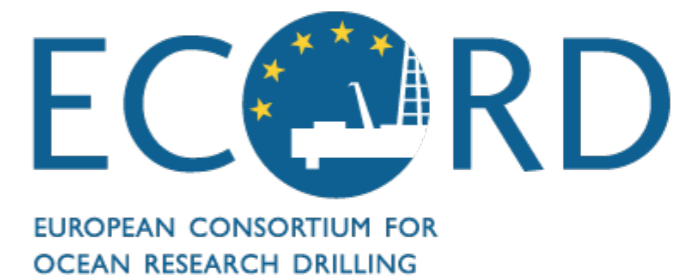
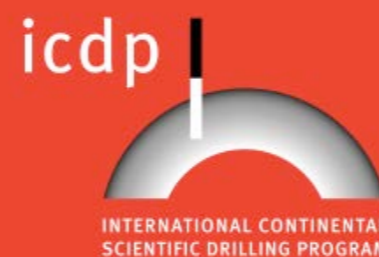


Student, scientists, stakeholder: how to get involved in IODP and ICDP?

HANNO KINKEL (ECORD) & THOMAS WIERSBERG (ICDP)



Exploring the Earth Under the Sea



Sail on IODP expedition

ECORD invites researchers to sail on IODP expeditions implemented by all platform providers

ECORD invites scientist from ECORD-member countries to participate in all IODP expeditions. Every year around 50 ECORD scientists sail on IODP platforms

Apply to sail »

<https://www.ecord.org/expeditions/apply-to-sail/>



ECORD participants on 2019 JR expeditions by career stage (n = 37).



IODP Expedition 377 Arctic Ocean Paleoceanography (ArcOP)



28 April 2021

CALL FOR APPLICATIONS
for Science Communication Specialists
to sail as an Onboard Outreach Officer
during IODP Expedition 377: Arctic Ocean Paleoceanography "ArcOP",
a unique ECORD mission-specific platform expedition

