

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年2月 第67卷 第2期

目次



空间与大气物理学

- 0419 近日太阳风中磁场回弯结构的 MHD 模拟
…… 刘若炎, 刘勇, 周昱成, 黄朝晖
- 0429 中纬度中间层顶钠原子密度高度分布的长期变化趋势研究(2010—2021) …… 陈峰磊, 荀宇畅, 王泽龙, 杜丽芳, 郑浩然, 徐亦萌, 龚少华, 王继红, 杨国韬
- 0439 基于注意力机制 LSTM 的电离层 TEC 预测
…… 刘海军, 雷东兴, 袁静, 乐会军, 单维锋, 李良超, 王浩然, 李忠, 袁国铭
- 0452 2015 年 3 月特大磁暴期间中国区域电离层 TEC NeuralProphet 预报模型研究 …… 马彬, 黄玲, 吴晗, 楼益栋, 章红平, 陈德忠, 王高阳, 黄良珂
- 0461 阿拉斯加 2021 年 8.2 级地震同震电离层扰动特征及对比分析 …… 罗亦泳, 吴大卫, 张立亭
- 0477 CMIP6 模式模拟的人类活动和自然强迫对全球地表气温多尺度变化的影响 …… 徐川, 赵天保, 张京朋, 陶丽

地球动力学·地震学·地磁学·海洋地球物理学

- 0492 一种有效的适合 F-J 方法从背景噪声资料中提取多阶频散曲线的台阵划分方法 …… 袁艺, 陈晓非
- 0503 华北克拉通地区基于程函方程的面波层析成像 …… 包晶晶, 王未来, 蔡光耀, 刘慧杰
- 0520 青藏高原东北缘岩石圈有效弹性厚度与地震分布关系 …… 苏子旺, 鲁宝亮, 李柏森, 朱武
- 0534 GP 断层破裂模型在青海门源 $M_s6.9$ 地震强地面运动模拟的适用性研究 …… 罗超, 曹晓雨, 高阳, 徐飞, 冯怀平, 王昊

- 0548 2022 年青海门源 $M_s6.9$ 地震地表破裂带宽度调查与启示 …… 牛鹏飞, 韩竹军, 郭鹏, 李科长, 吕丽星
- 0571 盲逆断层震后变形耦合机制研究——以 2017 年伊朗 $M_w7.3$ 地震为例 …… 王洵, 王卫民, 何建坤, 周云
- 0587 基于 LSTM 网络的单台仪器地震烈度预测模型 …… 李山有, 王博睿, 卢建旗, 王傲, 张海峰, 谢志南, 陶冬旺
- 0600 黑龙江省小南山遗址受热历史的考古磁学证据 …… 曾智鹏, 李有骞, 杨石霞, 蔡书慧
- 0615 南海扩张期岩浆流体对洋壳厚度的影响:数值模拟 …… 张慧慧, 许鹤华, 邵佳, 姚永坚, 何丽娟

应用地球物理学

- 0630 井中方位纵波远探测:理论、实验与现场应用 …… 苏远大, 饶博, 孔令文, 李盛清, 谭宝海, 庄春喜, 唐晓明
- 0641 基于声波测井资料的波动方程走时层析反演速度建模 …… 李卿卿, 符力耘, 杜启振, 冉亚楠, 胡勇
- 0654 黏声波方程波场模拟的通用格式自适应系数频域有限差分方法 …… 徐文豪, 巴晶, J. M. Carcione, 朱鹤松
- 0670 三维各向异性 TI 介质中的 P/S 波快速解耦技术及在弹性波逆时偏移中的应用 …… 张辉, 尹国庆, 徐珂, 王志民, 王海应, 梁景瑞, 来姝君, 左佳卉, 鲜成钢, 申颖浩, 赵杨
- 0684 复杂固-液介质的速度应力方程三角形单元间断伽辽金地震波模拟算法 …… 曹文忠, 张伟

