

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2022年12月 第65卷 第12期

目次



深地观测专栏

- 4527 地下实验室与深地环境下的地球物理观测**
 …… 王贇, 管一凡, 贺永胜, 苗强强,
 滕吉文, 王志民, 荣亮亮, 邱隆清, 谢成良,
 张启升, 刘向东, 孙和平, 杨亚新, 杨军
- 4543 基于地震和重力观测的深地超宽频带背景噪声初探**
 …… 孙和平, 陈晓东, 危自根,
 张苗苗, 张康, 倪四道, 储日升, 徐建桥,
 崔小明, 邢乐林
- 4555 淮南深地重力观测的环境噪声评估与慢地震探测潜力**
 …… 王振宇, 王贇, 徐如刚,
 刘泰, 付广裕, 孙和平
- 4569 几种旋转地震仪在深部地下巷道的观测对比**
 …… 陈畅, 王贇, 郭高源, 操玉文,
 李帅, 张东明, 管一凡, 汪超

空间物理学·大地测量学

- 4583 极隙区一次长时间 ELDI 事件的观测研究**
 …… 谷骏, 蔡红涛, 胡坤, 潘建宏,
 高顺祖, 张宏
- 4593 1932—2018 年期间基于 A_p 指数地磁活动的太阳周分布和季节分布**
 …… 李琪, 朱梅, 张学锋, 乐贵明
- 4602 基于卡尔曼滤波重构 GRACE-FO 姿态数据**
 …… 梁磊, 闫易浩, 王长青, 朱紫彤,
 高铭, 钟敏, 于锦海, 徐焕
- 4616 重力异常垂向梯度严密改化模型及应用**
 …… 黄谟涛, 邓凯亮, 吴太旗, 欧阳永忠,
 陈欣, 翟国君, 刘敏, 王许
- 4628 月球冷海高铝玄武岩遥感识别及其地质特征分析**
 …… 马明, 陈镜然, 陈圣波, 李秉择,
 陆天启, 韩成浩, 田鹏

地球动力学·地震学·地磁学

- 4643 中国大陆活动地块边界带主要断层的强震震间晚期综合判定**
 …… 邵志刚, 武艳强,
 季灵运, 刁法启, 石富强, 李玉江, 龙锋,
 张辉, 朱良玉, 陈长云, 王武星, 魏文薪,
 王芃, 刘晓霞, 刘琦, 潘正洋, 尹晓菲, 刘月,
 冯蔚, 邹镇宇, 曹建玲, 徐晶, 韩立波,
 程佳, 鲁人齐, 徐岳仁, 李西, 孙鑫喆
- 4659 金沙江下游白鹤滩水库蓄水前后地震活动特征**
 …… 郭伟, 赵翠萍, 左可楨, 赵策
- 4672 川南泸州地区地震重定位与地壳三维速度结构研究**
 …… 陈成锋, 张瑞青, 强正阳,
 李大虎, 徐政语
- 4685 利用密集台阵背景噪声研究通州—三河地区高分辨率三维 S 波速度结构**
 …… 徐微, 丁志峰, 吴萍萍, 鲁来玉, 秦彤威,
 刘献伟, 黄翔, 高天扬, 刘嘉栋
- 4704 2022 年青海门源 M_w 6.6 地震发震构造——来自 InSAR 和高分影像约束**
 …… 许光煜, 徐锡伟, 易亚宁, 温扬茂,
 王启欣, 李康, 任俊杰
- 4725 联合 InSAR 和 高频 GNSS 位移波形反演 2022 年青海门源 $M6.9$ 地震同震破裂过程**
 …… 吕明哲, 陈克杰, 柴海山, 耿江辉,
 张生鹏, 房立华
- 4739 利用气枪主动源资料研究高频 GPS 与强震仪信号特征**
 …… 李祖宁, 郑勇, 李军, 陈超贤,
 洪明泉, 陈光, 王紫燕, 赵文波
- 4750 未来城市地下空间探测的关键技术——大陆气枪震源**
 …… 王栋, 陈颢, 于大勇, 胡久鹏,
 徐逸鹤, 杨微, 王涛

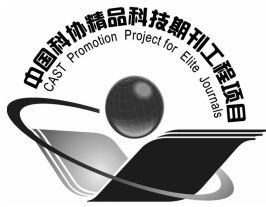
- 4760 利用球形地球位错理论研究日本 $M_w 9.0$ 地震引起的稳态变形与库仑应力变化 ……
…… 陈伟, 刘泰, 唐河, 余雅文, 付广裕
- 4775 地震辐射能量测定方法研究及其在汶川 8.0 级地震中的应用 … 孔韩东, 刘瑞丰, 边银菊, 李赞, 王子博, 胡岩松
- 4789 等温剩磁曲线分解方法及其批量处理工具 BatchUnMix …… 白帆, 常燎, 薛鹏飞, 汪诗舜

