high-frequency electromagnetic
transmitter YANG ShuLin, WANG Meng, YUAN YiJun, ZHANG KuiYuan, et al. (2760)

Technology of shallow sea magnetic sources TEM detection and its application
..... ZHAO Yue, SUN HuaiFeng, LIU Jia, LIU YuChao (2768)

Application of environmental noise test in rapid exploration of landslide site; take Zhaojiashan landslide
as an example ZHU Xin, LUO YongHong, NAN Kai, MA Xiao, LI JunYi, ZHOU Zan (2778)