

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2024年3月 第67卷 第3期

目次



壳幔结构与资源探测专栏

- 0829 远震剪切波分裂研究华南西南部上地幔各向异性特征 王祎然, 滕吉文, 田小波
- 0843 青藏高原东北缘基于 W2 度量的全波形成像 董兴朋, 杨顶辉, 蒙伟娟
- 0855 横波分裂和纵波方位各向异性在油气勘探中的应用 李向阳, 王赞, 孙鹏远, 李乐, 丁拼搏
- 0871 利用双差走时成像研究青藏高原东缘地壳速度结构 武振波, 邹昆, 苏金蓉, 滑玉璠, 李萍萍, 徐涛
- 0889 中国大陆 Lg 波衰减成像 何静, 吴庆举
- 0900 长江中下游及邻区地震各向异性对区域构造演化的启示 张永谦, 吕庆田, 石玉涛, 史大年, 严加永, 张洪双, 阮小敏
- 0916 岩石圈地幔分层性对克拉通稳定性的影响 邱启佳, 陈林, 张智, 向宵, 徐涛, 陈赞, 白志明, 梁晓峰, 武澄沅
- 0935 华南地区地幔过渡带结构及其动力学意义 张晓青, 徐涛, 陈立春, 李喆祥
- 0947 长宁—昭通页岩气示范区小微地震地方性震级测定 陈颖, 田雯, 吴庆举, 姚志祥

空间与大气物理学·大地测量学

- 0960 GBAVTH 探测西安上空夜气辉反演 O₂ (0-1) 柱浓度及其波动的研究 方妍, 李存霞, 惠宁菊, 刘洋河, 李文文, 李凌青, 唐远河
- 0969 地磁时变观测数据中高压直流输电干扰事件多尺度表示及识别方法 李良超, 刘海军, 单维锋, 雷东兴, 袁静, 陈俊, 王浩然, 袁国铭

- 0982 基于多种动力-统计方法的中国夏季降水集成预测研究 杨子寒, 托雅, 杨杰, 吴银忠, 龚志强, 封国林
- 0997 ICESat-2 水深提取方法及其反演应用 胡琪鑫, 程亮, 楚森森, 程俭, 徐亚
- 1013 海底震后形变多基站联合估计模型 薛树强, 肖圳, 董杰, 韩保民, 孙悦, 杨文龙
- 1022 GNSS 约束的 2022 年泸定 M6.8 地震滑动分布及同震应力变化 余建胜, 赵斌, 董培育, 刘刚, 刘成利, 徐锐, 陈正松, 黄功文, 房立华, 熊维, 王明明, 林牧, 聂兆生, 乔学军

地球动力学·地震学·地热学

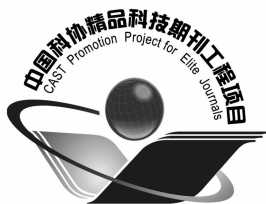
- 1037 基于改进的多分量频率-贝塞尔变换法研究郟庐断裂带淮坊段上地壳径向各向异性结构 周桂理, 罗松, 姚华建
- 1053 基于密集流动地震台网资料研究古冶—滦县地区上地壳各向异性 李梟, 万永革, 王晓山, 吴鹏, 张小涛, 余海琳
- 1069 水热条件下含橄榄石大洋玄武岩的摩擦特性实验研究 张钰曼, 张雷, 何昌荣
- 1081 21 世纪全球三次 M_w9.0 左右地震的孕育过程研究 陈学忠, 李艳娥, 陈丽娟
- 1093 考虑椭圆模型 M_w≥5.5 地震震源参数时域计算方法 王江, 马强, 陶冬旺, 章旭斌, 解全才, 林德昕
- 1108 改进的高压气枪震源气泡物理模型及其应用 赵迪, 徐润泽, 张帅, 李帅
- 1120 珠江三角洲与周边典型地区岩石热物性及其地热效应的比较研究 廖珂琰, 邱楠生, 于泰炎
- 1147 六盘山地区新生代构造演化: 来自锆石和磷

