

综述

- 0417 俯冲带库仑楔形体力学** 胡岩
- 0427 海底热流长期观测系统研制进展**
..... 杨小秋, 曾信, 石红才, 于传海, 施小斌,
郭兴伟, 王迎春, 任自强, 邵佳,
许鹤华, 卫小冬, 陈顺, 赵鹏
- 0448 磁组结构的分离与岩石构造变形分析**
..... 曹新文, 孙知明, 黄宝春, 李海兵

地球动力学·地震学·地热学·地磁学

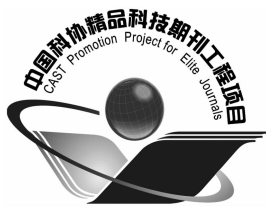
- 0471 缅甸弧中部俯冲带下方地幔间断面起伏形态研究** 崔清辉, 高原, 周元泽,
魏荣强, 李国辉
- 0484 利用深地震反射剖面揭示峨眉山大火成岩省下地壳结构** 任彦宗, 卢占武, 张新彦,
薛帅, 王光文
- 0495 利用空间观测技术研究青海玛多 7.4 级地震孕育发生变形时空特征** 姜卫平, 许才军,
李志伟, 武艳强, 谭凯, 耿江辉, 屈春燕,
郑刚, 温扬茂, 贺克锋, 周晓慧, 刘计洪,
陈长云, 冯光财, 省天琛
- 0509 基于 GNSS 和 InSAR 约束的 2021 年玛多 $M_s7.4$ 地震同震滑动分布及应用**
..... 余鹏飞, 熊维, 陈威, 乔学军,
王迪晋, 刘刚, 赵斌, 聂兆生,
李瑜, 赵利江, 张怀
- 0523 GNSS 观测的 2021 年 5 月 22 日玛多 $M_s7.4$ 地震同震位移及其约束反演的滑动破裂分布**
..... 王阅兵, 李瑜, 蔡毅, 蒋连江,
师宏波, 江在森, 甘卫军
- 0537 2021 年青海玛多 $M_w7.4$ 地震 GNSS 同震形**

- 变场及其断层滑动分布**
..... 王迪晋, 王东振, 赵斌, 李瑜, 赵利江,
王阅兵, 聂兆生, 乔学军, 王琪
- 0552 基于余震重定位和震源机制解研究青海玛多 $M_s7.4$ 地震序列的发震构造和断裂形态**
..... 张建勇, 王新, 陈凌, 刘杰
- 0563 青海玛多 $M_s7.4$ 地震对周边活动断裂的库仑应力加载及发震概率增量的计算**
..... 刘博研, 解孟雨, 史保平
- 0580 青海玛多 $M_s7.4$ 地震前后秒采样地电场动态变化** 席继楼, 赵家骝, 高尚华, 王晓蕾,
李国佑, 张兴, 王涛
- 0594 基于深度卷积神经网络的 2021 年 5 月 21—22 日云南漾濞地震和青海玛多地震震级估算**
..... 朱景宝, 宋晋东, 李山有
- 0604 青藏高原东南缘地壳速度结构及云南漾濞 $M_s6.4$ 地震深部孕震环境** 高家乙,
李永华, 王志铄, 张扬, 贾深昭, 李大虎
- 0620 2021 年云南漾濞 $M_s6.4$ 地震序列发震构造及其与 2013 年洱源、2017 年漾濞地震的异同**
..... 崔华伟, 郑建常, 万永革, 程宇豪,
杨帆, 孙庆山, 赵瑞, 许鑫, 柴光斌
- 0637 断裂带震源机制节面聚类确定断裂带产状方法及在 2021 年漾濞地震序列中的应用**
..... 万永革
- 0649 基于气枪震源信号的云南漾濞 $M_s6.4$ 地震前后波速变化** 苏金波, 杨微, 李孝宾,
王伟涛, 杨军, 陈颢
- 0663 云南漾濞 $M_s6.4$ 地震信号的旋转和平动分量面波记录分析研究** 操玉文, 曾祥方,
李正斌, 王烁帆, 包丰, 谢军, 李丽, 李幼铭

