

WHEN		DAY 1 - TUESDAY - OCTOBER 8	WHO	WHERE
12:30	13:30	Registration & Welcome lunch		<a href="#">Hall</a>
13:30	13:40	Opening of the Sea State CCI User Consultation Meeting 2019	Dodet	Amphi A
13:40	13:55	The ESA Climate Change Initiative: long-term monitoring of our planet with Earth Observation data	Cipollini	Amphi A
13:55	14:10	The Sea State CCI dataset V1.0: Towards a sea state Climate Data Record based on satellite observations	Dodet	Amphi A
<b>Instrumentation and Techniques (Chair : Johnny Johannessen)</b>				
14:10	14:40	Keynote : Observations of waves from drifters: technology and vision for a sustainable global in-situ array	Centurioni	Amphi A
14:40	15:00	Wave height estimation from altimeter measurements	Thibaut	Amphi A
15:00	15:20	Toward monitoring ocean wave activity using seismic stations	Stutzman	Amphi A
15:20	15:50	Coffee break		Hall
15:50	16:10	Assessing new altimeter algorithms	Quartly	Amphi A
16:10	16:30	On denoising satellite altimeter measurements for geophysical signal analysis	Chapron	Amphi A
<b>Spectral Wave Information - Part 1 (Chair : Dr. Fab)</b>				
16:30	16:50	Australian IMOS directional ocean swell dataset from SAR	Khan	Amphi A
16:50	17:10	On the use of directional wave spectra to identify distant swells approaching a Pacific atoll	Cagigal	Amphi A
17:10	17:30	Global spectral observation of ocean waves from the CFOSAT satellite mission	Hauser	Amphi A
17:45		Bus (line 43) from IUEM to Brest city center		<a href="#">De Rochon</a>
18:30		Shuttle from IUEM to Oceanopolis via Brest city center		<a href="#">IUEM</a>
19h00	23h00	Gala dinner at Oceanopolis		<a href="#">Océanopolis</a>

WHEN		DAY 2 - WEDNESDAY - OCTOBER 9	WHO	WHERE
08:30		Shuttle from Brest city center to IUEM		
08h45	09:00	Welcome coffee		Hall
<b>Spectral Wave Information - Part 2 (Chair : Danièle Hauser)</b>				
09:00	09:20	Assessment of the wave spectral characteristics offshore Portugal	Lucas	Amphi A
09:20	09:40	A global sea state dataset from spaceborne synthetic aperture radar wave mode data	Li	Amphi A
<b>Variability and Trends (Chair : Melisa Menendez)</b>				
09:40	10:10	Keynote : The use of long-term satellite databases to study global wind and wave climate	Young	Amphi A
10:10	10:30	Impact of climate change in the marine environment of the Iberian peninsula	Bernardino	Amphi A
10:30	10:50	Spectral wave climate variability in the Pacific	Rueda	Amphi A
10:50	11:10	Assessing significant wave height in the Northeast Atlantic and the Nordic Seas	Johannessen	Amphi A
11:10	11:30	Coffee break		Hall
<b>Coastal Impact (Chair : Paolo Cipollini)</b>				
11:30	12:00	Keynote : Importance of wave directionality on coastal storm impacts - past, present and future	Masselink	Amphi A
12:00	12:20	From a regional wave hindcast database to characterization of coastal sediment cells: the case study of Guadeloupe island	Louisor	Amphi A
12:20	12:40	Extracting morphodynamics time scales from drivers and shoreline response	Montano	Amphi A
12:40	13:00	Climate change impacts on the stability of small tidal inlets	Duong	Amphi A
13:00	13:50	Lunch		Hall
13:50	15:10	<b>Roundtable discussion</b>	All	Amphi A
<b>Extreme Sea States (Chair : Alexis Mouche)</b>				
15:10	15:40	Keynote : Characterization of severe sea-states: present and future wave climate	Menendez	Amphi A
15:40	16:00	North Atlantic extratropical cyclones extreme waves from satellite altimetry observations	Ponce de leon	Amphi A
16:00	16:20	Wave data from ship class rules perspective	De Hauteclocque	Amphi A
16:20	16:50	Coffee break		Hall
<b>Hindcasting and Forecasting (Chair : Ellis Ash)</b>				
16:50	17:10	Description and Validation of the Marine Copernicus Near-Real-Time Wave Products derived from altimetry and SAR measurements	Husson	Amphi A
17:10	17:30	Validation of long term hindcast and squall detection	Renac	Amphi A
17:30	17:50	Sea state from sentinel-1 sar for maritime situation awareness	Pleskachevsky	Amphi A
<b>END OF USER CONSULTATION MEETING</b>				