



# **Curriculum Vitae**

**Giuliano Poli**

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## Giuliano Poli



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**Current position:** Researcher in Architecture

**Interest fields:** integrated evaluation models; spatial multi-criteria decision analysis; GIS based modelling; ecosystem services assessment; decision support systems.

## Short profile

Giuliano Poli is currently a researcher at the Department of Architecture (DIARC) within the University of Naples Federico II (UNINA). He obtained the PhD title in February 2018, after a three-year PhD course in Architecture with a specialization in urban planning and evaluation, at the DIARC. His thesis – titled: "A Hybrid Evaluation framework for Multifunctional Landscapes (HEMuL). Theoretical approaches and operational tools for the science of sustainability" - has allowed an adaptive evaluation approach to be explored for multifunctional landscapes using multi-criteria / multi-group spatial techniques applied on different scales in specific contexts. The main contribution is the development of a hybrid evaluation methodology through experts, researchers, and Decision-Makers (DM) to cope with multi-dimensional issues and ill-structured spatial problems with place-based approaches.

Among several projects, in 2017, he was involved in Horizon 2020 project "REpair", and he has been working on an international Joint Research Programme titled "Public Space in European Social Housing (PuSH)" for 2018.

In January 2015, he obtained the II level Master in "Planning and sustainable design of port areas" at the Research Center Calza Bini at Federico II University.

He graduated in architecture on 18 July 2012 with a thesis in environmental appraisal: "Decision support system for a sustainable development policy in an area of Naples". The thesis has proposed a methodology for studying the peripheral landscapes' features by investigating the potential inherent in third landscape spaces and structuring a dynamic Spatial Decision Support System through GIS and Multi-Criteria Decision Analysis (MCDA). For ten years, he published his academic studies results in international journals and reviewed many scientific articles.

## Research activities

### Join Research Program HERA

**Organizing body:** University of Chopenhagen

**Principal Investigator:** prof. Ellen Braae

**Dates:** May 2019 – ongoing

### Project of industrial design AURA - “Green & Smart Urban Furniture”

**Organizing body:** University of Naples

**Principal Investigator:** prof. Alfonso Morone

**Dates:** October 2019 – ongoing

### Urban Living Lab “TU/Testi, Teatro, Opere” (TU/TTO)

**Organizing body:** Ministry of cultural heritage (Italy)

**Principal Investigator:** Eleonora Giovane di Girasole, CNR-IRISS

**Dates:** May 2020 - October 2020

### PRIN 2017 - The short-term city: digital platforms and spatial (in)justice [STCity]

**Organizing body:** University of Roma La Sapienza

**Principal Investigator:** prof. Filippo Celata

**Dates:** May 2020 - ongoing

### Horizon 2020 “REsource Management in Peri-urban Areas: Going Beyond Urban Metabolism” (REPAiR)

**Organizing body:** Delft University of Technology

**Principal Investigator:** prof. arch. Arjan van Timmeren

**Dates:** November 2016 - March 2017

### METROPOLIS - METodologie e Tecnologie integRate e sOstenibili Per l’adattamentO e La sicurezza di Sistemi urbani

**Organizing body:** MIUR-PON-STRESS S.c.a.r.l. (Società consortile STRESS S.c.a.r.l. - Sviluppo, Tecnologie e Ricerca per l’Edilizia Sismicamente Sicura e eco-Sostenibile)

**Principal Investigator:** prof. arch. Valeria D’Ambrosio

**Dates:** December 2016 - October 2017

### International Academic Research Program on “Economic and Spatial Design Strategies for Smart Metropolitan Regional Development”

**Organizing body:** International research network of 16 Nations (8 in Asia, 6 in Africa, 3 in Europa, 2 in Nord America), National Institute of Technology Calicut, University of Calicut, India.

