



## Profili degli autori

### Rosa Anna La Rocca

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.



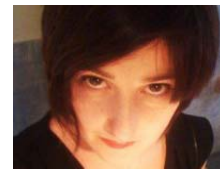
### Thomas Buhler

Engineer in Urban Systems Science, PhD candidate in Urban Planning, Urban Design and Geography at the National Institute of Applied Sciences (INSA) in Lyon. Mobility consultant for SCET, subsidiary company for urban planning of the French national investment bank. Interested in analyse of resistant behaviours to sustainable planning, specifically the disconnect between mobility-as-plan and mobility-as-practice.



### Enrica Papa

Engineer, Ph.D in Urban System and Civil Network Engineering at the University of Naples Federico II, where is professor of Urban and Mobility Planning. She is also consultant for Bari Municipality in the Research staff for the Strategic Plan of Metropoli Terra di Bari - BA 2015, for the sustainable mobility themes.



### Rosaria Battarra

Researcher of the National Research Council (Institute of Studies on the Mediterranean Systems in Naples). Since 1989 she has been cooperating with the "Dipartimento di Pianificazione e Scienza del Territorio" of the University of Naples Federico II, carrying-out research into urban redevelopment and especially on the tools and procedures for the implementation of the plans.



### Khan Rubayet Rahaman

Postdoctoral researcher in the department of civil engineering at University of Minho, Portugal. Dr. Khan graduated in urban and rural planning from Khulna University, Bangladesh in 1998. He has completed his MSc. in Spatial Planning from the Royal institute of technology, Stockholm in 2002 and his PhD in Urban Engineering from the University of Tokyo in 2006.



### Júlia M. Lourenço

Civil Engineer at the University of Porto and thereafter worked for 10 years at the Regional Development Agency for the North of Portugal. In 1987 she was awarded a PhD at the Instituto Superior de Tecnologia in Lisbon and in 1989 took a postgraduate course at the Development Studies Institute in The Hague. She has been involved in several international research projects in home and abroad in last ten years.



### Ilaria Delponte

Engineer and PhD in Town and Territorial Planning, her research interests are addressed to mobility and harbour planning. She carries out scientific activities for the Department DICAT at the Faculty of Engineering of Genoa, where she is teaching also "Town and Territorial Planning" as a co-teacher. Recently she has been involved in the working out of municipal plans related to the energy planning.



**Lorenza Tomasoni**

Engineer and PhD student in Town and Territorial Planning at the Faculty of Engineering of Genoa. In the field of her PhD thesis, her studies are focused on sustainable urban mobility, systems of indicators and approaches for urban and territorial management. Thanks to a continuous collaboration with Syrian local Institutions she is also deepening the urban context of South-Mediterranean cities.

**Elisabetta Vitale Brovarone**

Architect, PhD candidate in Spatial Planning and Local Development (Politecnico di Torino). She carries out researches at the Inter-university Department of Territorial Studies and Planning (DITER) of the Politecnico di Torino, where she is teaching assistant in courses on urban design and transportation planning. Her research interests and consultancy activities concern mobility, energy and landscape in urban and territorial planning.

**FIABA Onlus**

FIABA has been founded in order to pull down the cultural and physical barriers created by isolation, marginalization and social unfairness. A universal accessibility creates the condition to a better quality of life. For everybody.

**Giuseppe Trieste**

Olympic Champion, founder and co-President ANTHAI ONLUS, founder and President FIABA ONLUS.

**Daniela De Mitri**

Free-lance journalist, supports the Fiaba Onlus press office and secretary's office.

**Cristina Calenda**

She has got a degree in Environmental Science in 2005 and she is Philosophical Doctor in Government of Territorial Systems at the University of Naples Federico II. Her research involves Strategic Environmental Assessment applied to territorial plans and programmes and the application of Geographic Information System to the planning and the Government of Territory.

**Andrea Salvatore Profice**

PhD student in Hydraulic, Transport and Territorial Systems Engineering. His main research topics are natural and technological risks and environmental evaluations (EIA, SEA) in urban contests. Within the DIPIST he works for some National and European Research Project (SCENARIO, ENSURE) concerning sustainable development and environmental risks and address to prevention and mitigation of such risks.

**Giuseppe Mazzeo**

Researcher of the National Research Council (Institute of Studies on the Mediterranean Systems in Naples). Professor of Urban Planning Technique at the Faculty of Engineering, University of Naples Federico II. It carries out research activity at the Department of Planning and Science of the Territory (University of Naples Federico II) in the territorial planning, strategic environmental assessment and urban regeneration fields.

**Fiorella de Ciutiis**

Engineer, Ph.D in Hydraulic, Transport and Territorial Systems Engineering at the University of Naples Federico II. Her research activity concerns the relationship between urban transformation and property values variation, considered as a synthetic indicator of urban quality. She collaborates also with the Plan Office of the Province of Caserta for the creation of the Territorial Plan.

**Daniela Cerrone**

Engineer, Ph.D in Urban and Regional Planning at the University of Naples Federico II. She carries-out research activities for the "Dipartimento di Pianificazione e Scienza del Territorio" of the University of Naples and acts as a consultant for local government organizations regarding projects and policies for the start-up, promotion and development of the urban transformation and the deepening of the relationships between mobility and urban planning policies.

**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 7° FP European research projects (INCA and ENSURE) devoted to risk mitigation and vulnerability reduction in face of complex hazards.