Il Centro Internazionale Città d’Acqua

The International Center Cities of Water is a nonprofit association, born in Venice in 1989. It is aimed at developing researches and promoting initiatives on the various aspects of the relationships between water and city. Its interlocutors are the cities of the world, careful to the recovery of a positive relation with the water, in order to improve the quality of the urban environment.

Oriana Giovinazzi
Researcher at the Department of Planning of the University Iuav of Venice. She develops studies and researches with the Center Cities of Water on the waterfront development for conferences, workshops and publications.

Marta Moretti
Vice Director of the Center Cities of Water of Venice. She is Responsible of the Editorial Board of publications of the Center: Aquapolis and Portus. She is also Editorial Director of the newsletter of the Center, Città d’Acqua News.

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Architect. PhD in Regional and Urban Planning at University of Naples "Federico II" where is temporary professor. She collaborates with Department of Planning and Regional Science of the University of Naples principally referring to tourist development impacts on urban transformations and waterfront evolution in city-port relationship.

Daniela Giampaola
She is currently Archaeologist Chief of the Special Archaeological Superintendency of Naples and Pompei, with competencies on the historical center of Naples. In such within, she coordinates the archaeological surveys for the Lines 1 and 6 of the Naples’ Underground. She is contract professor for the course of Landscape Architecture at the "Orientale" University of Naples.

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International expert of European Politics and Funds, he is director of the Economic and Social Cohesion Laboratory of the European Institute at the London School of Economics. Consultant for the European Commission, national, regional and local governments, he is currently general manager of the Regional Office of Brussels. He is author of over 100 international papers.

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Architect, Chief of Naples Municipality Planning Department. By 1994, he has coordinated the work group for the setting up of the revision process of the general planning tools, which lead to the approval of the new Urban Master Plan in the 2004.

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Floriana Federica Ferrara  
Environmental Engineer, Master in Environmental Risk Assessment applied to Cultural Heritage at ENEA (2005). Her research activities are focused on planning issues related to hydro-geological hazards and sustainable mitigation measures for built environment. She is currently involved in two 7th FP European research projects (INCA and ENSURE) devoted to risk mitigation and vulnerability reduction in face of complex hazards.