**Dates:** December 2015 - January 2016

### Guidelines for the development and promotion of villages within the Local Action Group Partenio (Italy)

**Organizing body:** DIARC, Local Action Group (GAL) Partenio

**Principal Investigator:** prof. arch. Marella Santangelo

**Dates:** 05 April 2016 - 05 May 2016

**FARO program 2012 (Finanziamento per l'Avvio di Ricerche Originali) "Cilento Labscape. An integrated model for the activation of a Living Lab in the National Park of Cilento e Vallo di Diano (Italy)"**

**Organizing body:** DIARC, University of Naples Federico II

**Principal Investigator:** prof. arch. Maria Cerreta

**Dates:** May-June 2015

**FARO program 2010 (Finanziamento per l'Avvio di Ricerche Originali) "Stormwater resilient urban open spaces under changing climate conditions"**

**Organizing body:** DIARC, University of Naples Federico II

**Principal Investigators:** prof. arch. Domenico Moccia e Federica Palestino

**Dates:** July-December 2012

## Professional experiences

### **Strategic Environmental Assessment (SEA) - Municipality of Messina**

**Organizing body:** Municipality of Messina.

**Responsibilities:** Development of a set of environmental indicators, spatial representation of statistical data, scenario analysis with multi-criteria methods, verification of coherence between the plan actions and the ecological, social, and cultural components of the territory, evaluation of qualitative and quantitative data, drafting of the preliminary environmental report.

**Dates:** April 2018 – ongoing.

### **Life Cycle Assessment (LCA)**

**Organizing body:** OP Allestitimenti - via Stefano Barbato, 42 - 80147 Napoli, info@opallestimenti.com

**Responsibilities:** LCA report for assessing an industrial product's life cycle to request an Environmental Product Certification (EPD).

**Dates:** January 2018.

### **Strategic Environmental Assessment (SEA) - Municipality of Pietrelcina (BN)**

**Organizing body:** Municipality of Pietrelcina.

**Responsibilities:** Development of a set of environmental indicators, spatial representation of statistical data, scenario analysis with multi-criteria methods, verification of coherence between the plan actions and the ecological, social, and cultural components of the territory, a guide to participatory processes, data evaluation qualitative and quantitative, drafting of the final environmental report.

**Dates:** March - December 2015.

### **Strategic Environmental Assessment (SEA) - Municipality of San Bartolomeo in Galdo (BN)**

**Organizing body:** Municipality of San Bartolomeo in Galdo.

**Responsibilities:** Coherence validation among the plan actions and the environmental, social, and cultural components of the territory, spatial representation of statistical data, scenario analysis with multi-criteria methods, evaluation of qualitative and quantitative data, drafting of the definitive environmental report.

**Dates:** December 2014 - December 2015.

### **Strategic Environmental Assessment (SEA) - Municipality of Poggiomarino (NA)**

**Organizing body:** Municipality of Poggiomarino.

**Responsibilities:** Coherence validation among the plan actions and the environmental, social, and cultural components of the territory, spatial representation of statistical data, scenario analysis with multi-criteria methods, evaluation of qualitative and quantitative data, drafting of the definitive environmental report.

**Dates:** October 2014 - March 2015.

### **Strategic Environmental Assessment (SEA) - Municipality of Gragnano (NA)**

**Organizing body:** Municipality of Pietrelcina.

**Responsibilities:** Development of a set of environmental indicators, spatial representation of statistical data, scenario analysis with multi-criteria methods, verification of coherence between the plan actions and the ecological, social, and cultural components of the territory, a guide to participatory processes, data evaluation qualitative and quantitative, drafting of the final environmental report.