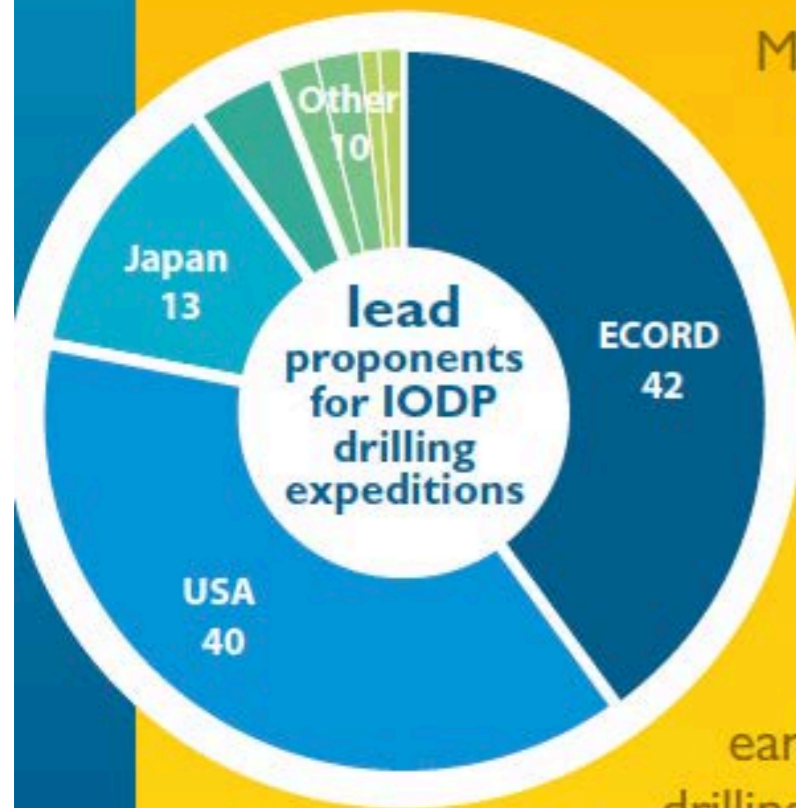


The deadline to apply is 1 June 2021

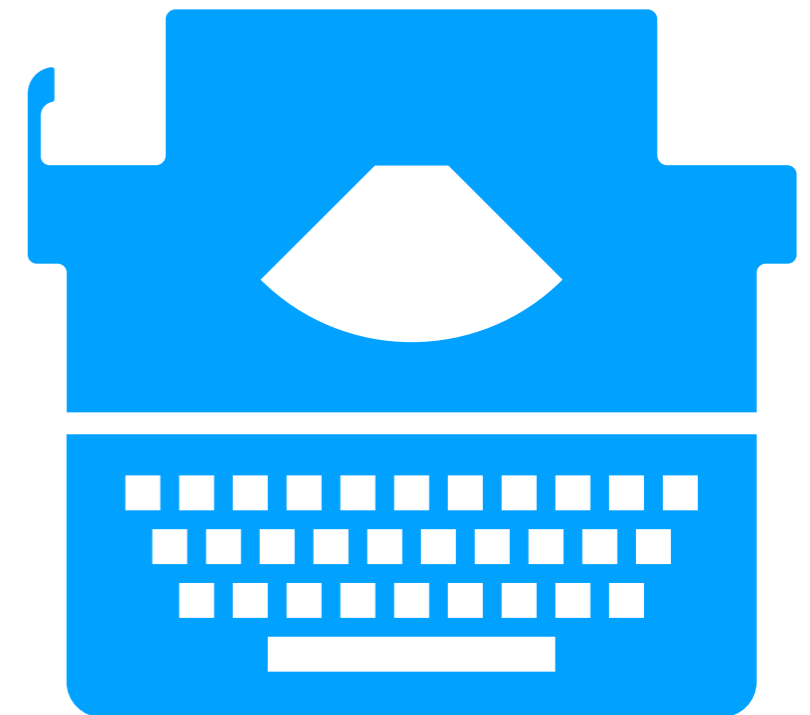


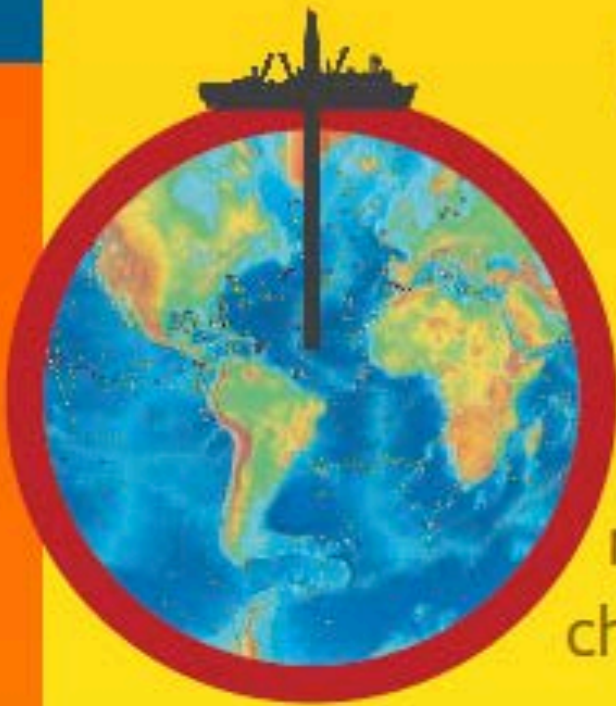
Writing drilling proposal

ECORD helps scientists to write drilling proposals



MagellanPlus Workshop Series Programme provides a substantial support to ECORD scientists to develop innovative drilling proposals concerning diverse scientific topics. 25 workshops have been organized involving around 1,000 scientists (with 20% of early-career scientists), and 16 drilling proposals were submitted.





ECORD-ICDP MagellanPlus Workshop Series Programme

is designed to support ECORD scientists in developing new and innovative science proposals to meet the IODP Science Plan challenges.

This programme is co-funded by ECORD and the International Continental Scientific Drilling Program (ICDP).

Host an MG+ workshop »

<https://www.ecord.org/science/magellanplus/>

Submit a drilling proposal »

<http://www.iodp.org/proposals/submitting-proposals>

See active proposals »

<http://www.iodp.org/proposals/active-proposals>



Deadline
for applications:
**15 May
2021**

ECORD/ICDP MagellanPlus Workshop Series Programme **CALL FOR PROPOSALS**

The ECORD/ICDP MagellanPlus Workshop Series Programme aims **to foster the development of new IODP/ICDP drilling projects**, and invites scientists from ECORD/ICDP member countries to propose workshops for the elaboration of compelling drilling proposals.

ECORD supports teachers

ECORD offers variety of educational materials for teachers, including core replicas, flyers about IODP expeditions and informational brochures.

Loan a core replica

- show your students how a core from the ocean depths looks like
- teach geology on a real example

ECORD loans its six core replicas to universities and educational organisations from ECORD-member countries to aid education and promote IODP science.

The core replica are loaned for free. Contact: bednarz@cerege.fr

Explore ECORD's core replicas »

<https://www.ecord.org/resources/core-replicas/>



Display of the JFAST core replica at the ECORD/IODP booth during The Great Exhibition Festival 2019 in London, UK (photo D. Ricardo, P. Bastidas, ECORD/IODP).

ECORD supports scientists

Ocean drilling (DSDP, ODP and IODP) samples are public and can be requested for scientific research.

