



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)

- 中低纬电离层等离子体不规则体的经度尺度分布 黄焯, 祝佳, 罗伟华, 朱正平, 常珊珊 (1873)
- AOD1B RL07 与 RL06 模型的差异及对反演 GRACE 时变重力场模型的影响分析
..... 刘充, 游为, 张佳辉, 万祥禹 (1890)
- 多源重力场模型融合方法与精度分析 劳浩瑜, 张兴福, 孙炜程, 禚键豪 (1905)
- 华南板块北缘寒武系磁组构特征及其构造意义
..... 李清山, 赵杰, 陈有炘, 刘成军, 裴磊, 李佐臣, 裴先治, 王茂, 纪尚 (1919)
- 大比例尺重力测量揭示五大连池西部复合岩浆结构分布特征
..... 马国庆, 宋美坤, 李丽丽, 王泰涵, 孟庆发, 张哲玮 (1934)
- 基于多源数据的沧州市生态系统服务功能评估 万虹麟, 王凤春, 张薇, 吴然, 管政, 章红 (1943)

应用地球物理学 (油气、金属矿、海洋、环境、工程等)

- 岩石 CT 图像处理研究进展 祝凤馨, 张元中 (1954)
- 随钻地层模型自动调整方法研究与应用 孙歧峰, 郭化敏, 岳喜洲, 张鹏云, 胡成亮 (1977)
- 基于 CEEMDAN 与排列熵联合的地震资料去噪方法研究 苏海, 王泓然, 董子祺, 杜中东, 邓卫斌 (1987)
- 基于波动方程的三维地震波阻抗反演 朱童, 张如一, 刘婵娟, 代仕明, 李京南 (2001)
- 南华北盆地科学实验场隐伏断裂系统 Mini Batch K-means 聚类研究
..... 许军, 李丛, 张栋, 张焱焱, 袁青松, 董果果, 张馨元, 瓮纪昌, 刘炎昊 (2014)
- 地震波阻抗反演中的边界保持和不连续性增强方法研究 李娟娟, 方金伟, 俞缙, 张元鹏 (2028)
- 基于稀疏时频分析的频变 AVO 反演 李陈龙, 文晓涛, 赵云, 李波, 张雨强 (2040)
- 基于四性关系的储层参数模型构建与甜点区预测: 以松辽盆地 X 地区萨零组为例
..... 高金彪, 唐晓敏, 宋延杰, 孙雨, 石颖, 王宁 (2050)
- 基于 CEEMDAN-SSA 的微震降噪方法研究
..... 赵清, 陈乔, 谢庆明, 于兴旺, 苏鹏程, 韦方强, 刘岸松, 孙耀柏 (2064)
- 基于机器学习的储层孔隙结构表征及产量预测 高飞明, 牛珂森, 孙小平, 李嘉琦, 肖亮 (2076)
- AdaBoost 算法优化 BP 神经网络的横波时差预测及应用 赵军, 裴浩辰, 罗谋兵, 彭宇, 石新, 何宣 (2085)
- 振幅谱归一化方式对地震采集数据分析结果的影响 曹国滨, 刘涛, 吕旅, 白雪, 刘永武, 魏继东 (2097)
- 准噶尔盆地风城组页岩基质的声速各向异性实验研究 王伟, 王振林, 陈山河, 刘鹏, 韩学辉 (2105)
- 基于趋肤深度加权的横向约束拟二维反演在广域电磁法中的应用 肖晓, 李银航, 汤井田, 刘寄仁 (2114)



基于 ModernTCN 深度学习算法的西湖凹陷黄岩构造带低渗致密储层含气性识别方法 魏水建,徐天吉,党腾云(2123)

基于 OBC 与拖缆数据的非重复时移地震匹配处理研究 刘巍,雷霄,隋波,李轶彬,陈凤英,刘振东,王祥春(2135)

东海西湖凹陷富煤砂泥薄互层深度学习横波预测 ... 郭咏欣,李健,秦德文,麻纪强,吴树梁,耿建华(2148)

电阻率成像在浅水河流与湖泊沉积物探测中的应用 索奎,赵明东,方磊,刘文辉,陈世仲,刘少康,贾梦涵,赵贵章(2160)

道路裂缝属性特征探地雷达检测方法综述 郭士礼,梁栋,张鸿彦,蔡文才,田朋飞,于明羽,朱宇航(2172)

瑞雷波相速度与极化率频散曲线智能联合反演 赵明浩,黄丽敏,张志厚,黄世宁,吴艳霞,舒永正,陈新元,黄佳宁,赵广茂,周界光(2187)

