



## 目 次

### 院士论坛

海洋金属矿产资源——地球人可持续发展的潜在源域 ..... 滕吉文,王玉辰,唐国彬(1)

### 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)

欧亚北部土壤湿度异常对东北亚夏季极端高温日数的影响 ..... 周筱颖,曾刚(43)

拉萨地块中二叠世早期古纬度精确限定及其大地构造意义 .....  
..... 李杭峻,李震宇,丁林,赵腾格,谢静,岳雅慧(54)

基于 CYGNSS 风速数据的海上风能资源评估 ..... 李昊星,张双成,刘梅姜,周昕,刘宁,陶铭硕,洪卓众(83)

顾及 GNSS 大气改正的陆地碳封存 InSAR 形变监测研究 .....  
..... 钟储汉,任志鹏,张双成,张雯缘,李军,叶志磊,王波(95)

基于改进重力地质法的岛礁区海底地形反演 ..... 谢甜,郭金运,姜笑,李真,李辉(104)

基于 S 波接收函数的华南块体岩石圈中部不连续面研究 ..... 李思远,李孟奎,张双喜(115)

岩土工程微震震源谱计算关键因素研究综述 ..... 朱新豪(130)

### 应用地球物理学(油气、金属矿、海洋、环境、工程、仪器等)

地球物理多元信息融合数据预处理方法研究进展 ..... 武欣,薛国强,王研博,崔嵩,石金晶(143)

电磁与地震联合反演方法研究进展与展望 ..... 宋昊博,姜志海,郭强,胡双贵(156)

地面导线源瞬变电磁场的三维有限元正演 ..... 周军,阮帅,何可,简楚(174)

波阻抗差异性下井中微地震初至波信号特征分析 ..... 温柔,刘平,陈绪龙,刘文强,李栋,姜龙(182)

复杂赋存形态水合物储层纵波频散与衰减表征及其应用 ..... 张子煜,潘豪杰,刘鹏奇(194)

基于全局接受卷积的三维重力反演 ..... 陈晨,李厚朴,张玉洁,江文,蒋奥飞(206)

基于波场特征约束的瞬变电磁波场反变换优化算法研究 ..... 曹佳慧,戚志鹏,李文翰,李貅(217)

孔隙-裂缝型储层多波地震响应特征正演分析 ..... 唐瑞晨,符志国,尹成,鲍祥生(228)

声-弹耦合矢量分离方程逆时偏移成像 ..... 徐浩源,吴国忱,杨凌云,张博,贾宗锋(251)



人造泥饼介电频谱实验及频散模型研究 ..... 胡昊,柯式镇,贺秋利,石洪玮,张宇航,罗虎(267)

鄂尔多斯盆地南部延长组长8致密砂岩储层岩石力学参数及地应力分析 .....  
..... 李锦锋,钟高润,王鹏瑜,毛景莹,潘子凡,龚嘉顺,王茜,段特征,韩莹(277)

基于泰勒展开和采样逼近法的各向异性介质弹性波模拟时空高阶旋转交错网格法 .....  
..... 李皖来,赵前进,韦慧,王弈轩(289)

乍得 Bongor 盆地 P 组储层复杂润湿性特征及饱和度精细评价方法研究 .....  
..... 李文静,姜志豪,张莉莉,李长文,毛志强(311)

川东地区二次采集高精度观测系统方案优化设计——以 JN 工区为例 .....  
..... 肖云飞,霍浩,黄鹏,王昀,罗浩,薛维忠,王雅如,王一雯(325)

转换波地震成像技术在川南碳酸盐岩储层勘探中的应用及效果 .....  
..... 谢万学,梅安鑫,陈丹,王栋,赵尧,杨海涛,李振,刘鸿(341)

基于四通道深度监督网络的断层识别方法研究及应用 .....  
..... 李凤磊,王静,王蛟,王志强,韩长城,李师吉,翁燕飞(355)

基于 ResUNet 的波阻抗反演及其在复杂地质区的精度提升 ..... 刘豪杰,龚敏,王林,韩奕(372)