**Dates:** January 2013 - January 2014.

## Other

### **Re-design of Naples waterfront**

**Organizing body:** Municipality of Naples, DIARC

**Responsibilities:** 3d modelling and new design of the Naples' waterfront.

**Dates:** December 2012 – January 2013.

### **Graphic Designer**

**Organizing body:** React - [www.facebook.com/renderaction](http://www.facebook.com/renderaction)

**Responsibilities:** 3d modelling and virtual graphics for professional studio of architecture.

**Dates:** 2009 - 2011.

## Skills in Decision-Making

Excellent problem-structuring and problem-solving skills, deriving from the theoretical knowledge and practical application of various multi-criteria and multi-group methods for structuring and guiding complex decision-making processes involving different stakeholders. Hybridization of diverse multi-criteria techniques for the integration of hard and soft forms of knowledge. Construction of dynamic and interactive Decision Support Systems. Creation of geographic databases and excellent understanding of spatial data analysis techniques.

Multi-criteria methods for Decision-Making tested in the course of professional experiences and academic training:

- Analytic Hierarchy Process (AHP)
- Analytic Network Process (ANP)
- TOPSIS (The Technique for Order of Preference by Similarity to Ideal Solution)
- NAIADE (Novel approach to imprecise assessment and decision environments)
- MASCOT (Multi-Criteria Analytical Scoring Tool)
- Electre III
- Delphi

## Computer science skills and softwares

- Excellent knowledge of Geographic Information Systems (GIS), database management and manipulation of complex statistical data. Software used: ArcGIS desktop, Q-GIS, Grass.
- Excellent use of Office packages (Word, Excel, Power-point, Access) and Open Office.
- Excellent knowledge of 2d drawing, 3d modeling and 3d-rendering methods. Software used: Autocad, 3d Studio Max (v-ray), Revit, Rhino, Maxwell.
- Basic knowledge of the Python programming language (version 3)

## Other skills

Excellent ability to relate to work for teams productively and effectively, with a goal-focused approach and particular attention to group dynamics in Decision-Making processes. Rapid ability to learn methods, methods, concepts that do not fall exclusively within the narrow field of skills acquired in training. Good ability to interact with sector experts, institutional and academic figures. Strong motivation in learning new concepts and in expanding the most diverse domains of knowledge and personal skills. Strong ambition towards a constant improvement of individual skills and experimentation in research.

## Publications

Cerreta, M.; Giovane di Girasole, E.; Poli, G.; Regalbutto, S. Operationalizing the circular city model for Naples' city-port: A hybrid development strategy. *Sustainability* 2020, 12(7), doi.org/10.3390/su12072927.

Cerreta, M.; Mele, R.; Poli, G. Urban Ecosystem Services (UES) Assessment within a 3D Virtual Environment: A Methodological Approach for the Larger Urban Zones (LUZ) of Naples, Italy. *Applied Sciences* 2020, 10, doi:10.3390/app10186205.

Cerreta, M.; Della Mura, F.; Lieto, L.; Poli, G. Short-Term City Dynamics: effects and Proposals before the Covid-19 Pandemic. *Aestimum2020*, 75.

Cerreta, M.; Poli, G. A Collaborative Spatial Decision Support System (C-SDSS) for strategies of territorial cooperation: The CilentoLandscape project - Un Sistema di Supporto alle Decisioni Spaziale Collaborativo (C-SSDS) per strategie di cooperazione territoriale: il progetto CilentoLandscape. *VALORI E VALUTAZIONI* 2020, 25.

Cerreta, M.; Muccio E.; Poli, G. VALORENAPOLI: La valutazione dei servizi ecosistemici culturali per un modello di città circolare. *BDC* 2020, 20(2), doi.org/10.6092/2284-4732/7556.

Cerreta, M.; Panarella, G.; Poli, G. Un sistema di Supporto alle Decisioni Collaborativo per Strategie "placesensitive": il caso di Grottaminarda e della Valle Ufita. *Urbanistica Informazioni* 2020, 289.

Cerreta, M.; Daldanise, G.; Giovane di Girasole, E.; Poli, G.; Regalbutto, S. Decision-making Processes for Naples Circular City-Port: approaches and tools. *Processi decisionali per Napoli Città-Porto Circolare: approcci e strumenti*. *Urbanistica Informazioni* 2020, 289.

