



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)

- Wyrski 急流季节内变化研究进展 曹国娇, 徐腾飞, 魏泽勋 (1293)
- 基于 DPR 数据的 AMSR2 降水产品的夏季降水检验评估
..... 黄洋, 鲍艳松, 刘辉, 李婧, 陆其峰, 王富, 张恒 (1304)
- 2022 年 6 月 1 日芦山 $M_s 6.1$ 主震震源机制及余震研究 李军鹏, 武振波, 苏金蓉, 邹昆, 李萍萍 (1315)
- 福建地震预警台网观测数据质量评估 游秀珍, 林彬华, 李军, 韦永祥, 王士成, 李水龙, 丁炳火 (1330)
- 几种常用应变计算方法的抗差性和适用性对比分析研究
..... 陈长云, 尧俊凯, 占伟, 梁经纬, 郭南男, 唐毅 (1343)
- 广东惠东 $M_L 4.6$ 地震前地磁逐日比内源电流解释
..... 包雨鑫, 陆镜辉, 李晓慧, 章鑫, 陈大庆, 王建格, 罗玉芬, 陈政雷 (1358)
- 2020—2021 年南北地震带北段岩石圈磁场异常变化在地震预测预报中的应用
..... 张瑜, 陈双贵, 闫万生, 马辉源, 岳敏, 杨磊, 雷光, 杨龙 (1369)
- 回顾陈宗器先生在我国日地关系、空间物理及人造卫星等领域做出的贡献 陈雅丹 (1382)
- 地磁活动对人类健康影响的研究进展
..... 袁静, 续子茂, 罗浩, 江晨光, 韩冰, 傅斯杨, 李梦平, 洪珊, 刘铭, 刘彦良 (1390)
- 细粒磁铁矿的系统合成及其岩石磁学应用评述
..... 周慧, 黄宇豪, 葛坤朋, 韩佰惠, 任军博, 姜兆霞, 刘青松 (1401)
- 基于环向电流场模拟的 C -响应值对比研究 杨道林, 胡祥云, 韩骑 (1415)
- 联合 Sentinel-1A 升降轨数据的滑坡多维形变反演 周全, 蒋亚楠, 吕鹏, 王栋, 曾锐 (1427)

应用地球物理学 I (油气及金属矿产地球物理勘探)

- 地震数据时空变转换点道集抽取 孙辉, 徐若格, 张健, 岳玉波, 李猛, 任洪涌, 陈瑞 (1440)
- 起伏观测面约束的重磁数据快速联合物性反演方法研究 李丽丽, 周建业, 马国庆, 李宗睿 (1447)
- 基于深度学习与联合降噪的可控源音频大地电磁抗干扰数据处理方法研究
..... 刘卫强, 林品荣, 陈儒军, 张昆, 陈昌昕, 刘旭 (1457)
- 基于注意力机制的层间多次波压制方法 包培楠, 王维红, 李芷薇, 张斯奇 (1474)



基于电成像曲线导数特征的页岩层理自动拾取算法 段朝伟, 芮昀, 魏脯力, 张凤生, 姚亚彬, 石阳志, 王磊 (1483)

基于节点仪采集数据的质量监控技术研究及应用 邹少峰 (1493)

基于构造导向的最大似然属性在钻井轨迹优化设计中的应用 青春, 罗鑫, 张航, 荣准, 张琦, 颜爽, 刘洋 (1501)

井中等值反磁通瞬变电磁法原理及应用 李祖强, 席振铎, 芦磊, 胡明杰, 周赢, 侯海涛, 龙霞 (1512)

基于贝叶斯反演的 HTI 介质地应力预测方法的研究和应用 李永生, 程冰洁, 徐天吉, 华豪 (1520)

基于全局信息提取的三维卷积神经网络断层智能识别 钱龙龙, 闫彬鹏 (1532)

积分噪声压制方法对比分析及应用 瞿维迎, 蔡存军, 秦雷, 李扬 (1544)

几种常见的瞬时频率计算方法研究 田广, 赵岩 (1553)

考虑激电效应的三维时移大地电磁法正演研究 代博帅, 黄鑫, 曹晓月, 严良俊, 谢兴兵 (1565)

