

# 地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2023年1月 第66卷 第1期

## 目次



### 智能导钻装备技术专栏

- 0001 智能导钻技术体系与相关理论研发进展** …… 朱日祥, 金之钧, 底青云, 杨长春, 陈文轩, 田飞, 张文秀
- 0016 超深层碳酸盐岩储层地震岩石物理特征和模型表征** …… 赵峦啸, 麻纪强, 李珂斌, 朱津琬, 高志前, 何治亮, 耿建华
- 0034 基于压缩感知谱反演算法及其在随钻过程中的应用** …… 舒梦理, 张峰, 邹佳儒, 霍守东, 罗鸣, 张万栋, 李文拓, 穆盛强, 梁瑶
- 0046 利用绕射信息在裂缝性地层中进行钻前风险评估** …… 梁瑶, 霍守东, 李学良, 舒梦理, 杨晓, 石太昆
- 0054 超深层目标随钻测井引导的动态地震成像** …… 王腾飞, 程玖兵, 朱峰, 伍新明, 徐蔚亚, 耿建华
- 0065 深层-超深层碳酸盐岩多类型储集体地震预测** …… 何治亮, 朱成宏, 徐蔚亚, 赵爽, 李海英, 夏红敏, 蒲勇, 张宏
- 0083 塔里木盆地顺北超深层碳酸盐岩输导体系三维地震属性多尺度表征及连通性分析** …… 王志伟, 符力耘, 刘军, 蔡忠贤
- 0095 475型静态推靠式旋转导向钻具组合的弯曲应力分布规律** …… 贾建波, 兰洪波, 菅志军, 张玉霖, 孙师贤, 孟巍
- 0101 旋转导向系统中非接触电能与信号一体化传输技术** …… 谢棋军, 底青云, 杨永友, 刘庆波, 张辉, 马良令
- 0111 钻铤偏心对随钻四极子横波测井影响:理论与实例分析** …… 饶博, 苏远大, 李盛清, 孙云涛, 陈文轩, 唐晓明

- 0122 横向各向同性介质中用于井-地传输的电磁波的准确快速计算** …… 梁鹏飞, 真齐辉, 云喆, 付长民, 王若, 底青云
- 0131 智能导钻井下随钻单芯总线信道特征及接口驱动** …… 真齐辉, 底青云, 王煜亮, 杨全民
- 0139 智能导向钻井一体化软件系统平台研发** …… 付长民, 王啸天, 底青云
- 0153 井下振动环境分析与模拟** …… 王中兴, 裴仁忠, 袁宏杰, 陈凯, 张天信, 袁文强

### 测量学·重力学·地球动力学·地震学

- 0162 GNSS垂向坐标时间序列周年项振幅的时变特征及成因分析** …… 贾彦锋, 朱新慧, 孙付平, 肖凯, 柯能
- 0173 满都拉—卡楚加的长剖面地壳介质密度分布及深部结构特征探榷** …… 王谦身, 滕吉文, 陈石, 文武, 徐伟民
- 0183 唐山  $M_s 7.8$  震区地壳三维密度结构重力反演** …… 杨雄, 申重阳, 祝意青, 杨光亮, 孙凯, 谈洪波, 王嘉沛
- 0197 中国东北地区地幔转换带接收函数三维Kirchhoff偏移成像研究** …… 朱敏, 吴庆举, 宁杰远, 张瑞青
- 0210 加入多次波的长时窗接收函数主成分分析及其在张八岭构造带地壳分析中的应用** …… 陈昊, 李红星, 洪德全, 汪舒妍, 韩如冰, 艾寒冰, 程永志
- 0229 2022年1月8日青海门源  $M_s 6.9$  地震地表破裂带特征与发震机制** …… 袁道阳, 谢虹, 苏瑞欢, 李智敏, 文亚猛, 司国军, 薛善余, 陈干, 刘炳旭, 梁淑敏, 彭慧, 段磊, 魏拾其

- 0245 2012年以来新疆于田强震前震序列的时空演化模式 …… 闫坤, 王伟君, 冯磊, 彭菲, 寇华东, 袁爱璟, 付广裕
- 0260 2021年日本福岛海域  $M_w$ 7.1地震 S-net 海底地震动特征 …… 崔鑫, 胡进军, 谭景阳, 周旭彤
- 0272 基于深层卷积神经网络的震级快速估算方法 …… 王自法, 廖吉安, 王廷伟, 位栋梁, 赵登科

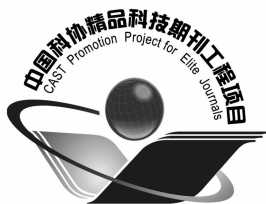
### 地电学·地磁学·地热学·海洋地球物理学

- 0289 地电阻率交流观测中的电感性耦合效应特征模拟和分析 …… 马小溪, 王兰炜, 朱涛, 张宇, 张兴国
- 0301 岩石磁组构对剩磁稳定性的制约探讨:以印支地块中生代碎屑岩和拉萨林周盆地设兴组红层为例 …… 贾舒斐, 黄宝春, 鲁洪亮, 赵千, 闫永刚, 梁雅伦, 易治宇
- 0314 封闭地热系统水平井采热储层内渗流与传热的有限元模拟 …… 张连平, 王世民
- 0332 南黄海中部隆起一个新的大地热流值:CSDP-2井热流测量结果 …… 郭兴伟, 孙旭东, 杨小秋, 庞玉茂, 张训华

