



**Filippo Magni, PhD**  
Research fellow  
Department of Architecture and Arts  
Università IUAV di Venezia

email: [filippo.magni@iuav.it](mailto:filippo.magni@iuav.it)

## SHORT PROFILE

---

Filippo Magni, Urban planner, Post-Doc researcher, PhD in Regional Planning and Public Policy at IUAV School of Doctorate Studies, graduated in Territorial Planning and Environmental Policies at IUAV and in Geography at University of Bologna, Master in Estudios Territorials i de la població awarded by Autonomous University of Barcelona (UAB). Member of Young Planner ECTP-CEU and Resilience Lab, the Italian network for the promotion of actions and strategies of resilience.

For seven years he has been a research fellow and teaching assistance in Urban Planning at the Department of Architecture and Arts. Within the department he worked on several European projects: South East Europe - NATREG SEE (2010/2011), Central Europe - "UHI - Development and Application of Mitigation and Adaptation Strategies and Measures for Counteracting the Global Urban Heat Island Phenomenon" (2012 - 2014), Alpine Space SEAP Alps Sustainable Energy Action Plans. (2015).

Since 2011 he has been actively involved with public and private bodies in defining policies for climate change and climate proof design, energy and environmental planning, coastal zone management, tourism sustainability and landscape management

Currently is adjunct professor in Urban Planning and his research focuses on the relationship between climate change issues and policies and tools for urban management.

## EDUCATION

---

- Apr 2016 **PHD in REGIONAL PLANNING AND PUBLIC POLICY** - IUAV
- Jul 2010 **MASTER OFICIAL EN " ESTUDIS TERRITORIALS I DE LA POBLACIÓ "** - Universitat Autuonoma de Barcelona
- Jul 2010 **MASTER'S DEGREE IN "URBAN PLANNING AND ENVIRONMENTAL POLITICS"** IUAV
- Mar 2008 **BACHELOR'S DEGREE IN 'GEOGRAPHY'**- Università degli studi di Bologna

## RESEARCH ACTIVITIES AT THE IUAV UNIVERSITY OF VENICE

---

- 2017-2019 Research Fellowship "Tools and techniques of sustainable urban planning for the Mediterranean city"
- 2015-2016 Research Fellowship "Climate change adaptation measures for coastal cities".
- 2014-2015 Research Fellowship "The city and the territory in a context of climate change: policy design for adaptation and mitigation"
- 2013-2014 Research Fellowship "Development and Application of Mitigation and Adaptation Strategies and Measures for Counteracting the Global Urban Heat Island Phenomenon"
- 2012-2013 Research grant "Sustainable Energy Action Plans (SEAPs) and Climate Plans: new tools for local environmental planning"
- 2011 Professional collaboration contract for operational technical support for the actions of the South East Europe 2007-2013 NATREG SEE 2010/2011 project.
- 2010 Professional collaboration contract for support in the framework of the collaboration and research agreement in institutional activity between IUAV University of Venice and LAG Polesine Adige / Polesine Delta Po.

## RESEARCH ACTIVITIES WITHIN EUROPEAN PROJECTS

---

- "COEVOLVE - Promoting the co-evolution of human activities and natural systems for the development of sustainable coastal and maritime tourism" - INTERREG MED 2014 - 2020 – call 2015 for modular projects.
- LIFE15 CCA/IT/000061 MASTER ADAPT – "MAinSTreaming Experiences at Regional and local level for adaptation to climate change" - Programma LIFE 2014-2020 -sub-programme for Climate Action
- ADRIADAPT – "A Resilience information platform for Adriatic cities and towns" - INTERREG Italia-Croatia 2014-2020 Programme – 1 st Call for proposals 2017 Standard Action
- LIFE 15 CCA/CY/00008 URBAN PROOF – "Climate Proofing Urban Municipalities" - Programma LIFE 2014-2020 -sub-programme for Climate Action
- LIFE16 CCA/IT/000090 LIFE Veneto ADAPT "Central VENETO Cities netWORKing for ADAPTation to Climate Change in a multi-level regional perspective".

- "UHI Development and application of mitigation and adaptation strategies and measures for counteracting the global Urban Heat Islands phenomenon" – Interreg Central Europe 2007-2013 - Area 3.2 Reducing Risks and Impacts of Natural and Man-made Hazards.
- SEAP\_Alps Supporting local authorities in the implementation of Sustainable Energy Action Plans in the Alpine Space Area – Interreg Alpine Space 2009-2013 - Priority 3 Environment and Risk Prevention.
- NATREG Managing NATural Assets and Protected Areas as Sustainable REGional Development Opportunities – The South East Europe Transnational Cooperation Programme - Priority 1: Promote cooperation in management of natural assets and protected areas.

