



SAPIENZA
UNIVERSITÀ DI ROMA



DICEA, Dipartimento di Ingegneria Civile, Edile e Ambientale
DSDRA, Dipartimento di Storia, Disegno e Restauro dell'Architettura

ROMAN COASTAL SYSTEM
ARCHITECTURE and LANDSCAPE between HISTORY and CLIMATE CHANGE
International Conference March 14 and 15, 2022

The conference will be held in compliance with anti Covid 19 regulations

It will also be possible to follow the conference by connecting to the link: <https://us02web.zoom.us/j/82360208510>

First session. Ostia: an archaeological site and a fragmented landscape
Aula Magna Fontanella Borghese, Monday March 14, 2022 from 10am to 1pm

Institutional opening and greetings. Orazio Carpenzano, dean

Carlo Bianchini, DSDRA director

Alessandro D'Alessio, director, Ostia Antica Archaeological Park

Bruno Monardo, FoCuS director

The 'diverse' landscapes of the ostiense coastal. Cultural and environmental heritage.

Maria Grazia Turco, professor of Restoration, Sapienza Rome University

Vulnerabilities and Opportunities on waterfront facing climate

Pedro Ressano Garcia, professor of Urban design Lusofona Lisbon University

Pre-existences and stratifications in Ostia. From antiquity to current times

Sonia Gallico and Barbara Tetti, architects, Sapienza Rome University

Interpreting the coastal landscape through the drawing

Emanuela Chiavoni, professor of Representation, Francesca Porfiri, PhD, Sapienza Rome University

Urban evolution and recent dynamics of the Rome coast

Keti Lelo, professor of Urban and regional analysis, University of Rome Tre

Blue infrastructures in Rome: the Tiber rivers.

Tatiana Kirova, professor of Restoration, ICOMOS - Unesco

The coastal landscape of Torre Astura between past and present

Marina Docci, professor of Restoration, Monica Filippa, archaeologist, Sapienza Rome University

Discussion

Seconda sessione: Coste e paesaggi italiani.

Aula Magna Fontanella Borghese, Lunedì 14 marzo 2022 dalle 15:00 alle 18:00

Il sistema costiero napoletano. Strategie per il restauro del paesaggio e la tutela ambientale.

Giuseppina Pugliano, docente di restauro, Università degli Studi di Napoli "Parthenope"

Il sistema costiero adriatico.

Adele Fiadino, docente di storia dell'architettura, Matteo di Venosa, docente di Pianificazione e progettazione urbanistica, Federico Bulfone Gransinigh, borsista post-doc, Università "G. D'Annunzio" di Chieti-Pescara

Per una lettura organica del paesaggio costiero calabrese.

Angela Quattrocchi, docente di restauro, Università degli Studi Mediterranea di Reggio Calabria

La rete difensiva delle coste italiane in epoca napoleonica: il telegrafo ottico e le batterie costiere.

Vittorio Foramitti, docente di restauro, Università degli Studi di Udine

Strategie difensive nel paesaggio costiero della Sardegna. Studi e progetti per la tutela e la valorizzazione.

Donatella Rita Fiorino, docente di restauro, Università degli Studi di Cagliari

Conclusioni e dibattito.

SOS Climate Waterfront research group will have a Tiber Walk on Monday March 14, 2022 from 3pm to 6pm

Step 1_ Ara Pacis e Piazza Augusto Imperatore. Speaker: Aldo Benedetti, University of L'Aquila

Step 2_ The construction of the embankments. Speaker: Rosario Pavia, Tevereterno Association

Step 3_ Ponte Sant'Angelo. Speaker: Luna Kappler, Agenda Tevere onlus

Step 4_ Via della Lungaretta e Casa delle Donne. Speaker: Claudia Mattogno, FoCuS Center. Sapienza Rome University

Step 5_ Villa Farnesina, Speaker: Valeria Sassanelli, Tevereterno Association

Step 6_ Isola Tiberina: Speaker: Jan Gadeyne archeologue, Temple Rome University, Laura Clerici La voce di Porta Portese) Association

Third session. Climate change water policies and projects

Aula Magna Fontanella Borghese, Tuesday March 15, 2022 from 10am to 1.5pm

Opening.

Claudia Mattogno and Bruno Monardo, FoCuS Centre, Sapienza Rome University

Coastline and climate change

Paolo De Girolamo, professor of maritime constructions, Sapienza Rome University

Policies and interventions to counter erosion along the Lazio coast

Michele Manigrasso, architect, Coastal Observatory of Legambiente

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

Annalisa Metta, professor of landscape, University of Rome Tre

Green and blue infrastructures to revitalize the coastal territory,

Paola Cannavò, landscape architect and president of Agenda Tevere onlus

Lazio coast. Soil sealing and urbanization

Francesca Assennato, ISPRA - Higher Institute for Protection and Environmental Research

Climate change and water policies in Italy, Giuseppina Monacelli, Joint Programming Initiative, ISPRA/MIUR

Water landscape and regional policies, Lazio region (being confirmed)

Discussion

Fourth session. SOS Climate Waterfront case studies

Aula Magna Fontanella Borghese, Tuesday March 15, 2022 from 3pm to 5,30pm

SOS Climate Waterfront case studies

Claudia Mattogno and Bruno Monardo, FoCuS interdepartmental Centre

Case Study 1: the Coastal line

Giulia Luciani, PhD student in Infrastructure and Transportation

Case Study 2: Tiber River and Flaminio district

Bruno Monardo, FoCuS Director, professor of Town Planning, Rome Sapienza University

Case Study 3: Aniene River

Antonio Cappuccitti, professor of Urban Planning and Tullia Valeria Di Giacomo, post doc fellow, Rome Sapienza University

Discussion

L'evento si terrà in presenza nel rispetto delle normative anti Covid 19

Sarà possibile seguire i lavori a distanza collegandosi al seguente link: <https://us02web.zoom.us/j/82360208510>