

Trimestrale del Laboratorio Territorio Mobilità e Ambiente - TeMA*Lab*

http://www.tema.unina.it ISSN 1970-9870 Vol 2 - No 4 - dicembre 2009

Dipartimento di Pianificazione e Scienza del Territorio Università degli Studi di Napoli Federico II

Profili degli autori

ГеМА

Autori

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.

Adriana Galderisi

Researcher at the "Dipartimento di Pianificazione e Scienza del Territorio" of the University of Naples Federico II, Professor of Town Planning at the Faculty of Engineering of the University Federico II; Ph.D. in Urban and Regional Planning. The research activities are addressed to the requalification of urban environment, focusing on the relationships between urban mobility and urban quality and on the vulnerability of urban systems to natural and na-tech events.

Francesco Domenico Moccia

Full professor of Urban Planning at the University of Naples Federico II. He took part in the of the national board of the INU and SIU, in the Council of National Rappresentatives and in the Association of European Schools of Planning. He was the Urban Planning Councillor of the Municipalities of Afragola and Caserta and of the Province of Naples. He is Vice-President of Metrex, the European Metropolitan Regions and Areas.

Carmela Gargiulo

Associate professor of Urban Planning Techniques at the University of Naples Federico II. Member of the Researcher Doctorate in Hydraulic, Transport and Territorial Systems Engineering. Scientific consultant of Naples Municipality for the Strategic Plan, of the Province of Avellino for the Ptcp. Research interests are in the processes of urban requalification, in relationships between urban transformations and mobility, in estate exploitation produced by urban transformations.

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.

Tito Berti Nulli

Engineer, expert in regional and transport planning. He works for the Engineering Company Sintagma srl in Perugia, handling the study and the planning of transport systems at the different scales and with reference to different transport modes. Sintagma worked for Anas, Ferrovie dello Stato, Italferr, Ministero dei Trasporti, construction companies and Local Authorities as Metropoli Terra di Bari for the setting up of the PUM.













04.09 Autori

Mariano Gallo

Associate Professor of Transportation Engineering at University of Sannio, Italy. He received a MS in Civil Engineering from University of Naples Federico II and a PhD in Transportation Engineering from University of Rome "La Sapienza", Italy. Professor Gallo's primary research interests are in transportation network design, public transportation analysis and multimodal transportation systems.

Fulvia Pinto

Architect, PhD in Technical Urban Planning, at the Polytechnic of Milan, Researcher in Urban Technique and Planning at the Departement of Architecture and Planning, Polytechnic of Milan. Currently she teaches at the Polytechnic of Milan, Faculty of Engineering: "Urban planning", "Urban planning and transformation" and "Laboratory of Urban Technique". She is author of many publications on urban requalification and sustainable cities.

Romano Fistola

Researcher at the University of Sannio (Benevento), Faculty of Engineering. In this University he teaches: Town and Country Planning, Town Planning and Territorial Management, Geographical Information Science. He is professor at the Ph. D. course of "Engineering of the territorial systems and networks" at the Faculty of Engineering of Naples. He carries out research activities on Innovation Technology and territorial change, GIS, sustainable planning and Urban Risk.

Cecilia Scoppetta

PhD in Regional and Urban Planning, researcher and teacher at the Universities La Sapienza and Roma Tre. Chief Editor of the international journal "urbanistica pvs". She has been involved in the working out of different urban plans and she was consultant of the Italian Ministry of Foreign Affairs and Unesco with reference to the themes of the cultural heritage protection and, in a more general way, of the contemporary city.

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.

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 trasformation 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.















