



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)

基于希尔伯特-黄变换的地震加速度时频分析——以泸定 $M_s 6.8$ 级地震为例 唐涛, 王运生, 刘世成, 冯卓, 詹明斌 (1)

青藏高原北羌塘地块下泥盆统平沙沟组古地磁学研究 李腾, 程鑫, 周亚楠, 卫弼天, 幸龙云, 姜南, 陈庆龙, 王保锋, 许鹏祥, 张冬孟, 邓晓红, 兰书琪, 刘非凡, 王嘉伟, 武景岳, 吴汉宁 (10)

长江中下游成矿带中段构造格架与岩体分布: 来自重磁多尺度边缘检测的认识 余京瑾, 严加永, 祁光, 王栩, 刘家豪, 余爱民 (26)

融合无人机 DEM 的 SBAS-InSAR 矿区沉陷监测研究——以武安某矿区为例 杨旭海, 牛玉芬, 张兆江, 张磐, 刘阔, 张丽媛 (38)

鄂尔多斯及邻区地壳 S 波速度和各向异性结构的全波形层析成像研究 杨稼文, 侯卫生, 陈九辉, 李俊毅, 郑文俊 (48)

超短时线性台阵背景噪声成像技术在浅层地质结构探测中的应用 敬嘉良, 陈国雄, 程飞, 丹阳, 刘江平, 徐富文, 王德涛 (63)

区域实时对流层网格模型构建及在精密单点定位中的应用 卢有勋 (77)

GRACE-FO 卫星星敏传感器/加速度计安装矩阵校准 黄志勇, 李姗姗, 李世忠, 王傲明, 黄令勇, 朱雷鸣, 潘星辰, 牛晗晗 (87)

GRACE/GRACE-FO 重力卫星揭示近 20 年河西走廊陆地水储量时空变化 禚键豪, 张兴福, 陈秋杰 (100)

速率-状态依赖摩擦定律引入连续-非连续方法的检验及断层倾角的影响 王学滨, 张钦杰, 李继翔, 白雪元, 陈双印 (111)

应用地球物理学 I (油气及金属矿产地球物理勘探)

知识与数据融合驱动的油气藏智能表征及研究进展 张国印, 林承焰, 王志章, 任丽华, 张宪国, 曲康, 张向博 (119)

砂岩和页岩弹性波性质的实验研究进展 张金晗, 王勤 (141)

基于深度学习的速度场建模方法 马新月, 张冰, 徐嘉亮, 李天任, 徐强 (162)

新元煤矿富水区广域电磁法精细探测 李帝铨, 王中乐, 刘子杰, 刘中元, 刘最亮, 张新 (174)

卷积神经网络中批量规范化层的使用对地震数据去噪的影响分析 张鑫, 杨万祥, 李小斌, 阎建国, 胡善政, 吴育林 (183)

流体饱和周期性层状孔隙介质模型平行层面传播的纵波频散和衰减研究 马媛, 廖建平, 文萍, 刘和秀, 周林, 张学娟 (197)



基于井中微地震快速定位监测技术的煤系页岩气水平井压裂效果评价——以南华北地区 J1HF 井为例
..... 李德周, 李丛, 袁青松 (207)

基于叠前分频的小尺度缝洞储层预测 邹韵, 王秀玲, 朱博华, 杨杰, 齐晴 (216)

核磁共振技术在二氧化碳地质封存与利用中的应用研究前景综述
..... 钟高润, 吴彦君, 王帅, 李亚婷, 雷开宇, 李亚军, 杨莎莎 (225)

基于 IITD 和 PNN 的广域电磁法数据信噪分离方法 张贤, 李帝铨, 胡艳芳, 朱云起, 李富 (241)

川中磨溪地区嘉二段碳酸盐岩储层物性下限值确定及控制因素分析
..... 李生, 罗水亮, 张连进, 唐松, 罗超, 吴兆君 (253)

基于分布式光纤温度测井的注入和产出剖面解释方法研究 黄亮, 宋红伟, 王明星, 马文慧, 魏宝军 (266)

基于改进 Stacking 算法的致密砂岩储层测井流体识别
..... 史鹏宇, 徐思慧, 冯加明, 史鹏达, 赵培强, 毛志强 (280)

提高薄储层测井曲线纵向分辨率方法研究进展综述 张文艺, 张冲, 孙康, 杨旺旺, 赵腾腾 (291)

不含金属矿物的饱和多孔介质激发极化机理与模型综述 马铭, 赵建国, 毛玉蓉 (305)

基于 Res-Unet 与迁移学习的地震相识别 许天恩, 周怀来, 刘兴业, 刘超 (319)

