



## 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)

- 利用重磁资料研究楚科奇边缘地构造特征 ..... 韩梅, 张春灌, 李想, 袁炳强, 张冕 (945)
- 胶东金矿集中区深部结构研究进展 ..... 侯爵, 武澄沅, 俞贵平, 徐涛, 艾印双 (952)
- 2021 年 5 月 22 日青海玛多  $M_s$  7.4 地震前地磁加卸载响应比变化特征 ..... 李霞, 冯丽丽, 赵玉红, 刘磊, 苟智栋, 戴苗 (964)
- 对引力、斥力、暗物质和暗能量等物理学热点问题的探讨 ..... 宋贯一 (971)
- 基于随机子空间和 AdaBoost 集成学习的地震事件性质辨识研究 ..... 吴涛, 庞聪, 江勇, 丁炜, 廖成旺 (981)
- 基于生成对抗网络的地磁数据重建 ..... 于晓彤, 李夕海, 曾小牛, 刘继昊, 谭笑枫 (989)

### 应用地球物理学 I (油气及金属矿产地球物理勘探)

- 基于 XGBoost 算法的煤体结构测井识别技术研究 ..... 丁阳阳, 赵军龙, 李兆明, 姚晓莉, 王朝阳, 李根敏 (998)
- 微动勘探中噪声场分布的不均匀性对圆形和直线形台阵的影响研究 ..... 杜亚楠, 龚雪, 徐佩芬, 凌魁群, 李传金 (1007)
- 孔隙型碳酸盐岩储层岩石类型定量判别模型的研究——以伊拉克西古尔纳油田晚白垩世 Mishrif 组为例 .....  
..... 方鑫鑫, 冯宏, 吴海, 王云宏 (1013)
- 地震导向钻井技术的国际发展现状及发展建议 ..... 胡玮, 周小慧, 杨江峰, 陈伟 (1024)
- 基于字典学习和图拉普拉斯正则化的全波形反演 ..... 华然, 傅红笋, 杨露 (1034)
- 基于宽方位三维地震数据的裂缝检测技术研究及应用 .....  
..... 李丛, 张栋, 朱德胜, 李中明, 邱庆伦, 代磊, 李鹏飞, 董果果, 孙九江 (1041)
- 双回线瞬变电磁法全空间三维正演方法与响应特征 ..... 李飞, 王圣龙, 郑贵强 (1047)
- 基于卷积神经网络的微地震初至拾取 ..... 李政超, 王维波, 高明, 盛立 (1060)
- 近程波场成像蓝色滤波高分辨率地震资料处理技术在提高川西北双鱼石地区栖霞组储层分辨率中的应用 .....  
..... 刘军迎, 张静, 黄家强, 李新豫 (1070)
- 被动源体波干涉数据处理流程研究 ..... 刘语, 刘国峰 (1083)
- 基于多源测井信息融合的低阻油层识别研究 ..... 刘之的, 王联国, 吴泽民, 康永梅, 陈秀娟, 袁思乔 (1093)
- UNet++ 和迁移学习相结合的复杂断裂识别方法研究 .....  
..... 芦凤明, 孟瑞刚, 张军华, 王静, 李健, 王作乾, 刘璐, 常健强, 王芮 (1100)
- 基于 MC-ABiLSTM 的储层单砂体智能识别方法 ..... 罗仁泽, 李兴宇, 周洋, 郭亮, 度娟娟, 詹健 (1112)
- 一种基于地震图像深度语义分割的初至拾取方法 ..... 潘英杰, 许银坡, 倪宇东, 蓝益军, 白志宏, 曹跃辉, 田磊 (1122)
- 基于频散曲线的面波模拟压制技术 ..... 齐鹏 (1132)
- 瞬变电磁全波测井方法高密度采集面临的问题及对策 ..... 沈建国, 锡振强, 盛晓斐, 沈永进 (1138)



基于  $f-x$  域 TV 正则化的共偏移距道集随机噪声压制方法 ..... 石战战, 庞溯, 王元君, 池跃龙, 周强 (1148)

深部煤层小断层断距识别精度研究 ..... 汪佳蓓, 陈青云, 胡怡, 刘艺, 袁正钦 (1159)

砂岩渗透率实验与动态网络模拟研究——以枫丹白露砂岩为例 .....  
..... 王猛, 杨鑫, 李闯, 刘海波, 张志强, 刘志杰, 董宇, 唐雁冰 (1170)

