

# ALBERTO INNOCENTI

e-mail

albertoinnocenti@iuav.it  
alin@ign.ku.dk



## EDUCATION AND TRAINING

|  |  |
|--|--|
| Title of qualification                                 | <b>DOUBLE PhD student</b>  |
| Name and type of organization providing the education  | <b>University Iuav of Venice</b> – Department of Design and Planning in Complex Environments<br><b>University of Copenhagen</b> – Section for Landscape Architecture and Planning  |
| Principal subjects / occupational competences acquired | "Hydro-Logic Design" XXXII cycle, intra-curricular thematic path with "problem-oriented" approach.<br>Subject. <b>RESILIENT COASTALSCAPE. How a design based research methods and approaches unfold environmental planning issues and "activate" a framework of knowledge to make more resilient coastal communities from climate change.</b>  |
| Title of qualification                                 | <b>MASTER DEGREE</b><br>European Master in PLANNING & POLICIES for CITIES, ENVIRONMENT and LANDSCAPES<br><i>Laurea Magistrale in Pianificazione e Politiche per la Città, il Territorio e l'Ambiente</i>   |
| Name and type of organization providing the education  | <b>University Iuav of Venice</b> – Department of Design and Planning in Complex Environments   |
| Principal subjects / occupational competences acquired | He acquired methods and tools for the definition of public policies for city government, the territory and the environment. Gained knowledge on building plans and interaction with other professional skills, particularly for adaptation / mitigation to climate change in cities and coastal areas.<br><br>He graduated in Planning with the thesis <i>"On the road of LEUVENSESTEEWEG/Chaussée de Louvain. Look at a complex territory and a constant population growth in the Brussels metropolitan area"</i>   |
| Internship   | INTERNSHIP at the <b>FLEMISH GOVERNMENT</b> (Vlaamse Overheid), the Regional Department for Spatial Development (Ruimte Vlaanderen). [10 months]<br><br>During the internship at the Regional Department for spatial development has followed two projects:<br>- The first preparatory research was with the "Research by Design" approach to the new plan of the Flemish regional policies, with particular attention to the north of the metropolitan area of Brussels, located on the border with the Brussels Capital Region.<br>- The second project involved the coastal area of the Flemish Region, where the Department is developing a plan for the management, adaptation and mitigation of the coast. |
| Title of qualification                                 | <b>EUROPEAN MASTER</b> - Màster oficial de Estudis Territorials i de la Població (Master on territory and population)  |
| Name and type of organization providing the education  | <b>UAB - Universitat Autònoma de Barcelona</b>   |
| Principal subjects / occupational competences acquired | He acquired methods of approach and planning tools for the construction of a plan for economic, environmental and coastal issues for the island of Mallorca  |
| Title of qualification                                 | <b>BACHELOR DEGREE</b> in SCIENCE OF ARCHITECTURE  |
| Name and type of organization providing the education  | Politecnico of Milano  |
| Principal subjects / occupational competences acquired | He acquired methods and techniques concerning the architectural design in all its phases and fields.<br>He graduated in Architecture Sciences with the thesis titled "Textures and bridges in Venice - Project for a bridge and a campo in Cannaregio district."   |

