

1st COSS-TT online meeting

Chat



9 June 2021

14-16 BST (time)

Meeting chat information

[09/06 14:02] Wilmer-Becker, Kirsten

Up front announcements:

- Schedule: Chair will remind speaker of time 2 min before end of presentation
- Recording: Meeting will be recorded please let us know if you don't agree and we will stop
- Chat: Please use chat option (this place) to post comments and questions for discussion slots and general info
- Raise-a-hand: We have many attendees in the meeting, so please use the raise-a-hand function to indicate your wish to contribute to the conversation
- Meeting outcome: Pierre, Villy and Kirsten will take notes, etc and provide a report/summary after the meeting
- Presentations: All presentations (as long as presenters agree and provide it) will be posted to the OceanPredict website after the meeting
- Meeting recording: We will provide the recording of the meeting on the OP website (password protected)

[09/06 14:22] Villy Kourafalou https://youtu.be/degwrTvkgLw

[09/06 14:24] Mauro Cirano (UFRJ) Are projects endorsed for the whole decade?

[09/06 14:35] Pierre De Mey-Frémaux

Next general COSS-TT meeting (hopefully face-to-face) planned in the week of 4-8 April 2022 in Montréal

[09/06 14:47] Fraser Davidson

I like the working group layout under CoastPredict. Will some of these link to WG (or be joint) with other Decade Programmes (i.e. DITTO <--> CoastPredict WG on data access...)?

[09/06 14:51] Pierre De Mey-Frémaux

It is essential that the COSS-TT is recognized as a very essential partner of CoastPredict for information passing, decision and participation to steering

[09/06 15:01] Youyu Lu

to Eric: what spatial scale in ForeSea? coastal or larger scale?

[09/06 15:03] Byoung-Ju Choi

Are there any other projects in ForeSea programme for now? (Byoung-Ju Choi)

[09/06 15:06] Fraser Davidson

One common element between ForeSea and CoastPredict will be frameworks needed to solidify the OO value chain in both coastal and basin/global settings.

[09/06 15:13] Pierre De Mey-Frémaux

@Fraser We have a slide along these lines in the day 3 discussions (how we all fit within a larger value chain). But Yosuke's slide is very nice!

[09/06 15:26] Fraser Davidson Awesome, thank you @Pierre

[09/06 15:32] Fraser Davidson

Complimenting @Pierre-Yves comment on end user impact evaluation of the observing system vis a vis Synobs: Yosuke mentions in his slide about feeding in to a WMO type RR activity which would address in part this end user impact eval. What will be required though for this RR (Rolling Review activity) is getting the full value chain framework for Operational Oceanography in place to enable these observation end user impact evaluations in an effective manner.

[09/06 15:36] Yosuke Fujii

Thank you, Fraser. I agree that SynObs will contribute to enhance the value chain b/w observations and users and the enhancement is necessary for effective evaluation which contribute to observational community,

[09/06 15:58] Robert R King

Lefevre Fabien Can you comment on the expected correlated errors in SWOT observations? This will probably be a problem for several future (and current) obs types