

Armando Di Nardo, Associate Professor (with National Academic Qualification as Full Professor) and PhD supervisor at Department of Engineering of University of Campania “Luigi Vanvitelli” and associate researcher at Institute of Complex Systems of Italian National Research Council.

Engineer, expert in smart water network, optimization of water resources management and remediation, decision support system, hydroinformatic and hydraulic infrastructures. Coordinator of an European Action Group of EIP (European Innovation Partnership) on Water, titled CTRL+SWAN (Cloud Technologies & Real time monitoring + Smart Water Network). Cofounder of the academic spinoff Environmental Technologies srl and MedHydro srl. Author of 150 papers in national and international journals and conferences, with above 65 SCI papers, 1 book and 15 book chapters.

The major research fields include water resources management, water network partitioning, groundwater remediation carried out with innovative approaches based on heuristic optimization techniques, complex network theory, spectral theory, etc.

Company advisor in the fundraising and development of research projects.

Social innovator, cofounder of the foundation no profit IISE and of the startup incubator HUB spa experimenting coworking, crowdsourcing, crowdfunding, startup acceleration in South of Italy. Jury member in startup and company competitions. Copywriter, Blogger and writer for blogs and newspapers.

Affiliation:

Associate professor of Department of Engineering of University of Campania “Luigi Vanvitelli” and associate researcher at Institute of Complex Systems of Italian National Research Council