

Thursday 7th: 14:00 – 16.00 CEST: How to expand the GROOM RI data management capacity to the “new” data type collected by Gliders in Europe?

Welcoming, meeting objectives and introduction – Victor Turpin - 10 min

The new capacities of gliders – 45 min

- The BioGlider project -Yves Ponçon (LOCEAN) - 10 min
- EK80 - Laurent Mortier (LOCEAN) - 5 min
- UVP6 - Marc Picheral (LOV) - 15 min
- pCO₂ - Ehsan Abdi (CSCS) - 10 min
- Passive acoustic Monitoring - Dan Hayes (CSCS) - 10 min

The future data infrastructure - Discussion (1h) – Alvaro Lorenzo-Lopez

Rules:

1. We will run the session using a padlet board.
2. We will start giving 5 minutes to the audience to fill the first column topic with ideas to debate.
3. After 5 minutes we will start a round table conversation. The moderator will choose a topic and people will comment and debate.
4. To talk, raise your (virtual) hand. The moderator will allow people to reply if comments are addressed to previous comments.
5. As people are debating, the audience can add comments to the topics on the paddlet.
6. After 10 minutes we will move to the next column.
7. Please keep your interventions short and sharp.

Padlet board: <https://padlet.com/alvarolorenzonoc/as89sbmo9y3iyfld>

The Topics:

1. Is the concept of DAC or GDAC appropriate for the new emerging datasets?
2. What should be the role of GROOM RI regarding these new data types.
3. What should be the role of GROOM RI in the European Data Infrastructure Landscape.
4. Near Real Time Data (from MAS). Can we do more with a dedicated infrastructure?.
5. Managing New datasets in delayed/recovery mode. What are the challenges?