



Irina Di Ruocco
Domicilio Amburgo
Residenza Napoli
email idiruocco@uninsubria.it
Skype Irina Di Ruocco
Academia Irina Di Ruocco
Research gate Irina Di Ruocco

Work experience

12/2021 – present

[PHD in in Methods and Models for Economic Decisions XXXVII Cycle](#)

University of Insubria, Varese

Field of research: transportations and innovations, urban logistics, mobility system management, mobility travel behaviour. Econometric analysis, economic analysis (cost, impacts, emissions, policy)

Representative PhD student for Department of Economics (2022-2024)

MOVE ON project: ACTION 4-6, bike to work plan, green mobility. Activity: data analysis, econometric analysis, report

DECARBOMILE “5 Pillars” project Horizon 21-27: Activity: last mile delivery analysis

Nationally relevant project (PRIN): Activity: mobility and accessibility in peri-urban areas

Subject expertise in Industrial economics and transport economics and innovation

(9/2022-10/2023) Internship at Genegis GI S.p.A, in Milan (IT) on Decarbomile “5 Pillars” project.

Activity: Support to the project manager on routing solutions, reports on last-mile decarbonization: WP1, WP3 Routing problem/e-freight logistics, last mile-delivery digital solutions

(2/2023 - ongoing) Visiting PhD student at TUHH in Hamburg. Research activities: urban freight logistics. Analysis of parcel lockers. Systematic literature review and customers' analysis

[TUHH - Institut für Verkehrsplanung und Logistik](#)

Last mile delivery project on parcel lockers

11/2023 - present

[Technical support for SRM \(Studio Ricerche Mezzogiorno\)](#)

Activity of research on Special economic Zones

Economic Analysis of the SEZs in Southern - Italy

01-2022-09-2023

[Road design teacher](#)

A-Sapiens Formazione

Teacher on the course on road and railway design

07/2021–present

[Subject expertise in Economics for Heritage](#)

University Suor Orsola Benincasa, Naples

thesis support, lectures

Subject expertise in cultural heritage economics: Cost- Benefits Analysis, Customer's theory

09/2018–present

[Transportation engineer consultant](#)

Naples

Activity: Lazio regional cycle mobility plan consultancy for territorial analysis, mobility, and economic impacts

Technical consultancy for the drafting of urban plans and programs, railway/road infrastructure projects.

Feasibility study (EIA, SEA)

Technical support for the drafting Urban plans (PUC, PRMT, PPR)

03/2021 – 12/2021

[Transport engineer](#)

TEAM ENGINEERING S.p.A, Rome

Design of civil infrastructure, roads and railways (Line 374 WESTERN LINE - Ghana)

Railway Line "Mind Cascina - Merlata" Milan. AMC/AHP transport analysis,

Technical report. Software: CAD, CIVIL 3D, Excel

06/2019–02/2021

[Transport engineer](#)

T Bridge S.p.A, Genova

Transport passengers planning (O/D, Demand Analysis)

European Project: ELVITEN (e-mobility), YOUMOBIL (youth mobility),

REGIAMOBIL (interregional mobility), TRIPS (disability mobility), LifeMed

(Pharmaceutical transport and logistic), GOSMART (smart mobility)

Software: Autocad, Excel, Qgis, Cube Dynasim, Access, PTV Visum/Vissim.

Technical reports, deliverables, meeting organisation, sector analysis

Conference as speaker on the ELVITEN project in Rome and in

Genoa at Campidoglio Sala Laudato Si (2019), Matitone Building,

Smart Week at Palazzo Spinola (2019)

01/2019–06/2019

[Research fellow](#)

University of Suor Orsola Benincasa, Naples

Research project financed from the Campania Region for "Areas of crisis, SEZs areas and Job Plan"

Territorial and socio-economic analysis, multicriteria evaluation methods. Elaboration of research reports on SEZs areas

03/2019-05/2019

[Academic collaboration at the Federico II University](#)

