

Carla Faraci



Full professor of Hydraulics at University of Messina, Department of Engineering. Since 2009 she is scientific manager of the Hydraulics Laboratory, University of Messina. Coordinator of Master Degree Course in Civil Engineering, University of Messina, 2018 – to date.

Since 2018 she is member of the Technical and Scientific Committee of River Basin Catchments Authority of Sicilian hydrographic district – Presidenza della Regione Sicilia.

External Member of the Technical and Administrative Committee of Provveditorato Interregionale per le Opere Pubbliche Sicilia – Calabria since 2016.

Scientific Coordinator of the EU project TA Hydralab+ WINGS “Waves plus currents INteracting at a right anGLE over rough beds” (2018) and local coordinator or component of the research units of the University of Messina in the framework of several projects funded by the European Union or by the Italian Ministries.

Scientific manager of several consultancies with local and national authorities. Member of PhD Council in Civil, Environmental and Safety Engineering, Universities of Messina and Reggio Calabria, (2013- to date).

She has been tutoring and co-tutoring of numerous Master and PhD theses. Served as a reviewer for many international journals. The research interests, documented by about thirty ISI papers, range over many aspects of coastal hydro-morphodynamics, with a particular emphasis on coastal bedforms and induced roughness, wave-current interaction, wave-structure interaction, bed shear stress measurement with innovative techniques.