

From New Orleans to Arles (1)

■ Main conclusions at New Orleans:

- ❑ Continue splitting session: Applications and Education/Public outreach
- ❑ Need of an altimetry portal
 - Links towards your web pages
 - Links towards utilities (literature database, image galleries...)
 - How and where to get the data
 - Yellow Pages
 - SWT posters AND presentations
 - Guidelines for presenting altimetry at different levels for different audiences
- ❑ A special JGR issue on Jason-1 and Topex/Poseidon -- 2004
- ❑ Survey of your outreach efforts (lectures, media contacts, training sessions, new applications...)

From New Orleans to Arles (2)

■ Progress since then:

- ❑ Yellow Pages growing (three more this year – momentum gaining!)
- ❑ Presentations of the basics of altimetry for different grade/age levels in progress
- ❑ Translations in Spanish: JPL Products, Aviso web site
- ❑ JPL board game now published in French
- ❑ Marine Geodesy Jason-1 special issue
- ❑ Bookcover
- ❑ LILA (Lycée International de Los Angeles): educational partnership with JPL and CNES
- ❑ Junior oceanographer web site
- ❑ Live Access Server on Aviso website
- ❑ Argonautica -- French activities, U.S. participation

NASA/CNES Research Announcement:

"All OST/ST projects are encouraged to foster the development of an informed and environmentally aware public through both formal and informal educational activities. The OSTM program offers yet another opportunity for NASA/CNES to enhance and broaden scientific literacy and public understanding of our environment and the significant challenges it faces in today's world. NASA and CNES will pay special attention to the proposed involvement of candidate teams in outreach and educational activities."

Future developments

■ Jason-1

- First science results
- Tandem mission results

■ Applications

- El Niño
- Operational oceanography including multi-sensor collaborations
- Non-ocean applications

■ Outreach

- Strategy presentation



Outreach session agenda : Tuesday afternoon

19 November 2003, 14h00 – 17h30 pm

2:00 - 3:30 pm Applications

- Session introduction/scope -- M. Srinivasan **(15 min)**
- Societal Benefits of ocean altimetry –M. Srinivasan **(15 min)**
- Live Access Server (LAS) – F. Blanc **(15 min)**
- Jason-1 and Topex/Poseidon Near Real-time Applications– R. Leben **(15 min)**
- Mercator – E. Dombrowsky **(15 min)**
- ROSES (Real-time Ocean Services for Environment and Security), a GMES project **(15 min)**

3:30 - 4:00 pm - Break

4:00 - 5:30 pm Outreach/Education

- Introduction/scope, recent products, educational activities – V. Rosmorduc **(15 min)**
- Oceans4schools web magazine -- V. Byfield **(15 min)**
- LILA school/Argonautica -- S. Kaki/D. De Staerke **(15 min)**
- Jason-1 Education Program -- R. Stewart **(15 min)**
- SMILE education Program -- T. Strub **(15 min)**
- NASA oceanography outreach project and partnerships – A. McCurdy **(15 min)**

SWT posters on the web

- A complete overview of what was shown during this SWT
- An archive of past SWTs (from 1998)
- Your posters available online at:
<http://www.tp-jason.oceanobs.com>
- Send them in pdf to aviso@cls.fr