Get data and samples »

<http://www.iodp.org/resources/access-data-and-samples>

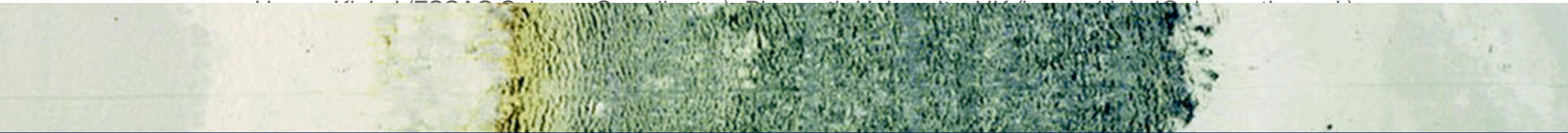
ECORD scientists can take part in the decision making of the science-planning process in IODP by sitting in IODP panels and committees.

Become a panel member »

<https://www.ecord.org/science/get-involved/become-a-panel-member/>



MATERIAL AND DATA LEGACY FROM 50 YEARS OF OCEAN DRILLING



Exploring the Earth Under the Sea



Become a panel member

IODP science is motivated by community input in the form of unsolicited proposals that are nurtured and prioritized by the IODP Science Advisory Panels – [Science Evaluation Panel \(SEP\)](#) and [Environmental Protection and Safety Panel \(EPSP\)](#) – and the [IODP Facility Boards](#).

IODP science planning is supported by the expert panels, which involve scientists and engineers advising on scientific and technical issues and giving recommendations and guidelines necessary to meet the scientific objectives of active IODP proposals and the new [IODP Science Plan \(ISP\)](#).



ECORD supports students

A major goal of ECORD is to train the next generation of scientists from member countries and promote IODP-motivated science.

ECORD Summer Schools

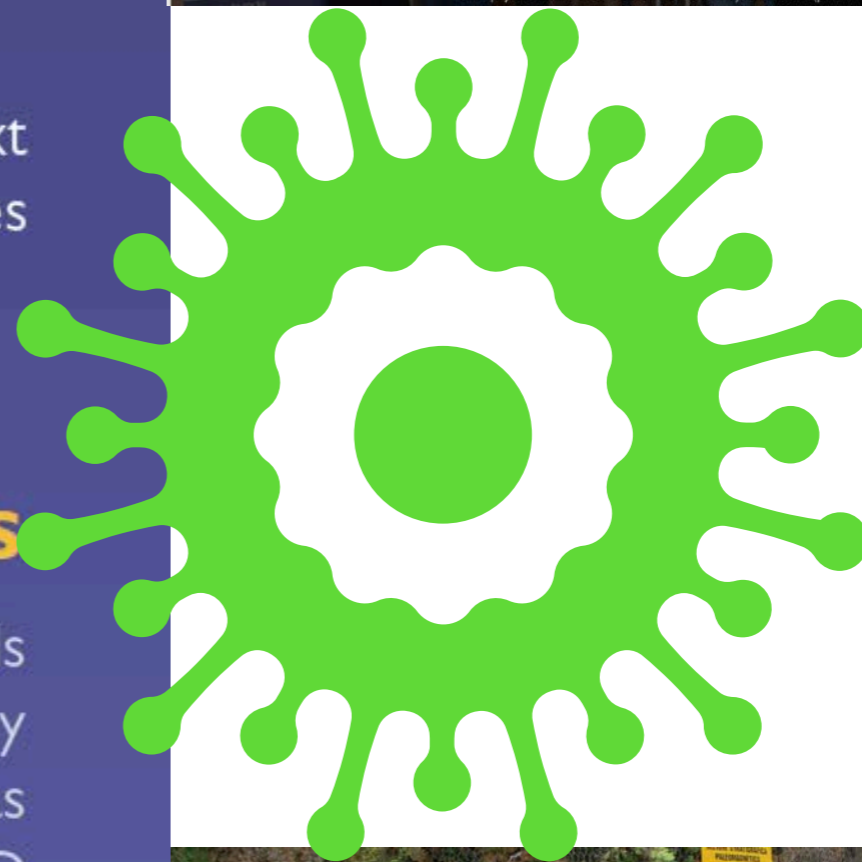
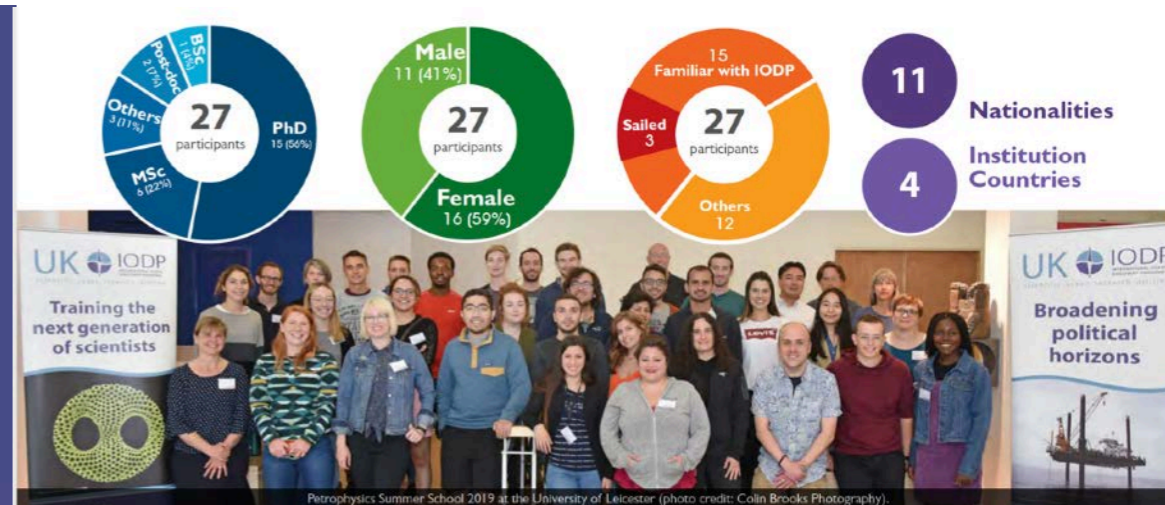
Initiated in 2007, the ECORD Summer Schools are well-established and are attended annually by many Masters-level and PhD students as well as post-doctoral research fellows from ECORD member countries and beyond.

