

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年8月 第67卷 第8期

目次



空间物理学·大气物理学

- 2875 SAMI2 模型理论研究顶部电离层分季夜间中纬电离峰的形成机制 胡坤, 蔡红涛, 张宏, 杨璐冰, 陈睿一
- 2886 太阳辐射通量对星载朗缪尔探针等离子体密度测量精度的影响 ... 朱子渊, 熊超, 郑宇豪, 颜蕊, 高顺祖, 黄宇阳, 尹凡, 万欣
- 2897 基于质心定标机动信号估计 GRACE-FO 卫星激光测距系统 TTL 耦合系数
..... 黄志勇, 李姗姗, 李世忠, 肖云, 黄令勇, 郭飞霄, 谭勳立, 朱雷鸣
- 2909 次网格非均匀性对区域气象环境模拟的影响研究——以长三角城市群为例 束梓建, 马红云, 张弥, 刘勇洪, 吉蒙, 徐永明

地球动力学·地震学·地磁学·地热学

- 2926 华北克拉通中西部及周边地区瑞利面波相速度方位各向异性 钟世军, 吴建平, 司政亚
- 2946 四川盆地及邻区地壳分层结构研究——基于接收函数改进的序贯 $H-k$ 叠加方法的约束 张笑晗, 张瑞青, 朱敏
- 2963 当阳复向斜页岩气探测区地壳结构及其构造暗示 危自根, 储日升, 谢军, 范心甜
- 2972 2018 年日本北海道 $M_w 6.6$ 地震震源动力学破裂过程 谢张迪, 于湘伟, 章文波
- 2990 2023 年 2 月 6 日土耳其 $M_w 7.8$ 和 $M_w 7.6$ 两次大地震的地震动特征及模拟
..... 王宏伟, 强生银, 温瑞智, 任叶飞
- 3004 基于机器学习预测模型的现地警报级别地震预警试验——以 2022 年 9 月 5 日四川泸定 6.8 级地震为例 宋晋东, 朱景宝, 李水龙, 王士成, 韦永祥, 李山有

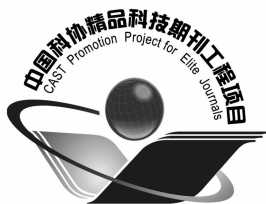
- 3017 2008 年 $M_w 7.9$ 汶川地震早期余震频度衰减速率空间分布特征分析
..... 侯金欣, 王宝善, 彭志刚, 袁松湧
- 3032 不同类型地震震级与重力变化异常的统计特征及其机理分析 ... 李树鹏, 胡敏章, 祝意青, 朱成林, 崔华伟, 陆汉鹏, 张刚, 王锋吉
- 3060 黄土高原靖边剖面岩石磁学性质及其古环境意义 董良, 沈中山, 邓成龙
- 3075 冀中拗陷岩溶热储地下水对流活动的聚热效应 饶松, 罗洋, 黄顺德, 张英, 王社教, 王一波, 胡圣标

应用地球物理学

- 3089 基于深度残差傅里叶神经算子方法压制地震多次波 ... 刘继伟, 胡天跃, 戴晓峰, 郑晓东, 黄建东, 焦梦瑶, 于珍珍, 隋京坤
- 3109 K_1 峭度约束的地震频域反褶积方法研究 杨阳, 王治国, 魏千盛, 王竞仪, 刘乃豪, 张兵, 高静怀
- 3120 主动源全波形反演在内蒙古居延海拗陷多资源勘查中的应用 ... 郑雪静, 李俊伦, 熊强青, 解建建, 李海鹏, 谭静, 刘增祺, 段涛
- 3136 监督下降的直流电阻率法二维反演 雷轶, 李杰鹏, 戴前伟, 张彬, 周为, 阳军生
- 3150 基于多重网格算法的大地电磁三维反演研究 ... 黄贤阳, 殷长春, 苏扬, 刘云鹤, 张博, 任秀艳, 李俊, 燕帅, 陈辉
- 3162 基于大型无人机航磁全轴梯度测量技术研究与应 用 郭华, 鞠星, 韩松, 王萌, 王明, 李冰, 梁韧
- 3173 高阶伪随机信号在对地通讯中的应用 ...
..... 杨洋, 王林, 张衡, 李小平, 黄敏

