



One of the most complex discussions concerning climate emergency is the sustainable water management. How to deal with the risks generated by climate change where the presence of cultural and environmental assets is highly stratified over time? How to manage large densely populated areas rich in environmental and human resources, ensuring their protection and development? It's now time to integrate the connections between the different territorial scales and to ensure the balance between public and private interests in a framework of sustainable strategies. SOS Climate Waterfront is an interdisciplinary project that aims to explore waterfronts in Europe that are facing climate change. The volume presents the results of the workshop held in Rome in spring 2022.

Table of contents

Introduction

Vulnerability and opportunity on waterfront facing climate change

Pedro Ressano Garcia

Do three different waterfronts make Rome a city of water?

Claudia Mattogno

PART 1: Rome Coastal System

Rediscovering Layers and Links Between Water Landscapes and Cultural Heritage

Claudia Mattogno

The 'Various Landscapes' of the Ostiense Coast Cultural and Environmental Heritage

Maria Grazia Turco

The Coastal Territory of Rome Environment, Architecture, Archaeology

Sonia Gallico, Barbara Tetti

The Navona Lake and the Eels of the Pantheon Architecture and Landscape for
Flooding

Annalisa Metta

A Trip Along the Lazio Coast

Giulia Luciani

Land Consumption and Coastal Erosions in Italy. A Focus about the Lazio Region

Michele Manigrasso

Land Consumption Along Coasts is Increasing Local Vulnerability. The Case of Rome
and Other Six Cities

Francesca Assennato, Daniela Smiraglia, Chiara Giuliani, Alice Cavalli

Projects results

Roman Riviera Rome Open to the Sea

PART 2: Rome and the Tiber

The Great Floods of the Tiber River in History

Guido Calenda, Corrado Paolo Mancini

The Strategic Approach in Planning Water Cities. National and International Best
Practices

Carmen Mariano

Regenerating Cities with Blue and Green Networks. Inspirational Models and Rome
Potential

Irene Poli

The General Masterplan for Rome and the Key Role of the Tiber Strategic Planning
Zone

Chiara Ravagnan

Rethinking the Human-Water Interface for the Tiber and the City of Rome: the PS5
Flood Risk Management Plan

Fernando Nardi, Antonio Annis

The Tiber River Contract: the Roman Path

Luna Kappler

The Public Space Around the Tiber Realm

Federica Dal Falco

The Flaminio District. Historical Plans and Urban Fabric Evolution

Bruno Monardo

Landscape and Perception Values in the Urban Context of Flaminio

Francesca Rossi

Projects results

Through water

Let it Tiber

PART 3: Rome Aniene River

White and Blue Water and Travertine Landscapes Along the Aniene

Elena Paudice

Spaces and Initiatives Along the River Aniene

Tullia Valeria Di Giacomo

The Role of Local Association in Improving the Quality of River Spaces

Marta Polizzi

Water – and Heat – Resilient Built Environment

Simona Mannucci, Federica Rosso

The Quality of Urban Rivers with Respect to the Contaminants of Emerging Concern

Camilla Di Marcantonio, Agostina Chiavola, Maria Rosaria Boni

The Problem of Forgotten Peripheral Rivers and Streams in Big Cities
Paulina Bone

Projects results

Discovering Aniene

Permeable Widen Aniene

PART 4: Water as a Lifeline for Rome

Urban Watering by Nature: the Romans way. A graphic story
Germaine Sanders

BOOK Info

Pedro RESSANO GARCIA, Claudia MATTOGNO, Bruno MONARDO, Antonio
CAPPUCCITTI (edited by)

Waterfront Dialectics

Rome and its Region Facing Climate Change Impacts

TAB Edizioni, Rome, 2023

Pages: 308

ISBN (print version): 978-88-9295-666-7

ISBN (digital version): 978-88-9295-685-8

<https://www.tabedizioni.it/shop/product/waterfront-dialectics-1197>

Author's Biography

Pedro RESSANO GARCIA

Pedro Ressano Garcia is an architect who divides his time between research, teaching and the practice of architecture. Currently he's teaching at École d'architecture de l'Université Laval at Québec. He began teaching at the University of California, Berkeley in 1996 and he was a professor in Portugal. Is has lived and worked in various waterfront cities, Barcelona, Lisbon, Quebec, Oporto, Rio de Janeiro, San Francisco. He has collaborated as an expert in Abu Dhabi, Beograd, Cairo, Eindhoven, Cracow, Hamburg, Trieste, Taiwan, Gdansk, Guangzhou and Sidney; his research mainly focuses on the transformation of riverside towns. In his studio in Lisbon (Pedro Ressano Garcia Studios), theory and practice are combined in architecture and urban design projects, as well as in the development of studies and ideas that enhance each cultural reality.

Claudia MATTOGNO

Claudia Mattogno, PhD architect and urban planner, is full professor of Urban Planning at the Sapienza University of Rome. Her research fields concern urban design with reference to the structure and meaning of relational spaces, the transformations of public housing districts and the contemporary landscape, urban agriculture and gender studies.

Bruno MONARDO

Bruno Monardo, Architect, PhD in Urban and Regional Planning, is Associate Professor of Urban and Regional Planning at the Department of Planning, Design, Technology of Architecture (PDTA), Sapienza University of Rome (Italy). Visiting professor and invited scholar at international institutions as Massachusetts Institute

of Technology in Cambridge (Massachusetts, USA), Northeastern University in Boston (Massachusetts, USA), San Diego State University (California, USA), Institut d'Aménagement et d'Urbanisme Ile-de-France (AIU) in Paris. He has directed and still coordinates international research projects on various topics, such as the relationship between mobility planning and urban regeneration, the impact of Innovation Districts on local and regional development, the phenomenon of "Urban Centers" as turbines of participatory democracy; on these issues he has edited numerous volumes, essays, articles.

Antonio CAPPUCCHETTI

Antonio Cappuccetti, civil engineer and Ph.D., is an associate professor at the Sapienza University of Rome, Faculty of Civil and Industrial Engineering. His favorite research fields: urban morphology, rules and regulations for a good city form, innovative plans and programs for urban regeneration.
