

PERSONAL INFORMATION

GIUSEPPE LOSCO



Sex Male | Date of birth 07/02/1956 | Nationality Italian

POSITION

Full Professor
 SC 08/C1 - Design and Architecture Technology Design
 SSD ICAR/13 - Industrial design
 University of Camerino- School of Architecture and Design

WORK EXPERIENCE

- from 01.06.2011- today **Full Professor of Industrial Design**
 University of Camerino- School of Architecture and Design

 - Researcher, teacher, supervision student PhD and academic and institutional positions
[SC 08/C1 - Design and Architecture Technology Design](#)
[SSD ICAR/13 - Industrial design](#)
- from 02.01.2005 to 31.05.2011 **Associate Professor of Technology of Architecture**
 University of Camerino- School of Architecture and Design

 - Researcher, teacher, supervision student PhD and academic and institutional positions
[SSD ICAR/12 - Technology of Architecture](#)
- from 01.01.2002 to 01.01.2005 **Associate Professor non confirmed of Technology of Architecture**
 University of Camerino- School of Architecture and Design

 - Researcher, teacher, supervision student PhD and academic and institutional positions
[SSD ICAR/12 - Technology of Architecture](#)
- from 01.00.1998 to 31.12.2001 **Researcher University of Technology of Architecture**
 University of Camerino- School of Architecture and Design

 - Researcher, teacher, supervision student PhD and academic and institutional positions
[SSD ICAR/12 - Technology of Architecture](#)
- from 01.11.1995 to 31.10.1998 **Researcher University non confirmed of Technology of Architecture**
 University of Camerino- School of Architecture and Design

 - Researcher, teacher, supervision student PhD and academic and institutional positions
[SSD ICAR/12 - Technology of Architecture](#)
- from 01.11.2013 to 31.10.2021 **Head of School Architecture and Design**
 University of Camerino- School of Architecture and Design
- from 01.11.2008 today **Head of Master Level II "Eco-sustainability and energy efficiency in Architecture"**
 University of Camerino- School of Architecture and Design
- from 01.02.2014 today **Member and executive committee of CUID**
 CUID - Italian University Design Conference
- from 01.11.2013 to 31.10.2021 **Member of CUIA**
 CUIA - Italian University Architecture Conference

- from 01.03.2011 to 31.10.2013 **Pro Rector Planning and Budget, University Training and Relations with University Institutions**
University of Camerino
- from 28.12.2006 to 2013 **Member of National University Councilor - CUN**
CUN – National University Councilor
- from 27.02.2012 to 14.02.2013 **National Councilor - CNAM**
CNAM - Councilor for Higher Artistic and Musical Education
- from 11.01.2019 today **Member of ISIA Assessment Unit**
NdV - ISIA Assessment Unit
- from 01.04.2015 today **Disciplinary expert for the evaluation and accreditation of Degree Programs**
ANVUR – National Agency for the Evaluation of Universities and Research Institutes

EDUCATION AND TRAINING

- From 1988 – to 1991 **PhD in Technologies of Architecture**
"La Sapienza" University of Rome, Rome, Italy
Thesis Title: "The design of a data model for the resolution of an architectural detail"
- From 1985 - today **Qualification to practice of architect**
Order of Architects of Rome, Italy
Architect
- From 1974 – to 1984 **Master's Degree in Architecture**
"La Sapienza" University of Rome, Rome, Italy
Thesis Title: "The environmental redevelopment of an illegal village "Castelverde" in Rome"
- From 1969 – to 1974 **Scientific High School Diploma**
Liceo Scientifico XXIII, Roma, Italy

