ADRIANA, MARINA, ROSSI CURRICULUM VITAE

e-mail adriana.rossi@unicampania.it http://www.ingegneria.unicampania.it/dipartimento/docenti?MATRICOLA=057434 http://orcid.org/0000-0002-8177-8441 Website www.archeotecnica.com Scopus ID n. 57194494057 **TITLES & ROLES** Institution: Università degli Studi della Campania Luigi Vanvitelli | Engineering Department Title: Full Professor from 01.01.2016 CUN Area: 08 – Civil Engineering and Architecture | Architecture Macro-Sector: 08/E – Drawing, Restoration and History of Architecture Sector: Non-bibliometric Competition Sector: 08/E1 - Drawing Scientific Disciplinary Field: ICAR 17 Drawing Elective charges 2019-2021 ASN Commissioner for competition area 08/E1 - ICAR17; From 2018 Member of the Council of the Department of Engineering - UniCampania; 2018-2019 Member of the Council of the Polytechnic School - UniCampania; 1998-2002 Member of the Council of the Department of Culture of the Project - SUN; 1998-2000 Representative of the Researchers in the Council of the Faculty of Architecture - SUN. Charges for investuture 2018 Representative for the Engineering Dept. at the Research Quality Department and Third Mission -DR. n. 709/2018; 2016-2018 Deputy Director of the Dept. of Civil Engineering, Design, Building and Environment - DR. 209 6/4/2016 - SUN; 2010-2014 Representative for the Dept. of Civil Engineering in "Equal Opportunities", Municipality of Aversa -(SUN, Prot.15/1/12); 2007-2010 Member of the Commission "Erasmus Placement" (DR n. 456 of 24/06/09) of the SUN University; 2007-2010 Member of the Commission "Accreditation of the courses" of the SUN University; 2007-2010 Delegate for the Erasmus I and II phase programmes, Faculty of Architecture - SUN; 2007-2009 Coordinator of the Commission for International Relations (Rector's Note n. 529/III/9, 27/02/2007); 2002 European Community Action Mobility of University Students Programme; 1996-1998 President of the Commission "European Reports and Research", Faculty of Architecture - SUN; 1996-1998 Member of the Teaching Commission, Faculty of Architecture - SUN; Programme Delegate Tempus, MJEP 09688, Faculty of Architecture - SUN; 1995-1999 1995-1999 Head of the Photogrammetry Laboratory, Faculty of Architecture (prot. N.320/1993) - SUN. **Previous positions** From 2018 Department of Engineering - UniCampania; 01/11/2016 Full Professor, Department of Civil Engineering Building Design Environment - UniCampania; Dal 2013 Department of Civil Engineering, Building Design Environment (DICDEA) - SUN; 01/11/2012 Full Professor qualification (DD n. 222/2012); From 2009 Department of Civil Engineering DIC (D.R. n.1219/2011) - SUN; 08/02/2002 Associate Professor, Department of Culture of the Project, Faculty of Architecture - SUN; Dal 1996 Department of Culture of the Project (D.R. n.978 del 14 /3/96), Faculty of Architecture - SUN; 13/11/1995 University Researcher, Department of Culture of the Project, Faculty of Architecture - SUN. Quality evaluation and monitoring units and university evaluation 2019-2021 Commissioner for National Scientific Qualification (08/E1 Design); From 2018 Internal University Representative of Presidium for Research Quality and Third Mission. Prot. 82673 Rep. n. 338/2018 (13.06.18); 2015 MIUR Scientific Expert | UID | REPRISE https://reprise.cineca.it;

Member of the Scientific Committee of UID - Unione Italiana Disegno;

Delegate for the Faculty of Architecture for ECTS /DS quality, Counselling (06/07/2004) and Site Visit Programme 15/07 accreditation of the courses of study. Samples examined: Architecture, Medicine and Economics. European Commissioners: Prof. Raffaella Pagani (Universidad Complutense de

Madrid), Prof. Veronica Grech (University of Malta). Final positive report of 27 July 2004;

ECTS/DS quality, Coordination for accreditation ECTS curricula Second University of NA.

