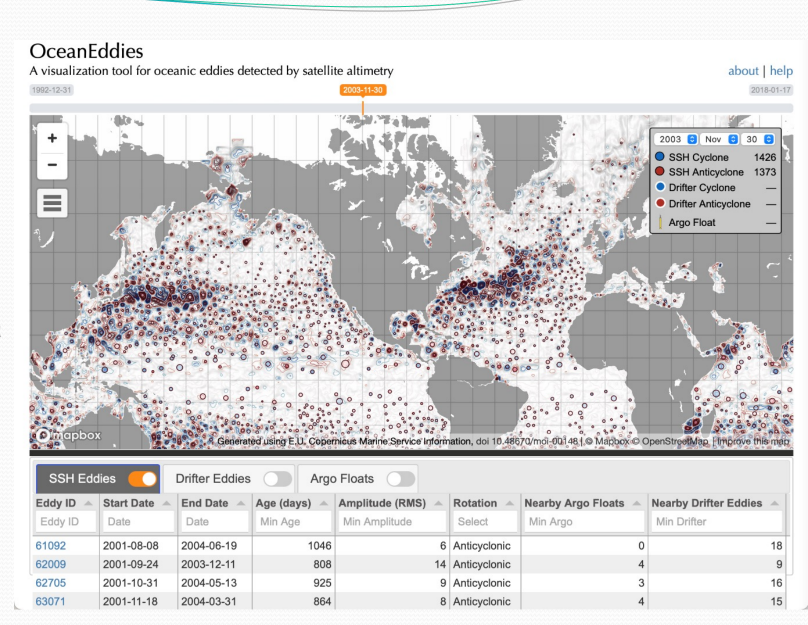
Outreach & data services

Session Summary

- 5 oral, 8 posters & 5 showcases
- 6 demos planned
- new tools, services and projects
 - EUMETSAT, JPL, Aviso, Argonautica...
- Citizen science on plastics
- Joint topics with Swot
- About 50 attendees

Data services

- EUMETSAT data access
- AVISO+
- OLTC website
- CTOH studies
- ESA's Altimetry Virtual Lab
- BRAT, GUT
- ODATIS
- COVERAGE web-based data Viewer tool
- Interactive website to visualize and study mesoscale eddies
- Cryo2Ice Coincident Data Explorer
- St3TART



Outreach, education & trainings

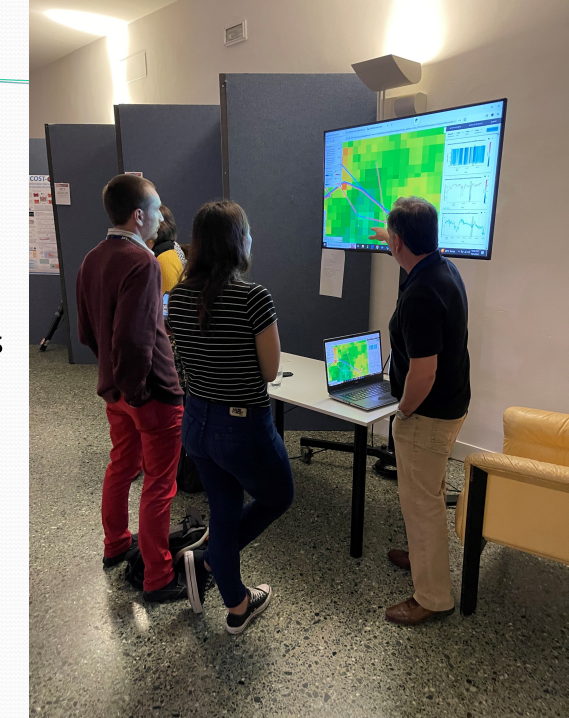
- Argonautica
- FloatEco and GO-SEA projects
- EUMETSAT Copernicus Marine Training Service
- Swot outreach slides
- Chasing microplastic in eddies
- Swot Applications & Early adopters





Demos

- Recommendation from 2018
- 2nd time (2019)
- SCalSIT tool, COVERAGE data Viewer, OLTC website, EUMETSAT data access & training resources, Swot outreach slides, ArgoHydro platform / Argonautica serious game
- Format still to be fine-tuned:
 - make it a "splinter" with submission so that it is in the meeting agenda?...
 - ¼ hour-time slots hard to stick to either too long if nobody's around, or too short if there are interested people asking question.



Questions / suggestions

- Have again a presentation from a local science museum during OSTST meetings?
- Ways of sharing & publicizing trainings events or resources in the altimetry community?
- Should we think about early career professional training in the margins of OSTSTs?
 (some funding for attending is possible through EUMETSAT).

- Consider presentations on a "what became of them?" line previously shown tools, activities... N years after, for lessons learnt etc.
- Outreach activities: What is done, should be done, what would you like to participate to?...