

PhD Seminar

Re-SEA-ourcing CITY

City-sea interface as a resource for people: urban regeneration in the context of ecological transition

10:00 | Opening

Massimo Clemente, *CNR IRISS Director*
Fabio Mangone, *D.ARC Coordinator - Federico II University*
Michelangelo Russo, *DIARC Director - Federico II University*

15.09.2022 | 10:00-14:00

Sala convegni - CNR IRISS
Via G. Sanfelice 8, Naples

10:15 | Introduction to the Re-SEA-ourcing-City project

Antonio Acierno, *Federico II University - DiARC*
Samuel Robert, *CNRS ESPACE*

10:30 | The city-sea interface concept

Samuel Robert, *CNRS ESPACE*

10:45 | Results concerning the social and geo-spatial analysis of the city-sea interface

Italian and French teams

11:30 | Coffee break

11:45 | City-sea Interface Regeneration: Collaborative Urban Planning and Community Psychology

Massimo Clemente, *CNR IRISS Director*
Eleonora Giovane di Girasole, *CNR IRISS*
Gaia Daldanise, *CNR IRISS*
Benedetta Ettore, *Vanvitelli University*

Scientific committee

Antonio Acierno
Massimo Clemente
Gaia Daldanise
Gabriella Esposito
Eleonora Giovane di Girasole
Alexandra Lindenmann
Alessandra Pagliano
Fortuna Procentese
Samuel Robert
Marie-Laure Trémélo

12:00 | Promote responsible togetherness to develop territorial community

Fortuna Procentese, *Federico II University - DSU*

12:15 | New waterfront perspectives: regeneration vs redevelopment?

Gabriella Esposito, *CNR IRISS*

Organizing-scientific secretariat

Brieuc Cabioch
Benedetta Ettore
Ivan Pistone

12:30 | Literature review on integrated beach management in large coastal cities

Brieuc Cabioch, *Aix-Marseille Université*

12:45 | The potential of urban coastal interfaces for socio-environmental connections

Ivan Pistone, *Federico II University - DiARC*

13:00 | Comparative study (Marseille and Nice) of climate change and coastal wellbeing perceptions

Alexandra Lindenmann, *CNRS ESPACE*

13:15 | Maritime identity of young generations in Provence and Côte d'Azur

Alexandra Lindenmann, *CNRS ESPACE*
Samuel Robert, *CNRS ESPACE*

13:30 | Round Table

13:55 | Conclusions



The seminar is focused on presenting the results of the RE-SEA-OURCING CITY project, developed by the University Federico II of Naples, the CNR IRISS, Aix-Marseille Université and the CNRS (ESPACE, UMR 7300), and funded by the Galileo international programme (call 2021) of the Université Franco-Italienne.