



Profili degli autori

Lawrence Susskind

Ford Professor of Urban and Environmental Planning at the Massachusetts Institute of Technology. He has served on the faculty for 35 years and currently directs the Graduate Program in Environmental Policy and Planning. He is also Vice-Chair for Instruction at the Program on Negotiation at Harvard Law School, which he helped found in 1982, and where he heads the MIT-Harvard Public Disputes Program, and teaches advanced negotiation courses. He has mediated more than 50 disputes, including land use conflicts, facility siting controversies, public policy disagreements.



Adriana Goni Mazzitelli

Social and Cultural Anthropologist. In the last years she had been working on urban anthropology (cultural studies) and integrated policies particularly in the process of political participation and urban planning. PhD in Urban and territorial Planning at Department of Urban Studies University Roma Tre (DipSU) Thesis Relationship between Local Cultural and artistic Practices and Participatory Planning, case studies Montevideo-Rome. Postgraduate Studies in Local Networks for local development, Complutense University, Madrid, Spain, and The New Urban Policies, University of Roma Tre, Italy. She worked with the EU in Interreg, Europe for Citizens and URBAL.



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Roberta Ciccarelli

She is a Civil Engineering. She received his Ph.D. in Hydraulics, transport and territorial systems at 'Federico II' University of Naples (Italy). Her research interests include pricing policy analyses and implementations. She is author/co-author of 14 national and international papers.



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He is a Full Professor of Transportation system design in the Department of Transportation Engineering at 'Federico II' University of Naples (Italy). He is Director of the master in Rail services and systems engineering at 'Federico II' University of Naples (Italy). His primary research focuses on transit system analysis, management and design. He is author/co-author of national and international 142 papers.



Pietro Ugolini

Engineer, professor of town planning at the Faculty of Engineering of the University of Genoa. He is director of CRUIE Research Center for town planning, infrastructure and ecology, which operates in the field of planning and territorial management. He has a large teaching experience developed in the Faculty of Engineering in Genoa and in the Faculty of Architecture in Milan. Author of a lot of publications and participations at national and international conferences.

**Francesca Pirlone**

PhD, engineer and assistant professor in town planning at the Faculty of Engineering of University of Genoa. She has developed different lines of research, from the safety of a territory by natural disasters, the development and environmental sustainability, infrastructural issues and land management, activities carried out in particular in the context of EU programs. Author of numerous publications and speakers at international and national conferences.

**Ilenia Spadaro**

PhD, engineer, she carries out activities at Faculty of Engineering of University of Genoa, where she is assistant in courses on "Town and Territorial Planning". Her research (in particular EU programs) are focused on ensuring safety of a territory by a natural event, application of GIS to the territorial planning, environmental sustainability of urban areas. Author of several publications and participations, as speaker, at national and international conferences.

**Ila Maltese**

She is research fellow at the Politecnico di Milano, Department of Architecture and Planning (DiAP). She graduated in economics at Bocconi University and achieved a Ph.D in Urban Policies and Projects at the Politecnico di Milano. Her main research interests deal with Urban and Regional Economics, Environmental, Tourism and Transportation Economics. She teaches Environmental Economics and Sustainability.

**Ilenia Mariotti**

She is assistant professor of Applied Economics at the Politecnico di Milano, Department of Architecture and Planning (DiAP). She achieved a Master degree in regional science at the University of Reading (UK) and a Ph.D in Spatial Sciences at the University of Groningen (NL). Her main research interests concerns Regional Economics and Transportation Economics. She teaches Territorial Economics.

**Elisa Conticelli**

PhD, she is winner of a research grant at the University of Bologna where she is contract professor. Her research concerns in particular the field of sustainable mobility, which is analysed with reference to urban regeneration experiences, focusing on aspects referring to planning practices and to their development at the design scale. In this framework she also deepens the role of railway stations in urban regeneration experiences.

**Tondelli**

PhD, she is confirmed researcher in the field of Spatial planning and techniques and aggregate professor of Urban Design and of Spatial Planning at the University of Bologna. Her research interests concern a range of strategies and tools targeted at Urban Sustainability management and development, with particular reference to the integration of sustainable development principles in planning tools, to the environmental assessment of land use suitability and to the role of transport networks in orienting urban dynamics in sustainable terms.



Luca Staricco

Architect, PhD in Territorial Planning and Local Development, assistant professor at the Inter-university Department of Territorial Studies and Planning of Turin Polytechnic, where he teaches Mobility and land uses and Urban and territorial policies. His main research focus is about mobility and land use interaction, transport and urban planning integration, urban sustainability. Member of the Sustainable Cities Observatory at Turin Polytechnic. Editor, with Luca Davico, of the yearly Rapporto su Torino, which is promoted by the Giorgio Rota Foundation.

