





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?