

ISSN 0001-5733

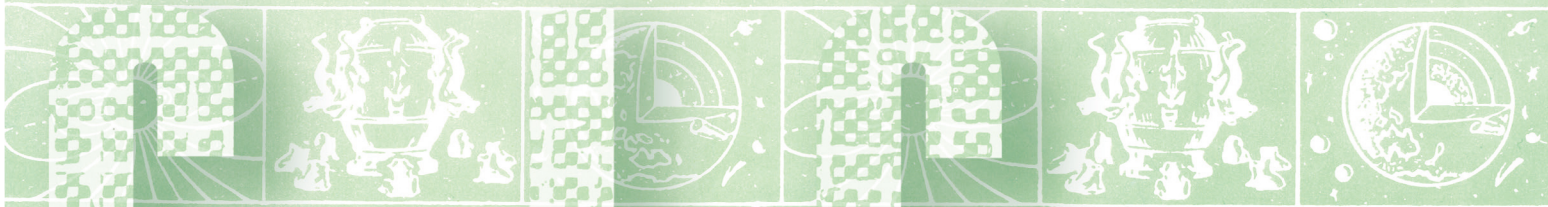
CN 11-2074/P

<http://www.geophy.cn>

CHINESE JOURNAL OF GEOPHYSICS

(Acta Geophysica Sinica)

地球物理学报



地
球
物
理
学
报

第六十三卷

第四期

二〇二〇年四月

科学出版社

WPS

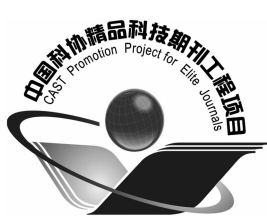


科学出版社

中国科学院地质与地球物理研究所
中国地球物理学会
科学出版社

主办
出版

2020 第63卷
Vol. 63 No. 4
第4期



地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2020年4月 第63卷 第4期

目 次



空间物理学·大气物理学

- 1249 NOAA 系列卫星高能粒子数据一致性统计分析
… 黄建平, 余伟豪, 泽仁志玛, 李忠, 楚伟
- 1262 大尺度场向电流及其与单色极光电子的联系——Swarm 卫星观测 …… 张琬, 蔡红涛,
周康俊, 张宏, 高顺祖
- 1271 利用半参数核估计法预报全球电离层总电子
含量 …………… 王喜江, 边少锋, 李子申,
蒋可, 任青阳, 潘雄
- 1282 曲靖非相干散射雷达电离层 F 区日间电子温
度变化特征初步分析 …… 丁宗华, 代连东,
杨嵩, 唐志美, 吴健, 许正文
- 1294 场向电流极性和密度异常事件统计研究 ……
………… 王慧, 虞蕾, 郑志超

- 1308 基于 GNSS 数据的朝鲜核爆电离层效应观
测研究 …………… 刘祎, 周晨, 张雪芹,
梁睿, 刘欣, 赵正予

- 1318 AIRS 卫星温度和臭氧廓线在南极的验证
分析 …………… 张雷, 丁明虎, 卞林根, 李建

测量学·地球动力学·地热学·地震学· 海洋地球物理·地磁学

- 1332 简正模频率的地壳改正效应 ……………
………… 张凌云, 徐建桥, 孙和平
- 1340 综合 InSAR 和应变张量估计 2016 年 $M_w 7.0$
熊本地震同震三维形变场 ……………
………… 袁霜, 何平, 温扬茂, 许才军
- 1357 基于多期 DInSAR 数据的 2016 年定结地震序
列发震断层特征研究 …… 侯丽燕, 单新建,
龚文瑜, 张迎峰, 罗恒, 赵德政
- 1370 青藏高原东缘峨眉山新生代加速抬升剥蚀
过程 …………… 周政, 吴娟, 王国芝, 邓江红, 邓斌,
罗强, 姜磊, 刘树根, 邓宾

