



## 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)

太阳黑子磁场磁极性指标的数值模拟与预测 ..... 孙威, 蔚筱霄, 刘福密, 王建, 徐姝婷, 颜瑞 (885)

太阳高能粒子激波加速能谱的统计分析: ACE 观测 ..... 童恭圣, 何宏青, 罗洁, 李景 (896)

我国气温和降水局地同期相关的时空变化特征 ..... 谭希贤, 段明铿 (905)

青藏高原东北缘祁连至阿拉善地块深部电性结构特征及其地质意义 .....  
..... 刘会龙, 陈楚桐, 范俊杰, 马德锡, 彭伍胥, 陈亮 (916)

板块内部局部区域应变反演研究——以和顺镇为例 ..... 杨云飞, 李金平, 苏家灿, 朱益民, 李沛航 (930)

藏东贡觉地区地应力场分布特征及影响因素研究 ..... 廖昕, 吕改杰, 陈仕阔, 王虎, 赵晓彦, 黄涛 (938)

同震应变阶及震后变形对地震短临前兆提取的影响——以 2021 年玛多  $M_w$  7.4 地震为例 .....  
..... 杨小林, 杨锦玲 (951)

地震定位方法最新进展综述 ..... 侯新荣, 郭振威, 高大维, 李磊, 柳建新 (959)

裂隙分布及井间距对增强型地热系统采热性能的影响 .....  
..... 王丹丹, 党志伟, 石哲伟, 方惠明, 苏杰, 刘春宇, 霍超 (975)

面波非大圆路径传播研究进展 ..... 范芮芮, 张泽铭, 叶庆东, 陈浩朋 (990)

联合时序 InSAR 技术和 CS-Elman 神经网络的板子沟地表面形变监测与预测模型性能的评估 .....  
..... 陈跨越, 王保云 (1003)

基于地震背景噪声的陕西省地下水位变化监测 ..... 睦怡, 周元泽 (1017)

### 应用地球物理学 I (油气及金属矿产地球物理勘探)

磁异常及其磁梯度数据自结构约束反演方法及在煤田火烧区勘查的应用 .....  
..... 马国庆, 马生玮, 李丽丽, 蔡锦 (1026)

基于相约束的页岩总有机碳含量地震反演方法研究 .....  
..... 杨光, 胡佳, 张红杰, 王云鹤, 杜天玮, 王群武, 宋修艳 (1038)

基于非结构有限元电各向异性介质井-地激发极化法响应特征研究 .....  
..... 张俊可, 周磊, 王新宇, 谢兴兵, 毛玉蓉, 严良俊 (1048)

基于小波伽辽金法的大地电磁二维数值模拟 ..... 程子煜, 熊彬, 陈汉波, 陆裕国, 韩钰, 刘浩 (1062)

基于改进布谷鸟搜索算法的矿震震源定位方法研究 ..... 马技, 刘彩霞, 丁琳琳 (1070)

灰岩纵横波声速与能量各向异性关系实验研究 ..... 贾玲龙, 伍东, 武宏亮, 刘鹏, 章成广, 蔡明, 唐军 (1081)



基于局部加密的非结构化网格 SNMR 方法二维 Occam 反演研究 ..... 詹林, 潘剑伟, 高健, 张成丽, 杨晨, 钱伦, 槐玉鹿(1089)

强反射背景下缝洞体反射特征分析及识别 ..... 熊艳梅, 王欣语, 朱博华(1102)

基于振幅梯度预处理的多尺度全波形反演方法研究 ..... 张建峰, 王志亮, 李江, 麻旭刚, 李博闻, 张凯(1111)

基于源层位的层间多次波压制技术及其应用 ..... 包培楠, 王维红(1120)

基于机器学习的 CO<sub>2</sub> 封存致密砂岩储层孔隙度预测 ..... 路萍, 郭京哲, 高春云,  
赵军辉, 张亚芹, 南右泽, 谭富荣, 杨桂林, 钟高润, 李阳阳, 巨浩波, 焦尊生(1129)

含随机分布裂隙岩石饱和状态下电阻率数值计算研究 ..... 王祖坤, 宋雷, 王启睿, 任建威, 李海鹏, 何亚梦(1141)

基于弹性阻抗的高精度纵横波速比直接反演方法研究与应用 ..... 刘应天, 李勇, 廖章权, 胡睿, 贺东宣(1152)

裂缝空间有效性的井下声波检测技术 ..... 唐军, 齐戈为, 高永德, 信毅, 蔡明(1164)