Cerreta, M.; Poli, G.; Reitano, M. (2020) Evaluating Socio-spatial Exclusion: Local Spatial Indices of Segregation and Isolation in Naples (Italy). *Lecture Notes in Computer Science*, vol. 12253, Springer: Cham, Switzerland.

Cerreta, M.; Della Mura, F.; Poli, G. (2020) Assessing the interstitial rent: The effects of touristification on the historic center of naples (italy). *Lecture Notes in Computer Science*, vol. 12251, Springer: Cham, Switzerland.

Cerreta, M.; Falotico, A.; Grazioli, G.; Laviola, F. Adaptive reuse strategies for a regenerative design: a multimethodological decision-making process for Montalbano Jonico. *BDC* 2020, 20(2), doi.org/10.6092/2284-4732/7556.

Cerreta, M.; Muccio, E.; Poli, G.; Regalbutto, S.; Romano, F. (2020) City-port circular model: Towards a methodological framework for indicators selection. *Lecture Notes in Computer Science*, vol. 12251, Springer: Cham, Switzerland.



Cerreta, M.; Clemente, M.; Daldanise, G.; Poli, G. Creative ecosystem services for new urban-rural communities: The VàZapp experience. In: Creative Food Cycles - Book 1 2020, dx.doi.org/10.15488/10074.

Cerreta, M.; Cuntò, S.; Poli, G. (2020) Un sistema spaziale collaborativo di supporto alla decisione per una pianificazione adattiva al cambiamento climatico: una sperimentazione per il quartiere Ponticelli - Napoli. Il GIS per il governo del territorio, Aracne Editrice: Roma, Italia, dx.doi.org/10.4399/97888255337125.

Cerreta, M.; Mazzarella, C.; Regalbuto, S. (2019) A Multi-dimensional Decision-Making Process for Regenerative Landscapes: A New Harbour for Naples (Italy). Lecture Notes in Computer Science, vol. 11622, Springer: Cham, Switzerland.

Cerreta, M.; Falotico, A.; Grazioli, G.; Laviola, F. (2019) Regenerative design for Regenerative landscape: An adaptive strategy for Montalbano Jonico (Mt). In: A.I.S.Re. XL Conferenza scientifica annuale, <http://hdl.handle.net/11588/775012>.

Acierno, A.; Cerreta, M.; De Toro, P.; Galante, P.; Lanzi, G.; Pagano, L.; Schiattarella, G. (2019) L'Architettura delle infrastrutture costruisce la nuova Stazione marittima di Levante, il borgo marinaro e la piazza d'acqua del quartiere orientale di Napoli. PRO-ARCH: Ferrara.

Attardi, R.; Cerreta, M.; Panaro, S. (2019) A landscape geographic collaborative approach: from value identification to benefit acknowledgement. Sustainable Villages and Green Landscapes in the 'New Urban World', Shaker Publishing B.V.: Maastricht, NL.

Cerreta, M.; Mele, R., Poli, G. (2019) Soluzioni adattive condivise: un processo decisionale multi-criterio e multi-gruppo / Shared adaptive solutions: a multi-criteria and multi-group decision-making process. Progettazione ambientale per l'adattamento al Climate Change. 2. Strumenti e indirizzi per la riduzione dei rischi climatici. Environmental Design for Climate Change Adaptation. 2. Tools and Guidelines for Climate Risk Reduction (e-book), CLEAN: Napoli, Italia.

Cerreta, M., Mele R., Poli G. (2018). Soluzioni adattive condivise: un processo decisionale multi-criterio e multi-gruppo. In V. D'Ambrosio, M. Leone (eds.), Progettazione ambientale per l'adattamento al Climate Change. Indirizzi e strumenti per la riduzione dei rischi climatici (vol.2), Clean edizioni, Napoli. (Ongoing di pubblicazione)

Cerreta M, Mele R, Poli G (2018). Urban Vulnerability Assessment: Towards a Cross-Scale Spatial Multi-Criteria Approach. In: Gervasi O. et al. (eds) Computational Science and Its Applications – ICCSA 2018. ICCSA 2018. Lecture Notes in Computer Science, vol 10962. Springer, Cham.