面向层析反演的地层反射信息自动化拾取方法研究 郑浩, 李国发, 郭恺 (1586)

致密砂岩储层孔隙度预测方法研究 肖曦, 王志红, 叶云飞, 陈建华, 牛聪, 周鹏, 韩刚, 王迪, 侯昕晔 (1597)

页岩油裂缝介质建模及地震响应规律分析 罗平平, 杨宏伟, 王志勇, 刘国昌, 侯庆杰 (1607)

应用地球物理学 II (海洋、工程、环境、仪器等)

沥青面层松散探地雷达波场响应特征研究 郭士礼, 蔡文才, 田朋飞, 岳光华, 于明羽 (1620)

高速地表环境下的主动源面波勘探研究 胥鸿睿, 刘泽鹏, 程天健, 尹晓菲, 孙石达 (1628)

二维各向异性介质海洋可控源电磁场反演中灵敏度计算分析 叶益信, 胡双贵 (1639)

极端气候条件下黄土体地球物理灾害探测 董思源, 曾昭发, 周帅, 吴燕冈, 赵健维 (1648)

基于多频电磁法水下目标体探测能力分析 巩铭扬, 黄鑫, 严良俊, 谢兴兵, 周磊, 曹晓月 (1658)

水域工程高精度三维地震反射勘探应用研究 李凯 (1670)

基于数字功放的任意波形电(磁)法信号发送技术研究 王世杰, 付国红, 程辉, 杨利娟, 雍楚康 (1687)

改进野马优化算法在基阶瑞雷面波频散曲线反演中的应用 唐塑, 武银婷 (1698)



(CONTENTS)

Research progress on intraseasonal variability of Wyrтки jet ... CAO GuoJiao, XU TengFei, WEI ZeXun (1293)

Summer precipitation verification and evaluation of AMSR2 precipitation product based on DPR data
..... HUANG Yang, BAO YanSong, LUI Hui, LI Jing, LU QiFeng, WANG Fu, ZHANG Heng (1304)

Study of focal mechanism and aftershocks of the M_s 6.1 earthquake in Lushan on June 1th, 2022
..... LI JunPeng, WU ZhenBo, SU JinRong, ZOU Kun, LI PingPing (1315)

Evaluation of observation data quality of Fujian earthquake early warning network
..... YOU XiuZhen, LIN BinHua, LI Jun, WEI YongXiang, WANG ShiCheng, et al. (1330)

Comparative analysis of resistance and applicability of several commonly used strain calculation methods
..... CHEN ChangYun, YAO JunKai, ZHAN Wei, LIANG JingWei, GUO NanNan, TANG Yi (1343)

Source current mechanism of the daily ratio of geomagnetism before the M_L 4.6 earthquake in Huidong,
Guangdong province BAO YuXin, LU JingHui, LI XiaoHui, ZHANG Xin,
CHEN DaQing, WANG JianGe, LUO YuFen, CHEN ZhengLei (1358)

Application of abnormal changes in the lithospheric magnetic field in the northern section of the North-
South Seismic Belt from 2020 to 2021 in earthquake prediction and forecasting
..... ZHANG Yu, CHENG ShuangGui, YAN WangSheng, MA HuiYuan, YUE Min, et al. (1369)

Review of Parker C. Chen's contributions in solar-earth relations study, space physics, and artificial
satellites in China CHEN YaDan (1382)

Research progress on the impact of geomagnetic activity on human health
..... YUAN Jing, XU ZiMao, LUO Hao, JIANG ChenGuang, HAN Bing, FU SiYang, et al. (1390)

Review of systematic synthesis methods of fine magnetite and its application in rock magnetism
..... ZHOU Hui, HUANG YuHao, GE KunPeng, HAN BaiHui, REN JunBo, et al. (1401)

Comparative study of C -response based on toroidal current source modelling
..... YANG DaoLin, HU XiangYun, HAN Qi (1415)

Multi-dimensional deformation inversion of landslides using combined sentinel-1A ascending and descending
orbit data ZHOU Quan, JIANG YaNan, LÜ Peng, WANG Dong, ZENG Rui (1427)