pag. 1 curriculum vitae Adriana Rossi

1998-2009

DIACHRONIC

Institutional titles and roles

- Full Professor at the Department of Engineering, Università della Campania Luigi Vanvitelli (L. 240/10);
- 2012 Full Professor Scientific Qualification 08/E1 (DD n. 222/2012);
- 2005 Confirmed Associate Professor (DR. 2601/2005) at the Department of Culture of The Project, Faculty of Architecture SUN;
- 2002 Associate Professor (DR.743/2002) SSD ICAR17 Drawing (disciplines of Survey and Representation, Faculty of Architecture SUN;
- 1995 Researcher (D.R. 429/1995), confirmed in 1999, Faculty of Architecture SUN;
- 1993-1995 Post-doctoral researcher SSD ICAR17 University of Palermo (1st cycle) (D.R. 1483/1993);
 - 1991 PhD in Survey and Representation of Buildings and the Environment (IV cycle UniPalermo, consortium seat with UniFirenze, UniNapoli; UniReggioCalabria (D.R. 2713/1992);
- 1986-1989 External researcher at the chair of Design, Department of Configuration and Implementation of Architecture UniNapoli;
- 1984-1990 Teaching assistant at the chair of Design, Department of configuration and implementation of architecture UniNapoli;
- 1995-1998 Postgraduate school in "Restoration of Monuments", University of Naples, Federico II;
 - 1985 Specialization D.M. 25/3/85 art. 5;
 - 1985 Member of the Association of Architects of Naples;
 - 1984 Master's degree in architecture cum laude, University of Naples;
 - 1978 Scientific High School, Naples.

Visiting Research Fellowships or Professorships outside

- 2017 Visiting Search Scientist Nanyang Singapore 01.01.17 01.02.17 | 30 gg.
- 2017 Visiting Professor Scientist Universitat Politècnica de València 01.07.17 01.08.17 | 30 gg.
- 2016 Visiting Professor Scientist Universitat Politècnica de València 09.01.16 14.02.16 | 35 gg.
- 2016 Member tribunal of PhD thesis by Esther Valiente Ochoa Architecture, building, urban planning and landscape, UPV Director: Benlloch M. J. Tutor Ramirez BlancoM.J.
- 2015 Visiting Professor Scientist Universitat Politècnica de València 28.06.15 30.09.15 | 93 gg.
- 2015 Visiting Professor Scientist Universitat Politècnica de València 30.08.14 30.09.14 | 31 gg.

Visiting Research Fellowships or Professorships inside

- 2019 Call D.R. 1049/2018 Vanvitelli| merit rankings 0026/2019 | ROSSI Adriana / Daniel Martín-Fuentes-UPV (from 01.04.19 to 01.06.16);
- 2016 Call D.R. 937/2015 SUN | merit rankings 0004/2016 | ROSSI Adriana / Pedro Cabezos Bernal UPV (from 01.05.15 to 01.08.15);
- 2015 Call D.R. 184/2015 SUN | merit rankings 449/2015 | ROSSI Adriana / Luis Palmero Iglesias UPV (from 01.10.2015 to 31.12.15).

RESEARCH FIELD

Knowledge of the scientific basics of representation with regard to the diachronic history of metamorphoses and methodological aspects related to the analysis of geometric configurations of architectural and urban artifacts.

In the most recent research, the description of formal structures generalized in parametric and informative models aimed at developing procedures to support workflows for projects for the protection and enhancement of cultural heritage. Mathematics of nodal systems, museum installations, dissemination and protection of inherited heritage.

Fields of application

- Advanced 3D surveying techniques with active and passive sensors;
- Virtual museums for the documentation and enhancement of Cultural Heritage and archaeological heritage;
- Executive reconstructions of war machines from the Republican period (1st century before and after Christ. www.archeotecnica.com);
- Design for innovation and technology transfer.

Case Studies of the last 15 years

- Digital preservation, dissemination and study. Applications:
- Ancient Capua, Tombs of the IIII-IV sec.;
- Romanesque capitals of Sant Cugat, Barcelona (ES);

- Archaeology and military architecture. In the light of the polemological analysis:
- The walls of Telesia and a remarkable sophistication of the defensive systems described by Philon of Byzantium in the fifth book of the Mechanical Syntax (third century. BC);
- The oxygonal defence in the Hellenistic age, which finds a singular repetition in the Renaissance age and, later, an accurate scientific formulation in the eighteenth-century treatise by Carlo Borgo;
- The square-plan defensive fences: from the correct sizing of Babylonian kudurri (16th-12th centuries BC) to Hellenistic tetrapyrgos;
- From the Roman quadriburgum (legionary architecture) to the medieval fortifications:
- in the religious sphere, the monastery of San Cugat del Valléès and, more generally, the Cistercian abbeys;
- in civilian dress, the Matinale di San Felice a Cancello and, more generally, the castles of Frederick:
- Evolution of the square plan in the Renaissance: the fort of Neptune (Antonio da Sangallo the Elder) and its schematic representations up to the treatise by Carlo Borgo;
- The design of the immaterial qualities. The cloister of Sant Cugat;
- The relief of emergencies. Aversa: digital archives of the city of foundation;
- The relief of the changing city: a passionate attempt to safeguard compromised places, in search of the dynamics of degradation to direct the analysis to the programmatic purposes;
- Geometries as forms of construction of the project. Ontologies of data to compare the transcription of ideas in hypothesis of constructive feasibility and, vice versa, the description of the artifacts in configurative synthesis;
- Design for innovation: advanced techniques of representation;
- Wooden houses: the design of the construction system. Applications of the patent;
- Digital archives and parametric models. The design of the evolutionary model: the automatic management of data ontologies to govern variable properties with respect to permanent attributes.