- 1386 2016 年 $M_{6.2}$ 呼图壁地震构造及其对天
山构造带隆升的启示:来自中近场钻孔应变
观测的证据 …… 龚正, 李海兵, 荆燕, 李丽
- 1403 柴达木盆地东部晚海西-印支期剥蚀量与隆
升历史——多种古温标与沉积学证据的制约
………… 刘奎, 李宗星, 施小斌, 魏小洁,
任自强, 杨小秋, 彭博
- 1422 断裂带同震温度负异常机制分析 ……
………… 杨小秋, 林為人, 葉恩肇, 许鹤华, 徐子英
- 1431 2018 年 9 月 8 日墨江地震及周边地区构造成
应力场特征分析 … 李泽潇, 万永革, 崔华伟,
李振月, 胡晓辉, 黄骥超, 靳志同
- 1444 鄂霍次克微板块东部俯冲带区域地震 b 值及
应力场特征 …………… 王少坡, 罗纲, 史亚男,
解孟雨, 魏东平
- 1459 基于区域地震波形的 2017 年新疆精河 $M_{6.6}$
地震破裂方向性及发震构造研究 ……………
………… 何晓慧, 李涛, 吴传勇, 郑文俊, 张培震
- 1472 基于分频波形拟合方法的鲁甸 $M_s 6.5$ 地震序
列震源机制解研究 … 陈俊磊, 郑勇, 张路,
武振波, 侯爵, 郭桂红, 刘有山, 徐涛, 白志明
- 1484 接收函数揭示的兴蒙造山带西南部的地壳结
构特征 …………… 张凯文, 陈棋福, 陈贊
- 1505 鄱庐断裂带中南段及邻区基于背景噪声的瑞
利波群速度层析成像 ……………
………… 顾勤平, 丁志峰, 康清清, 李大虎
- 1523 中沙海域的广角与多道地震探测 ……………
………… 黎雨晗, 黄海波, 丘学林, 杜峰,
龙根元, 张浩宇, 陈瀚, 王强

1538 多源探测数据揭示的南海东北部三维地壳结构特征 李小林, 张冬丽, 张培震, 李志刚, 胡立天, 郑文俊

1553 闽西晚白垩世红层的古环境探究 陈金牛, 毛学刚, 师永辉, 刘秀铭

应用地球物理学

1569 基于多射线联合反演的速度无关叠前地震数据 Q 值估计 刘国昌, 李超

1585 基于局部倾斜叠加的快速射线束叠前时间偏移 陈祥忠, 岳玉波, 王瑞兴, 刘俊成, 惠梦琳

1591 基于深度卷积神经网络的地震震相拾取方法研究 李健, 王晓明, 张英海, 王卫东, 商杰, 盖磊

1607 双变参数标量纵波方程正演模拟方法 吴国忱, 刘杰, 李青阳, 杨凌云

1622 分布式光纤声波传感系统在近地表成像中的应用Ⅱ:背景噪声成像 林融冰, 曾祥方, 宋政宏, 徐善辉, 胡久鹏, 孙天为, 王宝善

1630 利用模板匹配技术检测米尺度岩石断层黏滑

实验中的声发射事件 侯金欣, 谢凡, 任雅琼, 王宝善

1642 基于微纳米孔隙理论的页岩气储层岩石物理建模方法 印林杰, 印兴耀, 宗兆云, 陈本池, 陈祖庆

1654 泥质砂岩中接触胶结泥质定量估算及对砂岩弹性的影响 韩学辉, 聂俊光, 郭俊鑫, 毛新军, 罗兴平, 王振林, 张浩, 刘红林, 王洪亮, 江佳洋, 李昊, 李靖

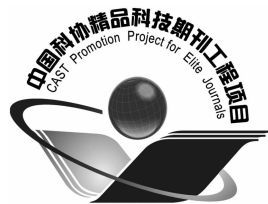
1663 基于重磁异常相关分析的场源位置及属性识别方法 鲁宝亮, 马涛, 熊盛青, 王万银

1675 含裂隙介质中的视电阻率各向异性变化 解滔, 卢军

1695 饱和岩石的动态渗透率和动电耦合系数解析式 时鹏, 关威, 王军

1705 逆时偏移在声反射成像测井中的应用方法研究 李雨生, 李宁, 武宏亮, 王克文, 冯周, 刘鹏

1715 大斜度井/水平井随钻方位电磁波测井资料实时反演方法 王磊, 范宜仁, 操应长, 邓少贵



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 63 No. 4 Apr., 2020

Contents

Space Physics · Atmospheric Physics

- 1249 Statistical analysis on data consistency of the energetic particles observed by NOAA Satellites