基于土壤分形的探地雷达三维随机介质建模 郭昱龙,鹿琪,刘四新,梁文婧(2201)

基于 Yolov4 模型的探地雷达图像根点识别和波速估算 石金峰,郭立,张璐云,崔喜红,侯斐斐,黄天宝,许航,李相洁,胡云(2211)

基于 LSTM 神经网络的隧道衬砌病害识别方法研究 谢豪,王靖宇(2227)

地球物理仪器专栏

深海测井技术装备现状、挑战与发展对策 任大忠,邵宇宾,岳爱忠,侯学理,刘家雄,祁生文(2237)

磁通门传感器的研究进展 潘奥霖,杜爱民(2247)

可控气枪震源应用与发展现状综述 周铁楠,孙锋,龙云,邢雪峰(2265)

超宽频分布式国产大地电磁采集站研制 刘长胜,王庭洁,陈健(2286)

用于 MOEMS 地震传感器的光栅干涉位移测量技术仿真研究 谢宏宇,王中兴,卢超,辛维,赵冬荣,周胜茹,崔文韬,张璐璐(2301)

张衡候风地动仪的原理复原与设计技术 徐国栋,张智康,薄景山,李巨文,张云霞(2316)

收发一体式浅层瞬变电磁线圈及其缓冲电路研制 许超,殷昊,陈儒军,淳少恒,申瑞杰,王飞飞,肖建平(2334)

地层露头电性参数频谱快速测量实验研究 刘琰,程辉,付国红,廖秀英,詹少全(2348)

超声兰姆波扫描成像测井仪器研制及应用 吴金平(2357)



(CONTENTS)

Distribution of longitudinal ranges of plasma irregularities in low-middle latitude ionosphere
..... HUANG Zhuo , ZHU Jia , LUO WeiHua , ZHU ZhengPing , CHANG ShanShan (1873)

Analysis of the differences between AOD1B RL07 and RL06 models and their impact on the inversion of
GRACE time-varying gravity field model ... LIU Chong , YOU Wei , ZHANG JiaHui , WAN XiangYu (1890)

Combination methods and precision analysis of multi-source global geopotential models
..... LAO HaoYu , ZHANG XingFu , SUN WeiCheng , XUAN JianHao (1905)

Magnetic fabrics and tectonic implications of Cambrian in the northern South China
..... LI QingShan , ZHAO Jie , CHEN YouXin , LIU ChengJun , PEI Lei , et al. (1919)

Distributional features of composite magmatic structures in western Wudalianchi revealed by large-scale
gravity measurements MA GuoQing , SONG MeiKun , LI LiLi , WANG TaiHan , et al. (1934)

Assessment of ecosystem service functions in Cangzhou City based on multi-source data
..... WAN HongLin , WANG FengChun , ZHANG Wei , WU Ran , JIAN Zheng , ZHANG Hong (1943)

Progress on image processing of rock CT ZHU HuangXing , ZHANG YuanZhong (1954)

Research and application of automatic adjustment method of stratigraphic model while drilling
..... SUN QiFeng , GUO HuaMin , YUE XiZhou , ZHANG PengYun , HU ChengLiang (1977)

Study on noise attenuation of seismic data based on CEEMDAN and permutation entropy
..... SU Hai , WANG HongRan , DONG ZiQi , DU ZhongDong , DENG WeiBin (1987)

3D seismic wave impedance inversion based on the wave equation
..... ZHU Tong , ZHANG RuYi , LIU ChanJuan , DAI ShiMing , LI JingNan (2001)

Research on Mini Batch K-means clustering of buried fault system in South North China Basin scientific
experimental field XU Jun , LI Cong , ZHANG Dong , ZHANG YaoYao , et al. (2014)

Preserving the edges and enhancing the discontinuities in seismic impedance inversion
..... LI JuanJuan , FANG JinWei , YU Jin , ZHANG YuanPeng (2028)

Frequency-dependent AVO inversion based on sparse time-frequency analysis
..... LI ChenLong , WEN XiaoTao , ZHAO Yun , LI Bo , ZHANG YuQiang (2040)

Reservoir parameter modeling and sweet spots prediction based on four-property relationships; a case study of
the Saling Formation in the X area of Songliao Basin
..... GAO JinBiao , TANG XiaoMin , SONG YanJie , SUN Yu , SHI Ying , WANG Ning (2050)

