

AIM

NOAA bathymetric data

Develop ECORD Mission-Specific Platform (MSP) new proposals for the investigation of mantle rocks and their interactions with Earth systems and cycles during the Wilson Cycle. Special focus is given to the circum-Iberian system as a natural laboratory for cross-disciplinary, land-to-sea (L2S) MSP investigations of mantle rocks at different stages of the Wilson Cycle.

Sites with mantle rocks

along the Circum Iberian system

Preliminary programme

03/07/2023: Travel to Plymouth & Icebreaker

04/07/2023: Keynote presentations (MSP concepts, the Iberian Margin natural laboratory),

discussions, and identification of key scientific targets

05/07/2023: Create ideas for MSP-L2S proposals targetting the mantle in the circum Iberian

system: keynote talks and focus group sessions

06/07/2023: White paper writing for MSP-L2S proposals, concluding remarks, and future tasks

Organising committee

Andy Parsons (andy.parsons@plymouth.ac.uk); Julien Collot (julien.collot@gouv.nc); Marguerite Godard (Marguerite.Godard@umontpellier.fr); James Hepworth (james.hepworth@plymouth.ac.uk); Gael Lymer (glymer@naturalsciences.be); Gianreto Manatschal (manat@unistra.fr); Antony Morris (A.Morris@plymouth.ac.uk); Esther Schwarzenbach (esther.schwarzenbach@fu-berlin.de); Arianna Secchiari (arianna.secchiari@unipr.it).