- 0344 东沙海域内孤立波浅化过程及含圈闭涡核内孤立波的反射地震初探 …… 宋海斌, 邝芸艳, 杨胜雄, 关永贤, 龚屹, 范文豪, 张锬

### 应用地球物理学

- 0357 基于改进 Frequency-Bessel 变换法的主动源 Love 波频散分析 …… 张凯, 王小江, 刘建勋, 王凯, 姜春香
- 0368 时间-空间高阶精度矩形交错网格隐式有限差分声波正演模拟 …… 王静, 刘洋, 周泓宇
- 0383 角度域广义 Radon 变换多参数非迭代线性反演 …… 栗学磊, 魏彦杰, 欧阳威
- 0401 基于深度学习 U-net 网络的重力数据界面反演方法 …… 李阳, 韩立国, 周帅, 林涛
- 0412 低纬度磁异常的初始模型约束全卷积神经网络化极方法 …… 张志厚, 刘慰心, 石泽玉, 张健, 路润琪, 谢小国, 徐正宣, 张天一
- 0430 半航空频率域电磁探测三分量线圈传感器设计 …… 滕飞, 王鹏飞, 王宇, 张铭, 林君
- 0442 滑移界面表征的套管井声场的理论计算 …… 潘金林, 陈雪莲, 唐晓明



Contents

**Section on Intelligent Drilling System Equipment and Technology**

- 0001 Research and progress of Intelligent Drilling Technology System and related theories** ..... ZHU RiXiang, JIN ZhiJun, DI QingYun, YANG ChangChun, CHEN WenXuan, TIAN Fei, ZHANG WenXiu
- 0016 Seismic rock physics characteristics and modeling of ultra-deep carbonate reservoirs** ... ZHAO LuanXiao, MA JiQiang, LI KeJian, ZHU JinWan, GAO ZhiQian, HE ZhiLiang, GENG JianHua
- 0034 Spectral inversion algorithm based on compressive sensing and its applications while drilling** ..... SHU MengCheng, ZHANG Feng, ZOU JiaRu, HUO ShouDong, LUO Ming, ZHANG WanDong, LI WenTuo, MU ShengQiang, LIANG Yao
- 0046 Pre-drilling risk assessment using seismic diffraction information in fractured formations** ..... LIANG Yao, HUO ShouDong, LI XueLiang, SHU MengCheng, YANG Xiao, SHI TaiKun
- 0054 Dynamic seismic imaging driven by logging while drilling in ultra-deep targets** ... WANG TengFei, CHENG JiuBing, ZHU Feng, WU XinMing, XU WeiYa, GENG JianHua
- 0065 Seismic characterization of multi-type deep/ultra-deep carbonate reservoir** ..... HE ZhiLiang, ZHU ChengHong, XU WeiYa, ZHAO Shuang, LI HaiYing, XIA HongMin, PU Yong, ZHANG Hong
- 0083 Multiscale characterization and connectivity analysis of 3D seismic attributes of ultra-deep carbonate conduction system in Shunbei, Tarim Basin** ..... WANG ZhiWei, FU LiYun, LIU Jun, CAI ZhongXian
- 0095 Bending stress distribution rules of the 475 static push-the-bit Rotary Steerable Bottom-Hole Assembly (RSBHA)** ..... JIA JianBo, LAN HongBo, JIAN ZhiJun, ZHANG YuLin, SUN ShiXian, MENG Wei
- 0101 Integrated transmission technology of non-contact power and signal in rotary steering system** .....

- ..... XIE QiJun, DI QingYun, YANG YongYou, LIU QingBo, ZHANG Hui, MA LiangLing
- 0111 Influence of drill collar eccentricity on quadrupole shear-wave logging while drilling: theory and field case** ..... RAO Bo, SU YuanDa, LI ShengQing, SUN YunTao, CHEN WenXuan, TANG XiaoMing
- 0122 Accurate and fast simulation of electromagnetic waves for well-to-ground transmission in transverse isotropic media** ..... LIANG PengFei, ZHEN QiHui, YUN Zhe, FU ChangMin, WANG Ruo, DI QingYun
- 0131 Channel characteristics and interface drive of single core bus of while drilling in intelligent guide drilling** ..... ZHEN QiHui, DI QingYun, WANG YuLiang, YANG QuanMin
- 0139 Research and development of integrated software platform for Intelligent Drilling System** ..... FU ChangMin, WANG XiaoTian, DI QingYun
- 0153 Analysis and simulation of downhole vibration environment** ..... WANG ZhongXing, PEI RenZhong, YUAN HongJie, CHEN Kai, ZHANG TianXin, YUAN WenQiang

