Cal/Val multi mission data consistency and seamless transition agenda

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Meeting agenda

- We have 2 important topics to discuss, so a lot of contributions from PIs will be done during poster session.
- Discussion on the seamless transition for the TOPEX-Jason series of products (This will last for about 45'). With one presentation:
 - 'Seamless Transition Between GDR Products' (S. Nerem)
 - Followed by an open discussion.
- Discussion on the orbit phasing of the interleaved tandem mission (This could last for 1:15' A final discussion is planned Wednesday morning.). With 2 oral presentations:
 - 'RMS SSH Variability: An old statistic and a new examination' JACOBS G.
 - Some phasing options for a Jason-1/Jason-2 tandem' DIBARBOURE G.
 - □ Topex/ JA1 used a phasing of 18°
 - \square We have proposed to use 162°
 - □ Remko SCHARROO has proposed to use 54°
 - Both 54° and 162° solutions have close performances for mesoscale observability but 162° provides more regular observation pattern for large scale patterns (SWH, wind, ...)



Followed by an open discussion.

Meeting agenda: posters

\square 11 posters:

- Aviso altimetry products: select your choice!ROSMORDUC Vinca
- OBSERVATORY AND RESEARCH ON EXTREME PHENOMENA OVER THE OCEANS (ORPHEO) QUILFEN Yves
- Extending the Sea Surface Height Climate Data Record with OSTM Data BECKLEY Brian
- Design of future altimeter missions: development and use of an end-to-end mission simulator LOMBARD Alix
- AltiKa: a new concept of radar altimeter for the SARAL mission STEUNOU Nathalie
- JASON-(2)/(1) SEA SURFACE HEIGHTS BIAS : CONSISTENCY AND CONTINUITY BETWEEN GDR VERSIONS AND MISSIONS JAN Gwenaële
- GFO: contribution to multi-satellite applications and statistical performance assessment PUJOL Marie-Isabelle
- PREPARING THE NEW GENERATION OF ALTIMETRY PRODUCTS FOR OPEN OCEAN FAUGERE Yannice
- ERROR IN GRIDDED SEA SURFACE HEIGHT PRODUCTS KAPLAN Alexey
- SSALTO/DUACS system: last improvements and changes
 Isabelle



TOWARDS A MORE ACCURATE PERFORMANCE ESTIMATION OF ALTIMETRY LEGEAIS Jean-François