	<i>University of Naples Federico II, Naples – Tocchetti" Department of Transport</i> Thesis support and academic activity on Small Worlds in transport systems. Support for examinations, thesis.
12/2018-04/2019	Academic collaboration at the University of Salerno <i>University of Salerno, Fisciano (SA) – Department of Civil Engineering</i> Technical support activities in the department for exams, dissertations, project on sustainable strategies for the territories and green cycling routes. Seminar as speaker "The Capodichino station of Line 1 in Naples" as an example of metropolitan infrastructure construction site in the urban area (April 2019)
07/2018–10//2018	Transport engineer <i>RAM Rete Autostrade Mediterraneo S.p.A. In-house company of the Ministry of Infrastructure and Transport, Rome</i> Analysis of data on maritime and logistic traffic and port. Analysis and evaluation of projects, investment programs (ports and logistics sector). State of art of road and infrastructure
01/2018–10/2019	Transport and civil engineer <i>Town hall of Gragnano, Naples</i> Technical role in the Public projects within environment and territory, private construction, landscape and Technical Report.
10/2017–10/2017	Civil engineer <i>Cemi SRL, Naples</i> Design of call for tenders in civil engineering
03/2017-10/2017	Transport and Infrastructure Engineer <i>Capodichino Military Airport, Naples</i> Collaboration for work management assistance for road design in collaboration with GESAC SPA

EDUCATION AND TRAINING

12/2021 – present	PHD in in Methods and Models for Economic Decisions XXXVII Cycle <i>University of Insubria, Varese</i> Tutoring activities in maths, logic, economics, politic economics, support to DSA students. Lectures in econometrics, machine learning, political economy, micro-macro economics, financial mathematics Representative of PHD students at Department of Economics, Insubria University. Work activities: support for projects, webinars, conference on last mile delivery, travel behavior, transportation economics
09/2023-01-2024	EUROPEAN PROJECT COURSE <i>Intellera, Milan</i> Writing, analysis, partner management, economic-financial part.
12/2023	British Institute C1 certificate in English
11/2023	Shipbuilding Economics Italian Center of Excellence for Logistics Transport and Infrastructure (CIELI), University of Genova (Italy) Analysis of the shipbuilding sector, detailing main economic issues of the ship production process and the impact that shipbuilding generates on different shipping sectors. Regulation and competitiveness of different shipyards will be also part of the course.
02/2023-06/2023	Transversal Skills "European and regional funding for research and innovative entrepreneurship" <i>Research Department and Humanistic Innovation of the University of Bari Aldo Moro</i> European planning: writing, research for tenders, and proposals.
11/2023	Stakeholder engagement for project sustainability <i>Order of engineers of Naples</i> Basic course in project management
01/2022-06/2022	EIT/ MOVE ON Laboratory <i>Online platforms</i> Mobility course promoted by the EIT platform Valle Olona mobility laboratory promoted by the project partners
09/2021-1/2022	English Language Course C2 <i>British School, Rome</i>
09/2021 11/2021	Security Coordinator Security and Training <i>Safety and Formation School, Naples (IT)</i> Online course aimed at building the figure of the CSP/ CSE according to the TU 81/2008
04/2020-05/2020	Sustainable Urban Freight Transport: A Global Perspective

Released by TU DELFT on EDX platform
Methods for assessing urban freight traffic

05/2020-05/2020	<p>Basic course of the "Cube Dynasim" traffic micro-simulation software V&B Software Services Ltd, Milan Elements and tools for micro-traffic simulation</p>
12/2018-06/2019	<p>Advanced course in Real Estate Market and Urban Regeneration Diarc - Faculty of Architecture of Naples Training course aimed at assessing the impact on the real estate market of processes of urban regeneration.</p>
10/2018-12/2018	<p>Cycle of seminars in "Sustainable design for adaptation to climate change" Diarc - Faculty of Architecture of Naples Cycle of Seminars in "Sustainable design for adaptation to climate change". Case study "A sustainable urban design with a focus on watersquares"</p>
12/2017-10/2018	<p>Master post-Lauream II Level Diarc - Faculty of Architecture of Naples II Level University Master in Sustainable Planning and Design of Port Areas Activities: technical and economic feasibility for the integration of the new dock with the waterfront of Naples EST area Main topic: maritime economy, intermodal analysis, multicriteria analysis, waterfront planning</p>
11/2018-11/2018	<p>Qualification as RSPP Responsible safety protection and prevention in the workplace D.lgs.81/08</p>
06/2018-10/2018	<p>Qualification to the profession of Engineer Order of Engineers of Naples Enrollment at Section A</p>
10/2014-03/2017	<p>Master's Degree in Hydraulic Systems Engineering and Transportation systems University of Naples Federico II Thesis on "Evaluation of the effects of Public Engagement in economic analysis": with high-speed study case TAV "Turin-Lyon". ABC analysis, Public engagement.</p>
10/2009-06/2014	<p>Bachelor of Engineering for the Environment and Territory University of Naples Federico II Thesis of degree in Economy of the Transports carried out on the "Planning in safety of the system of train running control for a regional railway line": practical example of increasing the frequency of a railway line with level 2 ETCS system</p>

