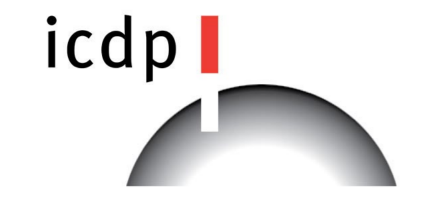
ICDP international continental scientific drilling program



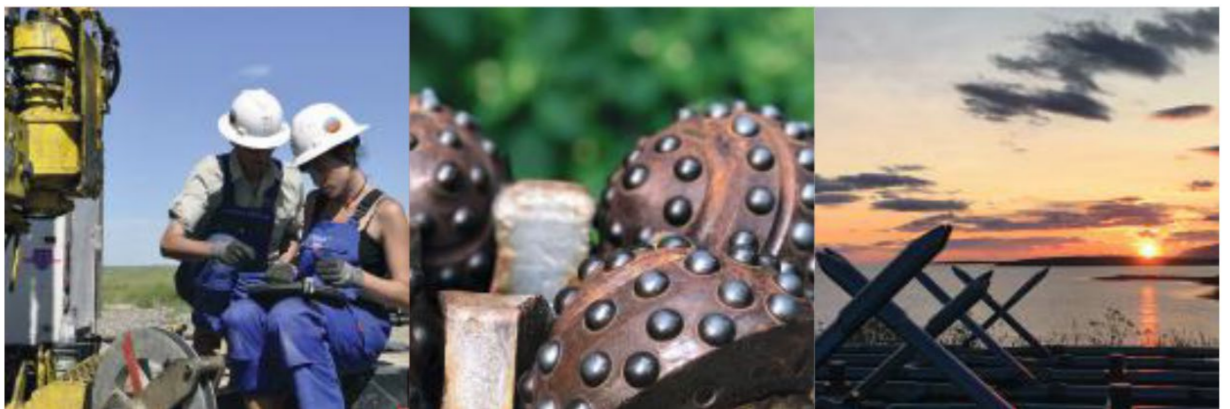
Fabio Florindo and the CNR Committee ECORD-IODP and ICDP



icdp mission

The International Continental Scientific Drilling Program ICDP is a multinational program designed to promote and coordinate continental scientific drilling projects with a variety of scientific objectives at drill sites of globally outstanding geoscientific significance. International teams of scientists are invited to submit project proposals to ICDP for financial and logistical support of drilling operations. ICDP provides funding for high-priority projects which critically need drilling as a tool.





icdp members countries

Austria, Belgium, China, Czechia, Finland, France, Germany, Iceland, India, Israel, **Italy (since 2007)**, Japan, Netherlands, New Zealand, Norway, South Africa, Spain, Sweden, Switzerland, United Kingdom, USA, UNESCO.

funding through icdp

Scientists from member countries are invited to submit unsolicited proposals to the ICDP for financial and logistical support of continental scientific drilling. The annual deadline for proposal submission is **January 15**

(proposal.submission@icdp-online.org);

decisions will be communicated within a few months. The selection of project proposals for ICDP funding is based primarily on scientific merits and the expected impacts on the Earth Sciences but also includes secondary considerations such as societal relevance, technical challenges, environmental concerns, permitting and safety issue. ICDP partly covers the operational costs of drilling, but applicants are also requested to raise additional funding sources.



Italian contribution to ICDP

Over the last few years, Italy has been particularly active in proposing projects; among these, we recall:

2007: MOLE (Multidisciplinary Observatory and Laboratory of Experiments along a drilling in Central Italy);

2008: CFDDP (Campi Flegrei Caldera Deep Drilling Project);

2018: STAR (A Strainmeter Array Along the Alto Tiberina Fault System, Central Italy);

2020: Project Acronym: DIVE (Drilling the Ivrea-Verbano zonE);

2023: Acronym: FUCINO (The Fucino sedimentary succession: the longest and continuous terrestrial archive in the

Mediterranean area recording the last five millions of years of the Earth system history)

Additional and more detailed information about ICDP and the proposal submission process can be requested from Fabio Florindo from the ICDP Executive Committee at the email address: fabio.florindo@ingv.it



ICDP Web site: https://www.icdp-online.org

ICDP-ITALIA





www.icdp-online.org

ICDP e' un programma di perforazioni scientifiche continentali che si prefigge di approfondire le nostre conoscenze della struttura, composizione e dei processi che avvengono nella crosta terrestre

- > 20 Nazioni partecipanti
- > 350 proposal in 25 anni
- > 55 progetti di perforazione
- > 80 Workshops internazionali

PARTECIPAZIONE ITALIANA IN ICDP

dal 2007 l'Italia è parte di ICDP



Oltre 250 ricercatrici/ricercatori hanno partecipato ai progetti di perforazione o ai corsi di formazione organizzati da ICDP



Come sottomettere una proposta

Il 15 gennaio di ogni anno è la scadenza per la sottomissione del pre-proposal

Successivamente, se approvato, viene richiesto un proposal per organizzare un workshop internazionale.

Successivamente, se approvato, viene richiesto il full-proposal.

ICDP copre il 10-50% dei costi totali di perforazione fino ad un massimo di 1,5 milioni di euro.



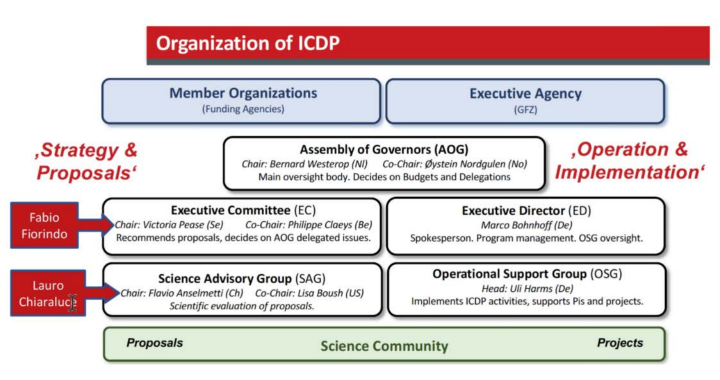
Nel dettaglio:

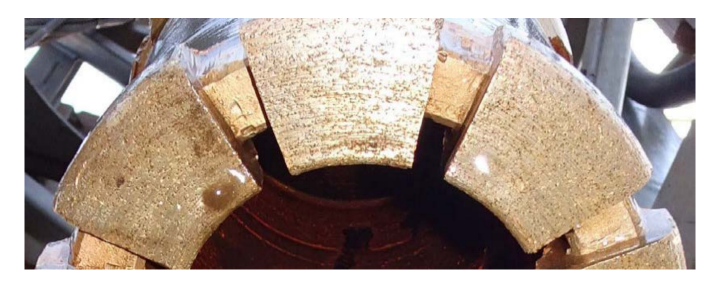
How to submit a proposal



L'executive committee (EC) e lo Science Advisory Group (SAG) sono i due panel che valutano le proposte.

In questi panel per l'Italia siamo rappresentati da Fabio Florindo e da Lauro Chiaraluce





Ulteriori informazioni su ICDP le trovare al sito

www.icdp-online.org

La versione digitale del programma Scientifico

https://www.icdp-online.org/media/icdpscience-plan/

ICDP e social media

Twitter: icdpDrilling

Facebook: www.facebook.com/ICDPDrilling