Cerreta, M.; Mele R.; Poli G. (2018). La valutazione della vulnerabilità urbana: verso un approccio multicriteriale interscalare. In V. D'Ambrosio, M. Leone (eds.), Progettazione ambientale per l'adattamento al Climate Change. Indirizzi e strumenti per la riduzione dei rischi climatici (vol.2), Clean edizioni, Napoli. (Ongoing di pubblicazione)

Cerreta, M.; Mele R.; Poli G. (2017). La valutazione della vulnerabilità sociale: l'approccio Dasymetric per l'elaborazione di indicatori spaziali. In Sessa S, Di Martino F, Cardone B (eds.), GIS Day 2016. Il GIS per il governo e la gestione del territorio, ARACNE EDITRICE, Roma, pp. 63-77.

Cerreta, M.; Poli, G. (2017). Landscape services assessment: A hybrid Multi-Criteria Spatial Decision Support System (MC-SDSS). Sustainability 9(8):1311.

Cerreta M, Panaro S, Poli G (2016). A Knowledge-Based Approach for the Implementation of a SDSS in the Partenio Regional Park (Italy). In Murgante B. et al. (ed.), Lecture Notes in Computer Science, Computational Science and Its Applications (ICCSA 2015), Proceedings, Part IV, pp.111-124, Springer.

Mele, R.; Poli, G. (2015). Approcci integrati per la valutazione dei landscape services: nuovi scenari sostenibili di trasformabilità del territorio. In Sessa S, Di Martino F, Cardone B (eds.), GIS Day 2014. Il GIS per il governo e la gestione del territorio, ARACNE EDITRICE, Roma, pp. 43-58.

Panaro, S.; Poli, G. (2015). Sistema Spaziale di Supporto alle Decisioni e costruzione della piattaforma GIS. In Santangelo MR (ed), Territorio e identità locali: Immaginare il futuro del Partenio, Giannini Editore, Napoli, pp. 220-233.

Mele R, Poli G (2015). The Evaluation of Landscape Services: A New Paradigm for Sustainable Development and City Planning. In Murgante B. et al. (ed.), Lecture Notes in Computer Science, Computational Science and Its Applications (ICCSA 2015), Proceedings, Part IV, pp. 64-76, Springer.

Cerreta M, Cannatella D, Poli G, Sposito S (2015). Climate change and transformability scenario evaluation for Venice (Italy) port-city through ANP method. In Murgante B. et al., Lecture Notes in Computer Science, Computational Science and Its Applications (ICCSA 2015), Proceedings, Part IV, pp. 50-63, Springer.

Attardi R, Cerreta M, Poli G (2015). A Collaborative Spatial Multicriteria Decision Support System for Multifunctional Landscape evaluation. In Murgante B. et al. (ed.), Lecture Notes in Computer Science, Computational Science and Its Applications (ICCSA 2015), Proceedings, Part IV, pp. 782-797, Springer.

Cannatella, D., Poli, G., Sposito, S. (2015). Il porto turistico di Venezia. Una proposta di ri-funzionalizzazione della Marittima in prospettiva multi-scalare e multi-dimensionale. In Pedrocco P, Fabbro S (eds), Ordinamenti spaziali e infrastrutture: teorie, casi, strumenti. ARACNE EDITRICE, Roma, pp. 325-338.

Fusco Girard L, Cerreta M, Poli G (2015). "Restauro conservativo, riqualificazione, valorizzazione del patrimonio storico-culturale e naturale dell'Abbazia di Montevergine, quale polo di attrazione e accoglienza del flusso turistico e religioso". Report per Università Federico II di Napoli - "Centro Interdipartimentale di Ricerca in Urbanistica Alberto Calza Bini".