地震处理领域面波压制技术现状及发展趋势 ..... 王伟奇, 李振春, 孙小东, 孙苗苗, 彭冬冬 (1178)

一种改进的等效源模型设置方案 ..... 王泽庆, 孟小红, 王俊, 周智文, 方圆 (1189)

煤矿采空区地球物理探测方法综述 ..... 武欣, 潘冬明, 于景邨 (1197)

基于地震纹理属性聚类分析的磨溪地区台内带灯四段储层预测研究 ..... 许志远, 熊晓军, 肖尧, 张敏知, 唐松, 熊高君 (1207)

基于增强双向长短时记忆神经网络的测井数据重构 ..... 张海涛, 杨小明, 陈阵, 赵海航, 周伟, 黄兆辉, 赖富强 (1214)

准噶尔盆地玛湖凹陷地层超压成因及其对物性的影响 ..... 张浩, 程亮, 樊海涛, 王刚, 毛锐, 牟立伟, 吴伟, 谢晓庆 (1223)

三维自适应斜井井间地震高斯束正演数值模拟 ..... 赵驰, 李辉峰, 赵冲, 杨飞龙, 曹小永, 罗浩 (1228)

电性源地-井瞬变电磁多分量全波形响应特征分析 ..... 赵华亮, 张莹莹, 吴国培, 周钟航, 宋雾沉 (1235)

重磁数据反演中物性边值约束方法的对比研究 ..... 赵洋洋, 孙石达, 李庆春, 杜劲松, 田宝卿, 胡冬平 (1249)

基于深度学习采用多标签的方式解释叠前地震数据 ..... 宗志敏, 何登科, 孙超 (1258)

## 应用地球物理学 II (海洋、工程、环境、仪器等)

渤中凹陷异常压力储层地层压力预测方法研究 ..... 李丹鹭, 马劲风, 李琳, 王浩璠 (1266)

基于峭度系数约束的海洋资料鬼波压制方法 ..... 李洪建, 蔡杰雄, 姚晓龙 (1274)

逆断层下盘开采地表沉降异常响应实验模拟研究 ..... 罗锦, 郭庆彪, 陈红凯, 王小兵, 王亮, 张义颖 (1280)

基于水含量的富水采空区微动勘探方法可行性研究 ..... 马国松 (1292)

工程物探技术精细解释分析深水浅层地质特征——以南海西部 S1 研究区为例 ..... 年永吉, 冯湘子, 朱友生, 陈冠军 (1301)

浅层气演化过程海洋电阻率法监测效果模拟分析 ..... 孙浩, 孙计同, 吴景鑫, 郭秀军, 谢永清, 马志杰 (1311)

TGS360Pro 技术三维正演及其与 TSP 技术对比试验研究 ..... 徐磊, 尹剑, 张建清, 李鹏, 汪思源, 程丰波, 曹飞 (1321)

基于 GPR 与 ERT 属性信息融合的综合物探方法研究 ..... 许献磊, 宋照国, 李泽华, 王亚文, 王泓博 (1330)

我国轴频电场研究现状 ..... 张岳, 胡祥云, 韩波 (1342)

转换波合成地震记录制作及其在气云区构造研究中的应用——以渤海 F 油田为例 ..... 张正龙, 夏同星, 刘垒, 龚敏 (1352)

综合物探方法在地铁孤石探测中的应用研究 ..... 赵东东, 张宝松, 宗全兵, 范福来, 高伟, 李路, 许佳佳 (1360)