灰石裂变径迹的证据 …… 陈国明, 章焕图,
黄兴富, 郭晓玉, 高锐, 李旭成, 张逸鹏

应用地球物理学

- 1169 多采样率地震勘探技术(MrSET)探讨 ……
…… 倪宇东, 姜福豪, 邹雪峰, 蓝益军,
柳兴刚, 门哲, 许银坡
- 1181 起伏地表 QR 径向基函数有限差分及其在弹性波逆时偏移中的应用 ……
…… 段沛然, 谷丙洛, 李振春, 李青阳
- 1208 基于平均速度分析的近地表纵波速度反演 ……
王延光, 梁鸿贤, 芮拥军, 王胜阁, 王姣, 孙成禹

- 1223 基于深度学习的地震叠加速度谱自动拾取算法研究 …… 朱四新, 孟凡可, 姜彤
- 1237 岩石物理驱动的储层物性参数非线性地震反演方法 …… 潘新朋, 刘志顺, 高大维,
王璞, 郭振威, 柳建新
- 1255 自适应正则化滤波化极方法研究 …… 何涛,
王皓, 张义蜜, 王万银, Colin G. Farquharson,
J. Kim Welford
- 1273 探地雷达正演的间断伽辽金法影响因素分析
…… 冯德山, 刘硕, 王珣, 丁思元,
张华, 苏玄, 陈磊, 颜照坤



Contents

Section on Crust-Mantle Structure and Resource Exploration

- 0829 Upper mantle anisotropy beneath the Southwestern South China Block revealed by teleseismic shear wave splitting measurements WANG YiRan, TENG JiWen, TIAN XiaoBo
- 0843 Full-waveform tomography of the northeastern Tibetan Plateau based on the quadratic Wasserstein-metric ... DONG XingPeng, YANG DingHui, MENG WeiJuan
- 0855 Shear-wave splitting and P-wave azimuthal anisotropy in oil and gas exploration seismic LI XiangYang, WANG Yun, SUN PengYuan, LI Le, DING PinBo
- 0871 Crustal velocity structure beneath the eastern Tibetan Plateau derived from double-difference travel-time tomography WU ZhenBo, ZOU Kun, SU JinRong, HUA YuJin, LI PingPing, XU Tao
- 0889 Lg wave attenuation tomography in the Chinese mainland HE Jing, WU QingJu
- 0900 Seismic anisotropy in and around the region of the Middle and Lower Reaches of the Yangtze River and its insight into the regional tectonics ZHANG YongQian, LÜ QingTian, SHI YuTao, SHI DaNian, YAN JiaYong, ZHANG HongShuang, RUAN XiaoMin
- 0916 Effects of lithospheric mantle layering on craton stability ... QIU QiJia, CHEN Lin, ZHANG Zhi, XIANG Xiao, XU Tao, CHEN Yun, BAI ZhiMing, LIANG XiaoFeng, WU ChengLong
- 0935 Structure of mantle transition zone beneath South China Block and its dynamic significance ZHANG XiaoQing, XU Tao, CHEN LiChun, LI ZheXiang

- 0947 Local magnitude measurement of small-micro earthquakes in the Changning-Zhaotong Shale Gas Demonstration Zone CHEN Ying, TIAN Wen, WU QingJu, YAO ZhiXiang