**Geodesy • Gravity • Geodynamics • Seismology**

- 0162 Time-varying characteristics and cause analysis of annual amplitudes of GNSS vertical coordinate time series** ..... JIA YanFeng, ZHU XinHui, SUN FuPing, XIAO Kai, KE Neng
- 0173 Discussion on the crustal density distribution and deep crustal structure of the super-long profile from Mandula (Inner Mongolia) to Kachujia (Russia)** ..... WANG QianShen, TENG JiWen, CHEN Shi, WEN Wu, XU WeiMin
- 0183 Study on gravity inversion of three-dimensional density structure of the crust in Tangshan M<sub>s</sub>7.8 earthquake area** ..... YANG Xiong, SHEN ChongYang, ZHU YiQing, YANG GuangLiang, SUN Kai, TAN HongBo, WANG JiaPei

- 0197** Mantle transition zone structure beneath northeast China with receiver function 3-D kirchhoff migration method ... ZHU Min, WU QingJu, NING JieYuan, ZHANG RuiQing
- 0210** Principal component analysis of long time window receiver function considering the multiples and its application to crustal characteristics analysis of Zhangbaling tectonic belt ... CHEN Hao, LI HongXing, HONG DeQuan, WANG ShuYan, HAN RuBing, AI HanBing, CHENG YongZhi
- 0229** Characteristics of co-seismic surface rupture zone of Menyuan  $M_s6.9$  earthquake in Qinghai Province on January 8, 2022 and seismogenic mechanism ... YUAN DaoYang, XIE Hong, SU RuiHuan, LI ZhiMin, WEN YaMeng, SI GuoJun, XUE ShanYu, CHEN Gan, LIU BingXu, LIANG ShuMin, PENG Hui, DUAN Lei, WEI ShiQi
- 0245** The foreshock temporal-spatial evolutionary patterns of the strong earthquakes since 2012 in Yutian, Xinjiang, China ... YAN Kun, WANG WeiJun, FENG Lei, PENG Fei, KOU HuaDong, YUAN AiJing, FU GuangYu
- 0260** Characteristics of seafloor ground motions of the S-net strong ground motion from the 2021  $M_w7.1$  Off-Fukushima earthquake, Japan ... CUI Xin, HU JinJun, TAN JingYang, ZHOU XuTong
- 0272** A fast magnitude estimation method based on deep convolutional neural networks ... WANG ZiFa, LIAO JiAn, WANG YanWei, WEI DongLiang, ZHAO DengKe

## Geoelectricity • Geomagnetism • Geothermics • Marine Geophysics

- 0289** Study on inductive coupling effect in AC geoelectrical resistivity observation ... MA XiaoXi, WANG LanWei, ZHU Tao, ZHANG Yu, ZHANG XingGuo
- 0301** Reconnaissance on the constraint of rock magnetic fabrics on the reliability of remanent magnetization: A case study for Mesozoic detrital rocks from the Indochian Block and red beds from the Shexing Formation of the Linzhou Basin, Lhasa ... JIA ShuFei, HUANG BaoChun, LU HongLiang, ZHAO Qian, YAN YongGang, LIANG YaLun, YI ZhiYu

- 0314** Finite-element modeling of porous flow and heat transfer in a reservoir with heat extraction by a horizontal well of a closed geothermal system ... ZHANG LianPing, WANG ShiMin
- 0332** A new heat flow of the central uplift, the South Yellow Sea: from measurement of CSDP-2 borehole ... GUO XingWei, SUN XuDong, YANG XiaoQiu, PANG YuMao, ZHANG XunHua
- 0344** Preliminary research on shoaling internal solitary waves with a trapped core in the Dongsha region, South China Sea by seismic reflection data ... SONG HaiBin, KUANG YunYan, YANG ShengXiong, GUAN YongXian, GONG Yi, FAN WenHao, ZHANG Kun

## Applied geophysics

- 0357** Dispersion analysis of active Love waves based on modified Frequency-Bessel transform ... ZHANG Kai, WANG XiaoJiang, LIU JianXun, WANG Kai, JIANG ChunXiang
- 0368** Temporal and spatial high-order accuracy implicit finite-difference method for modeling acoustic wave equation on rectangular staggered-grid ... WANG Jing, LIU Yang, ZHOU HongYu
- 0383** Multi-parameter non-iterative linearized inversion using angle-domain generalized Radon transform ... LI XueLei, WEI YanJie, OUYANG Wei
- 0401** Gravity data density interface inversion based on U-net deep learning network ... LI Yang, HAN LiGuo, ZHOU Shuai, LIN Tao
- 0412** Deep learning reduction to the pole method constrained by initial model for low latitude magnetic anomalies ... ZHANG ZhiHou, LIU WeiXin, SHI ZeYu, ZHANG Jian, LU RunQi, XIE XiaoGuo, XU ZhengXuan, ZHANG TianYi
- 0430** Design of the three-component coil sensor for semi-airborne frequency domain electromagnetic detection ... TENG Fei, WANG PengFei, WANG Yu, ZHANG Ming, LIN Jun
- 0442** Theoretical calculation of casing well sound field represented by slip interface ... PAN JinLin, CHEN XueLian, TANG XiaoMing