... HUANG JianPing, YU WeiHao, ZEREN ZhiMa, LI Zhong, CHU Wei

- 1262 The relationship between large scale field-aligned current and monoenergetic auroral electron observed by Swarm satellite ZHANG Wan, CAI HongTao, ZHOU KangJun, ZHANG Hong, GAO ShunZu

- 1271 Prediction of global ionospheric TEC using the semiparametric kernel estimation method

... WANG XiJiang, BIAN ShaoFeng, LI ZiShen, Jiang Ke, REN QingYang, PAN Xiong

- 1282 Preliminary analysis of the ionospheric electron temperature variations of F layer in daytime using the Qujing incoherent scatter radar measurements DING ZongHua,

DAI LianDong, YANG Song, TANG ZhiMei, Wu Jian, Xu ZhengWen

- 1294 Statistical study of abnormal polarity and density of field-aligned currents events

... WANG Hui, YU Lei, ZHENG ZhiChao

- 1308 GNSS observations of ionospheric disturbances in response to the underground nuclear explosion in North Korea

LIU Yi, ZHOU Chen, ZHANG XueQin, LIANG Rui, LIU Xin, ZHAO ZhengYu

- 1318 Validation of AIRS temperature and ozone profiles over Antarctica ZHANG Lei, DING MingHu,

BIAN LinGen, LI Jian

- Geodesy · Geodynamics · Marine Geophysics · Seismology · Geothermics · Geomagnetism
- 1332 The effects of crustal corrections on normal modes' frequencies ZHANG LingYun, XU JianQiao,

万方数据

SUN HePing

- 1340 Integrated InSAR and strain tensor to estimate three-dimensional coseismic displacements associated with the 2016 $M_{w}7.0$ Kumamoto earthquake ... YUAN Shuang, HE Ping, WEN YangMao, XU CaiJun

- 1357 Characterizing seismogenic fault of 2016 Dingjie earthquake based on multitemporal DInSAR HOU LiYan, SHAN XinJian, GONG WenYu, ZHANG YingFeng, LUO Heng, ZHAO DeZheng

- 1370 Cenozoic accelerated erosion of the Emeishan, eastern margin of Tibetan Plateau ... ZHOU Zheng, WU Juan, WANG GuoZhi, DENG JiangHong, DENG Bin, LUO Qiang, JIANG Lei, LIU ShuGen, DENG Bin

- 1386 Seismogenic structure of the 2016 $M_{w}6.2$ Hutubi earthquake and its implication for the uplift process in Tian Shan: Evidence from borehole strainmeters in the near to intermediate field GONG Zheng, LI HaiBing, JING Yan, LI Li

- 1403 Late Hercynian-Indosinian denudation and uplift history in the eastern Qaidam Basin: constraints from multiple thermometric indicators and sedimentary evidences LIU Kui, LI ZongXing, SHI XiaoBin, WEI XiaoJie, REN ZiQiang, YANG XiaoQiu, PENG Bo

- 1422 Analysis on the mechanisms of coseismic temperature negative anomaly in fault zones YANG XiaoQiu, LIN Weiren, YEH En-Chao, XU HeHua, XU ZiYing

- 1431 Characteristics analysis of tectonic stress field around the Mojiang earthquake and its adjacent areas on September 8, 2018 ... LI ZeXiao, WAN YongGe, CUI HuaWei, LI ZhenYue, HU XiaoHui, HUANG JiChao, JIN ZhiTong

- 1444 Seismic b -value and stress field characteristics in the eastern subduction zone of Okhotsk micro-plate WANG ShaoPo, LUO Gang, SHI YaNan, XIE MengYu, WEI DongPing

