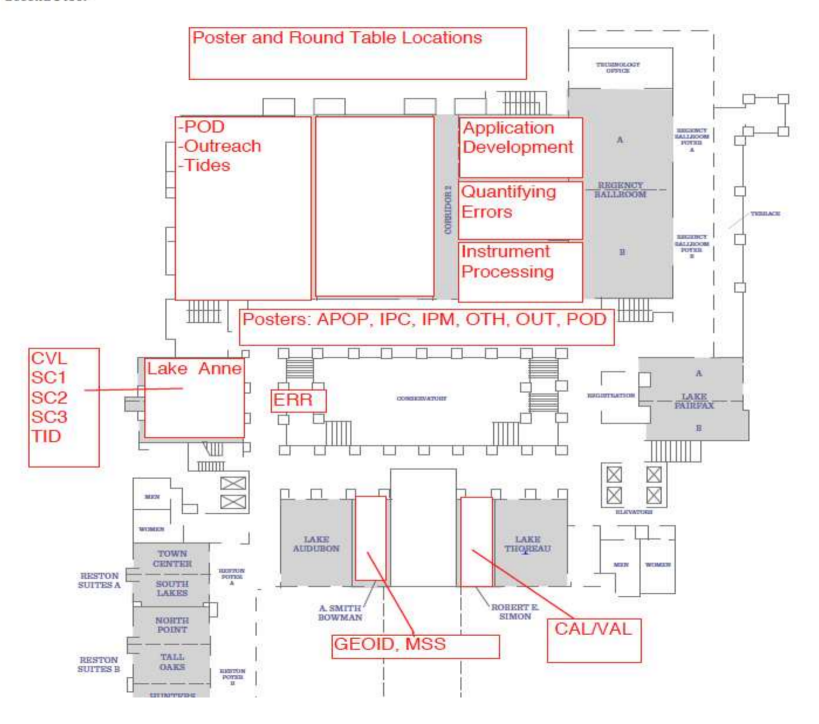


## Welcome to 2015 OSTST meeting in Reston

## General information

- Round tables for each splinter are organized Thursday
   22<sup>nd</sup> from 2:00pm to 3:45pm
  - Distribution of the rooms for each splinter will be sent by e-mail and is available at the organization desk (all at the same floor)
- Poster session
  - Poster boards ready to welcome your poster and numbered in the same order than in the program
- Icebreaker: today at 6pm
- Banquet dinner: tomorrow at 7:30pm



OSTST Hyatt Regency Reston 1800 Presidents St Reston VA 20190

08:00	08:00 Registration and Presentation upload		08:00 Registration and Presentation upload		08:00 Registration and Presentation upload		08:00 Registration and Presentation upload
09:00	09:00 OSTST Opening Plenary Session Grand Ballroom 1		09:00 Application development for Near Real-Time Operations (previously NRT splinter)	09:00 Precision Orbit Determination (part i) Grand Ballroom 1	09:00 Quantifying Errors and Uncertainties in Altimetry data Grand Ballroom 1	09:00 Science III: Large scale and global change ocean processes: the ocean's role in climate	09:00 OSTST Closing Plenary Session Grand Ballroom 1
10,00			Grand Ballroom 2			Grand Ballroom 2	
11:00	10:30 Coffee break		10:30 Coffee break		10:30 Coffee break		10:30 Coffee break
	11:00 OSTST Opening Plenary Session (con't) Grand Ballroom 1		11:00 Precision Orbit Determination (part II) Grand Ballroom 1	11:00 Tides, internal tides and high-frequency processes	11:00 Poster session Grand Ballroom Foyer		11:00 OSTST Closing Plenary Session (con't) Grand Baliroom 1
12:00			Grand Ballroom 2				
13:00	12:30 Lunch		12:30 Lunch		12:30 Lunch		12:30 Lunch
14:00	14:00 Instrument Processing (part I): Corrections Grand Ballroom 1	14:00 Science I: Mean sea level monitoring: how to reconcile altimetry, tide gauges, land motion and other in situ observations? Grand Ballroom 2	14:00 Regional and Global CAL/ VAL for Assembling a Climate Data Record (part I) Grand Ballroom 1	14:00 Science II: Mesoscale and sub-mesoscale ocean processes: current understanding and preparation for SWOT Grand Ballroom 2	14:00 Round Tables rooms will be indicated on site		
16:00	15:45 Coffee break		15:45 Coffee break		15:45 Coffee break		
17:00	16:15 Instrument Processing (part II): Measurement, retracking (SAR/LRM) Grand Ballroom 1	16:15 Outreach, Education & Altimetric Data Service Grand Ballroom 2	16:15 The Geold, Mean Sea Surfaces and Mean Dynamic Topography Grand Ballroom 2	16:15 Regional and Global CAL/ VAL for Assembling a Climate Data Record (part II) Grand Baliroom 1	16:15 Poster session (cont') Grand Ballroom Foyer		
18:00	18:00						
	Icebreaker						
19:00							
20:00	k00		19:30 Banquet dinner Grandball room				

## **Opening Plenary Session**

09:05 - 09:30: NASA/CNES/EUMETSAT/NOAA/ESA program status

Program Managers (NASA/CNES/EUMETSAT/NOAA/ESA)

09:30 - 09:45: Jason-2 mission overview

Thierry Guinle (CNES, France)

09:45 - 09:55: SARAL/AltiKa mission overview

Thierry Guinle (CNES, France)

09:55 - 10:10: Jason-3 status

Gerard Zaouche (CNES, France)

10:10 - 10:25: Jason-CS news and developments

Pierrik Vuilleumier (ESA/ESTEC, Nederland)

10:25 - 10:35: **SWOT** status

Lee-Lueng Fu (JPL, United States), Rosemary Morrow (LEGOS, France)

10:30 - 11:00: Coffee break

11:00 - 11:20: Keynote/invited What Do We Really Know About 20th Century Global Mean Sea Level?

Benjamin Hamlington (Old Dominion University, United States), Philip Thompson (University of Hawaii, USA), Felix Landerer (JPL, USA)

11:20 - 11:40: Keynote/invited AlborEx: a multi-platform interdisciplinary view of Meso and Submesoscale processes

Ananda Pascual (IMEDEA(CSIC-UIB), España), Ruiz Simón (IMEDEA(CSIC-UIB), Spain), Troupin Charles (SOCIB, Spain), Antonio Olita (CNR, Italy), Mariona Claret (McGillu, Canada), Amala Mahadevan (WHOI, US), Baptiste Mourre (SOCIB, SPAIN), Pierre-Marie Poulain (OGS, Italy), Arthur Capet (OSG, Italy), Joaquín Tintoré (SOCIB and IMEDEA(CSIC-UIB), Spain), Antonio Tovar (IMEDEA(CSIC-UIB) and ICMAN, SPAIN)

11:40 - 12:00: Keynote/invited Explaining the spread in global mean thermosteric sea level rise in CMIP5 climate models

Angelique Melet (LEGOS / CNES, France), Benoit Meyssignac (LEGOS / CNES, France)

12:00 - 12:20: Status of the Sea Level Initiatives from both US and Europe Side

Steve Nerem and Gilles Larnicol et al.

12:20 - 12:30: Jason-2 EoL: possible orbits for Geodesy and Oceanography

Gerald Dibarboure (CLS, France)

**12:30 - 12:40:** Topics to be discussed in the splinters

Remko Scharroo (EUMETSAT, Deutschland)