PERSONAL SKILLS

Language

Italian
English: C1
French: A2
German: B1
Russian: A1

Digital skills

Software: CAD (Autocad, CIVIL 3D), Cube Dynasim, ArcGis, Qgis, Access, Office, TransCad, Revit, Quanto, Certus, Matlab, R, Stata

Other experiences

- Vice President of FLC Young (2023-2024)
- Head of INU Youth working group "Participation and urban planning"
- March 2023-May 2023 - Organizational member of the Biennial architecture Bisp 2023 Inu Giovani Workgroup
- Member of Civil Engineer commission of Naples: Railway Transport, Transportation and mobility sector, Port maritime, Young Group (Order of Engineer)
- Member of the Italian Urban Planning Association (INU) and regional studies on land use (AISRE)
- Member of the Italian economic transport and logistics association SIET / AIIT Association / WIMIT / Sipotra
- Member of the Student Committee of the University Insubria

Other activities

- July 2022 – 36th ERSA Summer School 2023. The Digital Future of Smart Regions 3-7 July 2023, Alexandru Ioan Cuza University of Iasi, Romania.
- July 2022 – VIU Summer School in Venice on Advanced transportation, Logistics and Supply chain management
- June 2022 – Younger SIU Workshop on Brescia Metro system and technical visit
- June 2020 - Participation at the Call for ideas "Come Andiamo" promoted by Urban Capacitors within the DESIGNSCAPES program "Building Capacity for Design enabled Innovation in Urban Environments". Project proposal: S3 - Safe and Smart Stop, technological inclusion at bus stops, with the aim of creating an efficient and smart network for vulnerable users of mobility, in post-covid period.
- October 2018: Participation to 'Futuro Remoto' 2018 near City of the Science, representing the case study of port in Naples
- March 2018: Participation in the Green Economy, Trento
- January 2018: Participation in the 6th Winter Research Methodology School, Florence
- English study holiday in NY (USA) Summer 2016
- Academic visit port and interport Antwerp (2015), Interport of Nola (Naples) (2015) and port of Salerno (2015)

Scientific activities

- (December 2023 – present) Local Organising Committee - XXVI Annual Conference of Italian Society of Transport Economics and Logistics (SIET), "Methods, Practices, and Policies for the Future of Mobility", Milan, September 19th – 20th, 2024
- Participation in Cost action on walkability projects (Pedestrian space)
- Guest Editor for the journal AIMS - URS on the real estate and overtourism market
- Scientific member of the seminar on TPL and mobility in Campania, 1/1/2023 at the Order of Engineers
- (March 2023 – present) Member editorial board REPOT journal of the Italian society of economics and transportation "SIET"
- (April 2023) – Lecture on Consumer Theory and CBA for Economics and environmental Course at Suor Orsola Benincasa, Naples
- (November 2022) – Lecture at Master "Strategic Assessment and Planning of the City and Territory. Case study on ESZs in Campania, Italy.
- (June 2023 – September 2023) Local Organising Committee - XXIV annual Conference of Italian Society of Transport Economics and Logistics (SIET), 8th-9th September 2022, Varese, Italy.

