**Daniele Ronsivalle (1975),** PhD Architect, Urban Planning Researcher at the Department of Architecture of the University of Palermo. He teaches in the MSc in Urban, Regional and Environmental Planning, Course of "Planning Theory".

He has been working on the following research projects:

1. Waterfront “Water And Territorial policiEs for integRation oF multisectoRial develOpmeNT” Project funded by the Italy-Malta 2007-2013 Program - Scientific coordinator for Italy prof. Maurizio Carta): he worked on the Atlas for waterfront areas in integration between portside and cityside.

2. i-NEXT project, funded by PON R&C 2007-2013, for which he coordinated the work of the Smart Planning Lab within the Department of Architecture of the University of Palermo: he deals in particular with aspects of the governance of the smart city, the impact of energy and mobility in strategic territorial planning, coordinates the group for the construction of internationally renowned design networks for smart city experimentation.

3. PRIN "Re-cycle Italy" for which he is responsible for the Palermo Re-cycle Laboratory, which carries and facilitates functional and research relations between the various research units.

4. Start-up of the SicaniLab, local development laboratory of the Sicani and of the Platani Valley, based in Bivona, for which he is also vice-coordinator of the second level Master's degree in Integrated Planning for Sustainable Development

5. Coordinator for research activities of the "Composant Stage" of the Italy-Tunisia 2007-2013 project titled "DO.RE.MI.HE” (ENPI CT Italy Tunisia 2007-2013 Program - Scientific coordinator for Italy prof. Maurizio Carta).

He also addressed the issues of cyclical and responsible development and strategic territorial planning in Strategic Environmental Assessment, also as a Scientific Adviser for the Regional Department of Urban Planning.

He is a Public Administration Consultant and collaborates in the drafting of urban, territorial and sectoral tools in Italy. Among the others: Provincial Structural Plan of Palermo; Landscape Plan of "Particinese, Corleonese and Monti Sicani”; Risk Map and Guidelines for the waterfronts of Catania, Messina, Palermo, Syracuse and Trapani; Urban Strategic Plan of Palermo, Plan for National Park of Appennino Lucano, Val d’Agri e Lagonegrese

His scientific, teaching and professional activity has produced specific contributions to conferences, workshops and journals at national and international level.

Among the most recent publications:

* *The Fluid City Paradigm* (with M. Carta, Springer, 2016);
* *Territori Interni* (with M. Carta, Aracne, 2016);
* *Re-cyclical Urbanism. Visions, Paradigms and Projects for Circular Metamorphosis* (edited by, with M. Carta and B. Lino, ListLab, 2016).

*I hereby authorize the use of my personal data in compliance with the Italian Legislative Decree n° 196/2003.*

*Palermo, August 17, 2017*