Space and Atmospheric physics • Geodesy

- 0960 Study of O₂ (0-1) column concentration detected by GBAVII and wave parameters over Xi'an FANG Yan, LI CunXia, XI NingJü, LIU YangHe, LI WenWen, LI LingQing, TANG YuanHe
- 0969 Multi-scale representation and identification of High Voltage Direct Current interference events in time-varying geomagnetic observation data LI LiangChao, LIU HaiJun, SHAN WeiFeng, LEI DongXing, YUAN Jing, CHEN Jun, WANG HaoRan, YUAN GuoMing
- 0982 Integrated prediction of summer precipitation in China based on multi dynamic-statistic methods YANG ZiHan, TUO Ya, YANG Jie, WU YinZhong, GONG ZhiQiang, FENG GuoLin
- 0997 Water depth extraction of ICESat-2 and application to bathymetric inversion ... HU QiXin, CHENG Liang, CHU SenSen, CHENG Jian, XU Ya
- 1013 Post-seismic deformation jointly estimated by multi seafloor geodetic stations XUE ShuQiang, XIAO Zhen, DONG Jie, HAN BaoMin, SUN Yue, YANG WenLong
- 1022 GNSS-derived coseismic slip distribution and stress changes of the 2022 Luding M_{6.8} earthquake YU JianSheng, ZHAO Bin, DONG PeiYu, LIU Gang, LIU ChengLi, XU Rui, CHEN ZhengSong, HUANG GongWen, FANG LiHua, XIONG Wei, WANG MingMing, LIN Mu, NIE ZhaoSheng, QIAO XueJun

- 1037 Upper-crustal radial anisotropy beneath the Weifang segment of the Tanlu fault zone using the modified multicomponent frequency-Bessel transform method ...
..... ZHOU GuiLi, LUO Song, YAO HuaJian
- 1053 Study of upper crustal anisotropy in Guye—Luanxian area based on densely mobile seismic network data ...
..... LI Xiao, WAN YongGe, WANG XiaoShan,
WU Peng, ZHANG XiaoTao, YU HaiLin
- 1069 Frictional properties of oceanic olivine-bearing basalt under hydrothermal conditions
... ZHANG YuMan, ZHANG Lei, HE ChangRong
- 1081 Investigation into the seismogenic process of three earthquakes with about $M_w 9.0$ in the globe in 21 century
..... CHEN XueZhong, LI YanE, CHEN LiJuan
- 1093 Time-domain method of source parameters considering elliptic model for $M_w \geq 5.5$ earthquakes
..... WANG Jiang, MA Qiang, TAO DongWang,
ZHANG XuBin, XIE QuanCai, LIN DeXin
- 1108 Improved model for high-pressure airgun bubble dynamics and its application ZHAO Di, XU RunZe,
ZHANG Shuai, LI Shuai
- 1120 A comparative study on thermal properties of rocks and their geothermal effects in the Pearl River Delta and surrounding typical areas
..... LIAO KeYan, QIU NanSheng, YU TaiYan
- 1147 Cenozoic tectonic evolution of the Liupan Shan area: Evidence from zircon and apatite fission tracks
... CHEN GuoMing, QIN HuanTu, HUANG XingFu,
GUO XiaoYu, GAO Rui, LI XuCheng, ZHANG YiPeng

- 1169 Discussion on Multirate Seismic Exploration Technique (MrSET) NI YuDong, JIANG FuHao,
ZOU XueFeng, LAN YiJun, LIU XingGang,
MEN Zhe, XU YinPo
- 1181 QR radius-basis-function finite difference method with irregular topography and its application to elastic reverse time migration DUAN PeiRan, GU BingLuo,
LI ZhenChun, LI QingYang
- 1208 Near surface P-wave velocity inversion with average velocity analysis method WANG YanGuang,
LIANG HongXian, RUI YongJun, WANG ShengGe,
WANG Jiao, SUN ChengYu
- 1223 Research on deep learning-based automatic pickup algorithm for seismic stacked velocity spectra
..... ZHU SiXin, MENG FanKe, JIANG Tong
- 1237 Rock-physics-driven nonlinear seismic inversion for petrophysical parameters of reservoir
..... PAN XinPeng, LIU ZhiShun, GAO DaWei,
WANG Pu, GUO ZhenWei, LIU JianXin
- 1255 Research on the adaptive regularization filtering method of reduction-to-the-pole HE Tao, WANG Hao,
ZHANG YiMi, WANG WanYin, Colin G. Farquharson,
J. Kim Welford
- 1273 Analysis of influencing factors of the discontinuous Galerkin algorithm for ground penetrating radar
..... FENG DeShan, LIU Shuo, WANG Xun,
DING SiYuan, ZHANG Hua, SU Xuan,
CHEN Lei, YAN ZhaoKun