Attardi R, Inglese P, Poli G (2015). Sistema di Supporto alle Decisioni Spaziale Collaborativo (C-SSDS) e piattaforma WEB-GIS. In: Cilento Labscape. Un modello integrato per l'attivazione di un Living Lab nel Parco Nazionale del Cilento, Vallo di Diano e Alburni. Programma FARO 2012 (Finanziamento Avvio Ricerche Originali).

Mele, R.; Poli, G. (2015). The Effectiveness of Geographical Data in Multi-Criteria Evaluation of Landscape Services. *Data* 2(1):9.

Cannatella, D.; Poli, G.; Sposito, S. (2014). I porti come generatori di resilienza nelle nuove città metropolitane costiere italiane. *Urbanistica Informazioni*, Il session, 20-24, September – October, 2014.

Cannatella, D.; Poli, G.; Sposito, S. (2014). Venice transformed from a city with port to a port-city: urban regeneration proposal for the Marittima. *Territorio della Ricerca su Insediamenti e Ambienti* 7(1):121-134.

Cannatella D, Poli G, Sposito S (2014). La ri-funzionalizzazione della Marittima per una Venezia città-porto. In XVII Conferenza Nazionale SIU, L'urbanistica italiana nel mondo, Milano, Italy, 15 – 16 may 2014, Proceeding, atelier 6, pp. 782-788, Planum Publisher.

Cerreta, M., Di Martino, F., Poli, G. (2014). Il contributo del GIS alla realizzazione di un sistema spaziale dinamico di supporto alle decisioni per paesaggi marginali: una mappa dei valori complessi a Napoli. In Sessa S, Di Martino F, Cardone B (eds), *GIS Day 2012. Il GIS per il governo e la gestione del territorio*, ARACNE EDITRICE, Roma, pp. 45-76.

Cerreta M, De Rosa F, Di Palma M, Inglese P, Poli G (2013). A spatial multicriteria assessment decision support system (SMCA-DSS) for East Naples: Towards a water opportunity map. In Murgante B. et al. (ed.), *Lecture Notes in Computer Science, Computational Science and Its Applications (ICCSA 2015), Proceedings, Part IV*, pp. 572-586, Springer.

Fusco Girard, L., Cerreta, M., De Rosa, F., Di Palma, M., Inglese, P., Poli, G. (2013). A spatial decision support system for the stormwater management. In Moccia FD, Palestino MF, *Planning Stormwater Resilient Urban Open Spaces*, CLEAN, Napoli, pp. 203-214.

Cerreta, M.; Poli, G. (2013). A Complex Values Map of Marginal Urban Landscapes: An Experiment in Naples (Italy). In *International Journal of Agricultural and Environmental Information Systems* 4(3):41-62.

Cerreta, M.; Poli, G. (2012). A Dynamic Spatial Decision Making Support System for Marginal Landscapes: A Map of Complex Values in Naples. *Bollettino del Dipartimento di Conservazione dei beni architettonici ed ambientali* 12(1):836-843.