## RESEARCH EXPERIENCE

|  |   |
|--|---|
| January 1st, 2017<br>on going            | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Planning Climate Change LAB</b> – Collaborator<br><b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Main activities and responsibilities     | He is collaborating as a technical and scientific support on the <b>European project CO-EVOLVE (Interreg-med)</b> promoting the co-evolution of human activities and natural system for the development of sustainable coastal and maritime tourism   |
| October 1st, 2016<br>on going            | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Planning Climate Change LAB</b> – Collaborator<br><b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Main activities and responsibilities     | He is collaborating as a technical and scientific ( <b>design approach solutions</b> ) support on the <b>European project Climate Proofing Urban Municipalities - LIFE UrbanProof - LIFE15 CCA/CY/000086</b> aim of the project is to increase the resilience of municipalities to <b>climate change</b> .  |
| October 1st, 2016<br>on going            | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Planning Climate Change LAB</b> – Collaborator<br><b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Main activities and responsibilities     | He is collaborating as a technical and scientific support ( <b>design approach solutions</b> ) on the <b>LIFE MASTER ADAPT - MAInSTreaming Experiences at Regional and local level for adaptation to climate changeLIFE15 CCA/IT/000061</b> aims to identify and test innovative tools of multi-level governance, to support regions and local authorities in defining and developing adaptation strategies and policies to <b>climate change</b> . |
| January 1st, 2017<br>December 12th, 2018 | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Planning Climate Change LAB</b> – Collaborator<br><b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Main activities and responsibilities     | He is collaborating as a technical and scientific support ( <b>design approach solutions</b> ) on the <b>SIMWESTMED-Supporting Maritime Spatial Planning in the Western Mediterranean region</b> co-funded by the <b>EC-DG Maritime Affairs and Fisheries (DG MARE)</b> , aims to Supporting the implementation of Maritime Spatial Planning in EU Member States and carry out concrete and cross-border MSP initiatives.                           |
| January 1st, 2017<br>December 12th, 2018 | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Planning Climate Change LAB</b> – Collaborator<br><b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Main activities and responsibilities     | He is collaborating as a technical and scientific support ( <b>design approach solutions</b> ) on the <b>SUPREME - Supporting Maritime Spatial Planning in the Eastern Mediterranean</b> co-funded by the <b>EC-DG Maritime Affairs and Fisheries (DG MARE)</b> , aims of the project is to support the implementation of Maritime Spatial Planning in EU Member States.  |
| June 1st, 2016<br>October 31st, 2016     | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Municipality of Isola Vicentina, Veneto Region</b><br><b>Planning Climate Change LAB</b> – Collaborator <b>University luav of Venice</b>   |
| Main activities and responsibilities     | He has collaborated as a technical and scientific support (Research by Design) in the construction of the <b>“Climate Plan”</b> of the Municipality of Isola Vicentina  |
| February 2nd, 2016<br>May 31st, 2016     | <b>RESEARCHER</b>   |
| Name and type of organization            | <b>Municipality of Padova, Veneto Region</b><br><b>Planning Climate Change LAB</b> – Collaborator <b>University luav of Venice</b>  |
| Main activities and responsibilities     | He has collaborated as a technical and scientific support in the construction of the <b>“Strategic Guidelines for adaption of Climate Change of Padova”</b> for the Municipality of Padova  |

Copenhagen, December 2nd, 2019

September 1st, 2015  
December 31st, 2015

#### ASSISTANT RESEARCHER

Name and type of organization

**University Iuav of Venice** – Department of Design and Planning in Complex Environment

Main activities and responsibilities

He has collaborated as a technical and scientific support on **ADRIPLAN project “ADRIatic Ionian maritime spatial PLanning” EU project**.  
He has collaborated in the writing of the atlas and Adriplan book.  
Specifically: he has worked in the creation, layout and graphics of the publications of Adriplan project.

May 1st, 2015  
July 31st, 2015

#### ASSISTANT RESEARCHER

Name and type of organization

**University Iuav of Venice** – Department of Design and Planning in Complex Environment

Main activities and responsibilities

The research activities have focused on the analysis of the Adriatic-Ionian macro-region as an expert has collaborated in the construction of the MSP plan for the macro-region. It gave technical support to the **ADRIPLAN EU Project** "Adriatic Ionian maritime spatial planning" for the preparation of the Maritime Space Plan on implementation of the EU Directive 2014/89. He collaborated with the working group for the preparation of the IUAV portfolio of plan actions, the definition of maps and description of the plan. Specifically: he has supported the creation of the plan actions and graphic rendering.

---

## WORKING and CONSULTANT EXPERIENCE

March 16th, 2019  
March 22st, 2019

#### Consultant - Junior Experts Position on **Climate Adaptation Planning** **Lecture, facilitator at round table and panellist**

Name and type of organization

**European Union** Delegation to China and Mongolia

Main activities and responsibilities

He gave support to Climate Adaptation Planning and Training at the INTERNATIONAL URBAN COOPERATION: SUSTAINABLE AND INNOVATIVE CITIES AND REGIONS – REGIONAL ACTION ASIA (IUC) in Iskandar, Malaysia. Written guidelines report for Malaysian cities.

November 4th, 2017  
January 10th, 2019

#### URBAN PLANNER / ARCHITECT

Name and type of organization

**Municipality of Bassano del Grappa, Veneto Region**  
**Planning Climate Change LAB** – Collaborator **University Iuav of Venice**

Main activities and responsibilities

He has collaborated as urban planner/architect to project the masterplan for civil protection centre for the Municipality of Bassano del Grappa

November 4th, 2017  
June 15th, 2018

#### URBAN PLANNER / ARCHITECT

Name and type of organization

**Municipality of Vedelago, Veneto Region**  
**Planning Climate Change LAB** – Collaborator **University Iuav of Venice**

Main activities and responsibilities

He had handling relations within the office of the plan and the city administration.  
He was responsible and strongly supported the team working on the Environmental Management Plan of quarry territory for the Municipality of Vedelago, Veneto Region.

