

EuroSea Annual Meeting 2021 - Agenda



	Time (CET)	Monday	Tuesday	Wednesday	Thursday	Friday
Plenary Session	9:00 - 9:30	Introductory Words Toste Tanhua Nicolas Segebarth EC DG RTD Maria Hood Europ. Office G7/GOOS Coord. Center	Integrated Marine Observing System (IMOS) Michelle Heupel IMOS	Global Ocean Observing System (GOOS) Emma Heslop IOC-UNESCO	European Ocean Observing System (EOOS) Inga Lips EuroGOOS	General Assembly
	9:30 - 10:00	PROGRESS REPORT WP1 - Governance and Coordination of Ocean Observing and Forecasting Systems	PROGRESS REPORT WP2 - Ocean Observing System Design	PROGRESS REPORT WP5 - Coastal Resilience and Operational Services Demonstrator	Stakeholder Engagement Strategy – Intro Lizzie Crudgington BrightGreenLearning	
	10:00 - 10:30	PROGRESS REPORT WP8 - Communication: Engagement, Dissemination, Exploitation, and Legacy	PROGRESS REPORT WP3 - Network Integration and Improvement	PROGRESS REPORT WP6 - Ocean Health Demonstrator	Stakeholder Engagement - Lessons learnt in ODYSSEA Georgios Sylaios Democritus University of Thrace	Round Table Discussion “WP interfaces and interactions”
	10:30 - 11:00	PROGRESS REPORT WP4 - Data Integration, Assimilation, and Forecasting	Gender & Diversity Board Women in Oceanography Britta Thege Kiel University of Applied Sciences	PROGRESS REPORT WP7 - Ocean Climate Indicators Demonstrator	Best Practices in EuroSea Johannes Karstensen GEOMAR	
	11:00	Break				
	12:00	Scientific Lunch Marine Inorganic Carbon synthesis Data Products in the era of Big Marine Data Nico Lange GEOMAR Challenges and solutions to measure currents and waves from autonomous and moored platforms Inger Graves Xylem	Scientific Lunch Copernicus - Marine environment monitoring service Pierre-Yves Le Traon MOI Optimizing multi-platform sampling strategies to anticipate SWOT validation Bàrbara Barceló-Llull CSIC	Scientific Lunch BioEco Networks Lavenia Ratnarajah IOC-UNESCO Oxygen dynamics: data quality & new technology Anders Tengberg Xylem	Scientific Lunch EuroSea support for establishing an Integrated Marine Debris Observing System Artur Palacz IO PAN Frontal convergence and vertical velocity measured by drifters in the Alboran Sea Daniel R. Tarry CSIC	
Afternoon Sessions	13:00 - 14:00	No Afternoon Session	Heat Waves Taskforce Work packages 2, 4, 6, and 7	Presentations of (potentially) collaborating Projects EUMarine Robots NautiLOS Eurofleets+ Jerico-S3 OceanPredict ODYSSEA iAtlantic AtlantECO Mission Atlantic Blue-Cloud	Discussion & Break-outs Impact - “Tracking” (led by Dina Eparkhina EuroGOOS Emma Heslop IOC-UNESCO)	No Afternoon Session
	14:00 - 15:00		Open Discussion: EU Public Consultation on Ocean Observation (led by Erik Dorn GEOMAR)		Gender & Diversity Board Discussion & Break-outs Gender & Science Diversity & Career Culture & Sciences	