基于阈值混合范数的黏声最小二乘逆时偏移 宋利伟, 侯晓慧, 石颖, 柯璇, 陈树民, 李松龄 (334)

基于改进 U-Net 的多属性地震相识别方法 韩旭东, 张广智, 周游, 闫凯, 张金森, 朱振宇, 李超 (344)

应用地球物理学 II (海洋、工程、环境、仪器等)

基于菲涅尔高斯束正演的观测系统优化方法及应用 杨晶, 于富文, 许孝坤, 吕双, 王向前 (355)

用于航磁测量的多旋翼无人机磁干扰测试研究 韩鹏辉, 王勇刚, 石岩, 石连成, 王志宏, 王永洋 (369)

渤海油田新近系地震资料保幅处理研究与实践 徐德奎, 张志军, 丁洪波, 段新意 (379)

便携式岩矿石样本电性测量仪信号发生器研制 淳少恒, 陈儒军, 陈兴生, 王子辉, 李生杰, 彭鑫 (391)

基于分形径向谱的位场向下延拓截止波数自动确定方法 曾小牛, 刘天佑, 谭笑枫, 张云, 李夕海 (403)

掘进巷道直流电法四极装置超前探测的模拟及应用研究
..... 高卫富, 王立栋, 訾建潇, 韩腾腾, 郭玉成, 王乃军 (412)

阿尔金山东段山间盆地地下水资源分布特征研究 廖秀英, 石英杰, 程辉, 王松涛, 梁继 (421)

半航空频率域电磁测深 2.5D 正演模拟中几个关键问题 徐晶, 强健科, 张钱江, 肖晓 (431)



(CONTENTS)

Time-frequency analysis of seismic acceleration based on Hilbert-Huang transform : a case study of Luding M_s 6. 8 earthquake TANG Tao , WANG YunSheng , LIU ShiCheng , FENG Zhuo , ZHAN MingBin (1)

Paleomagnetic study on the Early Devonian Pingshagou Formation limestone from the the North Qiangtang Terrane in the Tibetan Plateau LI Teng , CHENG Xin , ZHOU YaNan , WEI BiTian , et al. (10)

Tectonic framework and rock mass distribution in the middle section of the middle and lower reaches of the Yangtze River : from the understanding of gravity and magnetic multi-scale edge detection SHE JingJin , YAN JiaYong , QI Guang , WANG Xu , LIU JiaHao , YU AiMin (26)

Research on subsidence monitoring of SBAS-InSAR mining area based on UAV DEM fusion : a case study of a mining area in Wu'an YANG XuHai , NIU YuFen , ZHANG ZhaoJiang , ZHANG Pan , LIU Kuo , ZHANG LiYuan (38)

Crustal S-velocity and radial anisotropic structure of the Ordos Block and its adjacent areas from full-waveform tomography YANG JiaWen , HOU WeiSheng , CHEN JiuHui , LI JunYi , ZHENG WenJun (48)

Application of ultra-short-time linear array ambient noise imaging technology to detect shallow geological structures JING JiaLiang , CHEN GuoXiong , CHENG Fei , DAN Yang , LIU JiangPing , et al. (63)

Establishing a high-precision real-time regional tropospheric model and its application in precise point positioning LU YouXun (77)

SCA/ACC alignment algorithm for GRACE-FO HUANG ZhiYong , LI ShanShan , LI ShiZhong , et al. (87)

Spatio-temporal terrestrial water storage changes in the Hexi Corridor derived by GRACE/GRACE-FO gravity satellites over the past 20 years XUAN JianHao , ZHANG XingFu , CHEN QiuJie (100)

Check the correctness of the hybrid Lagrangian-discrete element method with rate and state dependent friction law and study on influence of fault dip angle on fault stick-slip WANG XueBin , ZHANG QinJie , LI JiXiang , BAI XueYuan , CHEN ShuangYin (111)

Hybrid knowledge-driven and data-driven intelligent reservoir characterization and its research progress ZHANG GuoYin , LIN ChengYan , WANG ZhiZhang , REN LiHua , ZHANG XianGuo , et al. (119)

Experimental progress on elastic wave properties of sandstones and shales ZHANG JinHan , WANG Qin (141)

Velocity field modeling method based on deep learning MA XinYue , ZHANG Bing , XU JiaLiang , LI TianRen , XU Qiang (162)

Fine detection of wide field electromagnetic method in water-rich area of Xinyuan Coal Mine LI DiQuan , WANG ZhongLe , LIU ZiJie , LIU ZhongYuan , LIU ZuiLiang , ZHANG Xin (174)

