

Call for joint proposals

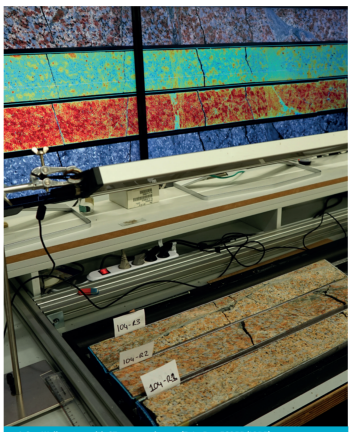
IODP and ICDP aim to foster joint cooperation projects by inviting scientists to submit proposals for which full achievement of the scientific objectives require scientific drilling at both onshore and offshore sites (Amphibious Drilling Proposals). Such proposals are reviewed by the two programmes followed by a single integrated review statement. This call is open to investigators from ICDP- and IODP-member countries.

For more information contact: u.harms@icdp-online.org (ICDP) ema@cerege.fr (IODP)





The ECORD/ICDP MagellanPlus Workshop initiative is designed to support scientists from ECORD and ICDP member countries in developing new and innovative science proposals for submission to IODP and ICDP.



A CoreWall system with CT scans and cores (E. Le Ber, ECORD/IODP)

www.ecord.org/science/magellanplus/









scientific drilling in oceans and on continents

the need for scientific drilling



All parts of the Earth system - the solid Earth, hydrosphere, atmosphere, cryosphere and biosphere - are linked through flows of mass, energy and life. Interactions between these realms have affected the development and evolution of our planet and ultimately determined its habitability through time.

As a growing global population demands more resources and a better understanding of geological hazards and ongoing and future climate change, access to data and samples acquired through scientific drilling is essential.



Drillers at work on the drill floor of the Fugro Synergy, a purpose-designed geotechnical vessel equipped with a permanent drilling rig (P. Robert, <u>ECORD/IODP</u>)



Two major international scientific drilling programmes, the International Ocean Discovery Program (IODP) with its European part ECORD (European Consortium for Ocean Research Drilling) and the International Continental Scientific Drilling Program (ICDP) have brought major advances to understand the Earth system.

IODP & **ICDP** Members (**ECORD** in blue):

Austria	Germany	South Africa**
Australia*	Iceland**	South Korea*
Belgium**	Ireland*	Spain
Brazil*	India	Sweden
Canada*	Israel**	Switzerland
China	Italy	The Netherlands
Czech Republic**	Japan	United Kingdom
Denmark*	Norway	UNESCO**
Finland	Portugal*	USA
France	New Zealand	

*IODP Member only, **ICDP Member only



Drilling the Alpine Fault in New Zealand (T. Wiersberg, ICDP)

Scientific Drilling



The ICDP-IODP open access programme journal

Scientific Drilling is a multidisciplinary journal focused on bringing the latest science and news from scientific drilling activities and related programmes to the geosciences community.

Scientific Drilling delivers peer-reviewed Science Reports from recently completed and ongoing international scientific drilling projects. The journal also includes Workshop and Progress Reports, Technical Developments and News and Views for the community.



Geophone chain deployment in Korpúlfsstaðavöllur, Iceland (J. Kück, ICDP)







contact us:

www.ecord.org





ECORI

www.iodp.org www.icdp-online.org @icdpDrilling

ECORD IODP

Ð