RESEARCH PROJECT

- From 2015 to 2018 **Project: "I.TM – Innovative Territorial Map-" Marche Reg. DDPF n. 134/IRE 30/12/2015 and DDPF n. 59/IRE 13/06/2013, Role: PI.**
Role: Principal Investigator. Total Budget : € 2.100.000.
- From 2007 To 2013 **Project: RER: "Italian way of Living", Sistemi di arredi modulari per il Contract Alberghiero, Regione Marche POR 2007-13,**
Role: P.I.. Total Budget :€ 23.000.
- From 2012-2013 **FAR 2013/2015, University of Camerino Project S.I.A.M.A.D.A.: "Sistema Integrato per l'Autonomia nel Movimento e nell'Abitare Domestico Assistito", "Integrated System for Autonomous Assisted Mobility and Living"**
Role: Principal Investigator.. Budget: € 52.800
- From 2013-2014 **"Bando per la selezione di proposte progettuali finalizzate allo sviluppo di piattaforme di integrazione dedicate all'active aging e all'ambient assisted living (DGR 1464 del 7/11/2011) Project PAss: Private Assisted House per la longevità attiva e indipendente dell'anziano**
Role: Coordinator Unit SAAD-Unicam. Budget: € 1.968.395 di cui all'Università di Camerino € 253.920.
- From 2022-2025 **Erasmus + Field Higher Education, Action Type KA220-HED - Cooperation partnerships in higher education Call 20, Round 2, Project Title Complex Participatory Reconstruction of Urban**

Structures, Project Acronym ComPaRe,

Role: Member Unit SAAD-Unicam. **Budget::Total grant € 392 790, Unit SAAD-UNICAM € 57.000**

ADDITIONAL INFORMATION

KEYWORDS

Design, Architecture, Environmental Design, Industrial Design, Ambient Assist Living, Smart City, Positive Energy District, Energy efficient, Renewable energy sources

PUBLICATIONS

- 01 G. Losco(1), N. Viviani (2), A. Figliola (3), I.TM – Innovative Territorial Map, in Design for Smart Cities, MD Journal, , n. 11, Luglio **2021**, Anno V, Rivista scientifica di design di Classe A, ISSN 2531-9477 [online], ISBN 978-88-85885-11-0 [print];
- 02 G.Losco (1), A. Pierleoni, E.Roncaccia, The recovery of historic centres: a multiple strategy for the energy savings, 8th Eur. Conf. Ren. Energy Sys. 24-25 August **2020**, Istanbul, Turkey, Proceedings, edited by Prof. Erol Kurt, ISBN: 978-605-86911-8-6;
- 03 G.Losco (1), A. Pierleoni, E.Roncaccia, S. Gialluca, Multi-level strategy for the sustainable recovery of historic centres, Construction Pathology, Rehabilitation Technology and Heritage Management March 24-27, **2020**. Granada, Spain, Code 141, ISSN 23868198, ISBN 9788409178735;
- 04 G. Losco (1), M.Iommi (2), N. Viviani, Modulo abitativo sperimentale per la vita indipendente degli anziani, Experimental Living Unit for Independent Living for Elderly, in Abitare Inclusivo: Studi, ricerche e sperimentazioni, Inclusive Living: Studies, researches and experimentatixons, a cura di Adolfo F. L. Baratta, Christina Conti, Valeria Tatano, Anteferma Edizioni S.r.l., Conegliano (TV), **2019**, ISBN 978-88-32050-44-8;
- 05 G.Losco (1), A. Pierleoni, E.Roncaccia, Small towns ... from problem to re source. Sustainable strategies for the valorization of building, landscape and cultural heritage in inland areas, Book of Abstracts, STC 2019, University of Salerno 19-20 settembre 2019, Cooperativa Universitaria Athena, Fisciano (SA), ISBN 9788894424522, settembre **2019**;
- 06 G.Losco (2), A.Lupacchini (1), L. Bradini (3), Ambient Assisted Living, "Casa Amica", Project for the Construction of a Social-Assistance Structure and a Social-Healthcare Unit C.R.I., to Be Used for the Reception of Elderly People with Disabilities, Chapter No 37, Springer Nature Switzerland AG, **2019**, Chapter DOI 10.1007/978-3-030-05921-7_37, ISSN 1876-1100 ISSN 1876-1119 (electronic), ISBN 978-3-030-05920-0 ISBN 978-3-030-05921-7 (eBook);
- 07 G. Losco (1), L. Bradini (2), A. Lupacchini (3), D. Paciotti (4), **2017**, The Design Contribution for Ambient Assisted Living, in Ambient Assisted Living, Lecture Notes in Electrical Engineering - ISBN:9783319542836 - DOI:10.1007/978-3-319-54283-6_7;
- 08 G. Losco (2), D. Paciotti (1), Ambient Assisted Living: dispositivo mobile intelligente per una longevità attiva ed indipendente delle persone,in Fare Ricerca in Design, Forum Nazionale dei dottorati di ricerca in design, **2017**- ISBN:9788871159768 vol. 1;
- 09 G. Losco (1), E. Barbera (2), M. Iommi (3), N. Viviani (4), The design and the evaluation of a prototype of responsive wall system, in Advanced Building Skins, 2017 - ISBN:9783952488317;
- 10 G. Losco, A. Lupacchini, L. Bradini, D. Paciotti, Design for the Ambient Assisted Living, in The Design Journal - ISSN:1756-3062, vol. 20, **2017**;
- 11 G. Losco (2), M. Jommi (1), E. Barbera (3), Using Building Energy Models in the Evaluation of Retrofits for Industrial Buildings in Italy, The International Journal of Architectonic, Spatial, and Environmental Design, Volume 10, Issue 4, pp.9-19. Article: Print (Spiral Bound). Published Online: October 25, **2016**, ISSN: 2325-1662 (Print) 2325-1670 (Online), DOI: 10.18848/2325-1662/CGP;
- 12 G. Losco (1) , L. Bradini (2) , (3)A. Lupacchini, Smart object and smart house for ambient assisted living: design concept. In: Ambient Assisted Living. Italian Forum 2014. Catania, 2-5 settembre **2014**, p. 275-284, London: Springer Cham Heidelberg New York Dordrecht London, Ila Ed. **2016**, ISBN: 9783319183749, doi: 10.1007/978-3-319-18374-9;
- 13 G. Losco (2), M. Jommi (1), Evaluation of Easy-to-Use Energy Building Design Tools for Solar Access Analysis in Urban Contexts: Comparison of Friendly Simulation Design Tools for Architectural Practice in the Early Design Stage, World Academy of Science, Engineering and Technology, International Science Index 112, International Journal of Civil, Environmental, Structural, Construction and Architectural Engineering, Vo. 10, N. 4, **2016**, pp. 521 – 530, PISSN:2010-376X, EISSN:2010-3778;
- 14 Giuseppe Losco (1), Eduardo Barbera (2), Angelo Figliola (2), Matteo Iommi (2), Nazzareno Viviani (2), Comparative Energy models for industrial buildings thermal performances, in Architectural research findings: building construction, management, technology, Edited by: M.M. Barbero-Barrera, F. Olivieri, J. Pinilla-Melo, Escuela Tecnica Superior de Arquitectura de Madrid, ISBN 978-84-617-0504-7, first edition, **2014**;

