

Ocean Surface Topography Science Team Meeting (OSTST) 2019 Programme at a Glance

21-25 October 2019

Chicago, IL

Mon 21	Tue 22	Wed 23	Thu 24	Fri 25
08:00 Registration and Presentation upload	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 OSTST Opening Plenary Session The Forum	09:00 Instrument Processing (part I): Measurement and Retracking The Forum	09:00 Precision Orbit Determination (part I) The Monroe Hub	09:00 Application development for Near Real-Time Operations The Monroe Hub	09:00 Regional and Global CAL/VAL for Assembling a Climate Data Record (part I) The Forum
10:00				
10:30 Coffee break	10:30 Coffee break		10:30 Coffee break	10:30 Coffee break
11:00 OSTST Opening Plenary Session (con't) The Forum	11:00 Precision Orbit Determination (part II) The Monroe Hub	11:00 Instrument Processing (part II): Measurement and Retracking The Forum	11:00 Coastal altimetry The Monroe Hub	11:00 Regional and Global CAL/VAL for Assembling a Climate Data Record (part II) The Forum
12:00				
12:30 Lunch	12:30 Lunch		12:30 Lunch	12:30 Lunch
13:00				
14:00 Science keynotes The Forum	14:00 Instrument Processing (part III): Propagation, Wind Speed and Sea State Bias The Forum	14:00 Outreach, Education & Altimetric Data Service The Monroe Hub	14:00 Science II: Large Scale Ocean Circulation Variability and Change The Forum	14:00 Quantifying Errors and Uncertainties in Altimetry data The Monroe Hub
15:00				
15:45 Coffee break	15:45 Coffee break		15:45 Coffee break	15:45 Coffee break
16:15 Science I: Climate data records for understanding the causes of global and regional sea level variability and change The Forum	16:15 Poster session part I The Gallery		16:15 Science III: Mesoscale and sub-mesoscale oceanography The Forum	16:15 Science IV: Altimetry for Cryosphere and Hydrology The Forum
17:00				
18:00				