

Prof. Giuseppe Roberto Tomasicchio



In 1993 he earned a Ph.D. degree in Hydraulics at University of Bologna. He was invited Visiting Scholar (1997) at the Center for Applied Coastal Research at the University of Delaware (USA). Since 2005, is full professor of Coastal Engineering at University of Salento, Lecce, Italy, and presently Chair of the Civil Engineering Programme. Research interests are directed towards Coastal and Offshore Engineering topics as wave breaking and longshore transport, coastal structures such as reshaping or berm breakwaters, armour stone degradation, long term wave prediction, rehabilitation of eroded/polluted beaches, design and structural risk of coastal structures, wave induced forces at pipelines, and forces at floating structures. Author of more than 100 papers published in peer reviewed

international journals and conference proceedings. Scientific coordinator of European projects (e.g. FP6-Hydralab III and FP7-Hydralab IV). Member of several PIANC working groups. Since 1990, he attended almost all ICCE conferences and served as sessions chair. Since 2005, chair of the IAHR/COPRI Short Course/Conference on Applied Coastal Research (www.scacr.eu). He served as co-Secretary for the Coastal Structures 2007 held in Venice. He was awarded as Coastal Engineering outstanding reviewer for 2015.