Outreach Splinter
Chairpersons: V. Rosmorduc, M. Srinivasan

--Products
--Activities
--Internet
--Education
Agenda Topics

- Past & Future Activities
- Educational Outreach: Argonautica
- NASA/JPL & Aviso Web Sites
- Ocean & Climate Literacy
- Altimetry Training Program in India
- Outreach Showcase of OSTST Activities & Products

Posters

- *Practical Applications & Societal Benefits (poster)*
- *Basic Radar Altimetry Toolbox (poster)*
- *Aviso Altimetry Products Survey for You! (poster)*
Student Presentations

- Student contest – High School and Middle School
- Important educational approach – hands-on
- Pipeline for future ocean scientists
- Invite Oregon/SMILE students for presentations next year
Websites

- Web sites must be continuously updated
- Help us feed them!
- New Aviso web site
- NASA/JPL OST web site: Promoting OSTST Research
Everything new!

- Contents, updated and completed
- Site management software
- New Graphics
Climate Day 2008

OST, Jason-1, Jason-2 in Wikipedia

Products

Ocean & Climate Literacy
New Efforts

- Jason-2/OSTM, Saral & SWOT -- Education & Public Outreach & applications outreach
- Highlight altimetry & multisensor applications
- Promoting science team research and applications on web
- “Climate Day 2009” Multi-agency, multi-partner education and public outreach event
- Argonautica 2008-2009 begins soon
- Radar altimetry tutorial and toolbox new version (http://www.altimetry.info)
- Google Earth altimetry application browser with a series of new images
Browsing altimetry applications through Google Earth

- Using Google Earth to display images of altimetry applications
Altimetry toolbox & tutorial

- Feedback welcome!
- Altimetry teachers/instructors: what material would you need?
- What toolbox function would you find useful for hands-on activities?
- Resource for Post-docs and other new research users
Outreach Showcase

Envisat IMEDEA Leaflet – Spanish; Ananda Pascual

Envisat IMEDEA Exhibition; Ananda Pascual

IMEDEA Presentation; Ananda Pascual

Semester at Sea; Gustavo Goni

Stars Shine For Everyone: F. Rémy, L. Testut (CNRS), V. Rosmorduc
Outreach Showcase

Jason 1 and Jason 2 are orbiting the Earth. Jason 1 sees something and says, "Whoa! Did you see that?" and Jason 2 says, "Hold on a minute."

Student Cartoon: Geof Grek

Physics Textbook: Helen Snaith

Oceanography Textbook: Development: Bob Stewart