

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2022年1月 第65卷 第1期

目次



纪念王仁院士百年诞辰地球动力学研讨会 专栏

- 0001 利用断层应力积累探讨大地震发生的地点——以日本2011年东北9级大地震为例
… 谢周敏, 蔡永恩, 吉岡祥一, 阿部大毅
- 0012 长短时记忆神经网络在中期地震预报中的探索——以川滇地区为例
…………… 李林芳, 石耀霖, 程术
- 0026 利用应力加载速率变化与地震活动性模型探讨2013年吉林前郭震群成因的力学机制
…………… 尚园程, 史保平
- 0037 断层系统摩擦动力学行为的有限元模拟分析
…………… 邢会林, 郭志伟, 王建超, 张熔鑫, 刘骏标, 姚琪
- 0051 为什么自然界中超剪切破裂的地震是如此之少?
…………… 朱守彪, 崔泽飞
- 0067 人工地震目录的评估及其在青藏高原东北缘的应用
… 赵文涛, 罗纲, 靳锡波, 孙云强
- 0079 基于 Boussinesq 型方程的钱塘江涌潮数值模拟
…………… 黄婷, 张怀, 石耀霖
- 0096 智利三联点南部含洋脊海洋板块俯冲过程的数值模拟
… 原一哲, 郭长升, 胡才博, 魏东平
- 0108 基于数字图像的真实细观非均质岩土力学分析数值方法
…………… 岳中琦
- 0119 月球富钛玄武岩喷发对月球生热元素丰度的约束
…………… 章文博, 张南, 李昊远

空间与大气物理学

- 0137 极区电极流调制实验研究
…………… 杨巨涛, 李清亮, 郝书吉, 陈靓, 闫玉波, 马广林

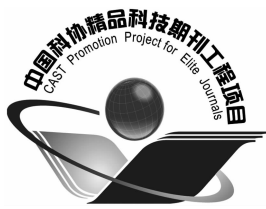
- 0145 东西传播路径上 JJI 台站甚低频信号的日出效应研究
…………… 王市委, 倪彬彬, 顾旭东, 林仁桐, 李光剑, 罗凡, 彭锐, 陈欢
- 0157 初始扰动对静力适应过程的影响
…………… 郭海龙, 王宁, 刘宇迪, 崔新东
- 0169 年代际尺度的拉尼娜事件对中国西南地区冬季气温的影响
…………… 袁媛, 申乐琳, 晏红明
- 0186 利用北斗/GNSS 观测数据分析“21·7”河南极端暴雨过程
…………… 施闯, 周凌昊, 范磊, 张卫星, 曹云昌, 王成, 肖锋, 吕国卿, 梁宏

地震学·地电学·地磁学

- 0197 地震动旋转分量用于矩张量反演的数值试验
…………… 华思博, 张勇
- 0214 基于深度学习的接收函数横波速度预测
… 杨庭威, 曹丹平, 杜南樵, 崔荣昂, 南方舟, 徐亚, 梁策
- 0227 利用标准时频变换方法在强噪声环境下无偏拾取地震 P 波、S 波到时
…………… 姚彦吉, 柳林涛, 盛敏汉, 许厚泽
- 0244 求解二次方程的二维 VTI 介质 qSV 波和 qSH 波走时快速扫描算法
…………… 芦永明, 张伟
- 0256 紫坪铺库区小震产生的库仑应力变化及其与汶川地震的关系
… 尹迪, 董培育, 石耀霖
- 0268 木里—盐源地区深部电性结构及构造意义
… 张炯, 陈小斌, 蔡军涛, 刘钟尹, 叶涛, 崔腾发, 董泽义, 郭春玲, 姜峰
- 0280 湘西沅麻盆地早白垩世红层古地磁学研究及其对川东褶皱带新生代构造变形的指示
… 王晨旭, 仝亚博, 杨振宇, 杨向东, 孙欣欣