0696 基于数据与模型联合驱动的波阻抗反演方法
…… 桑文镜, 袁三一, 丁智强, 于越,
刘浩杰, 韩智颖

0711 基于黏弹性 Chapman-Kelvin 模型的裂缝储层频变 AVAZ 反演研究 …… 张青, 廖建平,
刘和秀, 周林, 张学娟

0738 多阶段成岩作用对深层碳酸盐岩岩石物理性质的影响——以四川盆地震旦系灯影组四段为例
… 钟拥, 鞠林波, 刘忠华, 许玲, 王佳庆, 邓继新

0752 基于 UNet 十卷神经网络的重力异常三维密度反演 …… 李柏森, 鲁宝亮, 安国强,
巨鹏, 朱武, 苏子旺

0768 任意起伏地形下重力异常三维正演及并行计算 …… 戴世坤, 朱德祥, 张莹, 李昆,
陈轻蕊, 凌嘉宣, 田红军

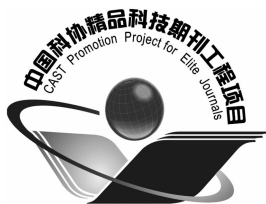
0781 钻孔瞬变电磁法扫描探测 RCQPSO-LMO 组合算法 2.5D 反演 ……
…… 程久龙, 焦俊俊, 陈志, 董毅

深地观测专栏

0793 地面与地下深部地震背景噪声对比分析 ……
…… 万文涛, 陈畅, 王赞, 穆朝民,
贺永胜, 汪超

0809 面向深地探测的光纤重力梯度仪测量原理与研制进展 …… 王文伯, 陈彦钧, 朱兰鑫, 黄慧敏,
操玉文, 曹新宇, 周子奇, 周桐,
何妍, 时方朔, 李正斌

0820 淮南深地地磁总场连续观测与时变特征 ……
…… 郭良辉, 王博, 宋晓林, 王赞,
金承奕, 姚硕, 史钰峰



Contents

Space and Atmospheric physics

- 0419 An MHD simulation of magnetic switchbacks in the near-Sun solar wind LIU RuoYan, LIU Yong, ZHOU YuCheng, HUANG ZhaoHui
- 0429 Study on the long-term trend of sodium atomic density and height distribution in the mid-latitude MLT region (2010—2021) CHEN FengLei, XUN YuChang, WANG ZeLong, DU LiFang, ZHENG HaoRan, XU YiMeng, GONG ShaoHua, WANG JiHong, YANG GuoTao
- 0439 Ionospheric TEC prediction based on Attention-LSTM LIU HaiJun, LEI DongXing, YUAN Jing, LE HuiJun, SHAN WeiFeng, LI LiangChao, WANG HaoRan, LI Zhong, YUAN GuoMing
- 0452 Study on the NeuralProphet forecast TEC model over China during the severe geomagnetic storm in March 2015 MA Bin, HUANG Ling, WU Han, LOU YiDong, ZHANG HongPing, CHEN DeZhong, WANG GaoYang, HUANG LiangKe
- 0461 Analysis of coseismic ionospheric disturbances after Alaska M_w 8.2 Earthquake on July 29, 2021 LUO YiYong, WU DaWei, ZHANG LiTing
- 0477 Effects of human activities and natural forcings on multiscale changes of global land surface air temperature simulated by CMIP6 Models XU Chuan, ZHAO TianBao, ZHANG JingPeng, TAO Li

Geodynamics • Seismology • Geomagnetism • Marine Geophysics

- 0492 Efficient array partitioning method for F-J transform to extract multimode dispersion curves from ambient noise data YUAN Yi, CHEN XiaoFei

- 0503 Surface wave tomography based on Eikonal equation in North China Craton BAO JingJing, WANG WeiLai, CAI GuangYao, LIU HuiJie
- 0520 Relationship between the lithosphere effective elastic thickness and earthquake distribution in the northeastern margin of the Tibetan Plateau SU ZiWang, LU BaoLiang, LI BoSen, ZHU Wu
- 0534 Applicability study of the GP fault rupture model in strong ground motion simulation for the Qinghai Menyuan M_s 6.9 earthquake LUO Chao, CAO XiaoYu, GAO Yang, XU Fei, FENG HuaiPing, WANG Hao
- 0548 Investigation and implication of the surface rupture width of Menyuan M_s 6.9 Earthquake in Qinghai Province, 2022 NIU PengFei, HAN ZhuJun, GUO Peng, LI KeChang, LÜ LiXing
- 0571 Coupled mechanism of the postseismic deformation of blind thrust fault: Case study of the 2017 Iran/Iraq M_w 7.3 earthquake WANG Xun, WANG WeiMin, HE JianKun, ZHOU Yun
- 0587 Prediction of instrumental intensity for a single station using a LSTM neural network LI ShanYou, WANG BoRui, LU JianQi, WANG Ao, ZHANG HaiFeng, XIE ZhiNan, TAO DongWang
- 0600 Archaeomagnetic evidence for heating history of the Xiaonanshan archaeological site in Heilongjiang Province, northeastern China ZENG ZhiPeng, LI YouQian, YANG ShiXia, CAI ShuHui
- 0615 Influence of magmatic fluid on oceanic crustal thickness during the expansion period of the South China Sea: Numerical modeling ... ZHANG HuiHui, XU HeHua, SHAO Jia, YAO YongJian, HE LiJuan

