

ICP14

Bergen, Norway



14th International Conference on Paleoceanography

29 August–2 September 2022

Bergen, Norway

IMPORTANT DATES

Early bird registration

1 September 2021–
28 February 2022

Call for Abstracts

15 January–15 April 2022

Regular registration opens

1 March 2022

Abstract notifications

30 May 2022

For inquiries, please contact:

info.icp14@uib.no

Conference website

<https://icp14.w.uib.no/>

The pandemic is currently putting limitations on international mobility, but we hope it will be possible to hold the ICP14 in Bergen in 2022. We plan for a traditional ICP centred around invited plenary presentations, extended poster sessions, a discussion session and social activities, including a Paleomusicology concert. This format is the beating heart of every ICP meeting, and we cannot imagine an ICP without the vibrant atmosphere this brings. We acknowledge that post-pandemic travel habits may change permanently, so we are also looking into solutions for digital participation and interaction.

The Local Organising Committee

FIRST ANNOUNCEMENT

We cordially invite you to Bergen, the gateway to the Norwegian fjords, to join the 14th edition of the International Conference on Paleoceanography. The University of Bergen, NORCE Norwegian Research Centre, and the Bjercknes Centre for Climate Research are hosting the event.

The ICP gathers world experts and newcomers in the field of paleoceanography, to bring together researchers working on past climate and ocean change on a range of timescales, using climate proxies or modelling approaches. The conference provides an opportunity to present and debate ground-breaking new observations while creating the ideal environment for fostering discussions of pressing challenges and new scientific initiatives.

ICP14 Scientific Committee

Ayako Abe-Ouchi, University of Tokyo, Japan

Jess Adkins, California Institute of Technology, USA

Gavin Foster, University of Southampton, UK

Jochen Knies, Geological Survey of Norway

Tom Marchitto, University of Colorado Boulder, USA

Helen McGregor, University of Wollongong, Australia

Nele Meckler, University of Bergen, Norway

Ulysses Ninnemann, University of Bergen, Norway

Bette Otto-Bliesner, National Center for Atmospheric Research, USA

Antoni Rosell-Melé, University of Barcelona, Spain

Daniela Schmidt, University of Bristol, UK

Hosted by:  NORCE