- 0301 黏弹性 VTI 介质微地震正演模拟与震源机制全波形反演 … 唐杰, 刘英昌, 韩盛元, 孙成禹
- 0320 绕射波逆时偏移成像方法研究 …………… 王晓毅, 陈奎, 杨振, 张江杰
- 0333 基于多路径 Radon 变换的地震数据噪声压制和波型分离方法研究 …… 唐欢欢, 毛伟建
- 0349 基于快速流式算法的局部余弦相似属性 …… 周紫嫣, 刘洋, 刘财, 王青晗, 郑植升
- 0360 吊舱式高温超导全张量磁梯度测量系统研发与应用研究 … 郭华, 王明, 岳良广, 常畅,

- 0371 基于方位各向异性的裂缝密度反演方法及应用 …… 陈超, 印兴耀, 刘晓晶, 马正乾
- 0384 编码激励在岩石衰减($1/Q$)检测中的应用 …………… 朱维, 王尚旭, 吴何珍, 翟鸿宇, 和泰名, 李长征
- 0393 基于激发极化弛豫时间谱的浸染型海底多金属硫化物岩石物性评价方法 …… 伍操为, 邹长春, 吴涛, 周建平, 陶春辉
- 0404 基于矢量位和标量位的空间波数混合域电磁三维正演模拟 …… 戴世坤, 赵东东, 李昆, 张钱江, 凌嘉宣, 陈轻蕊



Contents

Special Section on Symposium on Geodynamics to Commemorate the 100th Birthday of Academician Wang Ren

- 0001 Exploring the location of large earthquakes using fault stress accumulation—A case study upon M_w 9.0 Tohoku-Oki earthquake in Japan XIE ZhouMin, CAI YongEn, Shoichi Yoshioka, Daiki Abe
- 0012 Exploration of long short-term memory neural network in intermediate earthquake forecast: a case study in Sichuan-Yunnan region LI LinFang, SHI YaoLin, CHENG Shu
- 0026 The mechanism of the 2013 Qianguo earthquake swarm in Jilin base on the stressing rate and seismicity rate model SHANG YuanCheng, SHI BaoPing
- 0037 Finite element simulation and analysis of frictional dynamic behavior of fault system XING HuiLin, GUO ZhiWei, WANG JianChao, ZHANG RongXin, LIU JunBiao, YAO Qi
- 0051 Why are there so few supershear rupture earthquakes in real-world nature? ZHU ShouBiao, CUI ZeFei
- 0067 The evaluation of synthetic seismic catalog and its application in northeastern Tibetan Plateau ZHAO WenTao, LUO Gang, JIN XiBo, SUN YunQiang
- 0079 Numerical simulation of the tidal bore in the Qiantang River based on Boussinesq-type equations HUANG Ting, ZHANG Huai, SHI YaoLin
- 0096 Numerical simulation of the subduction process of oceanic plate with ridges in the southern part of the Chile triple junction YUAN YiZhe, GUO ChangSheng, HU CaiBo, WEI DongPing
- 0108 Digital image based numerical methods for mechanical analyses of geomaterials with actual meso-heterogeneity

- YUE ZhongQi
- 0119 Abundances of lunar heat-producing elements constrained by a 3-D numerical model of titanium-rich basaltic eruption ... ZHANG WenBo, ZHANG Nan, LI HaoYuan

Space and Atmospheric physics

- 0137 Experimental study of electrojet modulation in polar region YANG JuTao, LI QingLiang, HAO ShuJi, CHEN Jing, YAN YuBo, MA GuangLin
- 0145 Sunrise effect of very-low-frequency JJI transmitter signal propagating over an east-west path WANG ShiWei, NI BinBin, GU XuDong, LIN RenTong, LI GuangJian, LUO Fan, PENG Rui, CHEN Huan
- 0157 The effect of initial perturbation on the hydrostatic adjustment GUO HaiLong, WANG Ning, LIU YuDi, CUI XinDong
- 0169 Influence of La Niña on the winter temperature in Southwest China on the interdecadal timescale YUAN Yuan, SHEN LeLin, YAN HongMing
- 0186 Analysis of "21 · 7" extreme rainstorm process in Henan Province using BeiDou/GNSS observation SHI Chuang, ZHOU LingHao, FAN Lei, ZHANG WeiXing, CAO YunChang, WANG Cheng, XIAO Feng, LÜ GuoQing, LIANG Hong

