

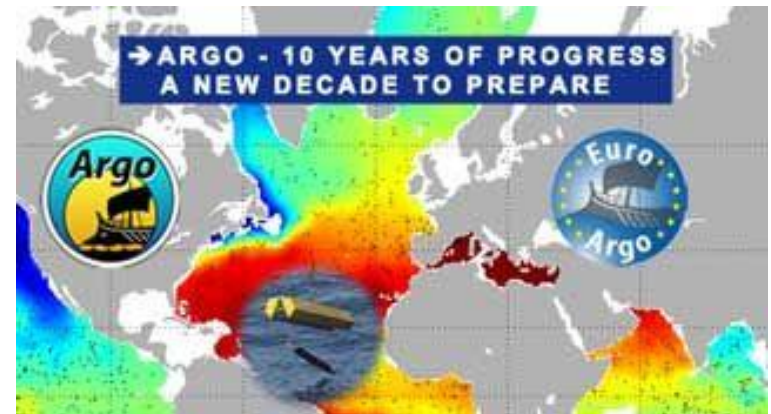


ASW-4 - Venice, September 26-28

Argo - 10 Years of Progress: A new decade to prepare

Large symposium “20 Years of Progress in Radar Altimetry” organized by ESA&CNES

Proposal made in Fall 2011 by the altimetry organizing committee to include an Argo workshop (as in 2006). Discussion with AST co-chairs and Euro-Argo partners => excellent opportunity for Argo. Euro-Argo partners ready to lead the organization (SIDERI). Information sent to AST and Argo international (early 2012).



Altimetry symposium: Monday to Thursday (September 24–26) (> 400 abstracts received).

Argo Science WorkShop: Thursday to Saturday (September 27–29) (2.5 days)

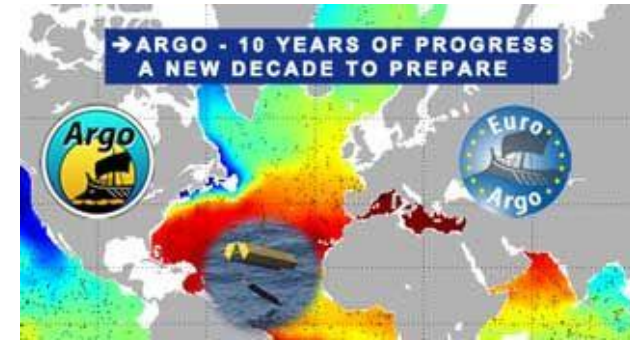
OSTST: Thursday to Saturday (September 27 – 29)



ASW-4 - Venice, September 26-28

Argo - 10 Years of Progress: A new decade to prepare

Theme of the workshop : 1/review of Argo achievements in ocean and climate research and 2/ float technology and science discussions on the development on the new phase of Argo (sustaining Argo, developing extension towards biogeochemistry, deep ocean and polar regions).



- Organizing committee: P.Y. Le Traon, P.M. Poulain, S. Pouliquen, E. Mamaca, F. Loubrieu.
- Scientific committee: AST co-chairs, other AST members (3 ?), P.Y. Le Traon, P.M. Poulain, S. Pouliquen (role: review the abstracts, organize the workshop programme and its sessions, final round table)
- Funding : Europe (20 Keuros) (SIDERI), USA (10 keuros), Australia (10 kUS\$).

Meeting registration will be via the symposium WWW site (<http://www.altimetry2012.org>).

Argo Venice Workshop Secretariat. Email: argovenice@ifremer.fr

Abstract submission open. Deadline **April 30, 2012.** (<http://www.altimetry2012.org>)

Abstracts review. Acceptance end of May. Programme finalized mid June.

Other issues : Euro-Argo booth. Argo international booth ?

Note : Argo will also be represented in the altimetry symposium session the integrated approach (Tuesday afternoon , Wednesday morning) + opening and final sessions





| THURSDAY 27 SEPTEMBER 2012 | | | | | FRIDAY 28 SEPTEMBER 2012 | | | | |
|----------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------|
| 9.30-11.30 | OSTST Meeting, Plenary Session LA PERLA | | | ARGO Workshop, Plenary Session SALA FESTA (coffee break 11h00 -11h30) | 9.00-10.20 | Instrument processing (Part 1) SALA FESTA | Precision orbit determination MOSAICO 1 | Tides, internal tides and high-frequency processes MOSAICO 2 | ARGO Workshop Plenary Session LA PERLA |
| | | | | | 10.20-10.50 | Coffee Break | | | |
| 11.30-12:30 | OSTST POSTER SESSION - Coffee Break- SALA ADRIATICO | | | | 10.50-12.30 | Instrument processing (Part 2) SALA FESTA | Precision orbit determination MOSAICO 1 | Tides, internal tides and high-frequency processes MOSAICO 2 | ARGO Workshop Plenary Session LA PERLA |
| 12.30-14.00 | LUNCH - SALA LAGUNA | | | | 12.30-14.00 | LUNCH - SALA LAGUNA | | | |
| 14.00-14.20 | Regional and Global CAL/VAL for Assembling a Climate Data Record (Part 1) SALA FESTA | Quantifying Errors and Uncertainties in Altimetry Data MOSAICO 1 | Outreach, Education & Altimetric data services MOSAICO 2 | ARGO Workshop, Plenary Session LA PERLA | 14.00-15.30 | Round tables for each splinter (and OSTST Poster Session for other participants) use of "FESTA", "MOSAICO1", "MOSAICO2" + 5 small rooms | | ARGO Workshop Plenary Session LA PERLA | |
| 14.20-14.40 | | | | | | | | | |
| 14.40-15.00 | | | | | | | | | |
| 15.00-15.20 | | | | | | | | | |
| 15.20-15.40 | | | | | | | | | |
| 15.40-16.10 | Coffee Break | | | | 15.30-16.00 | Coffee Break | | | |
| 16.10-16.30 | Regional and Global CAL/VAL for Assembling a Climate Data Record (Part 2) SALA FESTA | Near Real Time Products and Applications MOSAICO 1 | The Geoid, Mean Sea Surfaces and Mean Dynamic Topography MOSAICO 2 | ARGO Workshop Plenary Session LA PERLA | 16.00-18.30 | OSTST PLENARY CLOSING LA PERLA | | ARGO Workshop, Splinter meeting TBC SALA FESTA | ARGO Poster Session SALA ADRIATICO |
| 16.30-16.50 | | | | | | | | | |
| 16.50-17.10 | | | | | | | | | |
| 17.10-17.30 | | | | | | | | | |
| 17.30-17.50 | | | | | | | | | |
| 17.50-18.10 | | | | | | | | | |
| 18.10-18.30 | | | | | | | | | |
| 18:00-19:30 | OSTST POSTER SESSION - COCKTAIL SALA ADRIATICO | | | | | | | | |
| 20:00 | WORKING DINNER (no host) | | | | SATURDAY 29 SEPTEMBER 2012 | | | | |
| | | | | | 8.20-12.30 | ARGO Workshop, Plenary Session LA PERLA | | | |

ASW-4 – Rooms and schedule (La Perla = 600 seats, SalaFesta = 200 seats)