应用地球物理学

- 4802 模拟地震波传播的优化质量矩阵 Legendre 谱元法 …… 刘少林, 杨顶辉, 孟雪莉, 汪文帅, 徐锡伟, 李小凡
- 4816 拟空间域弹性波方程交错网格有限差分逆时偏移 … 张晓波, 宋鹏, 刘保华, 谭军, 李金山
- 4832 基于深度学习的地震速度谱自动拾取研究 …… 崔家豪, 杨平, 王洪强, 边策, 胡扬, 潘海侠
- 4846 基于分布式光纤同井微振动监测数据的页岩气水平井压裂微地震震源位置成像 …… 梁兴, 王一博, 武绍江, 梁恩茂, 史树有, 张朝
- 4858 复杂赋存形态水合物储层地震岩石物理建模

与应用 … 潘豪杰, 李勇根, 魏超, 桂志先, 李晓明, 张翔, 赵懿, 张伟

- 4874 稀疏井网地震分辨率以下复合砂体构型地震检测方法及应用 …… 张栋, 黄旭日, 范廷恩, 尹成, 丁峰
- 4887 基于对称多项式约束的重力反演 …… 郭一豪, 张志勇, 陈晓, 李曼, 周峰, 谢尚平, 曾志文, 程三
- 4900 基于交替方向乘子算法的二维磁异常稀疏反演 …… 罗重阳, 张玉洁
- 4914 基于重磁泊松定理的磁化方向估计及应用: 以相山铀矿田为例 …… 王彦国, 邓居智, 葛坤朋, 刘祐
- 4930 基于差分进化算法的磁梯度张量系统误差校正 …… 丁学振, 李卓轩, 李予国, 刘浩
- 4944 基于自适应多分辨率奇异值分解的大地电磁数据处理 …… 李晋, 马翻红, 汤井田, 李勇
- 4963 基于 Lorenz 规范的空间-波数域大地电磁三维正演 … 戴世坤, 陈轻蕊, 凌嘉宣, 李昆, 赵东东, 张莹, 张钱江
- 4981 随钻超深前视电阻率测井二次场耦合势三维有限体积法高效数值仿真 …… 王亚洲, 汪宏年, 莫修文, 康庄庄, 殷长春



Contents

Section on Deep Underground Geophysical Observations

- 4527 **Underground laboratories and deep underground geophysical observations** WANG Yun, JIAN YiFan, HE YongSheng, MIAO QiangQiang, TENG JiWen, WANG ZhiMin, RONG LiangLiang, QIU LongQing, XIE ChengLiang, ZHANG QiSheng, LIU XiangDong, SUN HePing, YANG YaXin, YANG Jun
- 4543 **A preliminary study on the ultra-wide band ambient noise of the deep underground based on observations of the seismometer and gravimeter** SUN HePing, CHEN XiaoDong, WEI ZiGen, ZHANG MiaoMiao, ZHANG Geng, NI SiDao, CHU RiSheng, XU JianQiao, CUI XiaoMing, XING LeLin
- 4555 **Environmental noise assessment of underground gravity observation in Huainan and the potential capability of detecting slow earthquake** WANG ZhenYu, WANG Yun, XU RuGang, LIU Tai, FU GuangYu, SUN HePing
- 4569 **Deep underground observation comparison of rotational seismometers** CHEN Chang, WANG Yun, GUO GaoYuan, CAO YuWen, LI Shuai, ZHANG DongMing, JIAN YiFan, WANG Chao

Space physics · Geodesy

- 4583 **Case study of a long-lasting E-layer dominated ionosphere event** GU Jun, CAI HongTao, HU Kun, PAN JianHong, GAO ShunZu, ZHANG Hong
- 4593 **Solar cycle and seasonal distribution of geomagnetic activities based on A_p indices from 1932 to 2018** LI Qi, ZHU Mei, ZHANG XueFeng, LE GuiMing
- 4602 **Results from GRACE-FO attitude determination based on Kalman filter** LIANG Lei, YAN YiHao, WANG ChangQing, ZHU ZiTong, GAO Ming, ZHONG Min, YU JinHai, XU Huan

- 4616 **A rigorous modification model and its application for computing the vertical gradient of gravity anomaly** HUANG MoTao, DENG KaiLiang, WU TaiQi, OUYANG YongZhong, CHEN Xin, ZHAI GuoJun, LIU Min, WANG Xu
- 4628 **Study on remote sensing identification and geological characteristics analysis of high alumina mare basalt in Mare Frigoris** MA Ming, CHEN JingRan, CHEN ShengBo, LI BingZe, LU TianQi, HAN ChengHao, TIAN Peng

