



Ilaria Delponte

Associate professor

✉ ilaria.delponte@unige.it

☎ +39 010 3532088

Education and training

2008

PhD in Spatial planning Doctorate School of Places and times of town and territory

PhD Thesis 'Port and infrastructures times and methods for new gravitational dynamics'

University of Brescia (associated with the Universities of Bolog

2004

Master Degree in Building Engineering

'Towards a Strategic Plan for the Arroscia Valley' - 110/110

University of Genoa

Academic experience

2004 - 2008

PhD Candidate

University of Brescia

2004 - 2015

Researcher

University of Genoa

2016 - ONGOING

Assistant professor

University of Genoa

Work experience

2021 - ONGOING

Mobility Manager

UniGe

Language skills

English

Proficient

French

Independent

Teaching activity

- Teaching in the undergraduate and graduate courses within the Civil and Building Engineering of the University of Genoa (2005-2015)
- Teaching **Spatial Planning and Planning Laboratory** at the Building Engineering Bachelor (3rd year), (since 2016)
- Tutor of many students for their **final degree dissertation and traineeships** (about 80)
- Member of the **Degree Committee** of the Building Engineering Course
- **International Relationships Delegate** and responsible for Erasmus Program of the Building Engineering Master Degree
- **Teacher of the ACCADEMIA della Marina Mercantile, GENOA: High Technical Training Course in Transport and Logistics** (in 2018-19, lessons on theme: intermodal transport systems, waterfront port-city relationship in 2019-20, lessons on theme: urban and electric mobility, cyber security, urban and port energy management)
- **Masters teacher: TRAINMOS ACTION**, second level master, Trans-European Transport Network, Pilot action 2-smart cities and intelligent ports, climate change issue, March 2013 'Sustainability & energy efficiency manager in maritime transport', 'maritime sustainability and mos', September 2015
- **Masters teacher: MOTUS-E**, Expert in electric mobility systems for the smart city, lessons on electric mobility: regulatory framework and strategies, June 2019 electric mobility: planning tools, January 2020

Postgraduate research and teaching activity

Supervision of PhD students, residents and post-doctoral fellows

- **Co-tutor of 3 PhD candidates**, attending the XXVII PhD Program in 'Places and Times of the City and the Territory'
- **Tutor of 1 PhD Candidate**, attending Logistics and Transport Program

PhD committees membership

- **Lecturer Member of the PhD Program** in Logistics and Transport (ay 2018/19 - XXXIV Cycle), Resp. Prof. Claudio Ferrari.
- **Lecturer Member of the PhD Program** in Sea Science, curriculum Logistics and Transport (ay 2019/ today), Resp. Prof. Claudio Ferrari.

Research interests

RESEARCH INTERESTS:

They have been most dedicated to the Urban Planning, developed within the cultural sphere typical of Civil Engineering.

Particular attention was paid to the territorial outcomes of infrastructure and projects, to the theme of urban mobility and accessibility, as well as to energy planning at different scales. Moreover, the candidate, connecting with the local Ligurian reality, had the opportunity to deepen the issues related to the ports and the port-city relationship.

These researches had as a further starting point the opportunity for collaboration with the competent administrative bodies in the government of the territory, interested in dialogue with academic teams.

The writer has also dealt with the territorial security, the revitalization of contexts characterized by a rich historical and environmental heritage with problems of accessibility and the use of indicators in the monitoring processes for the measure of sustainability, especially with regard to traffic atmospheric pollution and the consequent impacts.

The theme of the logistics of goods in urban areas has recently been developed, which involved the candidate in evolutionary terms compared to the previously mentioned topics. The support of urban research in the development of processes, products and industrial services within the urban distribution of goods has proved particularly promising, as evidenced by the numerous projects that the writer coordinates together with colleagues from different engineering disciplines.

Grants

2008 - 2017

Responsible as scientific Coordinator of contracts tenders and agreements related to Smart Urban Transport Logistics and ICTs and Sustainable Energy Planning.

