



14-15 march 2022

ROMAN COASTAL SYSTEM

ARCHITECTURE and LANDSCAPE between HISTORY and CLIMATE CHANGE

Horizon 2020 MSCA 2018

Strategy of Excellence in Research and Innovation
Ricerca d'Ateneo 2020-Sapienza Rome University

I Session

Ostia: an archaeological site and a fragmented landscape

monday 14 march _ 10 am-1 pm

Institutional opening and greetings

Orazio Carpenzano, Carlo Bianchini,
Alessandro D'Alessio, Bruno Monardo

The 'diverse' landscapes of the ostiense coastal Cultural-environmental heritage

Maria Grazia Turco

Vulnerabilities and opportunities on waterfronts facing climate

Pedro Ressano Garcia

Pre-existences and stratifications in Ostia

Sonia Gallico and Barbara Tetti

Interpreting the coastal landscape

Emanuela Chiavoni and Francesca Porfiri

Recent urban dynamics of the Rome coast

Keti Lelo

Blue infrastructures in Rome

Tatiana Kirova

The coastal landscape of Torre Astura

Marina Docci and Monica Filippa

III Session

Climate Change Water Policies and Projects

tuesday 15 march _ 10 am-1 pm

Opening

Claudia Mattogno and Bruno Monardo

Coastline and climate change

Paolo De Girolamo

Policies and interventions to counter erosion along the Lazio coast

Michele Manigrasso

The Navona lake and the eels of the Pantheon. Architecture and landscape for flooding

Annalisa Metta

Green and blue infrastructures to revitalize the coastal territory

Paola Cannavò

Lazio coast: soil sealing and urbanization

Francesca Assennato

Climate change and water policies in Italy

Giuseppina Monacelli

Water landscape and regional policies

Lazio Region

IV Session

Workshop case studies

tuesday 15 march _ 3 pm- 6 pm

SOS Climate Waterfront case studies

Claudia Mattogno and Bruno Monardo

Case Study 1: the coastal line

Giulia Luciani

Case Study 2: Tiber river and Flaminio district

Bruno Monardo

Case Study 3: Aniene river

Antonio Cappuccitti and Tullia Valeria Di Giacomo