


A satellite with large solar panels is shown in orbit above the Earth's cloud-covered surface. The satellite has a central body with two large rectangular solar panel arrays extended horizontally. Below the main body, there are various instruments and sensors. The Earth's horizon is visible in the background, showing a blue sky and white clouds.

The Surface Water and Ocean Topography

Science Team Meeting
Arcachon, 2025

We need your feedback

A satellite with large solar panels is shown in space, with a bright light source creating a lens flare effect behind it.

SWOT-ST meetings are great opportunities for discussing community feedback and recommendations for our space agencies. Here are some possible points of discussion that we would like you to keep in mind during this week.

What is your preferred product lifecycle? (Any update as soon as there are some new features, one year or more,...)

How far would you like to push model-trained AI for denoising SWOT observations?

Please free to contact the Science Leads for any other community question that you feel can be relevant to raise!

Early Career Researchers



Anil Akpinar



Alexandre Barboni



Bàrbara Barceló-Llull



Arne Bendinger



Lénaig Brun



Caroline Comby



Margot Demol



Johan Edholm



Michaela Edwinson



Estel Font



Isabelle Giddy



Laura Giraud

If you are Early Career:

We want to hear what you think about SWOT!

More than 50 interviews to SWOT ECR already collected for Oceanography in an eBook.

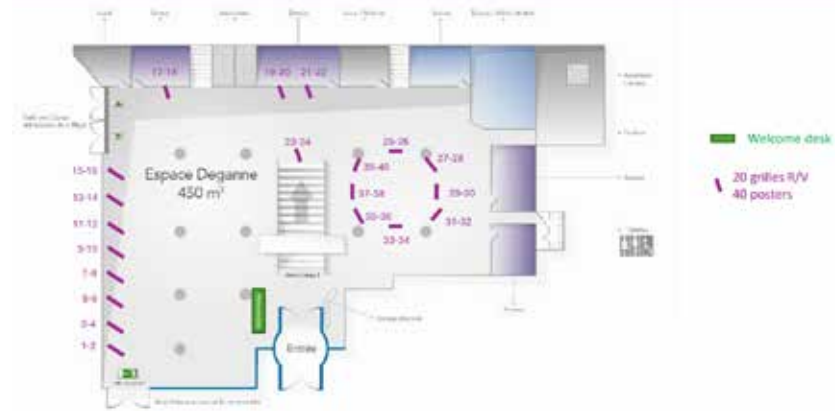
Next edition will include hydrology, DEC, and the cryosphere. Please contact:

tosca.ballerini@thalassa.one

	AUDITORIUM LEVEL 1	AMBASSADEURS LEVEL 1	MOULLEAU LEVEL 2	DEGANNE SPACE GROUND FLOOR	OUTSIDE THE CONVENTION CENTER
Tuesday 14/10 morning	Plenary Program, Mission, Science status Products, Data access, tools			Welcomes coffee/Coffee break/Lunch break	
Tuesday 14/10 afternoon	Plenary Deltas, Estuaries, Coasts			18:00 - 21:00 Poster session & Ice Breaker	
Wednesday 15/10 morning	S - Oceano	S - Hydrology		Welcome coffee/Coffee break/Lunch break	
Wednesday 15/10 afternoon	S - Oceano	S - Hydrology		17:30 - 18:30 Poster session	19:00 Movie 'A water dream for 2100' displayed in a local cinema <i>English version</i>
Thursday 16/10 morning	S - Oceano	S - Hydrology	S-Deltas, Estuaries, Coastal	Welcome coffee/Coffee break/Lunch break	
Thursday 16/10 afternoon	S - Oceano	S - Hydrology	S-Cryosphere	17:30 - 18:30 Poster session	16:00 Movie 'A water dream for 2100' displayed in a local cinema <i>French version</i>
					20:00 - 23:00 Social Dinner: Halles du marché
Friday 17/10 morning	S - Oceano	S - Hydrology		Seated lunch	
		Coffee break			
Friday 17/10 afternoon	Plenary				

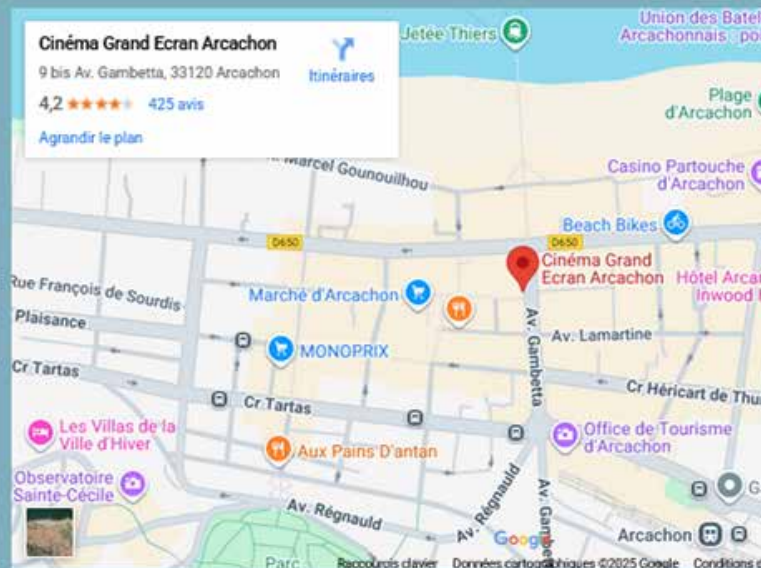
<https://www.swot2025.org/program>

GROUND FLOOR



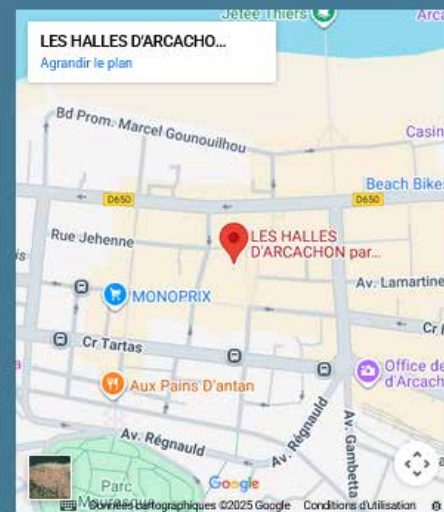
Cinéma Grand Ecran

9 bis Av. Gambetta, 33120 Arcachon



Social Dinner: Halles du Marché

Place des Marquises, 33120 Arcachon



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