Public and private organisms at the local and national level

Principal investigator

Mobility Management Activities and Focus on the Port Front, Convention with the Municipality of Genoa - Territorial Area Mobility Manager Structure (2006-2014), Department of Construction Engineering , the Environment and the Territory (DICAT) of the University of Genoa;

Research and Support Booklet of the Territorial Coordination Plan concerning the development of the Integrated Project for the logistic connection of Valbormida with the Savona-Vado ports platform and reorganization of the energy sector and further studies and publications on port and logistics CIMA, Interuniversity Research Center in Environmental Monitoring, and Sustainability of infrastructures and port logistics, CRUIE Research Center in Urban Planning and Ecological Engineering of the University of Genoa (2008-2012)

Preparation of a strategic document on traffic conditions and support for urban-scale traffic planning and mobility activities in the Municipality of Savona (2009), CRUIE

Preparation of the Sustainable Energy Action Plan (SEAP), Agreement with the Environmental Hygiene Energy Department - Municipality of Genoa (2009-2010), CRUIE;

Preparation of the Sustainable Energy Action Plan (SEAP), Municipality of

Noli (SV) (2010-2011), CRUIE

Strategic Environmental Assessment of the Urban Plan of Mobility and Traffic of the Municipality of Savona (2010-2011), CRUIE

Project '+ TPL' inherent the improvement of air quality in urban areas, the enhancement of public transport, and establishment of the mobility management office - National Project financed by the Ministry of the Environment', Convention on 'scientific coordination on the activities on the quality and urban equipment sector, Municipality of Savona (2011-2015), collaboration with CRUIE, Research Center in Urban Planning and Ecological Engineering

Consorzio Montano Basin Council of Val Bormida (BIM), Calculation of energy needs and related emissions of carbon dioxide into the atmosphere deriving from the urban transport sector (including local transport, private and commercial vehicles and municipal fleet) and the consequent reduction forecasts for planned interventions, DITEN, Electrical, Electronics and Telecommunication Engineering and Naval Architecture Department University of Genoa (2012-2016).

Preparation of the monitoring report and technical-scientific support activities related to the development of the Sustainable Energy Action Plan, Agreement with the Environmental Hygiene Energy Department - Municipality

2010 - ONGOING

National and international Research projects

UE Funds

Principal investigator

COST Action TU0602- Transport and Urban Development, "Land Management for Urban Dynamics" 2008-2012

Invited Expert, Working Group 1 'Land Management Regimes and Policies' **MARAKANDA**, Cross-Border Cooperation (ENPI) (2010-2014)

Specific activities: selection of best practices and definition of guidelines regarding the logistic-urban planning structures (member of Steering Committee as Project Manager).

TRANSFORM Transformation Agenda for Low Carbon Cities, FP7 Project, Call Energy-Smart Planning, Coordinator of the Smart Urban Lab in Genova (2010-2014)

Coordinator of the 'Key Consideration Group on Integrated Planning', identification of smart performance indicators, Contributor to the Transformation Agenda (long-term strategies of the partners), Coordinator of Smart Urban Lab.

Genoa-Girona internationalization project 'Savingscapes: role and relevance of civil society in landscape and heritage conservation.' (2018-2021)

Coordinator of the UniGe Unit, responsible for comparing activities between Costa Brava and Liguria in land management, infrastructural provision and environment

PITEM CLIP e-TRASPORTI, Interreg Italy-France Alcotra European Program (2016-2022), to support innovation, competitiveness and sustainability of transport sector

Responsible for CIELI, activities on interoperability and good practices,

exchange and technology transfer, innovative transport services design
ULYSSEUS European Alliance, European University for the citizenship of the future (2017-2027), Erasmus Plus Call

Task Responsible for Green Deal Mobility activities, as Mobility Manager
UniGe

2014 - 2016

Research and Innovation Pole Call (2014-2016)

Liguria Region

Principal investigator

Project "SMILE-Smart mobility & last MILE logistics", Research and Innovation Pole Call

Project on transport and logistics planning, urban environment, urban policies evaluation methods.

