# DC2: Probabilistic short-term forecasting of global ocean dynamics

## Task description

Probabilistic short-term (a few tens of days) forecasting of upper ocean dynamics (scalar and vector fields) from gridded satellite-derived data (2D+T and sparsely sampled fields) and ARGO float data (sets of vertical profiles).

## Training datasets

- Satellite data: Nadir altimetry and SWOT measurements for SSH, SST, SSS
- ARGO data: MLD, with added T, S, U, V for different depths in the 3D case.
- Ocean simulation data: e.g. <u>eORCA36</u>.
- Atmospheric forecasts: up to 10 days.

#### Evaluation metrics / data

**Standardized outputs for all solutions:** global scale at daily 0.25° resolution for the following variables

- Case I: SST, SSH, SSS, U, V, MLD
- Case II: T, H, S, U, V, MLD from surface to bottom

**Usual metrics for probabilistic forecasting:** CRPS, spread-skill ratio, for surface variables, and then in 3D.

**Data:** data from 2023 to 2024 will be available as inputs during inference

- gridded atmospheric forecasts up to 10 days lead time
- sparse (L3) satellite data for sea surface variables
- ARGO float data

L3 satellite-derived and ARGO data will also be used to evaluate the considered performance metrics.

### **Baseline solutions**

Operational product (CMEMS GLO Forecast) and deterministic ML baselines for the emulation of ocean dynamics (XiHe, GLONET) using the initial conditions delivered by the operational system (CMEMS GLO Forecast).

#### References

- Price et al. (2023)
- Wang et al. (2024)
- Lam et al. (2023)

- Pauthenet et al. (2022)
- Chattopadhyay et al. (2024)
- El Aouni et al. (2024)