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B1	B1	B 2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Scientific skills

Cultural and scientific interests have focused on the design process and its central role in phases of the construction and industrial process. The research has become a place for experimental design aimed at new models of green environmental development and new concepts product, with researchers, research centers, production sectors of other disciplinary areas.

The research has addressed the aspects of innovation in three main converging lines of research:

1. Innovative materials and technologies for the qualitative development of the built environment, with reference to the use of eco-sustainable and energy-efficient materials, techniques and technologies for energy saving;
2. Innovative and smart materials, augmented materials and advanced technologies with reference to pervasive computing, internet of things (IOT), 3D prototyping, collaborative automation;
3. Improvement and advancement of the design processes and executive technical construction to process and product innovation.

Communication skills

Good communication skills gained through my experience in the academic and institutional positions

Organisational / managerial skills
Job-related skills

Leadership and member of important academic and institutional council of university

Good command of quality control processes as member in the Council National University, in the conference National of Design and Architecture, in the University of Camerino and other University, Head of School of Architecture and Design, Director of Master's Degree.

Computer skills

Good command of important software of editing, Microsoft Office™ tools and similar, of drawings and planning, Autocad 2D e 3D and similar, of image processing, photoshop and similar, of modelling, simulation and calculation for energy efficiency.

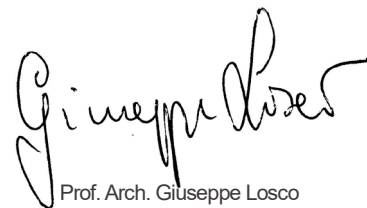
Driving licence

B

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

DATA

Roma 21 February 2022



Prof. Arch. Giuseppe Losco