Geodynamics · Seismology · Geomagnetism

- 4643 **Comprehensive determination for the late stage of the interseismic period of major faults in the boundary zone of active tectonic blocks in Chinese mainland** SHAO ZhiGang, WU YanQiang, JI LingYun, DIAO FaQi, SHI FuQiang, LI YuJiang, LONG Feng, ZHANG Hui, ZHU LiangYu, CHEN ChangYun, WANG WuXing, WEI WenXin, WANG Peng, LIU XiaoXia, LIU Qi, PAN ZhengYang, YIN XiaoFei, LIU Yue, FENG Wei, ZOU ZhenYu, CAO JianLing, XU Jing, HAN LiBo, CHENG Jia, LU RenQi, XU YueRen, LI Xi, SUN XinZhe
- 4659 **Characteristics of seismicity before and after impoundment of Baihetan dam in the lower reaches of Jinsha River** GUO Wei, ZHAO CuiPing, ZUO KeZhen, ZHAO Ce
- 4672 **Seismicity and three-dimensional crustal structure of the Luzhou region in the southern Sichuan Basin, China** CHEN ChengFeng, ZHANG RuiQing, QIANG ZhengYang, LI DaHu, XU ZhengYu
- 4685 **Study of 3D high-resolution S-wave velocity structure in the Tongzhou-Sanhe area from ambient noise with dense array** XU Wei, DING ZhiFeng, WU PingPing, LU LaiYu, QIN TongWei, LIU XianWei, HUANG Xiang, GAO TianYang, LIU JiaDong
- 4704 **Seismogenic structure of the 2022 Menyuan M_w 6. 6**

- earthquake, Qinghai Province, constrained by InSAR and Gaofen-7 observation XU GuangYu, XU XiWei, YI YaNing, WEN YangMao, WANG QiXin, LI Kang, REN JunJie
- 4725 Joint inversion of InSAR and high-rate GNSS displacement waveforms for the rupture process of the 2022 Qinghai Menyuan M6.9 earthquake LÜ MingZhe, CHEN KeJie, CHAI HaiShan, GENG JiangHui, ZHANG ShengPeng, FANG LiHua
- 4739 Investigation on signal characteristics of high-rate GPS and accelerometer by airgun active source experiment LI ZuNing, ZHENG Yong, LI Jun, CHEN ChaoXian, HONG MingQuan, CHEN Guang, WANG ZiYan, ZHAO WenBo
- 4750 Seismic airgun—the key technology of future urban underground space exploration WANG Li, CHEN Yong, YU DaYong, HU JiuPeng, XU YiHe, YANG Wei, WANG Tao
- 4760 Steady-state deformation and Coulomb failure stress change induced by the 2011 Tohoku-Oki M_w 9.0 earthquake based on spherical dislocation theory CHEN Wei, LIU Tai, TANG He, SHE YaWen, FU GuangYu
- 4775 Research on the method to determine the seismic radiated energy and its application in Wenchuan M8.0 earthquake KONG HanDong, LIU RuiFeng, BIAN YinJu, LI Zan, WANG ZiBo, HU YanSong
- 4789 Decomposing isothermal remanent curves and development of a batch processing tool BatchUnMix BAI Fan, CHANG Liao, XUE PengFei, WANG ShiShun
- 4846 Microseismic source location imaging using in-well distributed fiber-optic monitoring data during horizontal well fracturing in shale gas reservoir LIANG Xing, WANG YiBo, WU ShaoJiang, LIANG EnMao, SHI ShuYou, ZHANG Zhao
- 4858 Seismic rock-physics modeling of the complex-morphology hydrate reservoirs and applications PAN HaoJie, LI YongGen, WEI Chao, GUI ZhiXian, LI XiaoMing, ZHANG Xiang, ZHAO Yi, ZHANG Wei
- 4874 Seismic detection method and application of composite sand body architecture below seismic resolution with sparse well spacing ZHANG Dong, HUANG XuRi, FAN TingEn, YIN Cheng, DING Feng
- 4887 Gravity inversion based on symmetric polynomial constraint GUO YiHao, ZHANG ZhiYong, CHEN Xiao, LI Man, ZHOU Feng, XIE ShangPing, ZENG ZhiWen, CHENG San
- 4900 Two-dimensional magnetic anomaly sparse inversion based on alternating direction multipliers algorithm LUO ChongYang, ZHANG YuJie
- 4914 Estimating magnetization direction of field sources based on Poisson's theorem of gravity and magnetic anomaly and its application: a case study of Xiangshan uranium orefield WANG YanGuo, DENG JuZhi, GE KunPeng, LIU Hu
- 4930 Calibration of magnetic gradient tensor system with differential evolution algorithm DING XueZhen, LI ZhuoXuan, LI YuGuo, LIU Hao
- 4944 Magnetotelluric data processing based on adaptive multi-resolution singular value decomposition LI Jin, MA FanHong, TANG JingTian, LI Yong
- 4963 Forward modeling of three-dimensional magnetotelluric based on Lorenz gauge in space-wavenumber domain DAI ShiKun, CHEN QingRui, LING JiaXuan, LI Kun, ZHAO DongDong, ZHANG Ying, ZHANG QianJiang
- 4981 3D efficient finite-volume simulation of the LWD ultra-deep look ahead resistivity measurement using the secondary field coupled potentials WANG YaZhou, WANG HongNian, MO XiuWen, KANG ZhuangZhuang, YIN ChangChun



Applied Geophysics