Seismology · Geoelectricity · Geomagnetism

- 0197 Numerical experiments of moment tensor inversion with rotational ground motions HUA SiBo, ZHANG Yong
- 0214 Prediction of shear-wave velocity using receiver functions based on the deep learning method ... YANG TingWei,

CAO DanPing, DU NanQiao, CUI RongAng,

NAN FangZhou, XU Ya, LIANG Ce

0227 Unbiased picking onset time of P and S phases by Normal Time-Frequency Transform method under a strong noise environment YAO YanJi, LIU LinTao,

SHENG MinHan, XU HouZe

0244 Calculating the traveltimes of qSV and qSH waves using fast sweeping method for 2D VTI media by solving quadratic equation LU YongMing, ZHANG Wei

0256 Coulomb stress changes induced by small earthquakes in the Zipingpu reservoir area and its significance to the Wenchuan earthquake

..... YIN Di, DONG PeiYu, SHI YaoLin

0268 Deep electrical structure and tectonic implications beneath the Muli-Yanyuan area

ZHANG Jiong,

CHEN XiaoBin, CAI JunTao, LIU ZhongYin,

Ye Tao, CUI TengFa, DONG ZeYi, GUO ChunLing,

JIANG Feng

0280 Early Cretaceous paleomagnetic characteristics of Yuanma Basin, western Hunan and the indications to the structural deformation of eastern Sichuan fold belt

... WANG ChenXu, TONG YaBo, YANG ZhenYu,

YANG XiangDong, SUN XinXin

Applied geophysics

0301 Microseismic forward modeling and full-waveform inversion of focal mechanisms for viscoelastic vertically transverse isotropic media

TANG Jie, LIU YingChang,

HAN ShengYuan, SUN ChengYu

0320 Research on diffraction wave reverse time migration imaging methods

WANG XiaoYi, CHEN Xi,

YANG Zhen, ZHANG JiangJie

0333 Multi-path Radon transform and its application in denoising and wave field separation

..... TANG HuanHuan, MAO WeiJian

0349 Attribute of local cosine similarity based on a fast-streaming algorithm

ZHOU ZiYan, LIU Yang, LIU Cai,

WANG QingHan, ZHENG ZhiSheng

0360 Development and application of a full-tensor magnetic gradient measurement system for the cabin HTS

... GUO Hua, WANG Ming, YUE LiangGuang,

CHANG Chang, WANG MingChao, YAO YuYang,

GUAN LinLin, GUO JianYan

0371 Fracture density inversion based on azimuthal anisotropy and its application

CHEN Chao, YIN XingYao,

LIU XiaoJing, MA ZhengQian

0384 Use of coded excitation on the measurement of attenuation ($1/Q$) in rock

ZHU Wei, WANG ShangXu,

WU HeZhen, ZHAI HongYu, HE TaiMing,

LI ChangZheng

0393 A physical property evaluation method of disseminated seafloor polymetallic sulfide rocks based on time domain induced polarization relaxation time spectra

..... WU CaoWei, ZOU ChangChun, WU Tao,

ZHOU JianPing, TAO ChunHui

0404 Forward modeling of 3D electromagnetic problems using vector and scalar potentials in a mixed space-wavenumber domain

DAI ShiKun, ZHAO DongDong, LI Kun,

ZHANG QianJiang, LING JiaXuan, CHEN QingRui