

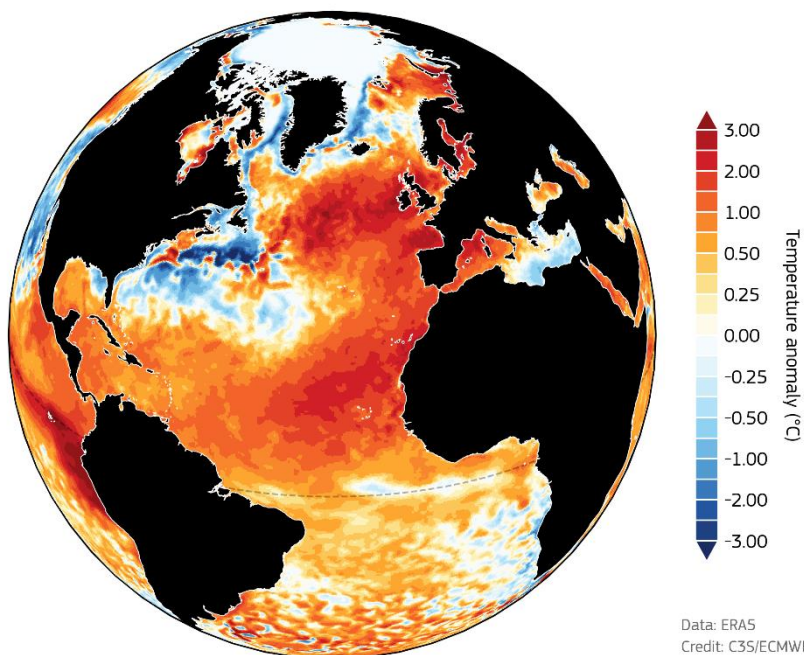
Advances in Coupled Ocean Modeling, Data Assimilation and Predictions

26-30 October 2026 (4 or 5 days, TBD)

Joint CP-TT/DA-TT Workshop (of OceanPredict)

SEA SURFACE TEMPERATURE ANOMALY • JUNE 2023

relative to June average for 1991–2020



Data: ERA5
Credit: C3S/ECMWF



PROGRAMME OF
THE EUROPEAN UNION



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The OceanPredict task teams for Coupled Prediction (CP-TT) and Data Assimilation (DA-TT) in collaboration with the European Centre for Medium Range Weather Forecast (ECMWF) invite you to a 4/5-day workshop to bring together experts in the fields of data assimilation, modelling and forecasting for ocean and coupled systems to discuss the latest progress and challenges in the field, and to share experiences in the development of ocean/coupled DA and predictions from the underlying algorithms to the details of implementation in operational forecasting systems.

Foster development
and evaluation of
coupled and ocean
DA systems

Develop and
advance Earth
system
coupled models
and prediction

Develop and
advance
cross-cutting
themes (DA,
coupled modeling,
initialization, AI/ML)

Organized by



Hosted by



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Reading
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The workshop will be hosted by the European Centre for Medium Range Weather Forecast (ECMWF) in Reading, UK. Registration and Abstract submission will open in Spring 2026. For more information check <https://oceanpredict.org/events>.