Publications

- Di Ruocco, I. (2024). Eco-mobility justice in the ecological transition. An analysis for possible directions in mobility and transport equity. In *TEMA*, vol. X, 2024 (under publication)
- Di Ruocco, I. (2024). Rural Economic Development And High-Speed Railway. The "Av" Napoli – Bari and Inner Areas Of South Italy. AIT 2024 conference (abstract)
- Di Ruocco, I. (2024). Discussion on success factors for SEZs in Campania. An AHP approach study with the pole growth theory. In *NMP Conference* (Under review).
- Di Ruocco, I. (2024). The waterfront of Salerno: from product of urban regeneration to diffuser of sustainable social equity, in *SIU Conference 2024* (under publication).
- Di Ruocco, I. (2024). Is green mobility a tool for reducing inequality? An analysis of emerging trends and approaches, in *SIU Conference 2024* (under publication)
- Di Ruocco, I. (2024). Experimenting community impact evaluation (CIE) for Special economic zones (SEZ) in Campania (Italy). Impacts evaluation towards SEZ "Unica". In *Regional Social Policy and Practice* (under review)
- Alioni, M., Costa, V., Di Ruocco, I., & Fattorelli, S. (2024). I valori della mobilità: il caso della metropolitana leggera di Brescia. *YOUNGERSIU 2022*, 35.
- Fumagalli, I., Bovino L., Garcia, A., Di Ruocco, I. (2023, October). Verso la decarbonizzazione della logistica urbana. *Speciale Sostenibilità ambientale e supply chain in Logistica Management*, n. 338.
- Di Ruocco, I., Mauriello, F., & Pagliara, F. (2023, December). The impact of High-Speed Rail on land prices: evidence from the Italian real estate market. In *Research in Transportation Business & Management* (under review)
- Di Ruocco, I., Mauriello, F., & Pagliara, F. (2023, September). The effects of High-Speed Rail on the real estate market for residential use. A comparison of medium-sized and metropolitan cities in Italy. In *International Workshop on HSR Socioeconomic Impacts*. Cham: Springer International Publishing (publishing ongoing).
- Di Ruocco, I. (2023). A preliminary analysis of the relationship between special economic zones (SEZs) and land usage. Highlight accessibility between logistical nodes and transportation systems. *Urban Resilience and Sustainability*, 1(2), 118-137.
- Di Ruocco, I. (2023). A political concept for the Gragnano Valley of Mills (Valle dei Mulini). Urban redevelopment of cultural-industrial heritage. *Urban Resilience and Sustainability*, 1(4), 278-308.
- Di Ruocco (2023). Special issue on SEZs (edited by). La relazione tra la transizione ecologica e le ZES in Campania. Uno sguardo trasversale sulle ZES Campane. *Di.Te* 35. <https://www.dite-aisre.it/la-relazione-nella-transizione-ecologica-e-le-zes-in->

campania/

- Di Ruocco I., D'Auria A. (2023). The 'Duomo' Metropolitan Station In Naples: A Case Of Urban Regeneration Through Public Art With A Focus On Spillover Effects On Real Estate Market, IEREK's Conference On Cities' Identity Through Architecture And Arts (CITAA) – 5th Edition
- Di Ruocco I., Alesci C., & Ducci M. (2023). Il ruolo della partecipazione in Italia: tre interviste per un focus su processi in atto e buone pratiche. UI n. 309
- Di Ruocco, I., & D'Auria, A. (2023). The multidimensional impact of Special Economic Zones in Campania Region. The TIA tool for land economic evaluation. BDC. Bollettino Del Centro Calza Bini, 23(1), 133-155.
- Di Ruocco, I., Mauriello, F., Pagliara, F. (2023). Impacts of High-Speed Rail on Residential Property Prices in Italy: A Panel-Data Set Analysis. In: Pagliara, F. (eds) Socioeconomic Impacts of High-Speed Rail Systems. IW-HSR 2022. Springer Proceedings in Business and Economics. Springer, Cham. https://doi.org/10.1007/978-3-031-26340-8_12
- Di Ruocco I., Crotti D., Maggi E. (2022). The role of soft mobility in commuting to work. Evidence from Olona Valley, Italy” (Abstract). XXIV Annual Conference SIET 2022, Varese, 8th – 9th September 2022
- Di Ruocco I., Crotti D., Maggi E. (2022). How To Promote The Bike-To-Work For A Green Transition? A Discrete Choice Approach (Abstract). XLIII AISRE Conference “City And Region In Transition - The Role Of Sustainable Transport And Energy In The Green Transition Of Territories”, Milan, 5th – 7th September 2022
- Di Ruocco I., (2022). Mobility justice to overcome urban inequalities in South Italy: a reflection on future urban policies to be adopted. UI n. 304
- D'Auria, A., Di Ruocco, I. (2022). Valutazioni integrate tra conservazione e sviluppo: il caso del piano strategico della buffer zone del sito Unesco “Pompei, Ercolano e Oplonti”. LaborEst, (25), 11-16.
- Di Ruocco I., (2022). Incubatori Sociali Per La Promozione Di Mobilità Attiva Ai Soggetti Vulnerabili. Ripensare Gli Spazi Urbani Con Integrazione Di Politiche Di Maas. XXIV Conferenza SIU “Dare Valore Ai Valori In Urbanistica”, Planum Publisher
- Di Ruocco I. (2022). Resilient Marginal Cities By Encouraging Intermodality Strategies Analysis Of The Campanian Marginal Cities With Criteria For Intermodal Business Model. In Tema. Journal of Land Use, Mobility and Environment, 2022.
- D'Auria, A., Cennamo, G.M., Di Ruocco, I. (2022). Environmental Impact of Transportation Infrastructures: Integrated Methodologies for Preliminary Assessment. A Case-Study. In: , et al. Urban Regeneration Through Valuation Systems for Innovation. Green Energy and Technology. Springer, Cham. https://doi.org/10.1007/978-3-031-12814-1_8
- D'Auria, A., Di Ruocco, I. (2022). An Integrated Model to Assess the Impact on World Heritage Sites. The Case Study of the Strategic Plan for the Buffer Zone of the UNESCO Site “Pompeii, Herculaneum and Oplontis”. In: Calabrò, F., Della Spina, L., Piñeira Mantiñán, M.J. (eds) New Metropolitan Perspectives. NMP 2022. Lecture Notes in Networks and Systems, vol 482. Springer, Cham. https://doi.org/10.1007/978-3-031-06825-6_73
- D'Auria, A., Di Ruocco, I. (2022). Environmental Assessment for Sustainable Land Use in Protected Landscapes: The Case of Vesuvius National Park. In International Conference on “Health & Environmental Resilience and Livability in Cities-The challenge of climate change (pp. 159-170). Cham: Springer Nature Switzerland.
- Misso, F.E., Di Ruocco, I., Repetto, C. (2021). The ELVITEN Project as Promoter of LEVs in Urban Mobility: Focus on the Italian Case of Genoa. In: Ewert, A., Schmid, S., Brost, M., Davies, H., Vinckx, L. (eds) Small Electric Vehicles. Springer, Cham. https://doi.org/10.1007/978-3-030-65843-4_5
- D'Auria, A., Di Ruocco, I. (2019). Sostenibilità E Sviluppo Nell'area Vesuviana: Il Caso Di Sant'Anastasia, In SIU, Nuove Ecologie Dell'abitare (XXII Conferenza SIU 2019).
- Pagliara, F., Di Ruocco, I. (2018). How Public Participation Could Improve Public Decisions On Rail Investments? In Regional Science Policy & Practice. DOI: 10.1111/Rsp3.12143