Denosing for microseismic events based on CEEMDAN-SSA
..... ZHAO Qing , CHEN Qiao , XIE QingMing , YU XingWang , SU PengCheng , et al. (2064)

Reservoir pore structure characterization and productivity prediction based on machine learning
..... GAO FeiMing , NIU KeSen , SUN XiaoPing , LI JiaQi , XIAO Liang (2076)

Shear wave slowness prediction and application based on BP neural network optimized by AdaBoost algorithm
..... ZHAO Jun , PEI HaoChen , LUO MouBing , PENG Yu , SHI Xin , HE Xuan (2085)

Influence of amplitude spectrum normalization method on the analysis results of seismic acquisition data
..... CAO GuoBin , LIU Tao , LÜ Lü , BAI Xue , LIU YongWu , WEI JiDong (2097)



Experimental study on anisotropic characteristics of shale oil matrix of Fengcheng formation in Junggar Basin
..... WANG Wei, WANG ZhenLin, CHEN ShanHe, LIU Peng, HAN XueHui (2105)

Application of laterally constrained pseudo-two-dimensional inversion based on skin depth weighted in wide-
field electromagnetic method XIAOXiao, LI YinHang, TANG JingTian, LIU JiRen (2114)

Research on gas content identification method for low-permeability tight reservoirs based on ModernTCN
deep learning algorithm under few-well conditions WEI ShuiJian, XU TianJi, DANG TengYun (2123)

Research of non-repetitive time-shift seismic matching processing based on OBC and towed cable data
..... LIU Wei, LEI Xiao, SUI Bo, LI YiBin, CHEN FengYing, LIU ZhenDong, WANG XiangChun (2135)

Shearing wave velocity prediction by deep learning for coal-rich sand and mud interbedded formations in the
Xihu Sag of the East China Sea GUO YongXin, LI Jian, QIN DeWen, MA JiQiang, et al. (2148)

Application of electrical resistivity imaging in the sediments detection of shallow river and lake
..... SUO Kui, ZHAO MingDong, FANG Lei, LIU WenHui, CHEN ShiZhong, LIU ShaoKang, et al. (2160)

Review of ground penetrating radar detection technology for attribute characteristics of cracks in road
structural layers GUO ShiLi, LIANG Dong, ZHANG HongYan, CAI WenCai, et al. (2172)

Intelligent joint inversion of Rayleigh wave phase velocity and polarizability dispersion curves
..... ZHAO MingHao, HUANG LiMin, ZHANG ZhiHou, HAUNG ShiNing, et al. (2187)

Three-dimensional stochastic medium modelling for ground-penetrating radar based on soil fractals
..... GUO ShiLong, LU Qi, LIU SiXin, LIANG WenJing (2201)

Root point recognition and wave velocity estimation of GPR images based on Yolov4 model
..... SHI JinFeng, GUO Li, ZHANG LuYun, CUI XiHong, HOU FeiFei, et al. (2211)

Research on tunnel lining disease identification method based on LSTM neural network
..... XIE Hao, WANG JingYu (2227)

Status, challenges and development countermeasures of deep-sea logging technology and equipment
..... REN DaZhong, SHAO YuBin, YUE AiZhong, HOU XueLi, LIU JiaXiong, QI ShengWen (2237)

Research development of fluxgate sensor PAN AoLin, DU AiMin (2247)

Overview of the current status of applications and development of controlled airgun vibration sources
..... ZHOU TieNan, SUN Feng, LONG Yun, XING XueFeng (2265)

Development of ultra-broadband distributed domestic magnetotelluric acquisition station
..... LIU ChangSheng, WANG TingJie, CHEN Jian (2286)

Simulation research on grating interferometric displacement measurement technology for MOEMS seismic sensors
..... XIE HongYu, WANG ZhongXing, LU Chao, XIN Wei, ZHAO DongRong, et al. (2301)

Principle restoration and design technology of Zhang Heng's Seismoscope
..... XU GuoDong, ZHANG ZhiKang, BO JingShan, LI JuWen, ZHANG YunXia (2316)

Transceiver integrated coil and its buffer design for near-surface TEM instrument
..... XU Chao, YIN Hao, CHEN RuJun, CHUN ShaoHeng, SHEN RuiJie, et al. (2334)

Experimental study on rapid measurement of electrical parameters spectrum of geological outcrops
..... LIU Yan, CHENG Hui, FU GuoHong, LIAO XiuYing, ZHAN ShaoQuan (2348)

Development and application of ultrasonic Lamb-wave scanning imaging tool WU JinPing (2357)