

## The future of observing and modeling estuaries and river plumes

Scoping Hybrid Workshop

Location: CMCC Foundation, Lecce, Italy

Dates: November 26th-27th 2024



In this workshop, FOCCUS project partners and external international experts meet for two days to discuss state of the art, approaches, advances and challenges related to the monitoring and modelling of estuarine dynamics and Land-Ocean continuum interfaces, linking marine waters with land surface and groundwaters.





#### **Agenda**

9:00-9:30

9:30-10:00

10:00-10:30

10:30-10:50

10:50-14:50

10:50-11:20

11:20-12:50

11:20-11:40

11:40-12:00

### DAY 1 – Tuesday 26<sup>th</sup> November 2024 [9:00-17:30]

# Time Activity 8:30-9:00 Registration, badges pick up 9:00-10:30 Introductory Talks

The Coast Predict frame and the experience of the DCC for Coastal

Observing and modeling estuaries and river plumes: Insights from previous

From buoys to autonomous platforms: How to design future shelf sea inter-

Overcoming Challenges in field observations of coastal groundwater systems

New cost-effective sea level sensor in support of sea level monitoring and

Bradley Allen Weymer - Shanghai Jiao Tong University (online)

Giovanni Coppini - CMCC Foundation (online)

Joanna Staneva - HEREON, FOCCUS Coordinator

projects and perspectives within the FOCCUS Project

Theme 1: Estuary and shelf monitoring techniques

Welcome and CMCC introduction

Overview on the FOCCUS Project

Giorgia Verri - CMCC Foundation

**Guillaume Charria** - Ifremer (online)

connected in situ observing systems?

Viviana Piermattei - CMCC Foundation

early warning systems in estuarine and coastal areas

1.1 Novel in situ monitoring

along densely populated coasts

Resilience

Coffee break

Keynote-



12:00-12:20	<b>Damian L. Arévalo-Martínez</b> – Helmholtz Centre for Ocean Research Kiel (GEOMAR) (online) <i>Monitoring of greenhouse gases across the land-ocean continuum</i>
12:20-12:50	Q/A- Discussion Theme 1.1
12:50-13:50	Lunch break
13:50-14:50	1.2 Novel EO satellite monitoring
13:50-14:10	Sonia Silvestri – University of Bologna (UNIBO) (online) High resolution optical remote sensing of river mouths and estuaries
14:10-14:30	Federico Falcini – Italian National Research Council (CNR) (online) Assessment of EO data in plume and transitional area
14:30-14:50	Q/A- Discussion Theme 1.2
14:50-17:00	Theme 2: Estuarine and Shelf sea modeling
14:50-15:20	Keynote- Hans Burchard -Leibniz Institute for Baltic Sea Research (online) Methods and perspectives in coastal and estuarine modeling
15:20-16:40	2.1 Thermo-hydrodynamics modeling
15:20-16:40 15:20-15:40	2.1 Thermo-hydrodynamics modeling  Knut Klingbeil - Leibniz Institute for Baltic Sea Research  On the analytical relation between mixing and estuarine circulation
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15:20-15:40	Knut Klingbeil - Leibniz Institute for Baltic Sea Research On the analytical relation between mixing and estuarine circulation  Vera Sidorenko - The Alfred Wegener Institute (AWI) Plume spreading test case to evaluate numerical schemes in coastal ocean
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#### DAY 2- Wednesday 27<sup>th</sup> November 2024 [9:00-17:00] Zoom Link

Time	Activity
9:00-10:30	2.2 Data driven modeling: ML and DL techniques to solve the estuarine dynamics
9:00-9:20	<b>David F. Muñoz</b> - Virginia Tech (online)  Predicting the Evolution of Coastal Water Levels with Deep Learning and  Transfer Learning Techniques
9:20-9:40	<b>Leonardo Saccotelli</b> - CMCC Foundation  Enhancing estuary salinity prediction: a Machine Learning and Deep  Learning based approach
9:40-10:00	Bing Yuan - HEREON (online) Downscaling sea surface height and currents in coastal regions using convolutional neural network
10:00-10:30	Coffee break
10:30-11:30	2.3 Nutrients and sediments modeling
10:30-10:50	Yoeri Dijkstra - Delft University of Technology (online) Estuarine sediments dynamics modelling on seasonal-decadal timescales in changing estuaries. Idealised model approaches for complex processes
10:50-11:10	Ymkje Huismans -Deltares (online) Modelling the long term morphodynamics of estuaries and tidal basins
11:10-11:30	Olga Vigiak - CMCC Foundation The land-to-sea modelling framework of the EC Joint Research Centre: State-of-the-art and opportunities within the FOCCUS project
11:30-12:00	Q/A- Discussion Theme 2.2, 2.3
11:30-12:00 12:00-15:30	Q/A- Discussion Theme 2.2, 2.3  Theme 3. Modeling processes at land-sea interface for different time and space applications



12:30-13:30	Lunch break
13:30-15:20	3.1 Linked /coupled/ seamless modeling of groundwater and marine waters
13:30-13:50	Albert Folch/ Manuel Espino - Universitat Politècnica de Catalunya (UPC) (online) Coupling groundwater and ocean models in coastal regions
13:50-15:20	3.2 Linked /coupled/ seamless modeling of land surface and marine waters
13:50-14:10	Pedro Almeida - +ATLANTIC (online)  Multi-stressors in estuarine environments: using Earth Observations and modelling solutions to support decision-making in Tagus Estuary, Portugal
14:10-14:30	Thao Thi Nguyen - HEREON (online) Seamless integration of the land-ocean continuum: the complex interplay of hydrology forcing, wave-induced processes and estuarine influences. A case study in the coastal German Bight
14:30-14:50	Xiaochen Zhao - Louisiana State University (online) Investigating hurricane-induced salt variation across the land-estuary-ocean continuum using a dynamically coupled hydrological-ocean model
14:50-15:20	Q/A- Discussion Theme 3
Extra slot	2.2 Nutrients and sediments modeling
15:20-15:40	<b>Dongxiao Yin</b> - Woods Hole Oceanographic Institution (WHOI) (online) Soil Erosion and Sediment Transport Model for WRF-Hydro
15:40-16:10	Coffee break
16:10-16:30	Closing Talk- Andrea Staccione – CMCC Foundation (online) Adapting to climate change in the Po River Basin (Italy): nature-based solutions, ecosystem services and initiatives from the CLIMAX PO Life project
16:30-17:00	Wrap up and closure