

Claudia Cecioni



Associate Professor at the Engineering Department of Roma Tre University since 2021. PhD in Civil Engineering in 2010. She has performed research in the field of Coastal Engineering for over 10 years gaining extensive experimental and numerical experience. Her main fields of interest are physical and numerical modelling of wind-generated waves and their interaction with coastal structures, numerical modelling of tsunamis. Author of 27 scientific papers. She has participated at several international research projects: AGITHAR “Accelerating global science in tsunami hazard and risk analysis” European Project COST Action; FIRB 2008 Design, construction and operation of Submarine Multidisciplinary Observatory (SMO)”; MERMAID 2011 “Innovative Multi-purpose off-shore platforms: planning, design and operation”. Member of the scientific board of the Italian Group of Hydraulics (GI).