BOOS Annual Meeting 9.-11.5.2023 - Invitation

Subject:

Dear BOOS partners,

I'm happy to invite you to BOOS Annual Meeting 2023 that will be held on 9-11 May at Finnish Meteorological Institute, Helsinki. It is nice that we can see each other again face to face, but we will also try to arrange possibility to participate online. The program will include:

Day 1 (9.5., afternoon): BOOS Modelling Program and WG meetings

Day 2 (10.5., whole day): BOOS Scientific workshop

Day 3 (11.5., until early afternoon): BOOS Business meeting

During the first day, there is possibility for the BOOS Modelling Program and working group meetings. Parallel sessions are possible. The BOOS observation working groups include Glider and Argo WG, River data WG, Ship data NRT delivery WG, Private-Public Partnership WG, Data exchange WG and Remote sensing WG.BMP working groups include Marine plastic WG, Coastal modelling WG, Cal/Val WG, MME WG, NEMO WG and Data assimilation WG.

**Program and WG leaders,** let me know, if you want to have a meeting room for Tuesday afternoon and the preferred time of the meeting

For the scientific workshop all topics related to monitoring, observation systems, remote sensing, modelling, forecasting, service products and on-going projects are welcome. If you are interested to give a presentation, please send presentation title to Laura Tuomi (laura.tuomi@fmi.fi) by April 28th.

**BOOS** business meeting will take place on the third day and last until early afternoon. As usual, please be ready to prepare national progress annual reports and send to Jun She js@dmi.dk latest at 2 May.

More detailed information about registration, meeting program and practical details will be sent closer to the event.

Feel free to distribute this information within your organisation and contact me for any further information needed.

Best regards,	
Laura	

Laura Tuomi Head of Unit, Marine Research +358408617967, laura.tuomi@fmi.fi Finnish Meteorological Institute

Erik Palménin aukio 1, FI-00560 Helsinki P.O. Box 503, FI-00101 Helsinki, Finland https:// en.ilmatieteenlaitos.fi

1 (1)