

2020 MAY
4TH
[16:00- 17:30]

WEBINAR

PORT-CITY SCENARIOS DURING AND AFTER THE COVID-19

GARR WebMeetings Aula Gold

ORGANIZED BY

RETE Association for Collaboration between Ports and Cities

IN COLLABORATION WITH

CNR National Research Council

LIVORNO Municipality

ADSP Central Tyrrhenian Sea

SPEAKERS

Massimo Clemente Chair, Scientific Director of RETE and CNR IRIS

Pietro Spirito President Central Tyrrhenian System Port Authority

Barbara Bonciani Deputy of the Mayor of Livorno for the Port

Giuseppe Tarzia Admiral, Maritime Direction Tuscany Region and Captain of Livorno Harbour

José Luis Estrada Estrada Consulting, ex President of RETE

MAIN FOCUSES



In a few months, the Covid-19 has changed our way of life by asking questions about what awaits us in the future. Port-cities can be optimal laboratories to analyze the impacts of the Coronavirus by economic, social and environmental points of view port-city system and sub-systems, the elements and the relationships, interaction between urban community and maritime community.

The Scientific Committee of RETE, representative of many geographical realities, expression of different competences and of complementary points of view, invites to reflect on:

- ⚓ What will be and how long will the effects of Covid-19 go on?
- ⚓ What role can port authorities play in managing the emergency?
- ⚓ What impact is the lockdown having on the marine traffics?
- ⚓ How are relations between port and city changing and how with they change?
- ⚓ How are maritime urban communities reacting?
- ⚓ How the port-urban landscape is changing and how will it change?
- ⚓ Is the ecological footprint of port cities going to decrease?
- ⚓ How could the emergency become an opportunity?
- ⚓ And other objectives- questions that you would purpose!

Access: registration / accreditation

Virtual classroom: <https://webmeetings.garr.it/rm19oatehbq>

To receive the passcode, send a request to segreteria@retedigital.com indicating name, surname, organization to which it belongs, authorization to process the data.