基于机器学习方法的测井岩相分类研究 ..... 高飞, 曲志鹏, 魏震, 朱剑兵, 程远锋(1173)

## 应用地球物理学 II (海洋, 工程, 环境, 仪器等)

相控电磁法观测系统初探 ..... 李帝铨(1193)

地下管道渗漏的瞬变电磁三维数值模拟及应用 ..... 张继锋, 王尚, 孙乃泉, 蔺凯如(1206)

基于宽脉冲子波的富低频气枪震源优化设计 ..... 吕丁友, 张中巧, 王志亮, 贺电波, 高磊, 刘怀山, 杨宸(1218)

主动大陆边缘典型地区流体运移体系对天然气水合物成藏的影响研究 ..... 傅钰, 童思友, 贾雪倩, 陈江欣(1228)

低频伴影特征频率确定方法及其在南海深水区的应用 ..... 贺东宣, 李勇, 牛聪, 叶云飞, 吴昊(1241)

基于扩频编码信号的高频电磁测深实验研究 ..... 贾晨星, 程辉, 傅崧原, 廖秀英, 詹少全, 付国红(1251)

拖曳式瞬变电磁法在防空洞精细探测中的应用研究 ..... 刘蔚, 徐正玉, 杨超, 吴牧阳, 胡绪权, 付能翼, 付志红(1260)

地表水体下隧道涌突水过程的自然电位响应模拟研究——以珠海石景山隧道为例 ..... 黄民尧, 凌成鹏, 邓富祥, 李桦柳, 傅志杰(1275)

基于双通道雷达的跨孔电阻率 CT 方法与应用 ..... 蒋辉, 赵晓鹏, 赵永贵(1285)



( CONTENTS )

Numerical simulation and prediction of the sunspot magnetic field and polarity index .....  
..... *SUN Wei, YU XiaoXiao, LIU FuYao, WANG Jian, XU ShuTing, YAN Rui* (885)

Statistical analysis of the energy spectra of shock accelerations of solar energetic particles; ACE observations  
..... *TONG GongSheng, HE HongQing, LUO Jie, LI Jing* (896)

Spatiotemporal variation characteristics of local synchronous correlation between temperature and precipitation  
in China ..... *TAN XiXian, DUAN MingKeng* (905)

Deep electrical structure of Qilian to Alxa block in northeastern margin of Qinghai-Tibet Plateau and its  
geological significance ..... *LIU HuiLong, CHEN ChuTong, FAN JunJie,  
Ma DeXi, PENG WuXu, CHEN Liang* (916)

Research on strain inversion in local areas within plates; taking Heshun Town as an example .....  
..... *YANG YunFei, LI JinPing, SU JiaCan, ZHU YiMin, LI PeiHang* (930)

Study on distribution characteristics and influencing factors of in-situ stress field in Gonjo region of eastern  
Tibet ..... *LIAO Xin, LÜ GaiJie, CHEN ShiKuo, WANG Hu, ZHAO XiaoYan, HUANG Tao* (938)

Effects of co-seismic strain-step and post-seismic deformation upon the extraction of short-term and  
imminent earthquake precursor; case study of the 2021  $M_w$ 7.4 Maduo earthquake .....  
..... *YANG XiaoLin, YANG JinLing* (951)

Review of recent advances in seismic location methods .....  
..... *HOU XinRong, GUO ZhenWei, GAO DaWei, LI Lei, LIU JianXin* (959)

Effect of fracture distribution and well spacing on heat recovery performance of enhanced geothermal system  
..... *WANG DanDan, DANG ZhiWei, SHI ZheWei, FANG HuiMing, SU Jie, et al.* (975)

Research progress on off-great-circle propagation of surface waves .....  
..... *FAN RuiRui, ZHANG ZeMing, YE QingDong, CHEN HaoPeng* (990)

Evaluation of surface deformation monitoring and prediction model performance in Banzi gully using combined  
time-series InSAR technology and CS-Elman neural network ..... *CHEN KuaYue, WANG BaoYun* (1003)

Monitoring the variations of groundwater level in Shaanxi Province based on seismic ambient noise .....  
..... *SUI Yi, ZHOU YuanZe* (1017)

Method of self-structure-constrained inversion of magnetic anomalies and their magnetic gradients and its  
application in the exploration of coal burning area .....  
..... *MA GuoQing, MA ShengWei, LI LiLi, CAI Jin* (1026)

Research on seismic inversion method of total organic carbon content in shale based on facies constraint  
..... *YANG Guang, HU Jia, ZHANG HongJie, WANG YunHe, DU TianWei, et al.* (1038)

