



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)

地震事件的多重时空聚类算法研究 冯鹏, 郭飏, 陈九辉 (1)

腾冲井同震水位动态孔弹性响应的渗透率反演 高楚林, 张煜, 张双喜, 黄旭东, 姚永康 (12)

基于 THMD 耦合的干热岩径向井压裂裂缝扩展 贺甲元, 张伟, 张乐, 郭天魁, 王春光, 曲占庆 (20)

中国南海地区重力剥离对莫霍面反演的影响分析 黎晋博, 吴桂潜, 许闯, 陈浩朋, 鄢建国, 张兴福 (31)

微地震及其监测综述——走向基于低信噪比的微破裂向量扫描
..... 梁北援, 常力, 房大志, 甘宇, 张军, 王建立, 冯彦军, 王文光, 郭炳平, 杜明, 王会卿, 扬英才 (47)

基于协方差矩阵的中国地区 1998—2016 年地磁急变研究
..... 汤博雅, 冯彦, 唐艺嘉, 段泊岩, 王安琦, 杨雨静 (76)

地幔柱作用与岩石圈改造:以塔里木克拉通为例 向宵, 陈林, 卢少康, 颜智勇, 唐嘉莹 (86)

2021 年 5 月 22 日玛多 M_w 7.4 级地震后气象异常的物理机制 许健生, 吴琼, 李丽, 张磊 (101)

中深层相变取热系统中携液问题的数值研究 张梁, 赵通, 梁政, 郑继禹 (110)

次声波监测台阵及地震次声研究进展 郑海刚, 黎哲君, 黄金水, 王燧坤, 王雪莹 (122)

融合升降轨 InSAR 数据的东川区滑坡隐患识别 朱智富, 甘淑, 袁希平, 张荐铭, 王睿博, 张晓伦 (137)

应用地球物理学 I (油气及金属矿产地球物理勘探)

井间电磁探测接收的理论考察和实验研究
..... 晁永胜, 臧德福, 姬勇力, 王华雄, 张庆乐, 纪祝华, 任燕敏 (147)

NBR 油田优质储层叠前叠后联合反演与应用 陈国飞, 石颖, 高兴友, 王若羽 (159)

基于物性参数梯度累加约束的电阻率法和重力勘探数据二维联合反演 陈卓, 谭捍东, 彭森 (171)

基于高效梯度提升策略含水饱和度预测模型 丁圣, 杨尚锋, 路巍, 罗仁敏, 朱立华, 谷宇峰, 陈小宏 (185)

基于热声成像的天然水合物相变界面监测的方法研究 郭亮, 曾彩虹, 邢兰昌, 王斌 (201)

相对渗透率对部分饱和裂隙岩石中横波频变各向异性的影响
..... 廖建平, 罗志坤, 王立歆, 徐云贵, 周林, 刘和秀, 王兴宇, 刘艳丽 (211)

阵列声波测井处理新技术在碳酸盐岩储层评价方面的应用
..... 刘航, 吴煜宇, 贺洪举, 谢冰, 赖强, 韩红林 (220)

高热演化页岩总有机碳地球物理预测方法研究进展 卢妍欣, 包书景, 周志, 李飞 (229)

一种基于条件对抗网络的自监督地震随机噪声压制方法
..... 石战战, 黄果, 庞溯, 王元君, 周强, 池跃龙 (242)

核磁共振在页岩储层参数评价中的应用综述 孙颖 (254)



基于孔隙结构储层分类的中低孔特低渗储层渗透率确定——以 B 区块 S 油层为例 唐晓敏, 殷雪松, 吕亚娟, 宋延杰, 陈学洋, 易俊 (271)

一种改进的广义稳定反 Q 滤波方法 田广, 赵岩 (285)

深度人工神经网络在地震反演中的应用进展 王竞仪, 王治国, 陈宇民, 高静怀 (298)

基于 BP 神经网络的储层渗透率预测及质量评价方法 王猛, 董宇, 蔡军, 刘海波, 刘志杰, 张志强 (321)

基于迭代有限元法的大地电磁二维正演 王天意, 侯征, 杨进, 王万平, 刘国辉, 何胜 (328)

鄂尔多斯盆地致密砂岩气藏微观孔喉球棍模型表征方法 吴建彪, 王瑞飞, 杨川, 郑森, 陈笛, 宗廷博, 王元一 (337)

基于气枪震源激发的陆地深层反射地震资料构造成像研究 杨飞龙, 姚凤鸣, 任广莹, 霍亮, 俞岱 (348)

深度学习地震数据重建方法研究综述 易继东, 张敏, 李振春, 李可欣 (361)

基于自适应粒子群优化最小二乘支持向量机的深层变质岩测井岩性识别 张涛, 李艳萍, 刘晓宇, 李明月, 王俊杰 (382)