Analysis of the effect of using batch normalization layers in convolutional neural networks on seismic data denoising ZHANG Xin , YANG WanXiang , LI XiaoBin , YAN JianGuo , HU ShanZheng , WU YuLin (183)

Research on P-wave dispersion and attenuation of propagating in the direction of paralleling to a periodically layered fluid saturated porous medium model MA Yuan , LIAO JianPing , WEN Ping , LIU HeXiu , ZHOU Lin , ZHANG XueJuan (197)

Evaluation of fracturing effect of horizontal wells in coal shale gas based on borehole micro-seismic rapid location monitoring technology—take well J1HF in South North China as an example LI DeZhou , LI Cong , YUAN QingSong (207)



Prediction of small scale fracture-cavity reservoir based on prestack frequency division ZOU Yun, WANG XiuLing, ZHU BoHua, YANG Jie, QI Qing (216)

Review on the application of nuclear magnetic resonance technology in carbon dioxide geological sequestration and utilization ZHONG GaoRun, WU YanJun, WANG Shuai, LI YaTing, LEI KaiYu, et al. (225)

WFEM signal-noise separation method based on improved inherent time-scale decomposition and probabilistic neural network ZHANG Xian, LI DiQuan, HU YanFang, ZHU YunQi, LI Fu (241)

Determination of lower physical property limit and analysis of controlling factors of carbonate reservoir in Jia2 member, Moxi area, central Sichuan LI Sheng, LUO ShuiLiang, ZHANG LianJin, TANG Song, LUO Chao, WU ZhaoJun (253)

Research on injection and output profile interpretation method based on distributed fiber temperature logging HUANG Liang, SONG HongWei, WANG MingXing, MA WenHui, WEI BaoJun (266)

Log identification of fluid types in tight sandstone reservoirs using an improved Stacking algorithm SHI PengYu, XU SiHui, FENG JiaMing, SHI PengDa, ZHAO PeiQiang, MAO ZhiQiang (280)

Review of research progress on methods to improve the longitudinal resolution of thin reservoir logging curves ZHANG WenYi, ZHANG Chong, SUN Kang, YANG WangWang, ZHAO TengTeng (291)

Review of induced polarization mechanisms and models in saturated porous media without metal minerals MA Ming, ZHAO JianGuo, MAO YuRong (305)

Seismic facies identification based on Res-UNet and transfer learning XU TianEn, ZHOU HuaiLai, LIU XingYe, LIU Chao (319)

Viscoacoustic least-squares reverse time migration based on threshold-hybrid norm SONG LiWei, HOU XiaoHui, SHI Ying, KE Xuan, CHEN ShuMin, LI SongLing (334)

Multi-attribute seismic facies identification method based on improved U-Net HAN XuDong, ZHANG GuangZhi, ZHOU You, YAN Kai, ZHANG JinMiao, ZHU ZhenYu, et al. (344)

Optimization method of geometry and application based on Fresnel Gaussian beam forward modeling YANG Jing, YU FuWen, XU XiaoKun, LÜ Shuang, WANG XiangQian (355)

Research on magnetic interference tests of multi-rotor Unmanned Aerial Vehicle (UAV) intended for aeromagnetic surveying HAN PengHui, WANG YongGang, SHI Yan, SHI LianCheng, et al. (369)

Research and practice on amplitude preservation processing of Neogene seismic data in Bohai Oilfield XU DeKui, ZHANG ZhiJun, DING HongBo, DUAN XinYi (379)

Development of signal generator for portable electrical impedance analyzer for rock and ore specimens CHUN ShaoHeng, CHEN RuJun, CHEN XingSheng, WANG ZiHui, LI ShengJie, PENG Xin (391)

Automatic determination of the cut-off wavenumber for downward continuation of potential field based on fractal radial spectrum ZENG XiaoNiu, LIU TianYou, TAN XiaoFeng, ZHANG Yun, LI XiHai (403)

Simulation and application research on the advanced detection by the dipole-dipole device of the DC method in the excavation roadway GAO WeiFu, WANG LiDong, ZI JianXiao, HAN TengTeng, GUO YuCheng, WANG NaiJun (412)

Study on distribution characteristics of groundwater resources intermountain basins in the eastern part of Altun Mountains LIAO XiuYing, SHI YingJie, CHENG Hui, WANG SongTao, LIANG Ji (421)

Several key issues in 2.5D forward modeling of semi-airborne electromagnetic sounding in the frequency domain XU Jing, QIANG JianKe, ZHANG QianJiang, XIAO Xiao (431)