







# CoCliCo

# coastal climate core services

## WORKSHOP

# Resilient management of coasts, ports and shipping

Thursday, 26 January 2023

Venue: Federlogistica – Conftrasporto Piazza Gioacchino Belli, 2 – 00153 Roma *4th floor – room Abbascià* 





## WORKSHOP

- 9:00 Registration open
- 9:30 Welcome address

Luigi Merlo, president of Federlogistica Alessandro Santi, president of FederAgenti Stefano Laporta, president of National Institute for Environmental Protection and Research – ISPRA Roberto Morabito, head of Department for Sustainability - ENEA Maurizio Ferla, head of National Center for Coastal Protection and Operational Oceanography - ISPRA Roberto Tomasicchio, Director of the Center for resilient ports management and AIOM

## SESSION 1: The challenge: ports, logistics and climate change - CoCliCo

## **Co-Chairs: Alessandro Santi and Paolo Menegazzo**

- 10:00 Climate change and logistics Luigi Merlo, *Conftrasporto - Federlogistica*
- 10:15 Coastal adaptation challenge: examples in Greece Theofanis Karambas, *Aristotle University of Thessaloniki*
- 10:30 Sea-level rise adaptation challenges in the IPCC report Gonéri Le Cozannet, *French Geological Survey*

## 10:45 – 11:15 Coffee break

#### SESSION 2: Climate services supporting coastal adaptation in ports and coastal areas

#### **Co-Chairs: Carme Castaner and Maurizio Ferla**

- 11:15 Assessment of adaptation to climate change of port infrastructures Javier Lopez Lara, *IH-Cantabria*
- 11:30 The Copernicus Marine service: what are the plans to better serve coastal users ? Valentina Giunta, *Mercator Ocean*
- 11:45 Sea-level rise projections in the Mediterranean: what do we have? What is needed ? Gianmaria Sannino, *ENEA*
- 12:00 Integrated climate downscaling for the coastal ocean Vladimir Santo da Costa, *CMCC*



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## **SESSION 3: The CoCliCo Project**

## Co-Chairs: Gonéri Le Cozannet and Theofanis Karambas

- 12:15 The CoCliCo project: objectives and status Adina Creugny, French Geological Survey
- 12:30 Coastal adaptation to sea-level rise: user priorities and narratives from the CoCliCo Project Paul Sayers, *Paul Sayers & P.*
- 12:45 The coastal cities decision case study in CoCliCo Carme Castaner, *ICLEI Europe*
- 13:00 The CoCliCo platform: status and plans Arjen Luijendijk, *Deltares*
- 13:15 DISCUSSION on the user needs and usefulness of CoCliCo <u>Facilitated</u> by Paul Sayers, *Paul Sayers & P.*, and Arjen Luijendijk, *Deltares*

## 13:45-14:30 Lunch

## **SESSION 5: Wave conditions**

## Co-Chairs: Enrico Foti and Arjen Luijendijk

- 14:30 Sea state observation for Italian seas: experience in ISPRA toward an integrated monitoring system Marco Picone, *ISPRA*
- 14:45 Analysis of the performance and dynamical response of a wave buoy from the Italian Buoy Network Luigi Cavaleri and Alvise Benetazzo, *CNR-ISMAR Venezia*
- 15:00 On the sea state hindcasting: the multivariate isotropic Buoy-Ungauged Generator (iBUG) procedure Gianfausto Salvadori, *UniSalento Center for resilient ports management*
- 15:15 Innovative aspects of physical sea state monitoring using the HF radar networks Giuseppe Ciraolo, *University of Palermo*
- 15:30 Wind waves in the Mediterranean Sea: climatology and future scenarios from meteo-ocean models Francesco Barbariol e Silvio Davison, *CNR-ISMAR Venezia*
- 15:45 The forecast of meteo-marine events in a climate change era, perspectives, and future developments Alvise Papa, *Centro Previsioni e Segnalazioni Maree del Comune di Venezia*



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## 16:00 – 16:30 Coffee break

## SESSION 4 - Sea Level Rise and use of coasts, waterways, ports and land

## Co-Chairs: Gianmario Sannino and Roberto Tomasicchio

- 16:30 A direct scaling analysis for Sea Level Rise projections Felice D'Alessandro, *University of Milano*
- 16:45 The paradigmatic case of the Venice lagoon: a compound investigation and a stakeholder perspective Gianfausto Salvadori, UniSalento *Center for resilient ports management*
- 17:00 Venice and the MoSE: from resilient to antifragile town ? Enrico Foti, *University of Catania*
- 17:15 Channeling The Green Deal for Venice: Malamocco-Marghera navigation channel Study of operational and structural solutions to achieve a sustainable navigation Andrea Pedroncini, *DHI* and Paolo Menegazzo, *North Adriatic Sea Port Authority*
- 17:30 Coastal erosion and coastal flooding: vulnerability and analysis of the Venetian littoral Piero Ruol and Chiara Favaretto, *University of Padova*
- 17:45 Conclusions

Person to be invited

18:10 Closing

21:00 Social dinner (self-paid, reservation requested)