海底气体泄漏检测技术研究进展 ..... 李姜辉,周道隆,王子明,徐超,周天,郑玉飞(388)

基于声学探测方法的海底泥火山识别特征和定量研究进展 .....  
..... 杨添贵,陈江欣,吴能友,徐华宁,罗东旭,陆凯,韩同刚,傅钰,刘欣欣,李海龙(405)

分布式螺旋光缆 DAS 地震采集系统与地震检波器对比试验 ..... 聂俊光,徐德宝,姚宇晖,洪晓亮(428)

基于改进 Faster R-CNN 的输变电工程塔基隐性病害 GPR 图像识别研究 .....  
..... 程江洲,杨静怡,鲍刚,罗应权(442)

地面浅层智能型钻探物探一体化技术与装备分析 ..... 张平松,李圣林,时元玲(453)

海上拖缆数据深水复杂盐体纵横波速度波形反演方法 ..... 黄健良,柳万春,袁野,张世鑫,吴国忱(468)

浅水环境 OBN 二次定位方法研究 ..... 王忠成,葛大明,秦宁,刘培体,王敬阁(481)

基于 MobileNetV3 的多极化分解融合探地雷达目标分类方法 .....  
..... 曲晏麟,陈宇栋,刘曾强,李静霞,刘丽,徐航,王冰洁,张建国,周丽军(491)



( CONTENTS )

Marine metal mineral resources-potential source area for sustainable development of people on earth .....  
..... TENG JiWen, WANG YuChen, TANG GuoBin (1)

Impact of soil moisture anomaly in Northern Eurasian on summer extreme high temperature days in Northeast  
Asia ..... ZHOU XiaoYing, ZENG Gang (43)

Geochronological and paleomagnetic constraints on the early Middle Permian Paleolatitude of the Lhasa block  
and its tectonic implications .....  
..... LI HangJun, LI ZhenYu, DING Lin, ZHAO TengGe, XIE Jing, YUE YaHui (54)

Offshore wind resource assessment based on CYGNSS wind speed data .....  
..... LI HaoXing, ZHANG ShuangCheng, LIU MeiJiang, ZHOU Xin, LIU Ning, et al. (83)

InSAR deformation monitoring of carbon sequestration areas considering GNSS atmospheric correction .....  
..... ZHONG ChuHan, REN ZhiPeng, ZHANG ShuangCheng, ZHANG WenYuan, et al. (95)

Seafloor topography inversion in island reef areas based on improved gravity-geology method .....  
..... XIE Tian, GUO JinYun, JIANG Xiao, LI Zhen, LI Hui (104)

Study on mid-lithospheric discontinuities in the South China block based on S-wave receiver functions .....  
..... LI SiYuan, LI MengKui, ZHANG ShuangXi (115)

Review on key factors of microseismic source spectrum calculation in geotechnic engineering .....  
..... ZHU XinHao (130)

Research progress on data preprocessing methods for geophysical multi-information fusion .....  
..... WU Xin, XUE GuoQiang, WANG YanBo, CUI Song, SHI JinJing (143)

Research progress and prospects of joint electromagnetic and seismic inversion methods .....  
..... SONG HaoBo, JIANG ZhiHai, GUO Qiang, HU ShuangGui (156)

Three-dimensional finite element forward modeling of transient electromagnetic response for grounded-wire  
source ..... ZHOU Jun, RUAN Shuai, HE Ke, JIAN Chu (174)

Analysis of the characteristics of the first-arrival wave signal of downhole microseismic under the wave  
impedance difference .....  
..... WEN Rou, LIU Ping, CHEN XuLong, LIU WenQiang, LI Dong, JIANG Long (182)

Characterization of P-wave dispersion and attenuation of complex-morphology hydrate reservoirs and application  
..... ZHANG ZiYu, PAN HaoJie, LIU PengQi (194)

Three-dimensional gravity inversion based on global receptive convolution .....  
..... CHEN Chen, LI HouPu, ZHANG YuJie, JIANG Wen, JIANG AoFei (206)

