

# Outreach, Education and Altimetric Data Services



Jessica Hausman - Vinca Rosmorduc - Margaret Srinivasan — Thu 14:00-15:45

## ▪ Outreach

- What would you consider as an incentive to outreach (more)
- Do you find outreach has too much/too little space/visibility in OSTST?

Quite a lot of presentations this year, especially between the two meetings. Keep going!

## ▪ Data services

- What features do you consider as a must-have for a data service (today)?
- What is the best way to present all the existing (or soon to be) services?

Cloud seems to be a good platform to develop; however:

- question about the hosting: Agencies ? Commercial ?...
- Even if it does avoid part of low bandwidth problems, what about very very low? (think about other distribution systems?)

One-size-fit-all service not always realistic / feasible / optimal. Take into account specific users needs before designing one.

Changes, new features must be accompanied, helped (tutorials, demos, scripts provided, helpdesk answering...) even when they're easier than previous version.

Scheduled tutorial videos and/or live demos during the coffee breaks and poster sessions would definitely be useful to demonstrate data services, interactive outreach and training material at next OSTSTs

# Outreach, Education and Altimetric Data Services



Jessica Hausman - Vinca Rosmorduc - Margaret Srinivasan — Thu 14:00-15:45

- For both outreach and data services :

- What is missing? What new method/ways/material would you like?

Question seems more: how to know what is existing? (link repository? where, who would be maintaining?...)

- At the cross-road : training

- Which content, public, frequency, modality...? (face to face vs on line, theory vs practice, material to be re-used in teachers'lectures...)
- What would you think useful in the specific case of altimetry / ocean topography / your own field of research?
- What kind of material are you missing for your own lectures?

NB. EUMETSAT is keen to work with organisations who are using Sentinel 3 marine data, and can offer financial support and expertise for existing initiatives (workshops and training courses). Support can be funding of a trainer to support a course, hosting a course... (delay and process to apply will depend of the extent of the requested support)

Contact: EUMETSAT Copernicus training team ([copernicus.training@eumetsat.int](mailto:copernicus.training@eumetsat.int))

Requests for funding support for collaborative research exchanges can be made through:

<https://www.eumetsat.int/website/home/TechnicalBulletins/Training/index.html>