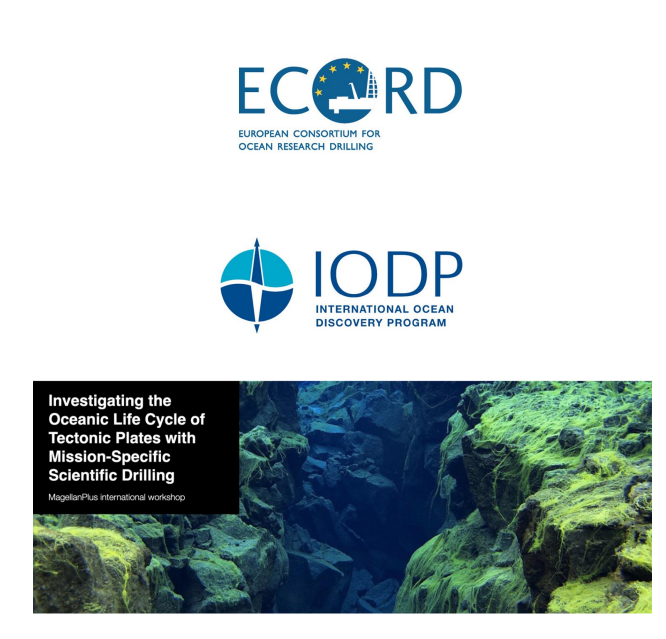
New venue/dates and registration still open - Magellan Workshop: Investigating the Oceanic Life Cycle of Tectonic Plates with Mission-Specific Scientific Drilling



This international workshop is aimed at gathering together experts from different disciplines interested in developing Mission Specific Platform (MSP) proposals specific to the **2050 Science Framework Strategic Objective 2: Oceanic Life Cycle of Tectonic Plates**. The workshop will explore science questions and targets that can be achieved by MSP drilling, and lead to the submission of drilling proposals and follow-up Magellan Plus Workshop proposals on targets identified as showing exceptional promise.

The workshop will be a hybrid online/in-person format, with an online information event on Friday 11th February2022 in preparation for the 2 day workshop (in person and hybrid online). Due to the EGU General Assembly moving dates, the 2 day workshop has now been moved from Vienna.

New venue and dates: University of Plymouth, UK. Monday 5th- Tuesday 6th April 2022.

Registration is still open for both parts of the event – please register for either/both parts at this link:<u>https://plymouth.onlinesurveys.ac.uk/investigating-the-oceanic-life-cycle-of-tectonic-plates</u>

Support is available for scientists to attend the 2 day workshop, please indicate this on your registration form.

Full information about the workshop is available at this link: <u>https://www.plymouth.ac.uk/</u> <u>whats-on/investigating-the-oceanic-life-cycle-of-tectonic-plates-with-mission-specific-drilling</u> We look forward to engaging with the community during this event.

Workshop Organising Committee

- <u>Michelle Harris</u> (University of Plymouth, UK)
- Thomas Belgrano (University of Southampton, UK)
- Lydéric France (Université de Lorraine, CNRS, CRPG, France)
- Jurgen Koepke (Leibnitz Univ. Hannover, Germany)
- Johan Lissenberg (Cardiff University, UK)
- Alessio Sanfilippo (Università di Pavia, Italy)
- Esther Schwarzenbach (FU Berlin, Germany)