Research report

DECARBOMILE Deliverable 1.2. (Feb 2022). WP1 activity technical document on state of art, in collaboration with the company Genegis GI SRL

DECARBOMILE D1.1-State of the art-Logico. (Jan 2022). WP1 activity technical document on Logico Project in collaboration with the company Genegis GI SRL

DECARBOMILE D1.1-State of the art-RootsonWheels. (Jan 2022). WP1 activity technical document on Roots on Wheels project in collaboration with the company Genegis GI SRL

D'Auria, I. Di Ruocco, L. Infante, P. Rossi (2019). "Spatial Analysis of the areas ZES in

Campania", report of search of the Plan "Areas of Crisis, areas ZES and Plan of Job"

Di Ruocco I, F. Misso, F. Pani (2019). State of the art and future of intelligent transport concepts for rural areas. Trends and emerging models, made possible by advanced technologies, concerning intelligent solutions for rural areas (with particular attention to youth mobility)", Deliverable D.T1.1.4, developed for the project Interreg CE YOUNOBIL

Thesis support

Thesis co-supervision in Transportation and Economics Innovation (Insubria University)

Master thesis "Supply Chain: The Last Mile, Yet Crucial. Parcel Locker Adoption As An Asset For Environmental Sustainability And Efficiency" (Feb 2024)

Thesis co-supervision in Economics of Cultural, Environmental Heritage

Bachelor Thesis - Pompeii and the future: assessing the economic and cultural impact of projects in the strategic plan for the buffer zone (Dec 2022)

Bachelor Thesis - Walking tourism and promotion of sustainable regional development (Dec 2022)

Bachelor Thesis - How changes in consumer demand affect the management and supply of a museum or cultural asset (November 2022)

Conferences

(09/2023). Parcel Lockers For Last-Mile Deliveries: A Systematic Literature *Review in* Nectar Cluster 3 Workshop "Delivering just sustainabilities: Green and equitable transportation in last mile logistics, 20th-22nd September 2023