Spatiotemporally varying common conversion point gather extraction for seismic data
..... SUN Hui, XU RuoGe, ZHANG Jian, YUE YuBo, LI Meng, REN HongYong, CHEN Rui (1440)

Study of fast joint physical inversion methods of gravity and magnetic data with undulating observation
surface constraints LI LiLi, ZHOU JianYe, MA GuoQing, LI ZongRui (1447)

Anti-interference processing for CSAMT based on deep learning and joint de-noising
..... LIU WeiQiang, LIN PinRong, CHEN RuJun, ZHANG Kun, CHEN ChangXin, LIU Xu (1457)

Internal multiple elimination method based on attention mechanism
..... BAO PeiNan, WANG WeiHong, LI ZhiWei, ZHANG SiQi (1474)

Automatic pickup algorithm of shale bedding based on derivative characteristics of micro resistivity curve
..... DUAN ChaoWei, RUI Yun, WEI PuLi, ZHANG FengSheng, YAO YaBin, et al. (1483)



Research and application of quality monitoring technology based on node instrument data acquisition ZOU ShaoFeng (1493)

Application of maximum likelihood attribute based on structure orientation in the design of drilling trajectory optimization QING Chun, LUO Xin, ZHANG Hang, RONG Zhun, ZHANG Qi, YAN Shuang, LIU Yang (1501)

Principle and application of opposing coils transient electromagnetic method in tunnel LI ZuQiang, XI ZhenZhu, LU Lei, HU MingJie, ZHOU Ying, HOU HaiTao, LONG Xia (1512)

Research and application of in-situ stress prediction method for HTI medium based on Bayesian inversion LI YongSheng, CHENG BingJie, XU TianJi, HUA Hao (1520)

Fault recognition using 3D convolutional neural network with global information extraction QIAN LongLong, YAN BinPeng (1532)

Comparative analysis and application of integral noise suppression methods QU WeiYing, CAI CunJun, QIN Lei, LI Yang (1544)

Study of several common instantaneous frequency calculation methods TIAN Guang, ZHAO Yan (1553)

Forward modeling study of three-dimensional time-lapse magnetotelluric method considering induced polarization effect DAI BoShuai, HUANG Xin, CAO XiaoYue, YAN LiangJun, XIE XingBing (1565)

Automatic pick-up method of strata reflection information for tomography ZHENG Hao, LI GuoFa, GUO Kai (1586)

Novel porosity prediction method for tight sandstone reservoirs: a case study of member of He8, Ordos Basin, Northern China XIAO Xi, WANG ZhiHong, YE YunFei, CHEN JianHua, NIU Cong, ZHOU Peng, HAN Gang, WANG Di, HOU XinYe (1597)

Fracture medium modeling and seismic response analysis of shale oil LUO PingPing, YANG HongWei, WANG ZhiYong, LIU GuoChang, HOU QingJie (1607)

Study on wave field characteristics of GPR to loose asphalt mixture GUO ShiLi, CAI WenCai, TIAN PengFei, YUE GuangHua, YU MingYu (1620)

Study on active surface wave survey with a high-velocity top layer XU HongRui, LIU ZePeng, CHENG TianJian, YIN XiaoFei, SUN ShiDa (1628)

Analysis of sensitivity calculations in the inversion of marine controlled source electromagnetic fields in two-dimensional anisotropic media YE YiXin, HU ShuangGui (1639)

Geophysical disaster detection of loess under extreme climate conditions DONG SiYuan, ZENG ZhaoFa, ZHOU Shuai, WU YanGang, ZHAO JianWei (1648)

Analysis of underwater target detection capability based on multi frequency electromagnetic method GONG MingYang, HUANG Xin, YAN LiangJun, XIE XingBing, ZHOU Lei, CAO XiaoYue (1658)

Research on the application of high resolution 3D seismic reflection exploration in offshore engineering LI Kai (1670)

Research on arbitrary waveform electromagnetic signal transmission technology based on digital power amplifier WANG ShiJie, FU GuoHong, CHENG Hui, YANG LiJuan, YONG ChuKang (1687)

Application of modified wild horse optimizer for inversion of base-mode Rayleigh wave dispersion curve TANG Su, WU YinTing (1698)