



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)

次重力波激发的长周期脉动对绝对重力测量的误差分析 杜非白,滕云田,吴琼,张敏,赵启贵(489)

上海地电场观测同步异常信号分析 李伟,方国庆,赵文舟,龚耀(499)

GPS 变形场的多面函数插值方法研究 梁洪宝,王家庆,张双喜(511)

不同分辨率数字高程模型对 EGM2008 截断误差补偿效果分析 刘雨生,楼立志(519)

低氧逸度结晶分异对上上月幔矿物组成的影响 吕霖,张驰(530)

张衡一号卫星闪电哨声波扩散状态识别算法 余意,丰继林,袁静,王桥,杨德贺,泽仁志玛,申旭辉(541)

急剧冷却作用下高温岩石细观损伤与增渗机制研究 张乐,张伟,贺甲元,郭天魁,曲占庆,牟雪(551)

应用地球物理学 I(油气及金属矿产地球物理勘探)

Aryskum 油田水淹层测井响应特征与水淹分析 陈鑫,范翔宇,王兆峰,戴雄军,陈科贵,刘卉(561)

基于 Born 逆散射理论的反射系数参数化及弱度参数反演方法研究与应用 范白涛,何英明,周长所,孙进(570)

NC 区块页岩气水平井压裂微震实时监测 房大志,谷红陶,钱劲,甘宇,梁北援(577)

一种用于油气储量评估中渗透率预测新模型 谷宇峰,张道勇,阮金凤,王琴,鲍志东,张昊泽(588)

准噶尔盆地玛湖凹陷砾岩油藏岩电实验方法研究 郭慧英,杨万立,周波,刘财广,刘赛,周浩,朱亚婷(600)

基于 3D U-Net ++ L 卷积神经网络的断层识别 何易龙,文晓涛,王锦涛,张超铭,兰昀霖(607)

基于 PSO-SVM 的测井岩性识别方法研究——以南图尔盖盆地 K 油田古生界(Pz)储层为例
..... 李曦,范翔宇,王兆峰,李永新,陈科贵,马小林(617)

起伏地表稳相偏移方法及其在准噶尔盆地高密度地震勘探中的应用 罗勇,谭佳,马军茂,李晓峰,邹梅,李正伟(627)

基于有限内存拟牛顿法的电阻率法三维主轴各向异性反演研究 马逢群,谭捍东,孔文新(637)

基于图版迭代法的阵列侧向测井场反演算法研究 倪小威,刘炜博,何虎庄,赵庆广,侯少勇,陈柳,刘迪仁(648)

深部储层流体识别方法在仁和场地区的应用 田建华(656)

鲁西齐河地区砂卡岩型铁矿重磁方法找矿规律研究
..... 王润生,郝兴中,刘洪波,张文,陈大磊,陈方博,于露,王珣,刘伟,方磊(664)

基于量子衍生涡流搜索的阿尔奇公式参数确定方法 王伟,赵娅,李盼池,詹世杰,黄灿奇(678)

基于集成学习的烃源岩总有机碳含量测井评价方法研究 王宵宇,谢然红,毛治国,张斌,刘若彤,邵亮,王堂宇(684)

基于最小二乘反演的各向异性逆时偏移角度域共成像点道集提取方法研究
..... 杨宏伟,谷丙洛,孔庆丰,李振春,孙卫国(695)

柴达木盆地英西地区下干柴沟组上段构造裂缝的分布预测 张博,张凤奇,卓勤功,刘阳,程珂璐(709)



实际单井微测井资料 Q 值估计方法的改进 张子良, 李振春, 郭见乐, 张学涛, 张凯, 董伟, 王静轩 (721)

倾子在地下介质横向边界识别中的数值模拟研究 赵丛, 朱琳, 刘波, 杨波, 艾虎, 祁程, 谢迎春, 孙国强 (731)

基于深度学习的地震偏移噪声压制研究 诸峰, 程前, 李帅帅, 高红伟 (746)

数字岩心等效弹性参数模拟研究进展 朱伟, 单蕊, 聂昕, 陈伟, 郝龙 (756)

