



## Program Satellite Activities

15 September*	16 September*	17 September*	*All timings in CEST
11:30 pm		3:00 pm	Blue Planet Hackathon
11:30 pm	2:30 am		The Mexican Mangrove Monitoring System (SMMM)
12:00 am		8:00 pm	OpenOceanCloud: A New Approach to Data & Computing
12:00 am		11:59 pm	Collaboration: A Flowchart to Improve Ocean Models
12:00 am	2:00 am		Vaka Moana: A Predicted and Observed Ocean
4:00 am	6:00 am		Engaging Public with the Ocean Forecasting System
10:00 am		7:00 pm	Predicting the Future of Coral Reefs using AI
11:00 am	1:00 pm		Developing Deep-Sea Ecosystem Models
12:00 pm	2:00 pm		Co-Designing an Integrated Ocean Observing System
12:00 pm	3:00 pm		Engaging the society beyond data collection
1:00 pm	3:00 pm		Designing Observing Systems for Ocean Boundaries
3:00 pm	4:00 pm		IHO's S-100 Framework: An All-Embracing Data Model
4:00 pm	5:00 pm		Air-Sea Interaction Strategy for a Predicted Ocean
4:00 pm	5:30 pm		Ocean Acidification Research for Sustainability
5:00 pm	8:00 pm		Deep Ocean Observing for a Predicted Ocean
5:30 pm	7:00 pm		Ocean Observations, Predictions, Climate Emergency
6:00 pm	8:00 pm		Modeling and Prediction of Ocean Ambient Sound
6:00 pm	9:00 pm		Engaging Stakeholders in Decade Programmes
7:30 pm	9:00 pm		The Future of Rio's Marine Ecosystems
9:00 pm	11:00 pm		Predicting Emiliana Huxleyi Blooms
11:00 pm	12:00 am		Open Access to the GTS
12:00 am	2:00 am		Co-Designing an Integrated Ocean Observing System
12:00 am	1:00 am		Colombian Scientific Expeditions & the Ocean Decade
1:00 am	2:00 am		Air-Sea Interaction Strategy for a Predicted Ocean
2:00 am	6:00 am		East Asian Workshop on a Predicted Ocean
	8:00 am	10:00 am	Increasing Representation in the Marine Sciences
	10:00 am	12:00 pm	The Blue Economy and the Digital Twin of the Ocean
	12:00 pm	1:30 pm	EuroSea - Sea Level Rise Uncertainty (decisions)
	2:00 pm	2:45 pm	Hydrography and Mapping for the Ocean Decade
	3:00 pm	5:00 pm	Tel Aviv - Is it a Digital Twin Ocean City?
	4:00 pm	6:30 pm	Ocean Shocks: Key Issues for Equity and Justice
	5:00 pm	6:00 pm	Mapping, Exploring, and Characterizing U.S. Waters
	9:30 pm	10:30 pm	Observing the Oceans: A Public Webinar