

EXHIBITION
CONFERENCES
MEETINGS

SEA BREST-FRANCE TECH WEEK

www.seatechweek.eu



2021 United Nations Decade
of Ocean Science
for Sustainable Development
2030



INTERNATIONAL MARINE SCIENCE AND TECHNOLOGY WEEK



PORTUGAL
FEATURED COUNTRY

6 · 8 OCT.
2026

Le Quartz Congress Centre
Brest · France



Interreg
Atlantic Area



Co-funded by
the European Union



CAMPUS
MONDIAL
DE LA MER



Conference Programme

3 High level sessions

Marine Renewable Energies

Powering Tomorrow's Ocean Energy

Oct. 6th

Ports of the Future

Reinventing Maritime Gateways

Oct. 7th

Seabed Exploration

Deep Ocean Knowledge, Responsible Innovation

Oct. 8th

Opening Ceremony

Oct. 6th, Morning

Workshops: 5 thematic tracks

Ecological Transition & Maritime Decarbonisation

Solutions and innovations to reduce the carbon and environmental footprint of the maritime sector.

Climate & Ocean Observation

Tools and methods to observe the ocean and better understand its role in the climate system.

Environmental Risks & Pollution

Prevention, detection, and management of marine environmental risks and pollution.

Security, Surveillance & Advanced Maritime Technologies

Advanced technologies to enhance maritime security, surveillance, and autonomous systems.

Territorial Attractiveness & Maritime Policies

Strategies and tools for maritime governance, management, and territorial development.

Workshop Programme Overview

Oct. 6th Afternoon

Climate & Observation

Ocean Startups : Investment Trends & Impact Strategies in a Dual-Use World



Attractiveness & Policies

Space for Maritime: from territorial strategies to shared good practices



Transition & Decarbonisation

Marine Biodiversity and Offshore Wind Energy: Observing Ecological Interactions



Risks & Pollution

Ammonia as a maritime fuel: bridging knowledge gaps for a safe and green future



Security & Technologies

Maritime Security : Countering AIS Spoofing and GNSS Threats



Attractiveness & Policies

The Blue Economy in the North-West Coast of Portugal: the MarUMinho perspective



Oct. 7th Morning

Climate & Observation

Advances in Marine Instrumentation and Methods for Marine Observations Part I



Climate & Observation

Accelerating the EU Ocean Mission on the Atlantic Coast: From Testing to Scaling



Risks & Pollution

Marine Pollution in the Atlantic: Cooperative Solutions for Urgent Action



Risks & Pollution

Deep Sea Mining – Environment Impact Assessment and Mitigation



Transition & Decarbonisation

SaferSEA Maritime Event: Solutions for a Safer & Smarter Shipping Industry



Oct. 7th Afternoon

Transition & Decarbonisation

Durability and Structural Integrity of Materials in Offshore Renewable Energy Systems



Climate & Observation

Advances in Marine Instrumentation and Methods for Marine Observations Part II



Climate & Observation

In-situ measurement of marine currents: state of the art, new developments and scientific applications



Security & Technologies

Storm @ Sea: A High-Stakes Maritime Cyber Exercise



Security & Technologies

Heading for the digital age: the new journey of nautical information



Attractiveness & Policies

Cross-cutting priorities for the Atlantic Blue Economy: Innovation, circular economy and governance



Oct. 8th Morning

Transition & Decarbonisation

Maximising sustainable development with Nature-Inclusive Design & Life Cycle Assessment



Attractiveness & Policies

From Infrastructure to Innovation: Building a Competitive MRE Industry



Attractiveness & Policies

Connecting Global Growth and Talent in Brest



Attractiveness & Policies

Leveraging European networks to boost blue biotechnology solutions



Transition & Decarbonisation

Sustainable Maritime Transport: Rolling Out Actions



Transition & Decarbonisation

Marine-Inspired Strategies for Enhancing Materials Durability

