



GRADUATE SESSIONS COHORT 2020/2022

**12 July 2022
MORNING**

Streaming: [link to live event](#)

10:00/10:30	BARONI DE OLIVEIRA ELAINE	<i>Developing a management-based ranking of beaches from a worldwide perspective</i>
10:30/11:00	LEYVA OLLIVIER MARIA ESTHER	<i>Coast Assessment of the Chesapeake Bay Watershed in the United States of America, using the Circles of the Coastal Sustainability framework</i>
11:00/11:30	GALLO VELEZ DAVID	<i>Integrated assessment of the Magdalena River Delta and estuary socio-ecological system</i>
11:30/12:00	SWE WINT MON	<i>Assessment of the sustainability and resilience of Cork Harbour against climate change using the concept of Circles of Coastal Sustainability (CCS)</i>
12:00/12:30	DEB ANKUR	<i>Coastal sustainability assessment of the sundarbans using the Circles of Coastal Sustainability (CCS) framework: a comparative analysis between India and Bangladesh</i>
13:00	PROCLAMATION OF GRADUATES	

**12 July 2022
AFTERNOON**

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15:00/15:30	RAMJATTAN KADY	<i>A meta-analysis of the carbon ecosystem service in human-managed coastal environments</i>
15:30/16:00	CUENCA PORTILLO RUTH PAMELA	<i>Characterizing saltmarsh vegetation using in situ observations and uav data: a case study in the Venice Lagoon</i>
16:00/16:30	GONÇALVES MENEZES RENAN	<i>Remediation strategies and management of oil spill hazard along the Emilia-Romagna coast (Italy)</i>
16:30/17:00	RUFO OLINDA JACK MARIANO	<i>Characterization of vegetation patterns in a Venice lagoon saltmarsh from drone-based hyperspectral remote sensing</i>
17:00/17:30	LEOPOLD VIERGINE	<i>Effects of environmental pharmaceuticals on physiological parameters of marine mussels, <i>Mytilus galloprovincialis</i></i>
17:30/18:00	ALMEIDA VICTOR OUTEIRO	<i>Climate change and human migration: Managing the cascade effects initiated by natural disasters</i>
18:30	PROCLAMATION OF GRADUATES	





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9:30/10:00	KHACHATRYAN LILIT	<i>Earth Observation data validation: Implementation and Performance evaluation of methods for Chlorophyll a retrieval</i>
10:00/10:30	MUCHE ENDALKACHEW YESHEWAS	<i>Exploring Chlorophyll-a Satellite Derived Data to Characterise the Coastal Waters of the South of Portugal</i>
10:30/11:00	CARNEIRO BARROS JOSE EDUARDO	<i>Coastal Flooding risk assessment at Garachico - Canary Islands</i>
11:00/11:30	ESPINA SANDOVAL EDWIN JOSUÉ	<i>The role of agriculture in marine plastic production</i>
11:30/12:00	HERATH MUDIYANSELAGE THILANKA CHAMARA MADHUSHANKHA	<i>The population dynamics and morphological traits of the new species <i>Alpheus qatari</i> in the Gulf of Cadiz (Spain)</i>
12:30	PROCLAMATION OF GRADUATES	

**13 July 2022
AFTERNOON**

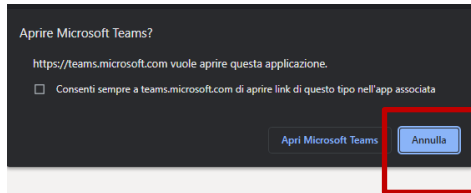
Streaming: [link to live event](#)

14:30/15:00	FAELGA REGINE ANNE	<i>Geomorphological and statistical analysis of the dune changes in Lido di Classe (Ravenna, Italy) based on remote sensing techniques</i>
15:00/15:30	FONDO JOYCE RUKIA	<i>Phytoplankton community structure in the Goro lagoon analysed by microscopy and molecular approaches</i>
15:30/16:00	BROUDER SARAH ANNE	<i>The Spatial distribution of the common dolphin, <i>Delphinus delphis</i>, along the Portuguese mainland coast and their interaction with the purse seine fishery</i>
16:30	PROCLAMATION OF GRADUATES	
17:00	WACOMA FINAL CEREMONY	

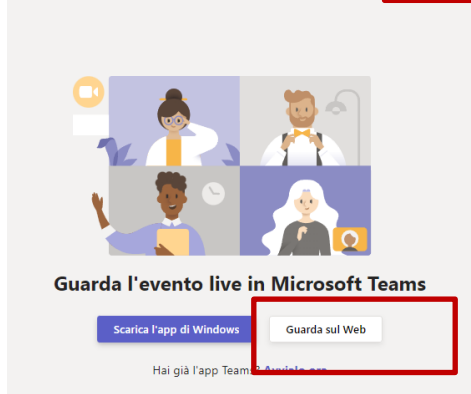




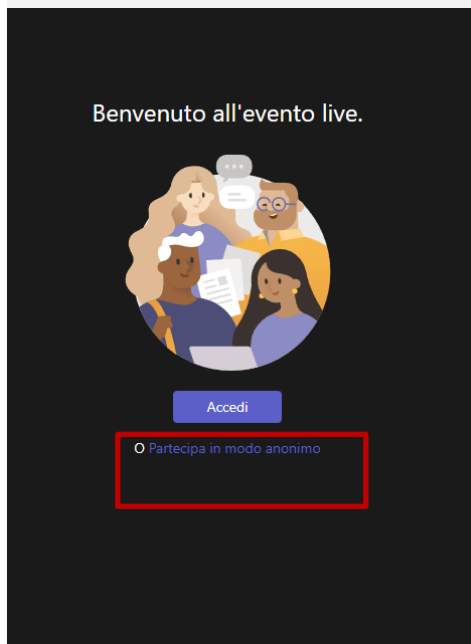
GUIDELINES FOR CONNECTION



- 1) Click to the link above and open the browser
- 2) Click to “Look via web”, do not login with your Microsoft account.



- 3) Click to “participate as anonymous user”, do not login!
- 4) **You are ready to see the streaming**





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