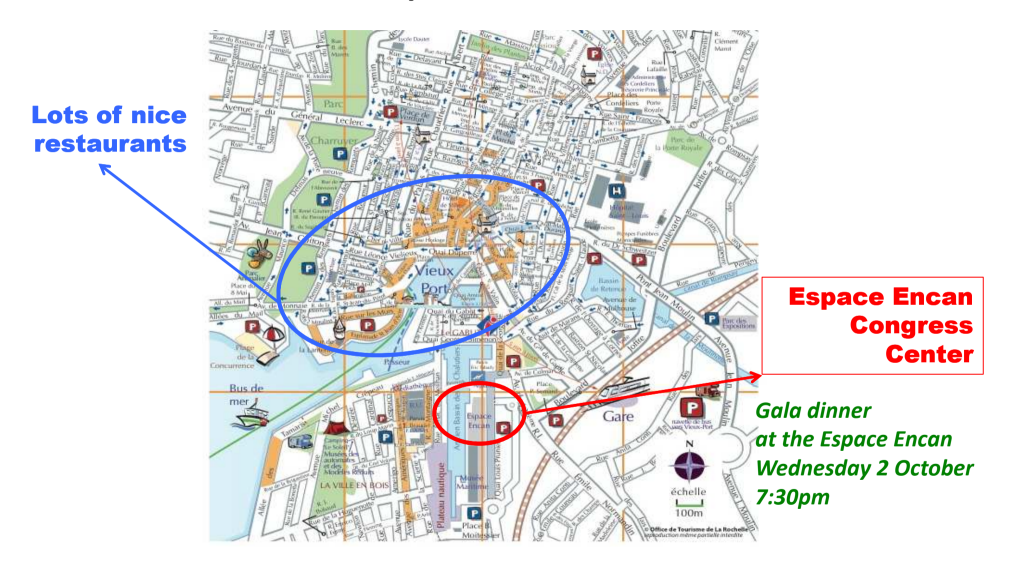


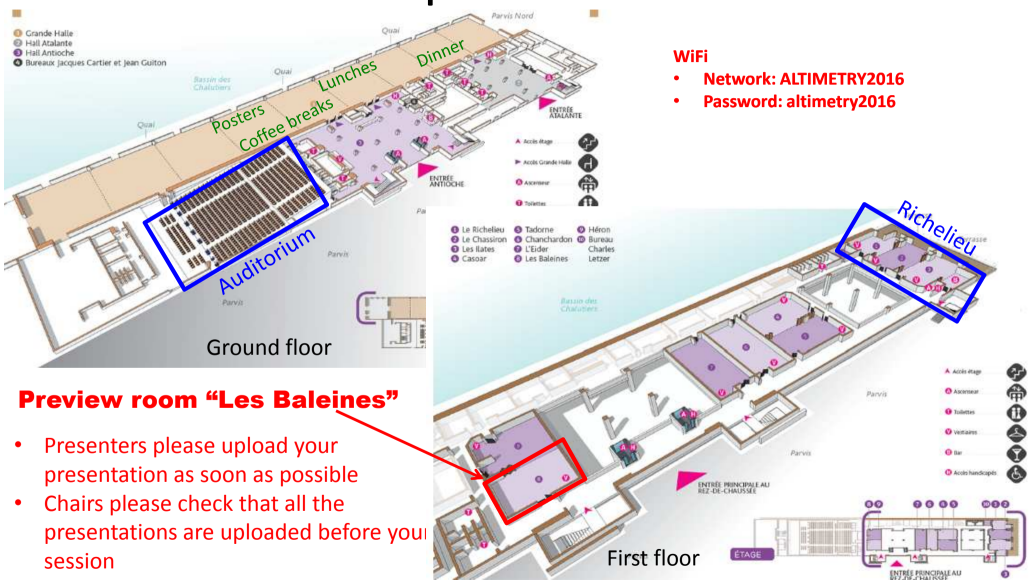
Welcome to OSTST 2016 in La Rochelle

Pascal Bonnefond
John Lillibridge
Remko Scharroo
Josh Willis

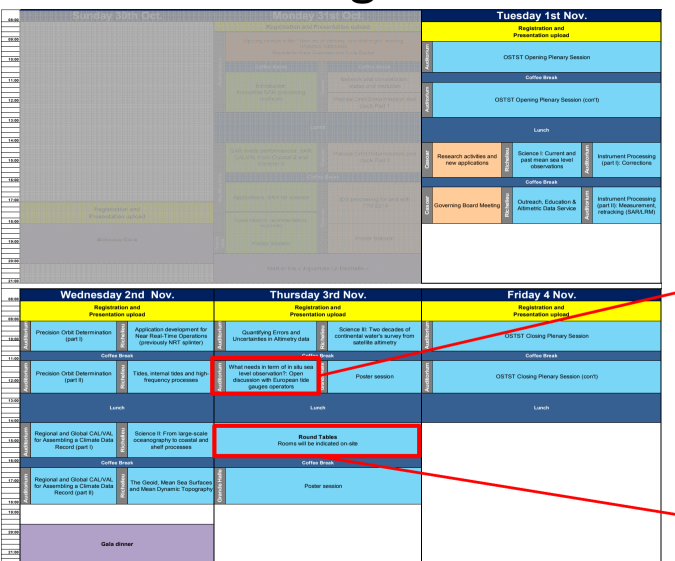
Outside places to know



Inside places to know



Meeting overview



11:00 -> 12:30
Side meeting with
European tide gauges
operators - What needs
in term of in situ sea
level observation?:
Open
discussion with
European tide gauges
operators

14:00 -> 15:45
Please refer to the welcome desk information for round tables rooms distribution (also available on the mobile app)

And For Now

09:05 NASA/CNES/EUMETSAT/NOAA/ESA program status Program Managers (NASA/CNES/EUMETSAT/NOAA/ESA)

09:30 Jason-2 mission overview Thierry Guinle (CNES, France)

09:45 SARAL/AltiKa mission overview Thierry Guinle (CNES, France)

09:55 <u>Jason-3 mission overview</u> Gerard Zaouche (CNES, France)

10:10 Jason-CS news and developments Pierrik Vuilleumier (ESA/ESTEC, Netherlands)

10:25 SWOT status Lee-Lueng Fu (JPL, United States), Rosemary Morrow (LEGOS, France)

10:35 - 11:00: Coffee break

11:00 Keynote: Progress in reconstructing long term global sea level changes Marta Marcos (IMEDEA(UIB-CSIC), Spain)

11:20 Keynote: Fingerprints of oceanic chaos and atmospheric forcing on altimeter/in-situ data: observational consequences. Thierry Penduff (CNRS - LGGE, France) et al.

11:40 Keynote: On the use of radar altimetry and its integration with other satellite sensors for river discharge estimation and forecasting Angelica Tarpanelli (IRPI-CNR, Italy) et al.

12:00 AMR cold sky calibration Shannon Brown (JPL, United States)

12:10 Jason-2 EoL: orbits and timing Gerald Dibarboure (CLS, France)

12:20 The Copernicus Marine Environment monitoring service and the role of altimetry Pierre-Yves Le Traon (Mercator Ocean, France)

12:30 Topics to be discussed in the splinters John Lillibridge (NOAA, United States)

Here we go!