页岩岩相测井表征方法——以准噶尔盆地玛湖凹陷风城组为例 张益粼, 王贵文, 宋连腾, 包萌, 黄玉越, 赖锦, 王松, 黄立良 (393)

基于 Bregman 迭代的不同阈值模型地震数据重构方法分析 赵虎, 赵子涵, 陈伟, 邸志欣, 韩嵩, 胥良君, 杨瞰 (409)

近地表地层品质因子的频率依赖性研究 郑浩 (419)

地震波正演问题的物理信息神经网络算法研究进展 邹婧博, 刘财, 赵鹏飞 (430)

应用地球物理学 II (海洋、工程、环境、仪器等)

航空瞬变电磁法三维各向异性数值模拟和响应特征研究 管清辰, 谭捍东, 林昌洪 (449)

莺歌海盆地中深层高温高压领域井震标定难点及对策 黄玉, 潘光超 (466)

伪随机信号电法仪的抗干扰参数 罗延钟, 陆占国, 王寒冰, 孙国良, 高隆钦 (474)

东南极伊丽莎白公主地首次旋翼无人机航磁系统应用试验 马国庆, 张运, 郭井学, 李丽丽, 蒋哲欣, 高桐 (484)

神经网络在煤层瓦斯含量预测中的应用 汤小燕, 齐佳新, 崔宇寒, 胡文静, 崔寅兵, 陈学健 (494)

基于整形正则化非平稳回归技术的匹配滤波压制单道地震鬼波方法及应用 邢子浩, 蔡砥柱, 张林, 陈靓, 孟庆杰, 王瑞, 李奇, 陈治国, 鲁旭 (502)



(CONTENTS)

Multi-step spatiotemporal clustering algorithms for seismic events FENG Peng, GUO Biao, CHEN JiuHui (1)

Permeability inversion of coseismic water level dynamic poroelastic response in Tengchong well GAO ChuLin, ZHANG Yu, ZHANG ShuangXi, HUANG XuDong, YAO YongKang (12)

Fracture propagation research of radial well fracturing in hot dry rock based on THMD coupling HE JiaYuan, ZHANG Wei, ZHANG Le, GUO TianKui, WANG ChunGuang, QU ZhanQing (20)

Influence of gravity stripping in the South China Sea area on Moho inversion LI JinBo, WU GuiQian, XU Chuang, CHEN HaoPeng, YAN JianGuo, ZHANG XingFu (31)

Microseismic and its monitoring: toward vector scanning of microseismic based on lower signal-to-noise ratio LIANG BeiYuan, CHANG Li, FANG DaZhi, GAN Yu, ZHANG Jun, WANG JianLi, et al. (47)

Study of geomagnetic jerk of China during 1998—2016 based on the covariance matrix TANG BoYa, FENG Yan, TANG YiJia, DUAN BoYan, WANG AnQi, YANG YuJing (76)

Mantle plume impingement and lithosphere rejuvenation: a case of Tarim craton XIANG Xiao, CHEN Lin, LU ShaoKang, YAN ZhiYong, TANG JiaXuan (86)

Physical mechanism of meteorological anomalies after the Maduo M_w 7.4 earthquake XU JianSheng, WU Qiong, LI Li, ZHANG Lei (101)

Numerical study on liquid carrying problem in the middle-deep phase change heat extraction system ZHANG Liang, ZHAO Tong, LIANG Zheng, ZHENG JiYu (110)

Progress in infrasound monitoring array and seismic infrasound research ZHENG HaiGang, LI ZheJun, HUANG JinShui, WANG YiKun, WANG XueYing (122)

Identification of potential landslides in Dongchuan district by integrating InSAR data of ascending and descending orbits ZHU ZhiFu, GAN Shu, YUAN XiPing, ZHANG JianMing, WANG RuiBo, ZHANG XiaoLun (137)

Theoretical investigation and experimental research on cross well EM reception CHAO YongSheng, ZANG DeFu, JI YongLi, WANG HuaXiong, ZHANG QingLe, et al. (147)

Pre-stack and post-stack joint inversion and application of high-quality reservoirs in NBR oilfield CHEN GuoFei, SHI Ying, GAO XingYou, WANG RuoYu (159)

Two-dimensional joint inversion of data of resistivity method and gravity exploration based on summative gradient constraint of physical properties parameters CHEN Zhuo, TAN HanDong, PENG Miao (171)

Robust prediction for water saturation based on strategy of light gradient boosting machine DING Sheng, YANG ShangFeng, LU Wei, LUO RenMin, ZHU LiHua, et al. (185)

Research on monitoring phase transition interface of hydrate based on thermoacoustic imaging GUO Liang, ZENG CaiHong, XING LanChang, WANG Bin (201)