应用地球物理学 II (海洋、工程、环境、仪器等)

简单剪切条件下岩石剪切带主应变轴偏转角理论研究 曹思雯, 王学滨, 董伟, 张博闻 (766)

川藏铁路理塘段毛垭坝盆地不良地质体浅层地震勘查 曹云勇, 黄韬, 尹小康, 周佩华, 夏波 (774)

城市地下空间资源探测: 面波与初至波层析成像联合探测济南泉域近地表速度结构
..... 陈森, 王志辉, 刘振东, 冯泉霖, 陈明春, 阮小敏, 陈昌昕, 张新港 (786)

三角网格剖分时域有限元法的探地雷达正演模拟 崔凡, 陈毅, 薛晗鹏, 张永琦 (797)

伪随机流场法在水库渗漏检测中的异常特征正演分析 戴前伟, 程敏波, 雷轶 (810)

方向可控金字塔方法在复杂断块油田微断层识别中的应用 邓海东, 隋波, 张亮, 程川辉, 陈祖银 (817)

隧道掌子面附近金属物对瞬变电磁超前地质预报数据的影响及校正研究 韩自强 (824)

基于鬼波压制的宽频反演在莺歌海盆地储层预测中的应用 李雷, 刘巍, 马光克, 廖仪, 张国栋 (836)

边缘检测技术在砂体连通研究中的应用 刘传奇, 宋俊亭, 薛明星 (844)

冷泉、羽状流与天然气水合物的联合探测分析 刘一林, 李灿芊, 郭子豪, 陈凤英, 田鑫裕 (851)

瞬变电磁场穿过套管的过程与地层电导率测量 盛晓斐, 陈志东, 沈建国 (862)

海底沉积物中气体迁移过程分析及监测技术研究进展 孙浩, 郭秀军, 吴景鑫 (869)

低勘探区烃源岩 SAS 预测技术——以陆丰凹陷海丰 33 洼文昌组为例
..... 汪旭东, 林鹤鸣, 邱欣卫, 李敏, 吴琼玲, 肖张波 (882)

基于小回线瞬变电磁法的病害体精细探测应用分析 徐正玉, 付志红, 廖先, 刘旭华, 张静, 邵奎 (892)

中心回线航空瞬变电磁探测系统误差与噪声的定量分析 尹雄, 王中兴, 康利利, 刘志尧, 赵冬荣 (902)

基于北斗短报文通讯和物联网的滑坡监测系统研究 张翔宇, 孟永东, 蔡征龙, 田斌, 程祥, 秦毅 (911)

基于 Russell 流体因子的东海古近系烃类检测方法研究及应用 张岩, 秦德文, 胡伟 (920)

地球物理探测技术在石窟寺裂隙渗流中的应用现状及展望 赵勇, 曾昭发, 李静, 周帅, 卢鹏羽, 霍祉君 (928)

新型 3D 推靠自适应坐封取样系统的研发与应用 周明高, 左有祥, 薛永增 (938)



(CONTENTS)

Error analysis of long-period microseisms generated by infragravity waves to absolute gravity measurement DU FeiBai, TENG YunTian, WU Qiong, ZHANG Min, ZHAO QiGui (489)

Analysis of synchronous abnormal signals of the geoelectric field in Shanghai LI Wei, FANG GuoQing, ZHAO WenZhou, GONG Yao (499)

Research on spatial interpolation method of GPS deformation field based on multi-surface function LIANG HongBao, WANG JiaQing, ZHANG ShuangXi (511)

Analysis of compensation for truncation error of EGM2008 by digital elevation model with different resolutions LIU YuSheng, LOU LiZhi (519)

Influence of low oxygen fugacity on the mineral composition of crystallization differentiation in the lunar upper mantle LÜ Lin, ZHANG Chi (530)

Diffusion state recognition algorithm for lightning whistler waves of China Seismo-Electromagnetic Satellite YU Yi, FENG JiLin, YUAN Jing, WANG Qiao, YANG DeHe, ZEREN ZhiMa, SHEN XuHui (541)