## TEACHING ACTIVITY

May 17th, 2018  
June 15th, 2018

#### LECTURE

Name and type of organization

**SDU - University of Southern Denmark and Bloxhub Copenhagen**

Teaching and SSD

**Lecture titled “GREEN INFRASTRUCTURES OVERVIEW of BEST PRACTICES in CPH”**  
*The lecture aims to unfold the main features of green infrastructures solutions adopted, from the implementation of the climate adaptation plan to the cloudburst management plan of the Municipality of Copenhagen.*

May 17th, 2018  
June 15th, 2018

#### TUTORING

Name and type of organization

**University Iuav of Venice** – Department of Architecture and Arts

Teaching and SSD

**ENVIRONMENTAL PLANNING Studio** [ICAR/20] - URBAN TECHNIQUES AND PLANNING  
*He gave educational and technical support on the issues of integrated environmental planning. Special attention to adaptation to climate change with the help of the design approach and land/sea interactions knowledge on the Veneto Region Coastal Area.*

Copenhagen, December 2nd, 2019

|  |  |
|--|--|
| June 02nd, 2019<br>June 10th, 2019     | <b>TUTORING</b>  |
| Name and type of organization          | <b>University luav of Venice</b> – Department of Architecture and Arts   |
| Teaching and SSD                       | <b>Marine_ECOMED project - WORKSHOP</b><br><i>He tutored and support the students during the workshop. His primarily support was on Land/Sea Interaction and Maritime Spatial Planning</i>   |
| April 01th, 2019<br>July 10th, 2019    | <b>LECTURES AND TEACHING AT SPATIAL PLANNING AND DESIGN FOR CLIMATE CHANGE COURSE</b>  |
| Name and type of organization          | <b>University luav of Venice</b> – Department of Architecture and Arts   |
| Teaching and SSD                       | <b>Interactive WORKSHOP</b><br>HOW RESILIENT CITY SHOULD BE? an EXTRAordinary exercise<br>Interactive classes, charrette exercise to make <b>climate change adaptation utopian solutions</b>   |
| April 16th, 2018<br>July 10th, 2018    | <b>LECTURES AND TEACHING AT SPATIAL PLANNING AND DESIGN FOR CLIMATE CHANGE COURSE</b>  |
| Name and type of organization          | <b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Teaching and SSD                       | <b>Interactive WORKSHOP</b><br>HOW RESILIENT CITY SHOULD BE? an EXTRAordinary exercise<br>Interactive classes, charrette exercise to make <b>climate change adaptation utopian solutions</b>   |
| May 17th, 2018<br>May 28th, 2018       | <b>TUTORING</b>  |
| Name and type of organization          | <b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Teaching and SSD                       | <b>INTERNATIONAL WORKSHOP PHILADELPHIA</b> – climate change - Climate Proof Cities. Enhancing urban resilience through green infrastructures.<br><i>He tutored and support the students during the workshop. His primarily support is in the practices of design approach for the construction and the communication of the project.</i>   |
| January 12th, 2018                     | <b>LECTURE AT ERASMUS MUNDUS MASTER COURSE IN MSP (MARITIME SPATIAL PLANNING)</b>  |
| Name and type of organization          | <b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Teaching and SSD                       | <b>MSP studio</b><br><i>Introduction on LSI in a MSP planning process.</i><br><i>The lecture is an introduction on the basis of Land Sea Interactions (LSI) and how should be use together in the implementation of a Maritime Spatial Planning (MSP) process.</i>   |
| February 27th, 2017<br>July 22nd, 2017 | <b>TUTORING – TEACHING ASSISTANT</b>   |
| Name and type of organization          | <b>Università luav di Venezia</b> - Department of Architecture Construction Conservation   |
| Teaching and SSD                       | <b>URBAN PLANNING course</b> - [ICAR/20] - URBAN TECHNIQUES AND PLANNING<br><i>He gave educational and technical support on themes of architectural design, city and territory into a critical perspective and interpretation, focusing on the definition of urban regeneration of a neighborhood of Padova.</i>   |
| February 27th, 2017<br>July 22nd, 2017 | <b>TUTORING – TEACHING ASSISTANT</b>   |
| Name and type of organization          | <b>University luav of Venice</b> – Department of Design and Planning in Complex Environment  |
| Teaching and SSD                       | <b>ENVIRONMENTAL PLANNING Studio</b> [ICAR/20] - URBAN TECHNIQUES AND PLANNING<br><i>He gave educational and technical support on the issues of integrated environmental planning. Special attention to adaptation to climate change with the help of the design approach and land/sea interactions knowledge on the Veneto Region Coastal Area.</i>   |
| February 22nd, 2016<br>July 27th, 2016 | <b>TUTORING – TEACHING ASSISTANT</b>   |
| Name and type of organization          | <b>Università luav di Venezia</b> - Department of Architecture Construction Conservation   |
| Teaching and SSD                       | <b>URBAN PLANNING course</b> - [ICAR/20] - URBAN TECHNIQUES AND PLANNING<br><i>He gave educational and technical support on themes of architectural design, city and territory into a critical perspective and interpretation, focusing on the definition of urban regeneration project as 'practical' planning for the integrated and sustainable recovery after big event (expo Milano).</i> |

