

IODP-Italy Spring Webinar Series 2021

International Scientific Drilling through IODP and ICDP

The CNR Advisory Committee "ECORD-IODP e ICDP" invites the geoscience community to attend a Spring webinar series given by qualified experts in scientific drilling. This initiative aims at bringing high-level knowledge on scientific outcomes and perspectives in scientific drilling, but it also intends to make the audience aware of the opportunities to get involved in the *International Ocean Discovery Program* (IODP) and *International Continental Scientific Drilling Program* (ICDP).

The webinars will be held on GoToWebinar platform with the following timing structure: 45' presentation plus 15' discussion (Q&A session).

Webinar leaflets including registration details and background information on each single event will be circulated in due time. For further updates, please visit our website www.iodp-italia.cnr.it and subscribe to our mailinglist (contact us at iodp-italia@cnr.it)

Friday, March 19th 11:00 - 12:00 am CET

Uli Harms - Head of Operational Support Group, International Continental Scientific Drilling Program

Advances in Continental Scientific Drilling and Pathways for Participation (in English)



Friday, April 9th 11:00 - 12:00 am CET

Laura De Santis - National Institute of Oceanography and Applied Geophysics, Trieste

Antarctic ice sheet evolution: 50 years of Ocean drilling and seismic stratigraphy

Friday, April 16th 11:00 - 12:00 am CET

Francesca Meneghini - Department of Earth Sciences, University of Pisa

Unlocking the secrets of slow slip events: the role of lithological and geometric heterogeneity of the subducting plate, Hikurangi Margin, NZ

Friday, May 14th 11:00 - 12:00 am CET

Alessio Sanfilippo - Department of Earth and Environmental Sciences, University of Pavia

Deep Ocean drilling in lower crust and mantle: why should we go further?

Friday, May 28th 11:00 - 12:00 am CET

Lauro Chiaraluce - National Institute of Geophysics and Volcanology, Rome

ICDP STAR project: A strain-seismo-meter array along the Alto Tiberina fault system

Friday, June 11th 11:00 - 12:00 am CET

Elisabetta Erba - Department of Earth Sciences "Ardito Desio", University of Milan "La Statale"

Angelo Camerlenghi - National Institute of Oceanography and Applied Geophysics, Trieste

Scientific Drilling: a long-lasting opportunity for cutting-edge research in Earth and Ocean Sciences