

Prof. Enrico Foti



Full Professor of Hydraulics at the University of Catania (Italy) and director of the Department of Civil Engineering and Architecture. He is author of more than 100 papers published in refereed journals (Europhysics Letters, Physics of Fluids, European Journal of Mechanics, Coastal Engineering, Journal Geophysical Research, Journal of Fluid Mechanics, etc.) and proceedings of international conferences in the field of fluid dynamics, turbulence, coastal hydrodynamics, sediment transport, coastal morphodynamics. He has been chair of the EUROMECH Colloquium no. 451 on "Sea wave bottom boundary layer", Catania (Italy) and member of the Scientific Committee of several conferences and symposia (RCEM, ICS, YMC, SCACR, IDRA). He has been local scientific responsible of projects funded by the EU (SEDMOC, SANDPIT, HYDRALAB III - IV, HYDRALAB PLUS) and national coordinator or local scientific responsible of several national projects. Moreover, he has been consultant of the Deputy Commissioner for the recovery after the alluvial events in the Messina Province (2009-2013); of the Dubai Government for the Connection of the Bussiness Bay Canal to Dubai Creek and

the Sea (2012); of the Eurolink SCpA for the Messina Bridge project (2012); of the Consorzio Venezia Nuova for the MOSE project (2015-present).