应用地球物理学

- 0673 2021年3月19日那曲 M6.1 地震震源区应力应变特征及其动力学意义 …… 李玉江, 邵志刚, 胡幸平, 石富强, 刘皓晴, 陈连旺
- 0686 断层破裂速度对地震动及其地震灾害影响的有限单元法模拟 …… 王松, 朱守彪
- 0698 基于决策树考虑地形特征的场地参数估计方法 …… 张雨婷, 任叶飞, 温瑞智, 王大任, 冀昆
- 0711 锆石 He 扩散模型与中国典型克拉通盆地古老层系热史重建 …… 常健, 邱楠生, 李晨星, 张建勇, 李文正, 付小东
- 0726 雄安牛驼镇凸起区高渗性白云岩对上覆地层温度场的影响 …… 王朱亭, 胡圣标, 王一波, 姜光政, 张超
- 0737 细粒碎屑岩的常温和低温磁组构:以秦岭造山带白垩纪徽成盆地为例 …… 何旋, 申琪, 蒋凯,

- 0754 约束等效源稳定向下延拓方法研究 ……
… 周智文, 何水原, 孟小红, 王俊, 方圆, 郑师警, 廖开训
- 0763 基于生成对抗网络的塔里木深层超深层叠前地震子波提取 …… 韩浩宇, 戴永寿, 宋建国, 万勇, 孙伟峰, 李泓浩
- 0773 煤层气储层裂隙检测的 WOA-BP 算法及应用研究 …… 李琼, 李美琦, 王睿
- 0785 薄互层地层震电波场响应特征 ……
… 彭蓉, 王佳新, 刘子淳, 曹殿华, 李华飞
- 0796 基于迁移学习的地球物理测井储层参数预测方法研究 …… 邵蓉波, 肖立志, 廖广志, 周军, 李国军



Contents

Review

- 0417 Coulomb subduction zone wedge mechanics
..... HU Yan
- 0427 Development progress of long-term seafloor heat flow
monitoring system YANG XiaoQiu, ZENG Xin,
SHI HongCai, YU ChuanHai, SHI XiaoBin,
GUO XingWei, WANG YingChun, REN ZiQiang,
SHAO Jia, XU HeHua, WEI XiaoDong,
CHEN Shun, ZHAO Peng
- 0448 Magnetic fabric separation and analysis of rock tectonic
deformation CAO XinWen, SUN ZhiMing,
HUANG BaoChun, LI HaiBing

Geodynamics • Seismology • Geothermics •
Geomagnetism

- 0471 Study on the topography of mantle discontinuities beneath
the central Burma arc subduction zone
..... CUI QingHui, GAO Yuan, ZHOU YuanZe,
WEI RongQiang, LI GuoHui
- 0484 Crustal structure of the Emeishan large igneous province
inner zone revealed by deep seismic reflection profile
... REN YanZong, LU ZhanWu, ZHANG XinYan,
XUE Shuai, WANG GuangWen
- 0495 Using space observation techniques to study temporal
and spatial characteristics of seismogenic process, occurrence
and deformation of the Qinghai Madoi $M_w7.4$ earthquake
..... JIANG WeiPing, XU CaiJun, LI ZhiWei,
WU YanQiang, TAN Kai, GENG JiangHui,
QU ChunYan, ZHENG Gang, WEN YangMao,
HE KeFeng, ZHOU XiaoHui, LIU JiHong,
CHEN ChangYun, FENG GuangCai, XING TianChen
- 0509 Slip model of the 2021 $M_s7.4$ Madoi earthquake constrained

- by GNSS and InSAR coseismic deformation
..... YU PengFei, XIONG Wei, CHEN Wei,
QIAO XueJun, WANG DiJin, LIU Gang,
ZHAO Bin, NIE ZhaoSheng, LI Yu,
ZHAO LiJiang, ZHANG Huai
- 0523 Coseismic displacement and slip distribution of the 2021
May 22, $M_s7.4$ Madoi earthquake derived from GNSS
observations WANG YueBing, LI Yu, CAI Yi,
JIANG LianJiang, SHI HongBo, JIANG ZaiSen,
GAN WeiJun
- 0537 2021 Qinghai Madoi $M_w7.4$ earthquake coseismic deformation
field and fault-slip distribution using GNSS observations
..... WANG DiJin, WANG DongZhen, ZHAO Bin,
LI Yu, ZHAO LiJiang, WANG YueBing,
NIE ZhaoSheng, QIAO XueJun, WANG Qi
- 0552 Seismotectonics and fault geometries of the Qinghai Madoi
 $M_s7.4$ earthquake sequence: Insight from aftershock
relocations and focal mechanism solutions
..... ZHANG JianYong, WANG Xin, CHEN Ling,
LIU Jie
- 0563 Effect of Qinghai Madoi $M_s7.4$ earthquake on Coulomb
stress and earthquake probability increment of adjacent
faults LIU BoYan, XIE MengYu, SHI BaoPing
- 0580 Dynamic changes of second sampling geoelectric field
observation data before and after Qinghai Madoi $M_s7.4$
earthquake XI JiLou, ZHAO JiaLou,
GAO ShangHua, WANG XiaoLei, LI GuoYou,
ZHANG Xing, WANG Tao
- 0594 Magnitude estimation of Yunnan Yangbi earthquake and
Qinghai Madoi earthquake on May 21—22, 2021 based
on deep convolutional neural network
..... ZHU JingBao, SONG JinDong, LI ShanYou

