

## Agenda

Monday 17 June 2019	Tuesday 18 June 2019	Wednesday 19 June 2019	Thursday 20 June 2019
<b>SWOT ST All-day Workshops :</b>	<b>SWOT ST Meeting – Day 1</b>	<b>SWOT ST Meeting – Day 2</b>	<b>SWOT ST Meeting - Day 3</b>
<b>Ocean : SWOT Calval and in-situ science campaigns</b>	<b>Morning : Plenary</b>  Program & Projet status Applications overview Keynote talks	<b>Morning : Plenary</b>  ADT, Data Products, SWOT Data access and facilities	<b>Morning : Ocean Splinters</b> <ul style="list-style-type: none"> <li>• Reducing measurement errors &amp; corrections</li> <li>• 2D/3D reconstruction of SSH and currents</li> </ul>
<b>Hydro: Data Product Evaluation</b>		<b>Posters</b>	<b>Morning : Hydro Splinters</b> <ul style="list-style-type: none"> <li>• Hydrology Cal/Val I &amp; II</li> </ul>
	<b>Afternoon : Ocean splinters :</b> <ul style="list-style-type: none"> <li>• Observation of SSH, currents at small mesoscales</li> <li>• High-resolution ocean general circulation models</li> </ul>	<b>Afternoon : Ocean splinters</b> <ul style="list-style-type: none"> <li>• Tides, internal tides, internal gravity waves, DAC</li> <li>• Techniques for separating dynamics and noise in SWOT SSH images?</li> </ul>	<b>Afternoon : Plenary</b>  Coastal Processes Sea-Ice studies Final discussions
	<b>Afternoon : Hydro Splinters</b> <ul style="list-style-type: none"> <li>• SWOT Lake Algorithms, Science &amp; Processes</li> <li>• Discharge Algorithms &amp; Science</li> </ul>	<b>Afternoon : Hydro splinters</b> <ul style="list-style-type: none"> <li>• HR Data Access &amp; Post-Processing</li> <li>• Integration of SWOT with Global Hydro Models/Assimilation</li> </ul>	
	<b>Posters &amp; Cocktail at Le domaine du Haut Carré</b>	<b>Dinner at Le café Maritime at 7 :30 pm, Bordeaux</b>	