



2024 OCEAN DECADE CONFERENCE

DELIVERING THE SCIENCE WE
NEED FOR THE OCEAN WE WANT
10-12 APRIL 2024
BARCELONA, SPAIN

As part of the Ocean Decade Week (8-12 April 2024)



unesco

Intergovernmental
Oceanographic
Commission



2021 United Nations Decade
2030 of Ocean Science
for Sustainable Development

COASTAL FUTURES CHARTING PRIORITIES FOR RESILIENCE

11 April, 13:15-14:45 (CEST) / 11:15-12:45 (UTC)
Barcelona International Convention Centre

Building on the strategic objectives of the Decade Collaborative Centre for Coastal Resilience, this event will feature coastal community stories and recent insights, including the release of the European Knowledge Hub on Sea Level Rise's first assessment report and Sea'ties' Policy recommendations for coastal cities to adapt to sea level rise.

The public launch of CoastPredict's GlobalCoast initiative will showcase an ambitious collaboration between Pilot Site, private and Programme partners to establish an integrated coastal ocean observing and predicting system, accelerated by innovative computing capacity.

More information, RSVP & livestream link:

www.coastpredict.org/coastal-future-charting-priorities-for-coastal-resilience/





2021 United Nations Decade of Ocean Science for Sustainable Development 2030

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COASTAL FUTURES CHARTING PRIORITIES FOR RESILIENCE

The Decade Collaborative Center for Coastal Resilience

Nadia Pinardi Decade Collaborative Centre for Coastal Resilience (University of Bologna)

Launch of European Knowledge Hub on Sea Level Rise Assessment Report

Bart van den Hurk Knowledge Hub on Sea Level Rise (JPI Oceans & JPI Climate)

The Sea'ties Policy recommendations for coastal cities to adapt to sea level rise

Loreley Picourt Ocean & Climate Platform

Decade Tsunami Programme

Srinivasa Kumar Tummala Tsunami Decade Programme

Launch of CoastPredict's GlobalCoast initiative

Joaquín Tintoré

SOCIB Balearic Islands Coastal Observing & Forecasting System & IMEDEA (CSIC-UIB)

Tom Parry

Fugro

Edem Mahu

University of Ghana

Aletta Yñiguez

University of the Philippines - Marine Science Institute

Marck Oduber

UNESCO COMMISSION, ARUBA

Event partners



CoastPredict event partners



Decade Collaborative Centre for Coastal Resilience event partners

