

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年12月 第67卷 第12期

目次



地球物理仪器创新技术

- 4433 探索地学仪器原始创新·致力地球物理技术突破 林君, 严复雪, 皮帅
- 4456 超宽带穿透成像雷达及其在探月工程中的应用 方广有, 纪奕才, 沈绍祥, 周斌, 卢伟, 李玉喜, 张群英, 叶盛波, 刘丽华
- 4468 基于自适应差分优化算法的 SQUID TEM 数据电阻率-极化率多参数提取研究
..... 马彬原, 嵇艳鞠, 马云峰, 吴琼, 赵雪娇, 黎东升, 滕民强, 于一兵
- 4482 2000A 级海洋可控源电磁发射系统 王猛, 伍忠良, 余平, 邓明, 任志滨, 王宸韬
- 4493 超导重力仪研制与固体潮观测
..... 张宁, 陈高俊, 刘路, 董馨, 徐琦, 邱云涛, 陈亮, 刘向东
- 4503 从连续地震记录快速识别大型滑坡事件的智能方法 ... 李怀良, 孟令达, 文骏楠, 王丹, 李泽寰, 范宣梅, 许强
- 4515 基于几何负刚度弹簧结构的超低频有源垂直隔振系统研制 伍康, 徐子涵, 周铁生, 要佳敏, 郭梅影, 张嵘
- 4522 基于点电偶源的土石堤坝管涌渗漏通道探测方法与仪器设计 佟野, 滕飞, 林君
- 4535 浅层地面磁共振匀场预极化线圈多源探测阵列研究 林婷婷, 赵汗青, 安芷毓, 常天琦
- 4544 便携式节点化广域电磁探测系统
..... 李帝铨, 何继善, 蒋奇云, 王永兵
- 4555 全球岩石圈地磁梯度张量场椭球谐模型构建方法与评估 ... 赵静, 王涵, 嵇艳鞠, 汪勇, 曹文亮, 曹学峰

- 4574 地面长导线发射机电流快速关断技术研究 真齐辉, 王中兴, 底青云, 王煜亮
- 4583 强自旋极化效应的高精度 Overhauser 磁力仪研究 罗望, 胡祥云, 葛健, 刘立超, 余锦华, 董浩斌
- 4594 高精度光纤旋转地震仪研制与应用
..... 朱兰鑫, 陈彦钧, 王文伯, 曹瑜珈, 黄慧敏, 张丁凡, 李正斌
- 4611 可移动式量子重力仪及其在地球物理中的应用 翁堪兴, 周寅, 吴彬, 程冰, 郭彬, 林强

地球动力学·地震学

- 4622 2023 年土耳其双震震源处的断裂几何形状与应力场 万永革, 关兆萱, 梁玮航, 代潇
- 4640 2023 年 2 月 6 日土耳其 M7.8 和 M7.5 地震的触发关系 刘博研, 史保平
- 4651 江西寻乌地区及邻区浅层三维速度结构及其孕震构造初探 ... 王向腾, 谢超灵, 邓中豪, 邓居智, 章双龙, 邹勇军, 包丰, 姚振岸, 李志伟
- 4666 基于背景噪声成像研究海原—六盘山地区地壳三维速度结构及其构造意义 李蒙亚, 曾宪伟, 姚华建, 冯吉坤, 李新艳, 杨硕
- 4681 大别—苏鲁造山带及其邻区岩石圈速度结构特征 ... 于悦颖, 顾勤平, 张海江, 李正楷, 周昱辰, 高磊, 韩守诚
- 4698 扬子地块西北缘侏罗纪重磁化及其大地构造意义 ... 李海燕, 谷志东, 张世红, 颜丹平, 杨昆昆, 钟涛, 杨天水, 吴怀春
- 4717 基于深度学习的火山灾害场景高分遥感检测方法 李成范, 韩晶鑫, 盘晓东, 王嵘楠, 尹京苑

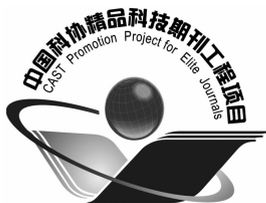
- 4733 西南印度洋中脊 49°E—52°E 区域洋壳增生的构造与岩浆特征
..... 冯博, 李江海, 陶春辉, 刘持恒

应用地球物理学

- 4748 基于纵横波解耦及行波分离的弹性波逆时偏移成像 郑靖甲, 徐秀刚, 许文德
- 4759 基于四元数矩阵分解算法的多分量地震数据

矢量重建研究 ... 孙文博, 王艳冬, 黄小刚,
张洪亮, 高建军, 王小六

- 4773 垂直正交裂缝储层的频变方位 AVO 响应计算及分析 ... 邢慧婷, 冯晷, 刘财, 郭智奇, 逢硕
- 4794 二维电各向异性对大地电磁数据维性分析的影响 ... 孙浩, 刘营, 王正, 姬肖杰, 赵伟, 陈超
- 4806 基于改进高斯-牛顿优化算法的频率域海洋可控源电磁二维反演 李刚



