

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2023年9月 第66卷 第9期

目次



空间物理学·测量学

- 3591 地磁扰动的时空变化规律和产生原因:统计和模拟研究 李雨淙, 於益群, 员昊辰, 张佼佼, 龚渝洪
- 3610 多频段 EMIC 波共振散射辐射带相对论电子的损失时间尺度研究 雷良建, 马新, 顾旭东, 付松, 朱琪, 易娟, 倪彬彬
- 3623 基于太阳活动“相似周”的第 25 太阳周期 $F_{10.7}$ 预报 李修贤, 李敏, 蒋科材
- 3639 北京上空热层钠层的激光雷达观测 吴方, 徐亦萌, 吴佛菊, 焦菁, 杜丽芳, 郑浩然, 王继红, 程学武, 李发泉, 杨国韬
- 3650 非差非组合电离层加权 PPP-RTK/INS 紧组合模型 柯成, 刘腾, 查九平, 侯鹏宇, 张宝成

地震学·地磁学·地球动力学·海洋地球物理学

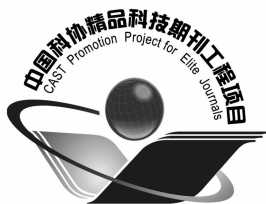
- 3662 青藏高原南缘中部的地壳结构:远震 P 波尾波自相关的新约束 周进举, 张伟
- 3674 滇西地区地壳三维精细结构成像与构造特征研究 马永, 张海江, 高磊, 宋程, 毕金孟, 高也
- 3692 南迦巴瓦地区近震剪切波分裂研究 刘莎, 杨建思, 郑钰
- 3704 哈山冲断带构造变形数值模拟 赵利, 王斌, 王光增, 方成名, 黄光明, 梁宇生, 董大伟
- 3717 多事件联合与双差地震定位方法研究:以朝鲜核试验定位为例 韩业丰, 靳平, 徐雄, 王培忠

- 3730 月球冷却过程中的热应力与月震机制之间关系的初步分析 陶莎, 石耀霖, 朱伯靖
- 3747 中国地区地磁急变特征对地磁场长期加速度的响应 白春华, 康国发, 高国明, 文丽敏, 孙苑芃
- 3761 一种大地电磁多尺度、多时段探测方法 刘钟尹, 陈小斌, 蔡军涛, 张贇昀, 王培杰
- 3774 东秦岭晚白垩世恐龙多样性降低的气候因素 王学婷, 蒋凯, 梁耀, 苏柏, 李建刚, 郑博洋, 梁文天, 姜兆霞, 王强, 靳春胜
- 3789 脆塑性转化带 Carrara 大理岩断层稳定性的实验研究 牛露, 徐锡伟, 周永胜
- 3802 南海潜在海啸传播过程的数值模拟:初始海啸衰减的影响 杨少华, 石耀霖

应用地球物理学

- 3816 VSP 直达波和反射波波动方程走时联合反演 任志明, 戴雪, 包乾宗
- 3828 基于多方位相干属性的断裂预测技术 王楷, 印兴耀, 马正乾, 李坤
- 3840 旋转时空双变网格有限差分地震波场正演模拟 刘财, 罗玉钦
- 3854 EI 二阶导数的储层参数和流体模量反演方法 蒋志恒, 陈怀震, 刘垒, 蔡纪琰
- 3869 基于纳米孔隙弹性理论的页岩气储层地震弹性反演方法 印林杰, 印兴耀, 李坤
- 3882 流体饱和度对裂缝-孔隙岩石频变纵波速度及其各向异性的影响 孔丽云, 马彦彦, 周惠, 刘海浩
- 3893 二维直流电阻率与射频大地电磁双参数聚类

- 联合反演 易柯, 张志勇, 李曼,
周峰, 鄢毛毛
- 3904 半航空电磁法全流程低噪声关键技术研究
..... 武欣, 薛国强, 陈卫营, 石金晶
- 3914 瞬变电磁横磁场响应特征与探测能力分析
..... 周楠楠, 魏新昊, 张顺
- 3928 大地电磁相位张量和倾子的三维主轴各向异性反演 孔文新, 余年, 李鑫, 张学健,
陈煌, 李天阳, 王恩慈
- 3947 基于正则化约束项的球坐标系大地电磁快速
正演 郭荣文, 侯生, 柳建新, 李健,
王永斐, 李锐钦
- 3959 超深碳酸盐岩油气储层岩石弹性性质高温高压
超声实验研究 ... 耿建华, 赵峦啸, 麻纪强,
朱津琬, 姚秋粮, 高志前, 何治亮
- 3975 面向地质导向的地层智能评价解决方案 ...
..... 田飞, 底青云, 郑文浩, 葛新民,
张文秀, 张江云, 杨长春
- 3990 随钻方位电磁波电阻率测井数据精度分析及
实时反演成像 李星翰, 张文秀, 陈鹏,
陈文轩, 王珺, 郑健, 尤嘉祺, 张雅丽, 李弘



Contents

Space physics • Geodesy

- 3591 On the spatio-temporal variations and causes of geomagnetic perturbations LI YuCong, YU YiQun, YUAN HaoChen, ZHANG JiaoJiao, GONG YuQi
- 3610 Study on the scattering loss timescales induced by multi-band EMIC waves on radiation belts relativistic electrons LEI LiangJian, MA Xin, GU XuDong, FU Song, ZHU Qi, YI Juan, NI BinBin
- 3623 Forecasting the $F_{10.7}$ of solar cycle 25 using a method based on “similar-cycle” LI XiuXian, LI Min, JIANG KeCai
- 3639 Lidar observations of thermospheric Na layers over Beijing WU Fang, XU YiMeng, WU FuJu, JIAO Jing, DU LiFang, ZHENG HaoRan, WANG JiHong, CHENG XueWu, LI FaQuan, YANG GuoTao
- 3650 Undifferenced and Uncombined ionospheric-weighted PPP-RTK/INS tightly integration model KE Cheng, LIU Teng, ZHA JiuPing, HOU PengYu, ZHANG BaoCheng