- 3184 潜山裂缝储层地震多尺度裂缝带预测方法研究
… 杜昕, 范廷恩, 樊鹏军, 马淑芳, 张显文
- 3196 低电阻率页岩气储层饱和度方程研究及应用——以川南长宁地区五峰组—龙马溪组为例
…………… 黄莉莎, 闫建平, 郭伟, 李新景,
郑马嘉, 唐洪明, 钟光海, 黄毅
- 3211 基于物理约束的分布式神经网络三维地应力预测模型 …………… 马天寿, 向国富, 桂俊川,

- 3229 矿物溶解作用下颗粒粗糙度对多孔岩石渗透率和电导率的影响 …………… 张雨田, 张佳欣,
李波, 罗瑀峰, 凌博闻, 王晓光
- 3241 流体饱和岩样的震电勘探实验测量研究
…………… 王军, 聂成洋, 关威, 胡恒山
- 3253 跨大洋水声传播建模与绕射效应 ……………
…………… 魏士伊, 杨燕明, 阮海林



Contents

Space physics • Atmospheric physics

2875 Theoretical study of the formation mechanism of the topside ionosphere nighttime mid-latitude ionization peak on equinox using SAMI2

..... HU Kun, CAI HongTao, ZHANG Hong, YANG LuBing, CHEN RuiYi

2886 Solar flux influence on the accuracy of plasma density measured by the spaceborne Langmuir probe

..... ZHU ZiYuan, XIONG Chao, ZHENG YuHao, YAN Rui, GAO ShunZu, HUANG YuYang, YIN Fan, WAN Xin

2897 Estimation of TTL coupling coefficients for the GRACE-FO satellite laser ranging system based on the center of mass calibration maneuver signals

... HUANG ZhiYong, LI ShanShan, LI ShiZhong, XIAO Yun, HUANG LingYong, GUO FeiXiao, TAN XuLi, ZHU LeiMing

2909 The influence of sub-grid heterogeneity on regional meteorological environment simulation: A case of the Yangtze River Delta urban agglomeration

..... SHU ZiJian, MA HongYun, ZHANG Mi, LIU YongHong, JI Meng, XU YongMing

Geodynamics • Seismology • Geomagnetism • Geothermics

2926 Rayleigh wave phase velocity and azimuthal anisotropy in the central and western North China Craton and surrounding areas

..... ZHONG ShiJun, WU JianPing, SI ZhengYa

2946 Crustal layering in Sichuan basin and surrounding regions: Constraint from improved sequential $H-K$ stacking of receiver functions

ZHANG XiaoHan, ZHANG RuiQing, ZHU Min

2963 Crustal structure in the Dangyang Synclinorium shale gas field and its tectonic implications ... WEI ZiGen,

CHU RiSheng, XIE Jun, FAN XinTian

2972 Dynamic rupture process of the 2018 Hokkaido M_w 6.6 earthquake, Japan ... XIE ZhangDi, YU XiangWei,

ZHANG WenBo

2990 Characteristics and simulations of ground motions in Turkey M_w 7.8 and M_w 7.6 great earthquakes on 6 February 2023

WANG HongWei, QIANG ShengYin, WEN RuiZhi, REN YeFei

3004 Test of on-site alert-level earthquake early warning based on machine learning prediction models: A case for the Sichuan Luding M 6.8 earthquake on September 5, 2022

..... SONG JinDong, ZHU JingBao, LI ShuiLong, WANG ShiCheng, WEI YongXiang, LI ShanYou

