

Giorgio Bellotti



Full professor of "Design of harbours and maritime structures" and "Numerical methods for Civil Engineering" at the Roma Tre University since 2020. PhD in Hydraulic Engineering in 2002. Director of Civil Engineering courses. Has participated several international research project: "Forces on (flood)walls and buildings by wave overtopping-Hydralab IV" (scientific coordinator), "Mermaid" (coordinator of one research unit), "Sim.Coast" FP7-PEOPLE, "CLASH" FP5, "DELOS" FP5.

Visiting researcher at the University of Delaware, USA (2000) and at the University of Nottingham, UK (2011). Author of more than 100 scientific papers, 55 on refereed international journals. He served in the scientific board of the conferences ICCE 2020, CoastAI Structures 2019, COASTLAB 2018, SCACR 2017, SCACR 2015, CCWI 2013, COASTLAB 2012.