## ( CONTENTS )

Structural features by gravity and magnetic data of Chukchi Borderland .....	945
..... HAN Mei, ZHANG ChunGuan, LI Xiang, YUAN BingQiang, ZHANG Mian	
Research progress on the deep structure of Jiaodong gold deposit concentration area .....	952
..... HOU Jue, WU ChengLong, YU GuiPing, XU Tao, AI YinShuang	
Analysis on characteristics of geomagnetic load-unload response ratio method before Maduo $M_s$ 7.4 earthquake .....	964
..... LI Xia, FENG LiLi, ZHAO YuHong, LIU Lei, GOU ZhiDong, DAI Miao	
Discussion on the hotspot issues of physics: such as gravity, repulsion, dark matter and dark energy .....	971
..... SONG GuanYi	
Identification and classification of earthquake types based on Cov-SSI and AdaBoost ensemble learning algorithm .....	981
..... WU Tao, PANG Cong, JIANG Yong, DING Wei, LIAO ChengWang	
Geomagnetic data reconstruction based on generative adversarial network .....	989
..... YU XiaoTong, LI XiHai, ZENG XiaoNiu, LIU JiHao, TAN XiaoFeng	
Research on logging recognition technology of coal structure based on XGBoost algorithm .....	998
..... DING YangYang, ZHAO JunLong, LI ZhaoMing, YAO XiaoLi, WANG ZhaoYang, LI GenMin	
Study on the influence of the inhomogeneity of noise field distribution on circular and linear array in microtremor exploration .....	1007
..... DU YaNan, GONG Xue, XU PeiFen, LING SuQun, LI ChuanJin	
Study on a quantitative rock type discrimination model for porous carbonate reservoirs: a case by the Late Cretaceous Mishrif Formation in the West Qurna oilfield, Iraq .....	1013
..... FANG XinXin, FENG Hong, WU Hai, WANG YunHong	
International development status and domestic development suggestions of seismic guided drilling technology .....	1024
..... HU Wei, ZHOU XiaoHui, YANG JiangFeng, CHEN Wei	
Full waveform inversion based on dictionary learning and graph Laplacian regularization .....	1034
..... HUA Ran, FU HongSun, YANG Lu	
Research and application of crack detection technology based on wide-azimuth 3D seismic data .....	1041
..... LI Cong, ZHANG Dong, ZHU DeSheng, LI ZhongMing, QIU QingLun, DAI Lei, LI PengFei, et al.	
3D forward modeling and response characteristics of two-loop TEM in whole space .....	1047
..... LI Fei, WANG ShengLong, ZHENG GuiQiang	
Microseismic first arrival picking based on convolutional neural network .....	1060
..... LI ZhengChao, WANG WeiBo, GAO Ming, SHENG Li	
High resolution seismic data processing technology based on blue filtering for near range lateral propagating compression wavefield imaging which is applied to increase the reservoir resolution in the Qixia Formation in the Shuangyushi of Northwest Sichuan .....	1070
..... LIU JunYing, ZHANG Jing, HUANG JiaQiang, LI XinYu	
Study of passive source body-wave interferometry data processing flow .....	1083
..... LIU Yu, LIU GuoFeng	
Identifying the low resistivity reservoir based on multi-source fusion using logging data .....	1093
..... LIU ZhiDi, WANG LianGuo, WU ZeMin, KANG YongMei, CHEN XiuJuan, YUAN SiQiao	
Research of complex fault recognition method based on UNet ++ network and transfer learning technique .....	1100
..... LU FengMing, MENG RuiGang, ZHANG JunHua, WANG Jing, LI Jian, WANG ZuoQian, et al.	
Intelligent identification method of reservoir single sand body based on MC-ABiLSTM .....	1112
..... LUO RenZe, LI XingYu, ZHOU Yang, GUO Liang, TUO JuanJuan, ZHAN Jian	
First break picking method based on deep learning semantic segmentation of seismic image .....	1122
..... PAN YingJie, XU YinPo, NI YuDong, LAN YiJun, BAI ZhiHong, CAO YueHui, TIAN Lei	
Dispersive curve-based surface wave simulation suppression technology .....	1132
..... QI Peng	
Problems and countermeasures of high-density acquisition in transient electromagnetic full-wave logging .....	1138
..... SHEN JianGuo, XI ZhenQiang, SHENG XiaoFei, SHEN YongJin	



Random noise attenuation of common offset gathers by  $f$ - $x$  TV regularization .....  
..... SHI ZhanZhan, PANG Su, WANG YuanJun, CHI YueLong, ZHOU Qiang (1148)

Study on the identification accuracy of small fault displacement in deep coal bed .....  
..... WANG JiaBei, CHEN QingYun, HU Yi, LIU Yi, YUAN ZhengQin (1159)

Permeability experiment and dynamic network simulation of sandstones: a case study of the Fontainebleau sandstone .....  
..... WANG Meng, YANG Xin, LI Min, LIU HaiBo, ZHANG ZhiQiang, LIU ZhiJie, DONG Yu, TANG YanBing (1170)