3017 Spatial distribution of early aftershock decay rate following the 2008 M_w 7.9 Wenchuan earthquake ... HOU JinXin,

WANG BaoShan, PENG ZhiGang, YUAN SongYong

3032 Statistic relationship between earthquake magnitude and gravity changes and their mechanism analysis of different categories of earthquakes ... LI ShuPeng, HU MinZhang,

ZHU YiQing, ZHU ChengLin, CUI HuaWei,

LU HanPeng, ZHANG Gang, WANG FengJi

3060 Mineral magnetism of the Jingbian loess-paleosol sequence and its paleoclimatic significance

DONG Liang, SHEN ZhongShan, DENG ChengLong

3075 Heat accumulation effect of groundwater convective activity in karst geothermal reservoir in Jizhong Depression, Bohai Bay Basin

RAO Song, LUO Yang, HUANG ShunDe,

ZHANG Ying, WANG SheJiao, WANG YiBo,

HU ShengBiao

- 3089 Suppressing seismic multiples based on deep residual Fourier neural operator** ... LIU JiWei, HU TianYue, DAI XiaoFeng, ZHENG XiaoDong, HUANG JianDong, JIAO MengYao, YU ZhenZhen, SUI JingKun
- 3109 Frequency-domain seismic deconvolution based on K_1 kurtosis metric** ... YANG Yang, WANG ZhiGuo, WEI QianSheng, WANG JingYi, LIU NaiHao, ZHANG Bing, GAO JingHuai
- 3120 Application of active-source full waveform inversion in multi-resource exploration in Juyanhai depression of Inner Mongolia** ... ZHENG XueJing, LI JunLun, XIONG QiangQing, XIE JianJian, LI HaiPeng, TAN Jing, LIU ZengQi, DUAN Tao
- 3136 Two-dimensional inversion of DC resistivity based on supervised descent method** ... LEI Yi, LI JiePeng, DAI QianWei, ZHANG Bin, ZHOU Wei, YANG JunSheng
- 3150 Three-dimensional magnetotelluric inversion based on multigrid algorithm** ... HUANG XianYang, YIN ChangChun, SU Yang, LIU YunHe, ZHANG Bo, REN XiuYan, LI Jun, YAN Shuai, CHEN Hui
- 3162 Research and application of aeromagnetic full axis gradient measurement technology based on large unmanned aerial vehicle** ... GUO Hua, JU Xing, HAN Song, WANG Meng, WANG Ming, LI Bing, LIANG Ren
- 3173 A Through-The-Earth Communication method based on high-order pseudo-random signal** ... YANG Yang, WANG Lin, ZHANG Heng, LI XiaoPing, HUANG Min
- 3184 Seismic prediction method of multi-scale fracture zone for buried-hill fractured reservoir** ... DU Xin, FAN TingEn, FAN PengJun, MA ShuFang, ZHANG XianWen
- 3196 Research and application of low resistivity shale gas reservoir saturation equation: A case study of Wufeng: Longmaxi Formation in Changning area, southern Sichuan** ... HUANG LiSha, YAN JianPing, GUO Wei, LI XinJing, ZHENG MaJia, TANG HongMing, ZHONG GuangHai, HUANG Yi
- 3211 Physics-constrained distributed neural network model for 3D in-situ stress prediction** ... MA TianShou, XIANG GuoFu, GUI JunChuan, JIA LiChun, TANG YiJia
- 3229 Effect of grain roughness on permeability and electrical conductivity of porous rock under mineral dissolution** ... ZHANG YuTian, ZHANG JiaXin, LI Bo, LUO YuFeng, LING BoWen, WANG XiaoGuang
- 3241 Experimental studies on seismoelectric prospecting measurements in a fluid saturated rock sample** ... WANG Jun, NIE ChengYang, GUAN Wei, HU HengShan
- 3253 Transoceanic underwater acoustic propagation modeling and diffraction effect** ... WEI ShiYan, YANG YanMing, RUAN HaiLin