Contents

Innovative Technologies in Geophysical Instruments

- 4433 Seeking fundamental innovations in geoscientific instruments to explore geophysical technology LIN Jun, YAN FuXue, PI Shuai
- 4456 Ultra wideband penetrating imaging radar and its application in China's lunar exploration project FANG GuangYou, JI YiCai, SHEN ShaoXiang, ZHOU Bin, LU Wei, LI YuXi, ZHANG QunYing, YE ShengBo, LIU LiHua
- 4468 Research on parameters extraction of resistivity and polarizability from SQUID TEM data based on adaptive differential optimization algorithm MA BinYuan, JI YanJu, MA YunFeng, WU Qiong, ZHAO XueJiao, LI DongSheng, TENG MinQiang, YU YiBing
- 4482 2000A class marine controlled source electromagnetic transmitter system ... WANG Meng, WU ZhongLiang, YU Ping, DENG Ming, REN ZhiBin, WANG ChenTao
- 4493 Development of superconducting gravimeter and observation of solid earth tide ... ZHANG Ning, CHEN GaoJun, LIU Lu, DONG Xin, XU Qi, QIU YunTao, CHEN Liang, LIU XiangDong
- 4503 An intelligent method for rapid identification of large landslide events from continuous seismic recordings LI HuaiLiang, MENG LingDa, WEN JunNan, WANG Dan, LI ZeHuan, FAN XuanMei, XU Qiang
- 4515 Development of ultralow frequency active vertical vibration isolation system based on geometric anti-spring structure WU Kang, XU ZiHan, ZHOU TieSheng, YAO JiaMin, GUO MeiYing, ZHANG Rong
- 4522 Detection method and instrument design for piping paths

- in earth-rock dams based on electric dipole sources TONG Ye, TENG Fei, LIN Jun
- 4535 Uniform-field multi-source detection array study of shallow surface nuclear magnetic resonance pre-polarization coils LIN TingTing, ZHAO HanQing, AN ZhiYu, CHANG TianQi
- 4544 Portable node-based wide field electromagnetic system LI DiQuan, HE JiShan, JIANG QiYun, WANG YongBing
- 4555 Construction method and evaluation of ellipsoidal harmonic model of global lithospheric geomagnetic gradient tensor field ... ZHAO Jing, WANG Han, JI YanJu, WANG Yong, CAO WenLiang, CAO XueFeng
- 4574 Research on fast current turn-off technology of long wire transmitter on ground ZHEN QiHui, WANG ZhongXing, DI QingYun, WANG YuLiang
- 4583 Research of a high-precision Overhauser magnetometer based on the strongly polarize nuclear spins effect LUO Wang, HU XiangYun, GE Jian, LIU LiChao, SHE JinHua, DONG HaoBin
- 4594 Development and application of high-precision fiber optic rotational seismometer ... ZHU LanXin, CHEN YanJun, WANG WenBo, CAO YuJia, HUANG HuiMin, ZHANG DingFan, LI ZhengBin
- 4611 Transportable quantum gravimeter and its applications in geophysics WENG KanXing, ZHOU Yin, WU Bin, CHENG Bing, GUO Bin, LIN Qiang

Geodynamics • Seismology

- 4622 Fault geometry and stress field around the 2023 Turkey earthquake doublet WAN YongGe, GUAN ZhaoXuan, LIANG WeiHang, DAI Xiao

4640 Triggering relationship between M7.8 and M7.5 earthquakes in Turkey on February 6, 2023
 LIU BoYan, SHI BaoPing

4651 Shallow 3-D velocity structure and its implications for seismogenic structure in the Xunwu (Jiangxi) region and its adjacent areas WANG XiangTeng, XIE ChaoLing, DENG ZhongHao, DENG JuZhi, ZHANG ShuangLong, ZOU YongJun, BAO Feng, YAO ZhenAn, LI ZhiWei

4666 Three-dimensional crustal velocity structure and tectonic implication of the Haiyuan-Liupan Mountain area based on ambient noise tomography
 ... LI MengYa, ZENG XianWei, YAO HuaJian, FENG JiKun, LI XinYan, YANG Shuo

4681 Lithospheric velocity structure of Dabie-Sulu orogenic belt and its adjacent areas YU YueYing, GU QinPing, ZHANG HaiJiang, LI ZhengKai, ZHOU YuChen, GAO Lei, HAN ShouCheng

4698 Jurassic remagnetization in the northwestern margin of the Yangtze Block and its tectonic implications
 ... LI HaiYan, GU ZhiDong, ZHANG ShiHong, YAN DanPing, YANG KunKun, ZHONG Tao, YANG TianShui, WU HuaiChun

4717 Detection of volcanic disaster scene from high-resolution remote sensing image with deep learning

..... LI ChengFan, HAN JingXin, PAN XiaoDong, WANG ShengNan, YIN JingYuan

4733 Magmatic and tectonic crustal accretion at the Southwest Indian Ridge between 49°E and 52°E FENG Bo, LI JiangHai, TAO ChunHui, LIU ChiHeng

Applied geophysics

4748 Elastic reverse time migration based on P/S wave-mode decoupling and wavefield decomposition
 ZHENG JingJia, XU XiuGang, XU WenDe

4759 Multicomponent seismic data reconstruction via quaternion matrix factorization algorithm
 ... SUN WenBo, WANG YanDong, HUANG XiaoGang, ZHANG HongLiang, GAO JianJun, WANG XiaoLiu

4773 Calculation and analysis of frequency-dependent azimuthal AVO response in vertically orthogonally fractured reservoirs
 XING HuiTing, FENG Xuan, LIU Cai, GUO ZhiQi, PANG Shuo

4794 Influence of two-dimensional electrical anisotropy on dimensionality analysis of magnetotelluric data
 SUN Hao, LIU Ying, WANG Zheng, JI XiaoJie, ZHAO Wei, CHEN Chao

4806 Frequency-domain 2D marine CSEM inversion using the improved Gauss-Newton optimization algorithm
 LI Gang