(09/2023). *Parcel Lockers For Last-Mile Deliveries: A Systematic Literature Review*, in Sessione SIET «Il contributo dei trasporti alla transizione ecologica», XLIV CONFERENZA SCIENTIFICA ANNUALE AISRE, 2023 Naples, 6th – 8th settembre 2023

(09/2023). *Commuting preferences and bike-to-work scheme: a preliminary analysis in Italy* in Sessione SIET «Il contributo dei trasporti alla transizione ecologica», XLIV CONFERENZA SCIENTIFICA ANNUALE AISRE, 2023 Naples, 6th-8th september 2023

(08/2023). *Sustainable home-work commuting in Italy. What are the successful factors for the shift toward green mobility?* In 62nd ERSA Congress 2023 "Urban challenges and Sustainable Technological Revolution" Alicante, 28th August– 01th September 2023

(07/2023). *Commuting and travel behaviour for home-to-work travel in Italy*. 36th Ersas Summer School "The digital future of smart regions" Iasi, Romania, 3rd – 7th July 2023

(06/2023). Scelte di mobilità attiva nel pendolarismo casa-lavoro in Italia. XXV Conference "Pandemic, climate change and energy crisis: how to adapt the transportation systems?" Trieste, 22nd – 23rd June 2023

(06/2023). *The role of parcel lockers for last-mile deliveries: A Systematic Literature Review*, XXI Workshop Annuale della Società Italiana di Economia e Politica Industriale (SIEPI), Naples, 15th – 16th June 2023

(12/2022). 13th INU study day. *The multidimensional impact of Special Economic Zones in Campania Region. A case study in port areas*. Naples, 13th December 2022

(09/2022). 2nd international workshop on High-Speed Rail Socio – Economic Impact. "Impacts of High-Speed Rail on residential properties in Italy: an analysis from a panel-data set"

(09/2022). 7th International conference on Urban Planning & Architectural Design for Sustainable Development (UPADSD). "Waterfront redevelopment in deindustrialized areas: the role of social impact assessment for sustainable transition. The case study of Castellammare di Stabia's waterfront, Campania Region, Italy, 13th-15th sep 2022 with the University of Florence, Italy

(09/2022). SIET XXIV Conference, Varese 8-9th September. The role of soft mobility in commuting to work. Evidence from Olona Valley, Italy.

(09/2022). AISRe Conference Milan 2022, 5-7th September. How to promote the bike-to-work for a greentransition? A discrete choice approach.

(06/2022) SIU Conference Dare valore ai valori in urbanistica – Worthing values for urban planning, Brescia 23-24 June 2022. Case study "Ripensare gli spazi urbani con l'integrazione di politiche di MaaS. Un incubatore sociale per promuovere la mobilità dei soggetti fragili.

(12/2021) Speaker for "The Duomo metropolitan station in Naples a case of urban regeneration

through public art, with a focus on spillover effects on real estate market, CITAA 5th Edition 2021

(12/2021) "Environmental assessment for sustainable land use in protected landscapes, the case study of Vesuvius National Park" in the International conference titled Green Urbanism, CU 5th Edition 2021

(11/2021) SIEV "the value of spaces in the digital revolution" Conference Urbanpromo

(12/2021) Genoa, 2nd Project Workshop, Speaker at the conference on "The cluster and governance solution for ELVITEN project"

(11/2021) Rome, Sala Laudato Si, Piazza del Campidoglio. Speaker at the 2nd City Workshop of the European project ELVITEN, Conference on "Light Electric Vehicles (LEV) and their importance for sustainable urban mobility"

(01/2018) Florence, 6th School of Methodology of Winter Research, Conference During the WP Spatial Planning with the contribution "Governance of port cities: a sustainable approach and new opportunities for waterfront planning. The case studies of San Giovanni a Teduccio

(04/2018) Naples. 4th International Workshop Sea Cities. Common harbour system and waterfront, speaker to the Convention on the "Potentialities of the port of Naples and Strategies of regeneration of the waterfront"

(07/2018) "La dualità del paesaggio vesuviano tra rischi e valori. An integrated plan approach for shared perception" in XXII International Interdisciplinary Conference. The mind and the landscape in the cultural mosaic landscape. Palimpsests, Networks, Participation, Caserta

I authorize the processing of my personal data in the CV pursuant to Legislative Decree 30 June 2003, n. 196 "Code on the protection of personal data" and art. 13 of the GDPR (EU Regulation 2016/679).

Naples, 05/04/2024

Arina Di Ruocco