Specific activities: areas of possible application of the demonstrator, on the basis of parameters and indicators designed to identify the characteristics of adequacy to city logistics policies

Project "DIECI-Electronic Ink application for the intelligent urban mobility'

DIECI System outlined a technological / managerial solution to allow interactions in real time and the implementation of smart policies to regulate mobility (demonstrator: multifunction digital card)

Specific activities: planning and regulatory tools to support the city logistics activities for the definition and localization of policies of 'command and control' by the municipality.

2018 - ONGOING

Responsible as scientific Coordinator of contracts tenders and agreements for mobility studies and projects

Public and private organisms at the local and national level - IT

Principal investigator

Agreement with ATP - provincial transport company for innovative Demand Responsive Transport services - SNAI Italian Internal Areas Strategy Fund (2020-today), CIELI, with prof. Enrico Musso

Collaboration with the Municipality of Portofino, for Feasibility Guidelines to support the administration for a preliminary check of the project of the Portofino -Paraggi and its follow-up, Department of Civil Chemical and Environmental Engineering, DICCA, with proff. Riccardo Berardi and Giampiero Lombardini

Scientific support for the General Traffic Plan, Convention with the Municipality of Rapallo, CIELI, with prof. Silvia Siri (2019-2021)

Responsible for UniWeLab, Joint Laboratory with Webuild Company, for teaching and research activities on feasibility studies for infrastructure projects, CIELI, with prof. Enrico Musso Agreement with TECNE, Autostrade per l'Italia Group, activities on feasibility analysis for the improvement of buffer areas for the port logistics hub of Genoa, CIELI, with proff. Enrico Musso and Ennio Cascetta, Armando Carteni (UniNa)

Editorial activity

- **Chairman and invited speakers** in more than 50 **conferences and seminars**, at the National and International level. She took part to them with scheduled interventions in Italian, English and French languages. 15 of them were published as Official Proceedings.
- Currently reviewer of the Journal of Energy Policy, Sustainability, Energies, Journal of Cleaner Production, to cite a few.
- She is member of the Editorial Board of the International Journal of Urban Dynamics
- **She is responsible of the Book series 'Towns and Territory'** and member of the Editorial Board, Franco Angeli Editor, Milan
- **Scientific Publications**
She is author of **74** publications:
 - **n. 27** in National or International Review/Journals
 - **n. 22** Contribution in Monographies
 - **n. 3** Monographies
 - **n. 22** in Conference Proceedings(single name or with collaborators, in English and italian)

Assignments abroad

TEACHING:

- **Visiting Professor at WMU** World Maritime University in Malmö (SVE) in 2017, carrying out a period of study in the department coordinated by Aykut I. Ölcer. In particular, she conducted a double session of lectures at the second level Master 'Maritime Energy Management', focusing the themes on the relationship between the city and the port.

RESEARCH:

- **"Invited Expert"** of the **COST Action TU0602- Transport and Urban Development, "Land Management for Urban Dynamics"** (2008-2012)
- **Visiting Researcher UNIVERSITE' PARIS 1 – SORBONNE, CRIA - Centre de recherche sur les Réseaux, l'Industrie et l'Aménagement**, Director Prof. Gabriel Dupuy. Title of the research: "Comparison in land management and planning approaches concerning transport and urban sprawl" (2010)
- **Visiting Researcher UNIVERSITE' PARIS 1 – SORBONNE, ENeC (Laboratoire Nature Espace et Culture, CNRS Centre national de la recherche scientifique**, Director Prof. Louis Dupont. Title of the research: "Intercommunalité et Métropolisation en Italie, en comparaison avec l'expérience française" (2017)

Other professional activities

- Member of the Società Italiana degli Urbanisti (SIU), since 2005

- Member of the Associazione Italiana Ingegneria dei Trasporti (AIIT), since 2011