Seismology • Geomagnetism • Geodynamics • Marine geophysics

- 3662 Crustal structures beneath southern central Tibetan Plateau: new constraints from teleseismic P wave coda autocorrelation ZHOU JinJu, ZHANG Wei
- 3674 Three-dimensional fine structure imaging and tectonic characteristics of the crust in western Yunnan MA Yong, ZHANG HaiJiang, GAO Lei, SONG Cheng, BI JinMeng, GAO Ye
- 3692 Study on shear wave splitting of local earthquakes in Namche Barwa LIU Sha, YANG JianSi, ZHENG Yu
- 3704 Horizontal differentiation of crustal rheology control the

- deformation of Haraarat thrust belt: insight from numerical modelling ZHAO Li, WANG Bin, WANG GuangZeng, FANG ChengMing, HUANG GuangMing, LIANG YuSheng, DONG DaWei
- 3717 The research of the joint hypocenter determination and double difference location: A case study on nuclear tests in North Korea HAN YeFeng, JIN Ping, XU Xiong, WANG PeiZhong
- 3730 Preliminary analysis of the relationship between the thermal stress of the Moon in cooling process and moonquake mechanisms ... TAO Sha, SHI YaoLin, ZHU BoJing
- 3747 Response of geomagnetic jerk features to the geomagnetic secular acceleration in the China region BAI ChunHua, KANG GuoFa, GAO GuoMing, WEN LiMin, SUN YuanPeng
- 3761 A magnetotelluric multi-scale and multi-period exploration method ... LIU ZhongYin, CHEN XiaoBin, CAI JunTao, ZHANG YunYun, WANG PeiJie
- 3774 Late Cretaceous paleoclimatic effects on the decreased dinosaur biodiversity in East Qinling WANG XueTing, JIANG Kai, LIANG Yao, SU Bai, LI JianGang, ZHENG BoYang, LIANG WenTian, JIANG ZhaoXia, WANG Qiang, JIN ChunSheng
- 3789 Experiments on fault stability of Carrara marble across the brittle-ductile transition NIU Lu, XU XiWei, ZHOU YongSheng
- 3802 Numerical modeling of potential tsunami propagation in the South China Sea: effects of initial tsunami attenuation YANG ShaoHua, SHI YaoLin

- 3816 **Joint wave-equation travelttime inversion of direct and reflected waves for VSP data**
 REN ZhiMing, DAI Xue, BAO QianZong
- 3828 **Fault prediction method based on multi-azimuth coherence attribute** WANG Kai, YIN XingYao,
 MA ZhengQian, LI Kun
- 3840 **Modeling seismic wave propagation with rotated staggered dual-variable grid** LIU Cai, LUO YuQin
- 3854 **Inversion for reservoir parameters and fluid bulk modulus using the second-order derivative of EI**
 JIANG ZhiHeng, CHEN HuaiZhen,
 LIU Lei, CAI JiYan
- 3869 **Seismic elastic inversion method of shale gas reservoir based on nanoporous elasticity theory**
 YIN LinJie, YIN XingYao, LI Kun
- 3882 **Effect of fluid saturation on frequency-dependent P-wave velocity and anisotropy of fractured porous rock**
 KONG LiYun, MA YanYan, ZHOU Hui,
 LIU HaiHao
- 3893 **Dual-parameter clustering joint inversion of two-dimensional direct current resistivity and radio-magnetotelluric data** ...
 YI Ke, ZHANG ZhiYong, LI Man,
 ZHOU Feng, YAN MaoMao
- 3904 **Research on key technologies of the low-noise system for Semi-airborne electromagnetic method**
- WU Xin, XUE GuoQiang, CHEN WeiYing,
 SHI JinJing
- 3914 **Analysis on response characteristics and detectability of transient electromagnetic transverse magnetic field** ...
 ... ZHOU NanNan, WEI XinHao, ZHANG Shun
- 3928 **Three-dimensional axially anisotropic inversion of magnetotelluric phase tensor and tipper data** KONG WenXin,
 YU Nian, LI Xin, ZHANG XueJian, CHEN Huang,
 LI TianYang, WANG EnCi
- 3947 **Efficient magnetotelluric forward modeling in the spherical coordinate system based on a regularization constraint**
 GUO RongWen, HOU Sheng, LIU JianXin,
 LI Jian, WANG YongFei, LI RuiQin
- 3959 **High-temperature and high-pressure ultrasonic experimental studies on elastic properties of ultra-deep carbonate reservoir rocks**
 GENG JianHua, ZHAO LuanXiao,
 MA JiQiang, ZHU JinWan, YAO QiuLiang,
 GAO ZhiQian, HE ZhiLiang
- 3975 **A formation intelligent evaluation solution for geosteering**
 TIAN Fei, DI QingYun, ZHENG WenHao,
 GE XinMin, ZHANG WenXiu, ZHANG JiangYun,
 YANG ChangChun
- 3990 **Accuracy analysis and real-time inversion and imaging logging while drilling azimuth electromagnetic wave resistivity measurements**
 LI XingHan, ZHANG WenXiu,
 CHEN Peng, CHEN WenXuan, WANG Jun,
 ZHENG Jian, YOU JiaQi, ZHANG YaLi, LI Hong