Study on meso damage and seepage enhancement mechanism of high temperature rocks under rapid cooling ZHANG Le, ZHANG Wei, HE JiaYuan, GUO TianKui, QU ZhanQing, MOU Xue (551)

Logging response characteristics and flooding analysis of water-flooded layers in Arysikum oilfield CHEN Xin, FAN XiangYu, WANG ZhaoFeng, DAI XiongJun, CHEN KeGui, LIU Hui (561)

Research and application of reflectance parameterization and inversion of weakness parameters based on Born inverse scattering theory FAN BaiTao, HE YingMing, ZHOU ChangSuo, SUN Jin (570)

Real-time microseismic monitoring for the hydraulic fracture of horizontal wells at NC block FANG DaZhi, GU HongTao, QIAN Jin, GAN Yu, LIANG BeiYuan (577)

A new model for permeability prediction in appraisal of petroleum reserves GU YuFeng, ZHANG DaoYong, RUAN JinFeng, WANG Qin, BAO ZhiDong, ZHANG HaoZe (588)

Study on experimental method of rock electricity for conglomerate reservoir in Mahu sag, Junggar basin GUO HuiYing, YANG WanLi, ZHOU Bo, LIU CaiGuang, LIU Sai, ZHOU Hao, ZHU YaTing (600)

Fault recognition based on 3D U-Net ++ L convolutional neural network HE YiLong, WEN XiaoTao, WANG JinTao, ZHANG ChaoMing, LAN YunLin (607)

Logging lithology identification method research based on PSO-SVM: a case study of Paleozoic (Pz) reservoir in K oil field, South Turgay Basin, Kazakhstan LI Xi, FAN XiangYu, WANG ZhaoFeng, LI YongXin, CHEN KeGui, MA XiaoLin (617)

Stationary-phase prestack time migration for rugged topography and application to high density seismic exploration in Junggar Basin LUO Yong, TAN Jia, MA JunMao, LI XiaoFeng, ZOU Mei, LI ZhengWei (627)

Three-dimensional axial anisotropic resistivity inversion based on LBFGS method MA FengQun, TAN HanDong, KONG WenXin (637)

Research on array lateral logging field inversion algorithm based on plate iterative method NI XiaoWei, LIU WeiBo, HE HuZhuang, ZHAO QingGuang, HOU ShaoYong, CHEN Liu, LIU DiRen (648)

Application of deep reservoir fluids identification method in Renhechang area TIAN JianHua (656)

Study on prospecting law of skarn type iron deposit by gravity and magnetic method in Qihe area of western Shandong WANG RunSheng, HAO XingZhong, LIU HongBo, ZHANG Wen, CHEN DaLei, CHEN FangBo, et al. (664)

Method of parameters determination in Archie formula based on quantum vortex search algorithm WANG Wei, ZHAO Ya, LI PanChi, ZHAN ShiJie, HUANG CanQi (678)

Research on logging evaluation method of total organic carbon content of source rock based on ensemble learning WANG XiaoYu, XIE RanHong, MAO ZhiGuo, ZHANG Bin, LIU RuoTong, SHAO Liang, WANG TangYu (684)

Study on least-squares-inversion based angle-domain common imaging gathers from anisotropic reverse time migration YANG HongWei, GU BingLuo, KONG QingFeng, LI ZhenChun, SUN WeiGuo (695)