## Scientific conferences

- [Invited Speaker] GISDAY 2020, ESRI Italia, Diarc, Napoli – 18 November 2020;
- [Invited Speaker] Creative Food Cycles Online Symposium, Leibniz University, Hannover – 17-18 September 2020;
- [Invited Speaker] The 20st International Conference on Computational Science and its Applications (ICCSA 2020), Cagliari – 1-4 July 2020 (participation with 3 papers);
- [Co-Chair of LUMS (Land Use and Monitoring) session] The 20st International Conference on Computational Science and its Applications (ICCSA 2020), Cagliari – 1-4 July 2020;
- [Invited Speaker] New Metropolitan Perspectives International Symposium, Reggio Calabria – 26-28 May 2020;
- [Research team member] HERA-Push - Research Exhibition Issue #2, DIARC, Napoli – 27-29 January 2020;
- [Speaker] International and Internal Migration: Challenges and Opportunities in Europe, GSSI, L'Aquila – 16-17 January 2020;
- [Invited Speaker] GISDAY 2019, ESRI Italia, DIARC, Napoli – 13 November 2019;
- [Speaker in poster session] URBAN PROMO GREEN, IUAV Venezia – 20 September 2020;
- [Invited Speaker] AISRE - XL CONFERENZA ITALIANA DI SCIENZE REGIONALI, L'Aquila – 16-18 September;
- [Invited Speaker] The 19st International Conference on Computational Science and its Applications (ICCSA 2019). Cagliari– 1-4 July 2019 (participation with 3 papers);
- [Invited Speaker] EURO 2019 - 30th European Conference on Operational Research, Dublin – 23-26 June 2019;
- [Invited Speaker] EWG-MCDA 2019 - Euro Working Group on Multiple Criteria Decision Aiding, Trento – 11-12 April 2019;
- [Research team member] HERA-Push - Research Exhibition Issue #1, DIARC – 5-7 September 2019;
- [Invited Speaker] XXXVIII Italian Association Conference of Regional Science (A.I.S.Re.) – Cagliari 21-22 September 2017;
- [Invited Speaker] International Workshop – Green Infrastructure for Sustainable Urban Planning – 6-9 July, Bucharest (Romania);
- [Invited Speaker] GIS DAY 2016 -16 November 2014, ESRI ITALIA, Università degli Studi di Napoli Federico II;
- [Invited Speaker] 28th European Conference on Operational Research (EURO 2016) – 3-6 July 2016, Poznan (Poland);
- [Speaker] 23rd International Conference on Multiple Criteria Decision Making – 2-7 August 2015, Hamburg (Germany);
- [Invited Speaker] Computational Science and Its Applications (ICCSA 2015) – 22 June 2015, Calgary (Canada);
- [Invited Speaker] GIS DAY 2014 – 19 November 2014, ESRI ITALIA, Università degli Studi di Napoli Federico II;
- [Speaker] Plan B:altic – Climate Change and Spatial Development – 27 May 2014, Hafen-City University, Hamburg (Germany).

## Other activities

### Workshop

#### International Workshop – Green Infrastructure for Sustainable Urban Planning

**Organizing body:** Centre for Environmental Research and Impact Studies (CCMESI), Università di Bucarest (Romania)

**Responsibilities:** relatore

**Dates:** 6 – 9 July 2017

#### EXPO dopo EXPO – Design Workshop

**Organizing body:** DIARC

**Responsibilities:** participant and organizing of the exhibition at *Spazio “Guido Nardi”*, Campus Leonardo (Milano)

**Dates:** December 2015 – March 2016

#### Re-cycle Italy \_ Roma 20-25 \_ New life cycles for the Metropolis

**Organizing body:** DIARC

**Responsibilities:** Team leader and organizing of the exhibition at the museum “MAXXI” Roma

**Dates:** 2 - 10 July 2015

### Internship

#### II Level master in “Sustainable planning and design of port areas”

**Organizing body:** DIARC – Università Federico II di Napoli

**Responsibilities:** tutor

**Periodo:** November 2017 – ongoing

#### II Level master in “Progettazione di eccellenza per la città storica”

**Organizing body:** DIARC – Università Federico II di Napoli

**Responsibilities:** tutor

**Periodo:** November 2017 – ongoing

#### International Workshop Cities from the Sea - Maritime Identity and Urban Regeneration

**Organizing body:** CNR-IRISS Napoli

**Responsibilities:** tutor

**Periodo:** 26 November – 3 December 2016

### International Summer School

#### URBAN CLIMATE SUMMER SCHOOL

**Organizing body:** University of Bucharest (Romania)

**Periodo:** 21 - 26 August 2017

## Extra-moenia internship

PhD internship at the Department of Geography, Univeristy of Bucharest (Romania)

**Supervisor:** prof. Cristian Ioja

**Dates:** April 2017 – August 2017