



PROF. Michele Greco

SCIENTIFIC CURRICULUM VITAE:

Michele Greco (11/01/1965) is Associated Professor at Engineering School of Basilicata University since 2001. He graduated in Civil Engineering from the Basilicata University and got the PhD in Hydrodynamics at the University Consortium of Genoa, Florence, Padua and Trento. He was Assistant Professor at the Basilicata University from 1995 to 2001. He carried out research work at the Universities of Genoa, Basilicata and Lancaster (UK). He is President of the Scientific Committee of Regional Environmental Observatory Foundation of Basilicata. He was at the Presidency of the Ministers Council - National Civil Protection Department as Technical and Scientific Consultant for the GMES activities, Government Delegate for Urban waste emergency, Head of Industrial, Nuclear, Energetic and Transportation Risk Prevision, Prevention and Management, President of the Inter-ministry Working Group for the development and application of the Guide Line for People Information on Industrial Risk (Seveso Plants) and Member of the National Technical Committee for Nuclear Safety and Health Protection (ex art.9 - D.Lgs. 230/95). He was also Member of the National Environmental Impact Assessment Committee (Italian Ministry of Environment) and expert in Strategic Environmental Assessment (CEE 42/2001) and Environmental Impact Assessment (CEE 337/86 and CEE 11/97). He is Senior Expert in river monitoring and control, water resources monitoring and control, reservoir management planning, reservoir sedimentation and restoration, risk assessment and planning. Referee for the Evaluation of research projects on behalf of the Italian Ministry of Education, University and Research (MIUR) and the Evaluation of research products (VQR 2004-2010) on behalf of ANVUR. Reviewer for several international issues like Journal of Natural Resources and Life Sciences Education, Natural Hazards and Earth System Sciences, Journal of Coastal Conservation: Planning and Management. He is advisor in several national and international research activities as well as he is scientific responsible in projects involving University, public and private land-management enterprises. He is Author of many papers concerning fluid mechanics, hydraulics, river dynamics, reservoir sedimentation and restoration, maritime and coastal dynamics, risk assessment and planning, civil protection planning and management, environmental planning and management, and desertification.

PROFESSOR'S OFFICE HOUR:

Thursday 9.00 -11.00

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