February 22nd, 2016  
July 27th, 2016

Name and type of organization  
Teaching and SSD

## TUTORING – TEACHING ASSISTANT

**University Iuav of Venice** – Department of Design and Planning in Complex Environment  
**ENVIRONMENTAL PLANNING Studio** [ICAR/20] - URBAN TECHNIQUES AND PLANNING  
*He gave educational and technical support on the issues of integrated environmental planning. Special attention to adaptation to climate change with the help of the design approach for the interaction land / sea.*

## PUBLICATIONS

- **Innocenti, A.**, 2019. **Short report on policy and technical recommendations for Asian cities.** European Union report
- Bassan, N., Manea, E., Maragno, D., **Innocenti, A.**, Fabbri, F., et al. 2019. **SIMWESTMED - Recommendations on the procedural steps to follow for the development of cross-border MSP (R3).** Zenodo. <http://doi.org/10.5281/zenodo.2592022>.
- Manea, E., Bassan, N., **Innocenti, A.**, et al. 2019. **SIMWESTMED - Tyrrhenian Case Study (R21).** Zenodo. <http://doi.org/10.5281/zenodo.2599647>.
- Campostrini, P., Manea, E., Bassan, N., **Innocenti, A.**, Farella, G., et al. 2019. **SIMWESTMED - Initial Assessment MSP oriented (R1).** Zenodo. <http://doi.org/10.5281/zenodo.2590100>.
- 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
- Magni F., Maragno D., **Innocenti A.**, Appiotti F., Gissi E., Musco F., (2018), **Tourism-driven Strategic Planning on Pilot Areas**, Activity WP3. Deliverable project.
- Magni F., Maragno D., **Innocenti A.**, Appiotti F., Negretto V., Gissi E., Musco F., (2018), **Guidelines for Tourism-driven strategic planning**, Activity WP3. Deliverable project.
- **Innocenti A.**, Musco F. (2018). **Design approach and tools to bridging land-sea interactions. Research by design – a new tool for spatialize and explore new transitions.** URBANISTICA INFORMAZIONI, ISSN: 0392-5005
- Musco F., Gissi E., Appiotti F., Bianchi I., **Innocenti A.**, MARAGNO, DENIS (2018). **Introduzione al Maritime Spatial Planning. L'approccio ecosistemico per la pianificazione spaziale del mare.** MILANO:FrancoAngeli, ISBN: 9788820487218
- Manea, E., Bassan, N., Appiotti, F., Maragno, D., **Innocenti, A.**, Musco, F., Gissi, E. (2018). **Ecosystem Based Marine Spatial Planning: protection and sustainability beyond any boundaries.** LINCEI Atti. Cambiamento e crisi nel Mediterraneo.
- Barbanti A., Gissi E., Musco F., Appiotti F., Bianchi I., Maragno D., **Innocenti A.**, Coccossis H., Campostrini, P. (2017). **Towards Maritime Spatial Planning Implementation in the Adriatic Ionian Region.** In: Kitsiou D. Karydis M.. *Maritime Spatial Planning. Methodologies, Environmental Issues and Current Trends.* p. 323-349, New York - Atene:Nova Science Publishers, ISBN: 978-1-53612-183-4
- Maragno D., Magni F., **Innocenti A.**, Negretto V., Musco F.,(2016), **PADOVA RESILIENTE. Linee guida per la costruzione del piano di adattamento al cambiamento climatico.** Publisher: Corila. ISBN: 978-88-89405-31-4; copyright Comune di Padova - Università Iuav di Venezia.
- Barbanti A., Campostrini P., Musco F., Sarretta A., Gissi E., et al. (2015), **ADRIPLAN. Developing a maritime spatial plan for the Adriatic-Ionian Region.** Publisher: CNR-ISMAR, Editor: , ISBN: 978-88-94133547

## ABILITY, PERSONAL and TECHNICAL SKILLS

|                 |  |                  |           |            |                               |
|-----------------|--|------------------|-----------|------------|-------------------------------|
| Mother tongue   | Italian  |                  |           |            |                               |
| Other languages | English  | Comprehension B2 | Spoken B2 | Written B2 | TOEIC Certification score 665 |
|                 | French   | B1               | B1        | A2         |                               |
|                 | Spanish  | B1               | B1        | B1         |                               |
| Programs        | Adobe Suite (InDesign, Illustrator, Photoshop); ArcGIS; Office; Autocad; Sketch up |                  |           |            |                               |