Study on response characteristics of well ground induced polarization method in electrical anisotropic media  
based on unstructured finite element method .....  
..... *ZHANG JunKe, ZHOU Lei, WANG XinYu, XIE XingBing, MAO YuRong, YAN LiangJun* (1048)

Two-dimensional forward modeling of magnetotelluric using a Wavelet-Galerkin method .....  
..... *CHENG ZiYu, XIONG Bin, CHEN HanBo, LU YuGuo, HAN Yu, LIU Hao* (1062)

Research on mining earthquake source localization method based on improved cuckoo search algorithm  
.....  
..... *MA Ji, LIU CaiXia, DING LinLin* (1070)



Experimental study on the relationship between sound velocity and energy anisotropy in limestone longitudinal and transverse waves ..... *JIA LingLong, WU Dong, WU HongLiang, LIU Peng, ZHANG ChengGuang, CAI Ming, TANG Jun* (1081)

2-D Occam inversion study of snmr method on unstructured grids based on local encryption .....  
..... *ZHAN Lin, PAN JianWei, GAO Jian, ZHANG ChengLi, YANG Chen, QIAN Lun, HUAI YuLu* (1089)

Reflection analysis and identification of fracture-cavity body under strong reflection background .....  
..... *XIONG YanMei, WANG XinYu, ZHU BoHua* (1102)

Multi-scale full waveform inversion method based on gradient preprocessing .....  
..... *ZHANG JianFeng, WANG ZhiLiang, LI Jiang, MA XuGang, LI BoWen, ZHANG Kai* (1111)

Technology and application of internal multiple suppression for seismic data based on source layer .....  
..... *BAO PeiNan, WANG WeiHong* (1120)

Machine learning-based prediction of porosity in tight sandstone reservoirs for CO<sub>2</sub> geological sequestration .....  
..... *LU Ping, GUO JingZhe, GAO ChunYun, ZHAO JunHui, ZHANG YaQin, et al.* (1129)

Numerical calculation of electrical resistivity of rocks with randomly distributed fractures in saturated state .....  
..... *WANG ZuKun, SONG Lei, WANG QiRui, REN JianWei, LI HaiPeng, HE YaMeng* (1141)

Study and application of high-precision direct inversion method of P-to-S-wave velocity ratio based on elastic impedance .....  
..... *LIU YingTian, LI Yong, LIAO ZhangQuan, HU Rui, HE DongXuan* (1152)

3D detection technology of fracture effectivity on acoustic logging .....  
..... *TANG Jun, QI GeWei, GAOYongDe, XIN Yi, CAI Ming* (1164)

Study on well-log lithofacies classification based on machine learning methods .....  
..... *GAO Fei, QU ZhiPeng, WEI Zhen, ZHU JianBing, CHENG YuanFeng* (1173)

Preliminary study on phased controlled electromagnetic method ..... *LI DiQuan* (1193)

Transient electromagnetic 3D numerical simulation and application of underground pipeline leakage .....  
..... *ZHANG JiFeng, WANG Shang, SUN NaiQuan, LIN KaiRu* (1206)

Optimization design of rich low frequency air gun source based on wide pulse wavelet .....  
..... *LÜ DingYou, ZHANG ZhongQiao, WANG ZhiLiang, HE DianBo, GAO Lei, et al.* (1218)

Study on the effect of fluid migration system on natural gas hydrate accumulation in typical areas along active continental margin .....  
..... *FU Yu, TONG SiYou, JIA XueQian, CHEN JiangXin* (1228)

Method for determining the characteristic frequency of low frequency photography and its application in the deep water area of the South China Sea .....  
..... *HE DongXuan, LI Yong, NIU Cong, YE YunFei, WU Hao* (1241)

High frequency electromagnetic experiment based on spread spectrum coded signals .....  
... *JIA ChenXing, CHENG Hui, FU SongYuan, LIAO XiuYing, ZHAN ShaoQuan, FU GuoHong* (1251)

Application of towed transient electromagnetic method in fine detection of air-raid shelter .....  
... *LIU Wei, XU ZhengYu, YANG Chao, WU MuYang, HU XuQuan, FU NengYi, FU ZhiHong* (1260)

Simulation of the self-potential response during the water inrush of tunnel beneath surface water: a case study of Shijingshan tunnel in Zhuhai .....  
..... *HUANG MinYao, LING ChengPeng, DENG FuXiang, LI HuaLiu, FU ZhiJie* (1275)

Dual channel radar resistivity tomography and its application .....  
..... *JIANG Hui, ZHAO XiaoPeng, ZHAO YongGui* (1285)