- 0604** Crustal velocity structure of the southeastern Tibetan plateau and its geological implications for the Yunnan Yangbi $M_s6.4$ earthquake GAO JiaYi, LI YongHua, WANG ZhiShuo, ZHANG Yang, JIA LuoZhao, LI DaHu
- 0620** The seismogenic structure of the 2021 Yunnan Yangbi $M_s6.4$ earthquake sequence and the difference between the Eryuan earthquake in 2013, Yangbi earthquake in 2017 and 2021 CUI HuaWei, ZHENG JianChang, WAN YongGe, CHENG YuHao, YANG Fan, SUN QingShan, ZHAO Rui, XU Xin, CHAI GuangBin
- 0637** Method of active fault geometry determination by clustering nodal planes of focal mechanisms occurred on the fault belt and its application to the 2021 Yangbi earthquake sequence WAN YongGe
- 0649** Co-seismic velocity changes with Yunnan Yangbi $M_s6.4$ Earthquake measured by airgun source SU JinBo, YANG Wei, LI XiaoBin, WANG WeiTao, YANG Jun, CHEN Yong
- 0663** Rotational and translational motions induced by the $M_s6.4$ Yunnan Yangbi earthquake recorded by co-located FOGs and seismometer CAO YuWen, ZENG XiangFang, LI ZhengBin, WANG ShuoFan, BAO Feng, XIE Jun, LI Li, LI YouMing
- 0673** Stress and strain characteristics in the seismic region of the $M6.1$ Nakchu earthquake on March 19, 2021 and their geodynamic implications LI YuJiang, SHAO ZhiGang, HU XingPing, SHI FuQiang, LIU HaoQing, CHEN LianWang
- 0686** Finite element method simulations of the influences of fault rupture velocities on ground motions and seismic hazards WANG Song, ZHU ShouBiao
- 0698** A method of site parameter estimation based on decision tree theory considering terrain features ZHANG YuTing, REN YeFei, WEN RuiZhi, WANG DaRen, JI Kun
- 0711** Zircon He diffusion kinetics models and its implications on the thermal history reconstruction of the ancient strata in the craton basins, China CHANG Jian, QIU NanSheng, LI ChenXing, ZHANG JianYong, LI WenZheng, FU XiaoDong
- 0726** Influence of the groundwater convection within the high permeability formation on the overlying temperature field in Niutuozen uplift WANG ZhuTing, HU ShengBiao, WANG YiBo, JIANG GuangZheng, ZHANG Chao
- 0737** Room-and low-temperature magnetic fabrics of fine-grained clastic rocks: A case study of the Cretaceous Huicheng basin, Qinling orogen HE Xuan, SHEN Qi, JIANG Kai, LI ChuanZhi, WU GuanZuo, RAN YaZhou, JIN ChunSheng, LIANG WenTian

Applied geophysics

- 0754** Stable downward continuation of potential field data using an equivalent source method and a constrained strategy ZHOU ZhiWen, HE ShuiYuan, MENG XiaoHong, WANG Jun, FANG Yuan, ZHENG ShiJing, LIAO KaiXun
- 0763** Deep prestack seismic wavelets extraction in Tarim based on generative adversarial network HAN HaoYu, DAI YongShou, SONG JianGuo, WAN Yong, SUN WeiFeng, LI HongHao
- 0773** WOA-BP algorithm for crack detection in coalbed methane reservoirs and its application LI Qiong, LI MeiQi, WANG Rui
- 0785** Wavefield characteristics of seismoelectric effects in thin-interbeds PENG Rong, WANG JiaXin, LIU ZiChun, CAO DianHua, LI HuaFei
- 0796** A reservoir parameters prediction method for geophysical logs based on transfer learning SHAO RongBo, XIAO LiZhi, LIAO GuangZhi, ZHOU Jun, LI GuoJun