

We will be holding a two-hour online meeting via Webex on the 20th and 21st of September 2021. To join the Webex meeting, please follow the individual links for each day below:

The meeting timeslot on both days are as follows:

- 7:00 AM US Pacific time
- 10:00 AM US East Coast
- 3:00 PM London/Lissabon
- 4:00 PM Berlin/Paris/Vienna/Rome
- 7:30 PM Delhi
- 10:00 PM Beijing
- 11:00 PM Tokyo
- 12:00 AM (Midnight) Sydney

Meeting link and itinerary (based on Berlin Time):

20th of September

Webex Meeting Link: <https://unigras.webex.com/unigras-en/j.php?MTID=m03b8ead04a495f9964f8f98b6b0fcb50>

4:00 PM to 4:05 PM	Arrival of Participants
4:05 PM to 4:15 PM	Welcome by the Organizers
4:15 PM to 5:00 PM	Self-introduction of Participants
5:00 PM to 5:55 PM	Open Discussion on the future of drilling based research in the Indian Ocean (moderated by: Beth Christensen) <ul style="list-style-type: none">*) The future of D/V JOIDES Resolution*) MSP based drilling*) Potential for amphibious drilling*) Alternative platforms
5:55 PM to 6:00 PM	Closing remarks and farewell

21st of September

Webex Meeting Link: <https://unigras.webex.com/unigras-en/j.php?MTID=md67c0855d279299ad78b9026aa8d6686>

4:00 PM to 4:05 PM	Arrival of Participants
4:05 PM to 5:00 PM	Report on currently planned IODP based expeditions in the Indian Ocean (moderated by: David De Vleeschouwer; list of invited PIs: http://indian-ocean.uni-graz.at/speakers/)
5:00 PM to 5:55 PM	Open discussion on the open scientific questions for drilling based research in the Indian Ocean (moderated by: Anna Joy Drury) <ul style="list-style-type: none">*) Climate-Tectonic Interactions in the Indian Ocean – Monsoons and the Tethyan Seaway*) The Indian Ocean Oxygen Minimum Zone – Intermediate waters, nutrient cycling, and atmospheric interactions

*) Intraplate Volcanism – Mantle heterogeneities and ridge/plume interactions

*) The deep biosphere – Life within active and dormant seamounts

*) Deepwater circulation and the Miocene “Carbonate Crash”

5:55 PM to 6:00 PM Closing remarks and farewell

Our open discussions will also accommodate the sharing of short slides for discussion purposes.

Please don't hesitate to contact the organizers should you have any questions.