Outreach, Education and Altimetric Data Services



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

- Outreach
 - o What would you consider as an incentive to outreach (more)
 - o 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:
 - o 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 <u>must</u> 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

→ 25 YEARS OF PROGRESS IN RADAR ALTIMETRY SYMPOSIUM

24-29 September 2018 | Ponta Delgada, São Miguel Island | Azores Archipelago, Portugal

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European Space Agency

- 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

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- Which content, public, frequency, modality...? (face to face vs on line, theory vs practice, material to be reused 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 (<u>copernicus.training@eumetsat.int</u>) Requests for funding support for collaborative research exchanges can be made through: <u>https://www.eumetsat.int/website/home/TechnicalBulletins/Training/index.html</u> * 25 YEARS OF PROGRESS IN RADAR ALLIMETRY SYMPOSIUM