

Meeting EMODNET/Coriolis/ JCOMMOPS Minutes– 2020/29/06

Corentin Guyot was absent.

Antonion Novelino and Victor Turpin attended the online meeting on the 29th of June.

- We try to identify the gaps in dataflow between Coriolis and EMODNET. I think there is a small issue to fix on both side so that EMODNET could collect metadata and data information at the deployment level.
- We agree that there is a need for a document on data and metadata flow within the EuroGOOS community. I'll do that and submit it to the EuroGOOS Data Management team for review. Hopefully, by the end of the summer we have a agreed document. This will cover the three steps : RT, recovery, DM.
- We will work on monitoring the gliders data flow from GTS and Coriolis repository to compare and see the gaps. In an idea world, data in Coriolis should be availabel on the GTS and vice versa. This is not the case and we should work collectively to identify those gaps.
- Monitoring the gaps in the sustained observatories is important both for JCOMMOPS/OceanGliders and EMODNET. We should work together on this. JCOMMOPS will produce KPI in that sense, it is in the JCOMMOPS work plan. We must see how EMODNET could benefit from such effort and vice versa.
- The use of Sensor ML is something we want to push at the EuroGOOS glider data management level to try to implement it as a good practice in the future. It is a discussion that should be launch and supported by key people. How do we proceed to initiate this?
- Keep in mind the EuroGOOS Data Management workshop to organize in 2021. In line with EuroSEA and JERICO and GROOM II. When the EuroGOOS glider TT will be renewed, we will open this discussion toward the organisation of this meeting.