- 0630 Azimuthal reflected P-wave imaging; theory, experiment and field application** SU YuanDa, RAO Bo, KONG LingWen, LI ShengQing, TAN BaoHai, ZHUANG ChunXi, TANG XiaoMing
- 0641 Velocity modeling through full wave equation traveltime tomography inversion based on sonic logging data** LI QingQing, FU LiYun, DU QiZhen, RAN YaNan, HU Yong
- 0654 General adaptive-coefficient finite-difference frequency-domain method for wavefield simulation of viscoacoustic equation** ... XU WenHao, BA Jing, J. M. Carcione, ZHU HeSong
- 0670 A fast 3D decoupled operator for P/S wave-mode decomposition in TI media and its application in elastic reverse time migration** ... ZHANG Hui, YIN GuoQing, XU Ke, WANG ZhiMin, WANG HaiYing, LIANG JingRui, LAI ShuJun, ZUO JiaHui, XIAN ChengGang, SHEN YingHao, ZHAO Yang
- 0684 A discontinuous Galerkin seismic wave simulation algorithm for complex fluid-solid media based on triangular cell and velocity stress equation** CAO WenZhong, ZHANG Wei
- 0696 Data-model jointly driven acoustic impedance inversion** SANG WenJing, YUAN SanYi, DING ZhiQiang, YU Yue, LIU HaoJie, HAN ZhiYing
- 0711 Inversion study of frequency-dependent AVAZ fractured reservoirs based on the viscoelastic Chapman-Kelvin model** ZHANG Qing, LIAO JianPing, LIU HeXiu, ZHOU Lin, ZHANG XueJuan
- 0738 Influence of multi-stage diagenesis on the rock physical**

properties of deep carbonate rock-reservoirs: a case study of 4th Member of Sinian Dengying Formation in Sichuan Basin

..... ZHONG Yong, JU LinBo, LIU ZhongHua, XU Ling, WANG JiaQing, DENG JiXin

- 0752 3D density inversion of gravity anomalies based on UNet++** LI BoSen, LU BaoLiang, AN GuoQiang, JU Peng, ZHU Wu, SU ZiWang
- 0768 Three dimensional fast forward modeling of gravity anomalies under arbitrary undulating terrain** DAI ShiKun, ZHU DeXiang, ZHANG Ying, LI Kun, CHEN QingRui, LING JiaXuan, TIAN HongJun
- 0781 2.5D inversion of borehole transient electromagnetic method with scanning detection based on RCQPSO-LMO combined algorithm** CHENG JiuLong, JIAO JunJun, CHEN Zhi, DONG Yi

Section on Deep Underground Geophysical Observations

- 0793 Comparative analysis of surface and deep underground seismic ambient noise** WAN WenTao, CHEN Chang, WANG Yun, MU ChaoMin, HE YongSheng, WANG Chao
- 0809 Principle and development progress of fiber-optic gravity gradiometer for deep earth exploration** WANG WenBo, CHEN YanJun, ZHU LanXin, HUANG HuiMin, CAO YuWen, CAO XinYu, ZHOU ZiQi, ZHOU Tong, HE Yan, SHI FangShuo, LI ZhengBin
- 0820 Continuous observation of geomagnetic total-field at the underground laboratory in Huainan city, China and its time-varying characteristics** GUO LiangHui, WANG Bo, SONG XiaoLin, WANG Yun, JIN ChengYi, YAO Shuo, SHI YuFeng