Effect of relative permeability on frequency-dependent anisotropy of shear waves in partially saturated fractured rocks LIAO JianPing, LUO ZhiKun, WANG LiXin, XU YunGui, ZHOU Lin, LIU HeXiu, WANG XingYu, LIU YanLi (211)

Application of new processing technology of array acoustic logging in carbonate reservoir evaluation LIU Hang, WU YuYu, HE HongJu, XIE Bing, LAI Qiang, HAN HongLin (220)

Research progress of geophysical prediction methods for total organic carbon in high-thermal evolution shale LU YanXin, BAO ShuJing, ZHOU Zhi, LI Fei (229)



Self-supervised seismic random noise attenuation based on conditional adversarial networks
..... *SHI ZhanZhan, HUANG Guo, PANG Su, WANG YuanJun, ZHOU Qiang, CHI YueLong* (242)

Review of the application of nuclear magnetic resonance in the evaluation of shale reservoir parameters
..... *SUN Ying* (254)

Determination of permeability of medium-low porosity and extra-low permeability reservoirs based on pore
structure reservoir classification; a case study of S reservoir in block B
..... *TANG XiaoMin, YIN XueSong, LÜ YaJuan, SONG YanJie, CHEN XueYang, YI Jun* (271)

Improved generalized stable inverse *Q* filtering method *TIAN Guang, ZHAO Yan* (285)

Deep artificial neural network in seismic inversion
..... *WANG JingYi, WANG ZhiGuo, CHEN YuMin, GAO JingHuai* (298)

Method for reservoir permeability prediction and quality evaluation based on BP neural network
..... *WANG Meng, DONG Yu, CAI Jun, LIU HaiBo, LIU ZhiJie, ZHANG ZhiQiang* (321)

Study of the magnetotelluric 2D forward based on the iterative finite element method
..... *WANG TianYi, HOU Zheng, YANG Jin, WANG WanPing, LIU GuoHui, HE Sheng* (328)

Micro nano pore throat CT imaging ball stick model of tight sandstone gas reservoir in Ordos Basin
..... *WU JianBiao, WANG RuiFei, YANG Chuan, ZHENG Sen, CHEN Di, et al.* (337)

Study on structure imaging of land deep reflection seismic data excited by air gun source
..... *YANG FeiLong, YAO FengMing, REN GuangYing, HUO Liang, YU Dai* (348)

Review of deep learning seismic data reconstruction methods
..... *YI JiDong, ZHANG Min, LI ZhenChun, LI KeXin* (361)

Lithology interpretation of deep metamorphic rocks with well logging based on APSO-LSSVM algorithm
..... *ZHANG Tao, LI YanPing, LIU XiaoYu, LI MingYue, WANG JunJie* (382)

Logging identification method of shale lithofacies: a study of Fengcheng Formation in Mahu Sag, Junggar
Basin *ZHANG YiLin, WANG GuiWen, SONG LianTeng, BAO Meng, HUANG YuYue,*
LAI Jin, WANG Song, HUANG LiLiang (393)

Analysis of seismic data reconstruction methods for different threshold models based on Bregman iteration
..... *ZHAO Hu, ZHAO ZiHan, CHEN Wei, DI ZhiXin, HAN Song, XU LiangJun, YANG Tun* (409)

Analysis on frequency dependence of near-surface quality factors *ZHENG Hao* (419)

Research progress of physics-informed neural network in seismic wave modeling
..... *ZOU JingBo, LIU Cai, ZHAO PengFei* (430)

Three-dimensional modeling and response characteristics of airborne transient electromagnetic data for
anisotropic medium *GUAN QingChen, TAN HanDong, LIN ChangHong* (449)

Well calibration difficulties and countermeasures of high temperature and high pressure in deep layers of
Yinggehai basin *HUANG Yu, PAN GuangChao* (466)

Anti-interference parameters of instrument for electrical prospecting using pseudo random signal
..... *LUO YanZhong, LU ZhanGuo, WANG HanBing, SUN GuoLiang, GAO LongQin* (474)

First application test of aeromagnetic system of rotorcraft UAV in Princess Elizabeth Land of southeast Polar
region *MA GuoQing, ZHANG Yun, GUO JingXue, LI LiLi, JIANG ZheXin, GAO Tong* (484)

Application of fuzzy neural network in predicting coal seam gas content
..... *TANG XiaoYan, QI JiaXin, CUI YuHan, HU WenJing, CUI YanBing, CHEN XueJian* (494)

Matched filtering method for single channel seismic de-ghosting based on shaping regularized nonstationary
regression technology and its application *XING ZhiHao, CAI DiZhu,*
ZHANG Lin, CHEN Liang, MENG QingJie, WANG Rui, LI Qi, CHEN ZhiGuo, LU Xu (502)