Current situation and development trend of surface wave suppression technology in seismic processing .....  
..... WANG WeiQi, LI ZhenChun, SUN XiaoDong, SUN MiaoMiao, PENG DongDong (1178)

Improved equivalent source model setting scheme .....  
..... WANG ZeQing, MENG XiaoHong, WANG Jun, ZHOU ZhiWen, FANG Yuan (1189)

Review in the geophysical methods for coalmine goaf prospecting ..... WU Xin, PAN DongMing, YU JingCun (1197)

Reservoir prediction of Sinian Deng 4 member in the intra-platform of Moxi area based on seismic texture attributes clustering  
method ..... XU ZhiYuan, XIONG XiaoJun, XIAO Yao, ZHANG MinZhi, TANG Song, XIONG GaoJun (1207)

Log data reconstruction method based on enhanced bidirectional long short-term memory neural network .....  
..... ZHANG HaiTao, YANG XiaoMing, CHEN Zhen, ZHAO HaiHang, ZHOU Wei, HUANG ZhaoHui, LAI FuQiang (1214)

Formation overpressure and its influence on physical properties in Mahu sag, Junggar Basin .....  
..... ZHANG Hao, CHENG Liang, FAN HaiTao, WANG Gang, MAO Rui, MU LiWei, WU Wei, XIE XiaoQing (1223)

Adaptive Gaussian beam forward modeling of crosswell seismic in 3D deviated well .....  
..... ZHAO Chi, LI HuiFeng, ZHAO Chong, YANG FeiLong, CAO XiaoYong, LUO Hao (1228)

Characteristic analysis of multi-component full-waveform responses of galvanic source surface-to-borehole TEM .....  
..... ZHAO HuaLiang, ZHANG YingYing, WU GuoPei, ZHOU ZhongHang, SONG WuChen (1235)

Contrast and study of physical property boundary constraint methods in gravity and magnetic data inversion .....  
..... ZHAO YangYang, SUN ShiDa, LI QingChun, DU JinSong, TIAN BaoQing, HU DongPing (1249)

Interpret pre-stack seismic data with multi-label based on deep learning ..... ZONG ZhiMin, HE DengKe, SUN Chao (1258)

Prediction method of formation pressure in abnormal pressure reservoir in Bozhong sag .....  
..... LI DanLu, MA JinFeng, LI Lin, WANG HaoFan (1266)

Ghost suppression method based on kurtosis coefficient constraints for marine seismic data .....  
..... LI HongJian, CAI JieXiong, YAO XiaoLong (1274)

Experimental simulation study on abnormal response of surface subsidence caused by mining in footwall of reverse fault .....  
..... LUO Jin, GUO QingBiao, CHEN HongKai, WANG XiaoBing, WANG Liang, ZHANG YiYing (1280)

Mapping water-rich goaf utilizing microtremor survey methods ..... MA GuoSong (1292)

Application of geophysical survey technology to fine interpretation and analysis of deep water area shallow geological  
characteristics: taking S1 study area in the western of South China Sea as an example .....  
..... NIAN YongJi, FENG XiangZi, ZHU YouSheng, CHEN GuanJun (1301)

Simulation analysis of monitoring effect of marine resistivity method in shallow gas evolution process .....  
..... SUN Hao, SUN JiTong, WU JingXin, GUO XiuJun, XIE YongQing, MA ZhiJie (1311)

Three dimensional forward modeling of TGS360Pro technology and its comparison with TSP technology .....  
..... XU Lei, YIN Jian, ZHANG JianQing, LI Peng, WANG SiYuan, CHENG FengBo, CAO Fei (1321)

Research on comprehensive geophysical prospecting method based on attribute information fusion of GPR and ERT .....  
..... XU XianLei, SONG ZhaoGuo, LI ZeHua, WANG YaWen, WANG HongBo (1330)

Research status of shaft-rate electric field in China ..... ZHANG Yue, HU XiangYun, HAN Bo (1342)

Method for making P-SV synthetic seismogram and its application of reservoir depth prediction in gas cloud area: a case study  
of Bohai "F" Oilfield ..... ZHANG ZhengLong, XIA TongXing, LIU Lei, GONG Min (1352)

Application of integrated geophysical method to detection of boulder in subway shield zone .....  
..... ZHAO DongDong, ZHANG BaoSong, ZONG QuanBing, FAN FuLai, GAO Wei, LI Lu, XU JiaJia (1360)