

## Venue



#### Chair:

Prof. Leopoldo Franco - Roma Tre University

#### **LOC Coordinator:**

Prof. Giorgio Bellotti - Roma Tre University





ICCE IS THE PREMIER INTERNATIONAL EVENT IN THE FIELD OF COASTAL ENGINEERING. TOPICS INCLUDE WAVE MEASUREMENT AND MODELLING, TSUNAMI AND SEA LEVEL RISE, COASTAL RISK AND SUSTAINABLE ADAPTATION, BEACH MORPHODYNAMICS, WAVE ENERGY CONVERTERS, PORTS AND MARINAS, BREAKWATERS, COASTAL PROTECTION AND NATURE-BASED SOLUTIONS, LARGE BARRIERS FOR FLOOD DEFENCE, OFFSHORE STRUCTURES, HISTORICAL EXPERIENCE AND CASE STUDIES, COASTAL MANAGEMENT, COASTAL MONITORING AND REMOTE SENSING.

### WHO **SHOULD ATTEND**

The target audience is:

- Public and private researchers
- Practitioners and building industry professionals
- · Public agencies, utilities and policy makers involved in the coastal engineering themes
- · Private firms including manufacturers, management companies, utilities and software houses.

## WHY **ATTEND**

ICCE conferences are exceptional opportunities to:

- · Share information about coastal engineering.
- · Present and get updates about recent achievements and new developments in the research.
- Illustrate case studies and share best practices.
- · Join special programs for students and practitioners.
- Network during sessions and social programs.

### **WHERE** AND **WHEN**

ROME, SEPTEMBER 8-14, 2024

The Pontifical Gregorian University was established in 1552 in the center of Rome.

The venue is close to the Colosseum, the Quirinal Palace and the Roman Forum.

**HOW TO REACH AND STAY** 

Rome can be easily reached by train or plane. The international airport Roma Fiumicino is well connected with the railway station. Roma Termini railway station is located about 20 minutes walk from the Pontifical Gregorian University. There are a range of accommodation options within walking distance.

# 38<sup>th</sup> international CONFERENCE ON COASTAL **ENGINEERING**