## TEACHING ACTIVITIES AT THE UNIVERSITY IUAV OF VENICE

---

- AA. 2018-2019 – LABORATORIO DI PLOTICHE  
Università IUAV di Venezia – Laura Magistrale in Pianificazione e Politiche per la Città, il Territorio e l'Ambiente - Tecnica e pianificazione urbanistica ICAR/20
- AA. 2017-2018 - THEORY AND PRACTICE OF URBAN AND ENVIRONMENTAL PLANNING  
Università IUAV di Venezia - Master EMMCMSP Erasmus Mundus Master Course on Maritime Spatial Planning - Tecnica e pianificazione urbanistica ICAR/20
- AA. 2016-2017 - THEORY AND PRACTICE OF URBAN AND ENVIRONMENTAL PLANNING  
Università IUAV di Venezia - Master EMMCMSP Erasmus Mundus Master Course on Maritime Spatial Planning - Tecnica e pianificazione urbanistica ICAR/20

## MAIN PUBLICATIONS

---

1. Sakib N., Appiotti F., Magni F., Maragno D., Innocenti A., Gissi E., Musco F. (2018). Addressing the Passenger Transport and Accessibility Enablers for Sustainable Development. SUSTAINABILITY, p. 1-21, ISSN: 2071-1050 - Articolo in rivista
2. Magni F., Maragno D., Verones S., Musco F. (2017). Venezia Città Metropolitana climateproof. Il progetto SEAP\_Alps come esempio innovativo di governance climatica locale. OFFICINA, vol. 18, p. 14-20, ISSN: 2384-9029 - Articolo in rivista
3. Reho M., Lancerini E., Magni F., (2016). Paesaggi delle acque. Un percorso formativo. Il poligrafo Editore, Padova, ISBN 978-88-7115-934-8 - Curatela
4. Musco F., Magni F., Maragno D., Innocenti A., Negretto V. (2016). Padova Resiliente. Linee guida per la costruzione del piano di adattamento al cambiamento climatico. Corila Editore. ISBN: 978-88-89405-31-4 – Monografia
5. Musco F., Appiotti F., Bianchi I., Dalla Fontana M., Gissi E., Lucertini G., Magni F., Maragno D. (2016). Planning and climate change: concepts, approaches, design. In: Musco F. Counteracting Urban Heat Island Effects in a Global Climate Change Scenario. vol. 1, Berlino: Springer, ISBN: 978-3-319-10424-9 - Contributo in volume (Capitolo o Saggio)
6. Musco F., Fregolent L., Magni F., Maragno D., Ferro D. (2016). Mitigation of and Adaptation to UHI Phenomena: The Padua Case Study in , Musco F. (2016) Counteracting Urban Heat Island Effects in a Global Climate Change Scenario, Springer – Verlag, New York., ISBN: 978-3-319-10424-9 Contributo in volume (Capitolo o Saggio)
7. Musco F., Fregolent L., Magni F., Maragno D., Ferro D. (2014). Calmierare gli impatti del fenomeno delle isole di calore urbano con la pianificazione urbanistica: esiti e applicazioni del progetto UHI (Central Europe) in Veneto. In: Gaudioso. D., Giordano F., Taurino E.. Focus su Le città e la sfida dei cambia-menti climatici - Qualità dell'Ambiente Urbano X Rapporto. p. 265-274, Roma: ISPRA - Istituto Superiore per la Protezione e la Ricerca Ambientale, ISBN: 9788844806866 - Contributo in volume (Capitolo o Saggio)
8. Magni F., Musco F. (2014). Governance locale per la mitigazione al cambiamento climatico: il Patto dei Sindaci. In: Musco F., Zanchini E. Il clima cambia le città. Strategie di adattamento e mitigazione nella pianificazione urbanistica. p. 115-133, Milano: Franco Angeli, ISBN: 9788820487232 - Contributo in volume (Capitolo o Saggio)
9. Musco F., Garramone V., Maragno D., Magni F., Gissi E., Gattolin M., Pastore A. (2015). Le agende urbane, le reti degli stakeholders ed un decalogo per il governo metropolitano. L'esercizio di Smart City di Venezia Città Metropolitana. URBANISTICA INFORMAZIONI, vol. 263, ISSN: 0392-5005 - Articolo in rivista
10. Maragno D., Magni F., Dalla Fontana M., Appiotti F. (2014). Towards the Metropolitan City: adaptation strategies to climate change using new technologies in E-Governance and Spatial Planning Decision – Making, ECTP-CEU young planners ebook, ISBN: Contributo in volume (Capitolo o Saggio)
11. Magni F., (2014). Forma urbana ed energia: verso una progettazione bioclimatica per la riduzione di consumi e temperature in Musco F, Fregolent L., (2014), Pianificazione urbanistica e clima urbano. Manuale per la riduzione dei fenomeni di isola di calore urbano, Il Poligrafo, Padova. ISBN: 978-88-7115-867- 9 Contributo in volume (Capitolo o Saggio)
12. Musco F., Magni F., (2014). Mitigazione ed Adattamento: le sfide poste alla pianificazione del territorio in Musco F, Fregolent L., (2014), Pianificazione urbanistica e clima urbano. Manuale per la riduzione dei fenomeni di isola di calo-re urbano, Il Poligrafo, Padova. ISBN: 978-88-7115-867-9 Contributo in volume (Capitolo o Saggio)

## LANGUAGE SKILLS

---

**Italian:** Mother tongue;

**Spanish:** Fluent;

**English:** Fluent;

**Catalan:** Intermediate;

Il sottoscritto è a conoscenza che, ai sensi dell'art. 26 della legge 15/68, le dichiarazioni mendaci, la falsità negli atti e l'uso di atti falsi sono puniti ai sensi del codice penale e delle leggi speciali. Inoltre, il sottoscritto autorizza al trattamento dei dati personali, secondo quanto previsto dalla Legge 675/96 del 31 dicembre 1996.

Venice 18/09/2019

Name and Surname (*firma*)

A handwritten signature in blue ink, appearing to be 'J.M.', written on a light-colored background.