Preliminary results of the recent 2020-2021 seismic crisis in the western Corinth Rift

Date:
Thursday, May 13, 2021 - 10:30

The preliminary results of the recent 2020-2021 seismic crisis in the western Corinth Rift will be presented by CRL team to NFO and EPOS community on Wednesday, 19 May, at 09:00 CET (10:00 EEST).

The six short presentations will be followed by a Q&A session and open discussion. The meeting’s schedule includes the following presentations:

09:00 – 09:20: Introduction to the CRL area – George Kaviris (National and Kapodistrian University of Athens, Greece)
09:20 – 09:40: CRL Data - Panagiotis Elias (National Observatory of Athens, Greece)
09:40 – 10:00: Location and Relocation of the 2020 – 2021 sequence - Vasilis Kapetanidis (National and Kapodistrian University of Athens, Greece)
10:00 – 10:20: Moment tensors of the 2020 – 2021 sequence – Anna Serpetsidaki (University of Patras, Greece)
10:40 – 11:00: Conclusions for the 2020 – 2021 sequence – Pascal Bernard Institut de Physique du Globe de Paris, France)

The Western Gulf of Corinth, i.e. the main monitoring area of the Corinth Rift Laboratory, Near Fault Observatory (NFO), is a highly active seismogenic area in Greece. Details are available at the European Plate- Observing System (EPOS) - NFO’s description at

https://www.epos-eu.org/tcs/near-fault-observatories/overview-contact) or http://crlab.eu/.

The link for the meeting is: https://uoa.webex.com/uoa/j.php?MTID=m5145541a7327c77d08dfb520d0f5d529
Meeting number: 121 364 1894
Password: eRnnJ3MvD68
Join by video system