

The workshop will gather representatives from a range of Earth Science disciplines to focus on three topics of natural hazards that impact society:

- Hazards on active margins
- Hazards on passive margins
- Tropical cyclones in the geologic record

The scope is intentionally broad to explore the range of potential hazards projects that can be supported by the 2050 Science Framework.

The workshop will have the following goals:

- Outline questions in natural hazards that can be addressed with MSP drilling
- Identify field locations to examine those problems
- Develop three pre-proposals for MSP drilling

Organizing Committee: Hugh Daigle (Univ. of Texas at Austin), João Duarte (Univ. of Lisbon), Åke Fagereng (Cardiff Univ.), Raphaël Paris (Univ. Clermont Auvergne), Patricia Persaud (Louisiana State Univ.)

Location: Instituto Dom Luiz, University of Lisbon Website: <u>http://idl.campus.ciencias.ulisboa.pt/ecord</u> <u>magellanplus\_workshop/</u> Contact: daigle@austin.utexas.edu



## MagellanPlus Workshop

Mission-specific platform approaches to assessing natural hazards that impact society

## Instituto Dom Luiz, University of Lisbon Lisbon, Portugal | 7–9 July 2022

We expect a workshop of <50 participants with diverse expertise, and balance of genders and careerstages, and have secured support for travel and accommodation for up to 15 ECORD participants. Travel funds will be preferentially dedicated to early-career researchers (within 10 years of their terminal degree) and participants who can broaden the perspectives presented at the workshop.

To register please provide a statement of interest, 2-page CV, and letter of support from supervisor (only for students) at the registration page. Also indicate if you would like to give an oral 10-minute presentation or poster in one of the sessions. **Deadline for priority registration 1 Feb 2022 (regular registration 15 April 2022).** <u>Click here to register</u>. **Deadline for white papers 1 June 2022.**