- 1459 Resolving the rupture directivity and seismogenic structure of the 2017 Jinghe M_s 6.6 earthquake with regional seismic waveforms HE XiaoHui, LI Tao, WU ChuanYong, ZHENG WenJun, ZHANG PeiZhen
- 1472 Focal mechanism solutions of the 2014 Ludian M_s 6.5 earthquake sequence derived from multiple-bandwidth waveform fitting ... CHEN JunLei, ZHENG Yong, ZHANG Lu, WU ZhenBo, HOU Jue, GUO GuiHong, LIU YouShan, XU Tao, BAI ZhiMing
- 1484 Crustal structure beneath the southwestern Xing'an-Mongolia Orogenic Belt revealed by receiver function analysis ZHANG KaiWen, CHEN QiFu, CHEN Yun
- 1505 Group velocity tomography of Rayleigh wave in the middle-southern segment of the Tan-Lu fault zone and adjacent regions using ambient seismic noise GU QinPing, DING ZhiFeng, KANG QingQing, LI DaHu
- 1523 Wide-angle and multi-channel seismic surveys in Zhongsha waters LI YuHan, HUANG HaiBo, QIU XueLin, DU Feng, LONG GenYuan, ZHANG HaoYu, CHEN Han, WANG Qiang
- 1538 Three-dimensional crustal structure in the northeastern South China Sea revealed by multi-source geophysical exploration data LI XiaoLin, ZHANG DongLi, ZHANG PeiZhen, LI ZhiGang, HU LiTian, ZHENG WenJun
- 1553 Study on the Late Cretaceous paleoenvironment documented by red beds in the western Fujian province CHEN JinNiu, MAO XueGang, SHI YongHui, LIU XiuMing

Applied Geophysics

- 1569 Velocity-independent prestack seismic Q estimation based on multi-ray joint inversion LIU GuoChang, LI Chao
- 1585 Fast prestack beam time migration based on local slant stacking CHEN XiangZhong, YUE YuBo, WANG RuiXing, LIU JunCheng, HUI MengLin
- 1591 Research on the seismic phase picking method based on the deep convolution neural network WANG Lei, FAN YiRen, CAO YingChang, Deng ShaoGui
- LI Jian, WANG XiaoMing, ZHANG YingHai, WANG WeiDong, SHANG Jie, GAI Lei
- 1607 Forward modeling method of two-variable parameter scalar wave equation WU GuoChen, LIU Jie, LI QingYang, YANG LingYun
- 1622 Distributed acoustic sensing for imaging shallow structure II: Ambient noise tomography LIN RongBing, ZENG XiangFang, SONG ZhengHong, XU ShanHui, HU JiuPeng, SUN TianWei, WANG BaoShan
- 1630 Detection of acoustic emissions associated with the stick-slip of a meter-scale fault in laboratory by using the matched filter technique HOU JinXin, XIE Fan, REN YaQiong, WANG BaoShan
- 1642 A new rock physics model method for shale on the theory of micro-nanopores YIN LinJie, YIN XingYao, ZONG ZhaoYun, CHEN BenChi, CHEN ZuQing
- 1654 Quantitative estimation of contact cemented clay in clayey sandstone and its effect on elastic properties of sandstone HAN XueHui, NIE JunGuang, GUO JunXin, MAO XinJun, LUO XingPing, WANG ZhenLin, ZHANG Hao, LIU HongLin, WANG HongLiang, JIANG JiaYang, LI Hao, LI Jing
- 1663 A new recognition method for source locations and attributes based on correlation analysis of gravity and magnetic anomalies LU BaoLiang, MA Tao, XIONG ShengQing, WANG WanYin
- 1675 Apparent resistivity anisotropic variations in cracked medium XIE Tao, LU Jun
- 1695 Analytical expressions of the dynamic permeability and electrokinetic coupling coefficient in fluid-saturated rock SHI Peng, GUAN Wei, WANG Jun
- 1705 Study on application method of reverse time migration in acoustic reflection imaging logging LI YuSheng, LI Ning, WU HongLiang, WANG KeWen, FENG Zhou, LIU Peng
- 1715 Real-time inversion of logging-while-drilling azimuthal electromagnetic measurements acquired in high-angle and horizontal wells WANG Lei, FAN YiRen, CAO YingChang, Deng ShaoGui