| | |
|---|--|
| Distribution prediction of tectonic fractures in the upper member of Xiaganchaigou Formation in Yingxi area, Qaidam Basin | ZAHNG Bo, ZHANG FengQi, ZHUO QinGong, LIU Yang, CHENG KeLu (709) |
| Improvement of <i>Q</i> value estimation method for actual single micro-logging data | ZHANG ZiLiang, LI ZhenChun, GUO JianLe, ZHANG XueTao, ZHANG Kai, DONG Wei, WANG JingXuan (721) |
| Modeling study on the tipper for the identification of transverse boundary | ZHAO Cong, ZHU Lin, LIU Bo, YANG Bo, AI Hu, QI Cheng, XIE YingChun, SUN GuoQiang (731) |
| Research on noise suppression of seismic migration based on deep learning | ZHU Feng, CHENG Qian, LI ShuaiShuai, GAO HongWei (746) |
| Progress of effective elastic parameter simulation on digital rock | ZHU Wei, SHAN Rui, NIE Xin, CHEN Wei, HAO Long (756) |
| Theoretical study of the principal strain axis rotational angle of shear bands of rocks in simple shear | CAO SiWen, WANG XueBin, DONG Wei, ZHANG BoWen (766) |
| Shallow seismic explorations on unfavorable geological bodies in the Maoyaba basin of the Litang section of the Sichuan-Tibet railway | CAO YunYong, HUANG Tao, YIN XiaoKang, ZHOU PeiHuang, XIA Bo (774) |
| Exploration of urban underground space resources; combined surface wave and first arrival tomography to detect near surface velocity structure in Jinan spring area | CHEN Miao, WANG ZhiHui, LIU ZhenDong, FENG QuanLin, CHEN MingChun, RUAN XiaoMin, et al. (786) |
| GPR numerical simulation of triangulation meshing Time Domain Finite Element Method (FETD) | CUI Fan, CHEN Yi, XUE HanPeng, ZHANG YongQi (797) |
| Forward modeling analysis of abnormal characteristics of pseudorandom flow field method in reservoir leakage detection | DAI QianWei, CHENG MinBo, LEI Yi (810) |
| Application of directional controllable pyramid technology in micro-fault recognition of complex fault block oilfield | DENG HaiDong, SUI Bo, ZHANG Liang, CHENG ChuanHui, CHEN ZuYin (817) |
| Influence and correction research of metal objects near the tunnel face on TEM advanced geological forecast data | HAN ZiQiang (824) |
| Application of reservoir prediction in Yinggehai Basin based on broadband inversion of deghosting | LI Lei, LIU Wei, MA GuangKe, LIAO Yi, ZHANG GuoDong (836) |
| Application of edge detection technology in sand connectivity research | LIU ChuanQi, SONG JunTing, XUE MingXing (844) |
| Joint detection and analysis of cold seepage, plume and gas hydrate | LIU YiLin, LI CanPing, GUO ZiHao, CHEN FengYing, TIAN XinYu (851) |
| Process of the transient electromagnetic field passing through the casing and the measurement of the formation conductivity | SHENG XiaoFei, CHEN ZhiDong, SHEN JianGuo (862) |
| Progress in analysis and monitoring technology for gas migration in submarine sediments | SUN Hao, GUO XiuJun, WU JingXin (869) |
| Prediction of source rock based on SAS in an immature exploration area: a case study of Wenchang formation in the Haifeng 33 sag, Lufeng depression | WANG XuDong, LIN HeMing, QIU XinWei, LI Min, WU QiongLing, XIAO ZhangBo (882) |
| Application analysis of detailed detection of diseases based on small loop transient electromagnetic method | XU ZhengYu, FU ZhiHong, LIAO Xian, LIU XuHua, ZHANG Jing, SHAO Kui (892) |
| Quantitative analysis of error and noise in concentric loop airborne TEM detection system | YIN Xiong, WANG ZhongXing, KANG LiLi, LIU ZhiYao, ZHAO DongRong (902) |
| Research on landslide monitoring data acquisition system based on Beidou short message communication and internet of things | ZHANG XiangYu, MENG YongDong, CAI ZhengLong, TIAN Bin, CHENG Xiang, QIN Yi (911) |
| Methods of Paleogene hydrocarbon detection in East Sea basin based on Russell fluid factor | ZHANG Yan, QIN DeWen, HU Wei (920) |
| Application status and prospect of geophysical detection technology in fracture seepage of grottoes | ZHAO Yong, ZENG ZhaoFa, LI Jing, ZHOU Shuai, LU PengYu, HUO ZhiJun (928) |
| Novel sampling systems of 3d radial adaptive setting probes | ZHOU MingGao, ZUO YouXiang, XUE YongZeng (938) |