



~~Welcome~~ Willkommen ~~to~~ zu
OSTST 2014
in Constance

Pascal Bonnefond

Josh Willis

Remko Scharroo (on behalf of Hans Bonekamp)

John Lillibridge

Lee-Lueng Fu

Rosemary Morrow

Outside places to know

Steigenberger Insel Hotel
Conference place

Lots of nice restaurants

5 min by walk
(don't forget your lunch tickets)

Konzil
Lunch place

Gala dinner
Boat cruise Quay n°3

Gala dinner
Wednesday 29th October
7:30pm to 10pm

WiFi

- Network: NFA
- Password: 20142014

Inside places to know



- Presenters please upload your presentation as soon as possible
- Chairs please check that all the presentations are uploaded before your session

First floor



Meeting overview

	Sunday 26th Oct.	Monday 27th Oct.	Tuesday 28th Oct.			Wednesday 29th Oct.		Thursday 30th Oct.		Friday 31st Oct.
8:00 AM		Registration and Presentation upload		Registration and Presentation upload			Registration and Presentation upload		Registration and Presentation upload	
9:00 AM		<i>Ballroom</i> SARAL AHIKa Project overview Global and local calval	<i>Blue salon</i> IDS IDS processing for ITRF2013	<i>Ballroom</i> OSTST Opening Plenary Session			<i>Ballroom</i> OSTST Precision Orbit Determination (part I)	<i>Red salon</i> OSTST Near Real Time Products and Applications and Multi-Mission, Multi-Sensor Observations	<i>Ballroom</i> OSTST Quantifying Errors and Uncertainties in Altimetry data	<i>Red salon</i> OSTST The Geoid, Mean Sea Surfaces and Mean Dynamic Topography
10:00 AM										
11:00 AM		Coffee break (10:30-11:00)		Coffee break (10:30-11:00)			Coffee break (10:30-11:00)		Coffee break (10:30-11:00)	
12:30 am		<i>Ballroom</i> Global and local calval (cont') Instrument processing	<i>Blue salon</i> IDS processing for ITRF2013 (cont')	<i>Ballroom</i> Opening Plenary Session (cont')			<i>Ballroom</i> Precision Orbit Determination (part II)	<i>Red salon</i> Tides, internal tides and high-frequency processes	<i>Foyer Ballroom</i> Poster session	
2:00 PM		Lunch		Lunch			Lunch		Lunch	
3:00 PM		<i>Ballroom</i> Oceanography Land/sea ice Poster session and coffee break	<i>Blue salon</i> Network and Constellation: Status and Evolution Coffee break (15:45-16:15)	<i>Blue salon</i> IDS Precise orbit modeling and Precise Orbit Determination	<i>Ballroom</i> Instrument Processing (part I): Corrections	<i>Red salon</i> Science I: Inland waters (multi-mission and long-term monitoring)	<i>Ballroom</i> Regional and Global CAL/VAL for Assembling a Climate Data Record (part I)	<i>Red salon</i> Science II: Finer scale ocean processes (mesoscale and coastal)	Round Tables <i>See programme details for the room</i>	
4:00 PM				Coffee break (15:45-16:15)			Coffee break (15:45-16:15)		Coffee break (15:45-16:15)	
5:00 PM		<i>Ballroom</i> Land/sea ice Inland waters and Ka band	<i>Blue salon</i> New DORIS Missions Applications, and Products	<i>Blue salon</i> Governing Board Meeting	<i>Ballroom</i> Instrument Processing (part II): Measurement, retracking (SAR/LRM)	<i>Red salon</i> Outreach, Education & Altimetric Data Serv.	<i>Ballroom</i> Regional & Global CAL/VAL for Assembling a Climate Data Record (part II)	<i>Red salon</i> Science III: Regional and basin-scale processes and sea level rise	<i>Foyer Ballroom</i> Poster session (cont')	
6:00 PM	Welcome cocktail and Registration	Ice breaker cocktail								
7:00 PM										
8:00 PM							Gala Dinner (Boat Cruise on Bodensee)			
9:00 PM										

13:45 -> 15:45
Please refer to the program for round tables rooms distribution

Don't forget to upload your poster @ <http://meetings.aviso.altimetry.fr/>

Poster session

- **2 sessions**
 - Thursday 30th: 11:00-12:30
 - Thursday 30th: 16:15-18:00

Test your knowledge by playing an “altimetry game” proposed by students
- **Panels already installed**
 - Number 1 to 81 in Ballroom
 - Number 101 to 158 in Foyer

Have you been lucky in this lottery draw?
- **Anyway, additional panels will be installed this evening in Ballroom.** You will be able to put up the remaining posters on Wednesday before the session starts and during the breaks.
 - Number 82 to 100 & 159 to 169 in Ballroom

Sorry for inconvenience but we needed to have more space for welcoming you all in the ballroom for this opening session. **This information is available at the registration desk.**

And For Now

- 09:00 - 09:05 [Welcoming remarks and meeting overview](#)
Program & project status:
- 09:05 - 09:30 [NASA/CNES/EUMETSAT/NOAA/ESA program status](#), *Program Managers*
- 09:30 - 09:45 [Jason-2 mission overview](#), *Thierry Guinle*
- 09:45 - 10:00 [Jason-3 status](#), *Gerard Zaouche*
- 10:00 - 10:15 [Jason-CS news and developments](#), *Richard Francis*

- 10:15 - 10:30 [Dedication to Jean-Michel Lefevre](#), *Lotfi Aouf*

- 10:30 - 11:00 **Coffee break**
Keynotes:
- 11:00 - 11:10 [An Overview of the Activities of the NASA Sea Level Change Team \(N-SLCT\)](#), *Robert Steven Nerem et al.*
- 11:10 - 11:20 [Two Decades of Global and Regional Sea Level Observations from the ESA Climate Change Initiative Sea Level Project](#),
Gilles Larnicol et al.
- 11:20 - 11:40 [Development of the Deep Argo Program](#), *Dean Roemmich et al.*
- 11:40 - 12:00 [Impact of mesoscale eddies on the Gulf Stream and shelf ecosystem in the southeastern United States](#), *Ruoying He*
- 12:00 - 12:20 [Satellite altimetry over rivers: from the data processing to thematic applications, with focus on the Amazon basin](#),
Stephane Calmant (IRD)
- 12:20 - 12:35 [SWOT Status and Challenges](#), *Lee-Lueng Fu and Rosemary Morrow*
Food for thoughts...
- 12:35 - 12:45 [Topics to be discussed in the splinters](#), *John Lillibridge*

- 12:45 - 14:00 **Lunch (for real food...)**

Here we go!