

Call for applications to serve as an ECORD member on the

Science Subgroup



IODP Science Evaluation Panel

Deadline to apply: 27 March 2020

The International Ocean Discovery Program (IODP) addresses fundamental questions about Earth's climate, deep life, geodynamics, and geohazards and is driven by a flow of drilling proposals provided by the scientific community. The **Science Evaluation Panel** (SEP) is central to the success of IODP and is responsible for the evaluation and selection of the best and most relevant proposals, based on both scientific excellence and completeness and quality of the site survey data package. Externally reviewed, ready-to-drill proposals are then forwarded to the IODP Facility Boards for development of expedition schedules.

The European Consortium of Ocean Research Drilling (ECORD) Science Support and Advisory Committee (ESSAC) is now accepting applications from active leading scientists in the field of marine geology and geophysics from ECORD member countries to fill **one place** on the **Science Subgroup** of SEP. **We are particularly seeking applicants with research experience in sedimentology, paleoclimate or paleoceanography**. Qualified scientists from **all ECORD Member Countries** are encouraged to apply, with applications by female scientists especially welcome.

Responsibilities of Science Subgroup members on SEP include evaluating pre-proposals and full proposals, identifying pre-proposals to move forward towards full proposals, and deactivating those proposals unlikely to succeed. SEP also provides feedback to proponents regarding potential successful science and drilling strategies, and early guidance about necessary site characterization data.

The successful candidates are expected to attend two Science Evaluation Panel meetings per year (usually winter and summer) and to represent the interests of all ECORD countries. Appointments are normally for three years (six meetings). The first meeting to be attended by the four new members will be held in Trieste (Italy), June 16-18, 2020.

Applications should be emailed to the ESSAC Office (essac@plymouth.ac.uk) by 27 March 2020. Provide a single PDF that includes: (i) a CV; (ii) a letter of interest including your specific expertise, previous involvement in DSDP/ODP/IODP expeditions or panels, and research interests; and (iii) a publication list.

Before applying please contact your national ESSAC delegate to confirm whether financial support is available for travel and subsistence costs associated with attending SEP meetings. When applying, please also send your delegate a copy of your application.

Useful links:

SEP: http://iodp.org/boards-and-panels/science-evaluation-panel

Facility Boards: http://iodp.org/facility-boards

IODP Science Plan: http://iodp.org/program-documents

ESSAC Delegates: http://www.ecord.org/about-ecord/management-structure/essac

For further information, please contact the ESSAC Office:

Antony Morris (ESSAC Chair)
Hanno Kinkel (ESSAC Science Coordinator)
University of Plymouth
Email: essac@plymouth.ac.uk
http://www.ecord.org