**Gerardo Marletto**

He is associate professor of applied economics at the University of Sassari. He has been working for 15 years for private research bodies where he directed more than 20 projects on business strategy, industrial policy, regulation of public services and transport policy. His current research interests are: heterodox economics, environmental economics and policy, socio-technical analysis of transport systems, participated assessment techniques. He recently edited two special issues on heterodox environmental economics (published by Economics and Policy of Energy and the Environment) and on new frontiers of transport research (published by European Transport).

**Luigi Bobbio**

He is professor of Public Policy Analysis at the University of Turin. He began to work on territorial and environmental conflicts many years ago, with the idea to find out a way to resolve the conflict through shared solutions. He recently published: Amministrare con i cittadini (2007), La Tav e la Valle di Susa. Geografie in competizione (con Egidio Dansero) (2008).

**Silvia Maffii**

Expert in transport economics and transport planning, she participated to a large number of feasibility studies, cost-benefit analysis of transport projects and urban transport planning, as well as development and application of transport models. She has an extensive professional and research experience in modelling at urban and regional scale and in the assessment of land-use, socio-economic and environmental impacts of transport investment and policies. Managing Director of TRT Trasporti e Territorio, she is responsible for supervising model applications and transport policies assessment. She is Professor of Transport Planning at the Politecnico di Milano.

**Riccardo Parolin**

As senior expert in economic and financial analysis of transport projects, he has participated to, and has been in charge of carrying out several feasibility analysis, studies for the regulation of public transport, and the evaluation of transport plans. He has also proficiently participated in numerous applied research projects in the transport sector. In TRT he is responsible for the area of economic appraisal of transport projects.

**Arnaldo Cecchini**

Degree in physics, professor of Urban and Regional Planning Techniques. He deals with urban models, sim games, decision support tools and various other things. He is professor at the Faculty of Architecture of Alghero and President of the Master Degree in Urban and Regional Planning.

**Valentina Talu**

Degree in Civil Engineering, PhD doctor in Environmental Project of Space, post-research fellow in Urban and Regional Planning and Technique. She deals with the quality of urban life, participatory planning, suburbs. She works at the Faculty of Architecture of Alghero.



Carmelo Di Mauro

He obtained in 1994 a MSc degree in Environmental Engineering at the Polytechnic of Milan, Italy. He has more than 17 years of international experience in the field of risk. He worked at TNO (Institute of Environmental Sciences, Energy Research and Process Innovation, The Netherlands) as Post-Doc Researcher and joined the JRC in 2001 where he worked until 2009. The 15 of December 2008 he received a "JRC Excellence Award" on in the category "Support to EU Policy". At the moment, he is working as a consultant for RGS S.r.l (Risk Governance Solutions).

**Daniele Baranzini**

Senior Consultant for ERGONOMICA; EDUCATION 2009, PhD at the Trinity College Dublin (TCD), Dublin, Ireland. Professional Experience: 13 years experience in Industrial/organizational safety, risk and human factors programs in civil aviation and process industry domains. Project management and research functions in several EU Research Projects in the 4th, 5th, 6th and 7th Framework Programs in the area of aviation safety and human factors.

**Rosa, Alba Giannoccaro**

Architect, specializing in Urban Management and Architectural Design from Domus Academy of Milan validated and awarded by University of Wales. Founding member of spaziourbanodinamico.it, virtual factory of researches about territories and urban strategies. Actually she works between Naples and Milan and carries out its research activities at Domus Academy like project leader, and at the Department of Planning and Territory Science.

**Andrea Salvatore Profice**

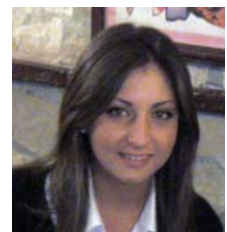
PhD student in Hydraulic, Transport and Territorial Systems Engineering. His main research topics are natural and technological risks and environmental evaluations (EIA, SEA) in urban contexts. Within the DIPIST he works for some National and European Research Project (SCENARIO, ENSURE) concerning sustainable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

**Valentina Pinto**

Graduated in engineering at the University of Naples Federico II in May 2011, with a thesis focused on methods and techniques of knowledge oriented to support the government of the urban transformations both in the definition of the choices of transformation that in the identification of the most effective tools of implementation, she is currently attending the "Department of Planning and Territory Science" of Naples to extend and deepen her knowledge of subjects related to urban planning and start a concrete research work.

**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.