Research on inverse transform optimization algorithm of transient electromagnetic wave field based on wave  
field feature constraint ..... CAO JiaHui, QI ZhiPeng, LI WenHan, LI Xiu (217)

Forward analysis of multicomponent seismic response characteristics in pore-fracture type reservoirs .....  
..... TANG RuiChen, FU ZhiGuo, YIN Cheng, BAO XiangSheng (228)

Acoustic-elastic coupled vector separation equation reverse time migration imaging .....  
..... XU HaoYuan, WU GuoChen, YANG LingYun, ZHANG Bo, JIA ZongFeng (251)



Experimental study on dielectric spectra of artificial mud cakes and research on dielectric dispersion models  
..... *HU Hao, KE ShiZhen, HE QiuLi, SHI HongWei, ZHANG YuHang, LUO Hu* (267)

Analysis of rock mechanical parameters and in-situ stress of Chang 8 tight sandstone reservoirs in the southern Ordos Basin ..... *LI JinFeng, ZHONG GaoRun, WANG PengYu, MAO JingXuan, PAN ZiFan, et al.* (277)

Temporal high-order rotated-staggered-grid finite difference method of anisotropic media elastic wave equations  
..... *LI WanLai, ZHAO QianJin, WEI Hui, WANG YiXuan* (289)

Research on the complex wettability characteristics and precise saturation evaluation method for the P formation reservoir in the Bongor Basin, Chad .....  
..... *LI WenJing, JIANG ZhiHao, ZHANG LiLi, LI ChangWen, MAO ZhiQiang* (311)

Optimal design of high precision observation system for secondary acquisition in the eastern sichuan region  
——a case study in the JN area .....  
..... *XIAO YunFei, HUO Hao, HUANG Peng, WANG Yun, LUO Hao, XUE WeiZhong, et al.* (325)

Application and effect of converted wave seismic imaging technology in carbonate reservoir exploration in southern Sichuan .....  
..... *XIE WanXue, MEI AnXin, CHEN Dan, WANG Dong, ZHAOYao, YANG HaiTao, et al.* (341)

Research and application of fault identification method based on four-channel deep supervised network .....  
..... *LI FengLei, WANG Jing, WANG Jiao, WANG ZhiQiang, HAN ChangCheng, et al.* (355)

Wave impedance inversion based on ResUNet and its accuracy improvement in complex geological areas  
..... *LIU HaoJie, GONG Min, WANG Lin, HAN Yi* (372)

Advances in detection technologies for seabed gas leakage .....  
..... *LI JiangHui, ZHOU DaoLong, WANG ZiMing, XU Chao, ZHOU Tian, ZHENG YuFei* (388)

Progress in the identification and quantitative research of submarine mud volcanoes based on acoustic detection methods .....  
..... *YANG TianGui, CHEN JiangXin, WU NengYou, XU HuaNing, LUO DongXu, LU Kai, et al.* (405)

Distributed helical optical fiber das seismic acquisition system: a comparative test with geophones .....  
..... *NIE JunGuang, XU DeBao, YAO YuHui, HONG XiaoLiang* (428)

Research on GPR image recognition of hidden diseases of tower foundation in power transmission and transformation project based on improved Faster R-CNN .....  
..... *CHENG JiangZhou, YANG JingYi, BAO Gang, LUO YingQuan* (442)

Analysis of intelligent drilling and geophysical exploration integration technology and equipment for shallow surface .....  
..... *ZHANG PingSong, LI ShengLin, SHI YuanLing* (453)

Waveform inversion of P- and S-wave velocities in deepwater complex Salt bodies based on towed streamer data  
..... *HUANG JianLiang, LIU WanChun, YUAN Ye, ZHANG ShiXin, WU GuoChen* (468)

Research on OBN secondary location method in shallow water environment .....  
..... *WANG ZhongCheng, GE DaMing, QIN Ning, LIU PeiT, WANG JingGe* (481)

Ground penetrating radar target classification based on multi-polarization decomposition fusion with MobileNetV3 network .....  
..... *QU YanLin, CHEN YuDong, LIU ZengQiang, LI JingXia, LIU Li, XU Hang, et al.* (491)