

Agenda

Sea Level CCI project Annual review meeting

September, 19th – 20th 2011, Toulouse

8-10 Rue Hermes

31526 Ramonville Saint Agne

Monday 19th

13:00:13:30 *Welcome*

- **13:30-14:30: Introduction, main achievements**
 - **Main achievements after one year (G Larnicol/ Y Faugère/ G Timms, 30')**
 - **Status of CCI on ESA side (J Benveniste, 15')**
 - **News on the Mean Sea Level trend (A Cazenave, 10')**
- **14:30-15:00: System analysis (WP5): status (E. Pechorro, 20') and discussion (10')**

15:00-15:30 *Coffee break*

- **15:30-18:00: WP2 Algorithms Results and associated Round Robin Data Package (RRDP) and discussion of impacts on Sea Level**
 - **General overview of WP2: Round Robin principle, difficulties,... (M Ablain, 15')**
 - **15:45 : Orbit WP2200**
 - Algorithms presentation (S Rudenko, 15')
 - RRDP (M Ablain, 15')
 - Discussion (15')
 - **16:30 : Instrument Altimeter WP2100**
 - Algorithms presentation (P Thibaut 5', and M Roca, 10')
 - RRDP (P Thibaut, 15')
 - Discussion (15')
 - **17:15 : Other Correction WP2400 (1st part)**
 - Algorithms presentation and RRDP (L Carrere, 30')
 - Discussion (15')

Tuesday 20th

- **8:30-10:00: User Requirement and CMUG**
 - **Feedback from CMUG (T. Phulpin , 15')**
 - **Use of the altimetry products by climate and ocean models (D. Stammer, 15')**
 - **New version of the URD (J. Johannessen, 30')**
 - **Discussion (15')**

10H00-10H:30 Coffee break

- **10:30-12:30: WP2 Algorithms Results and associated RRDP and discussion of impacts on Sea Level (continued)**
 - **10:30 : Instrument Radiometer WP2300**
 - Algorithms presentation (B Picard, 10')
 - RRDP (JF Legeais, 10')
 - Discussion (10')
 - **11:00 : Coastal WP2700**
 - Coastal wet troposphere correction presentation (J Fernandes, 10')
 - Coastal wet troposphere correction RRDP (JF Legeais, 10')
 - Proximity parameter presentation (P Cipollini, 10')
 - Discussion (10')
 - **11: 40 : High Latitude 2600 and Tides WP2400**
 - Algorithms presentation (Ole Andersen, 15')
 - Tide algorithms presentation and RRDP (L Carrere, 15')
 - Discussion (15')

12:30-13:30: Lunch at CLS

- **13:30-15:00: WP2 Algorithms Results and associated RRDP and discussion of impacts on Sea Level (continued)**
 - **13:30 : Other Correction WP2400**
 - SSB algorithms presentation and RRDP (N Tran and JF Legeais, 15')
 - Ionosphere algorithms presentation and RRDP (Y Faugere, 15')
 - Discussion (15')
 - **14h15 : Multimission merging WP2500**
 - Merging algorithms (Y Faugere/ I Pujol, 20')
 - Temporal continuity of altimetry missions (M Ablain, 10')
 - Discussion (15')
- **15:00-15:30: WP2 summary, discussion**
- **15:30-16h00: Conclusion of the meeting**

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