Read about ECORD Summer Schools in 2019 in ECORD Annual Report 2019 »



Explore ECORD Summer Schools »

<https://www.ecord.org/education/summer-schools/>



ECORD Scholarships

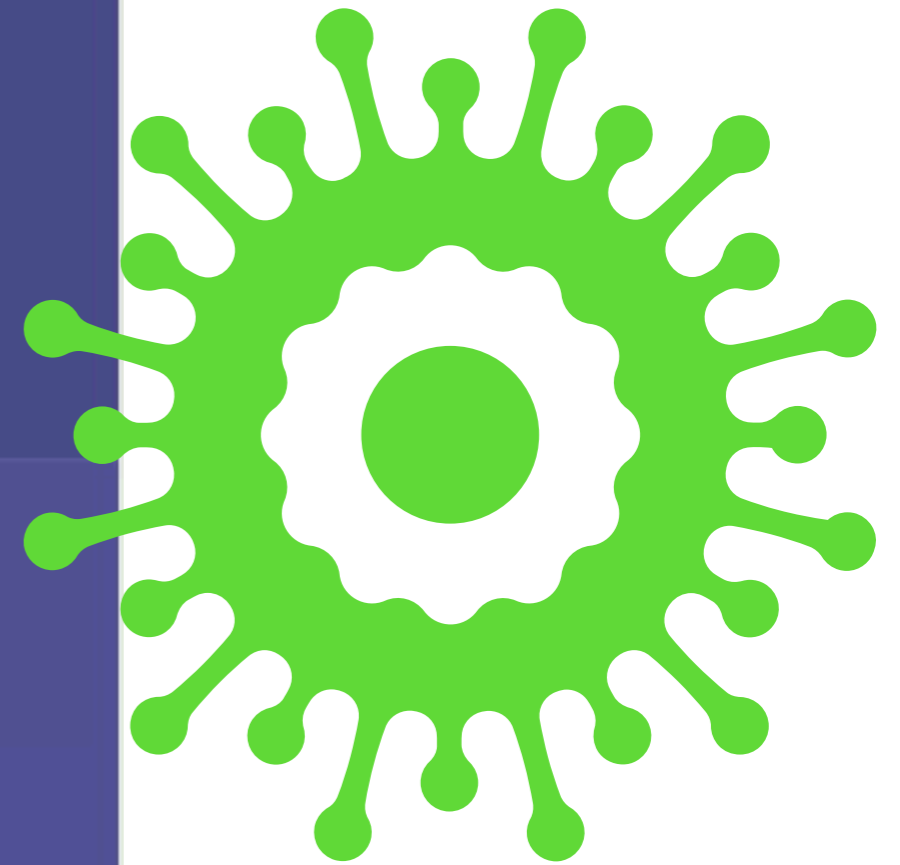
Read
more »

ECORD Scholarships provide support to outstanding students to attend the ECORD-sponsored summer schools.

ECORD Research Grants

Read
more »

ECORD supports outstanding early-career scientists through the sponsorship of merit-based awards for research using core materials and data from previous DSDP/ODP/IODP expeditions.



THANK YOU FOR YOUR ATTENTION

#keepdrilling