SCIENTIFIC IMPACT

Author or co-author of over 160 publications [https://iris.unicampania.it], has edited volumes and written monographs, articles of excellence (class A) or in specialized journals ISI / Scopus, indexed newspapers (WoS). With reference to the indicators of qualification of the impact of scientific production, exceeds 3 values-threshold out of 3 in the time frames provided for by the Ministerial Decree 589/2018.

TECHNOLOGY TRANSFER

2015-2017

Patent for Industrial Invention 0001429838 [CE2015 A000002 13.05.2015 | Structural system with mitre joint for wooden houses | class E04B1 3

Publication office C.C.I.A.A. Caserta

Application/application number: CE2015 A 000002 13.05.2015 | class E04B1 34 Date of publication: 10 10 2017 Industrial Invention Patent No 0001429838

Title of patent: Structural system with angular clamp joint for wooden houses | class E04B1 34

Inventor: Adriana ROSSI

Inventor's scientific area (CUN area): 08/E1

2018 Selection among 10 finalists of StartCup Campania

2019 Patent Application: Improved Staircase Ns. Rif. BU 139771.

Publication Office of Ministry of Economic Development

Application n. 202019000000535 of 14/02/2019

Depositor reference: 139771 BU

Date: 14/02/2019

Title of patent: Improved staircase

Inventor: Adriana ROSSI

Inventor's scientific area (CUN area): 08/E1

Project Selected among the five inventions of the University of Campania Vanvitelli for the TECHSHARE DAY 2019 (https://www.knowledge-share.eu/evento/techshare-day-2019-politounito/Stand and n.45 Variable slope staircase _ technological sector Environment and Construction [B] Architecture and Design [C].

Director from 2017

- DRAWING/DISEGNO BOOK SERIES, ISSN 2611-4291 a space for comparison and international debate for scholars who are interested in deepening issues related to the design of architecture and teachers who intend to discuss the activities developed in university courses of the Schools of Engineering and Architecture; Padua: university bookshop.it Editions; Scientific Committee: Qing Mei, Tongji University (Shanghai-PRChina); Andrea Nanetti, Nanyang Technological University (Singapore-Republic of Singapore); Walter Rossa, Universidade de Coimbra (Portugal); Lluís Villanueva Universitat Politècnica de Catalunya (Barcelona-Spain); Antonio Álvaro Tordesillas, Universidad de Valladolid (Spain); Glaucia Augusto Fonseca, Universidade Federal do Rio de Janeiro (Brazil); Tamara Blanes Martín, Universidad de San Jerónimo de La Habana (Cuba); Caroline Bruzelius, Duke University (USA); Helene Dessales, Ecole Normale Supérieure (Paris, France); Roberto Ferraris, Universidad Nacional de Córdoba (Argentina); Jacques Laubscher, Tshwane University of Technology (South Africa; Salvatore Barba, Università degli Studi di Salerno (Italy); Stefano Bertocci, Università degli Studi di Firenze (Italy).

Scientific committee member

- DisegnareCON ISSN 18 28 5961 is a digital magazine that deals with research and experience related to the Architectural Drawing;
- VITRUVIO International Journal of Architectural Technology and Sustainability, Universitat Politècnica de València e-ISSN: 2444-9091 http://dx.doi.org/10.4995/vitruvio. VITRUVIO is an international research magazine that publishes articles with links to architectural technology and sustainability. The aim is to present original technical advances and innovative methods and applications to contribute to sustainable development through architecture;
- Hermitic Architecture. Design systems and cultural landscapes (from 2nd edition);
- ReUSO Congreso International sobre Documentation Conservacion y Reutilizacion del Patrimonio Arquitectonico y Paisajistico (from the 2nd edition);
- Bulletin of the Department of Configuration and Implementation of Architecture University of Naples Federico II.

Reviewer

- XYdigitale, open access and multilanguage: (http://www.xydigitale.it/la-rivista-xy-dimensionidel-disegno/la-nuovaserie-dal-2016.html) on OJS platform (http://www.xydigitale.it/rivista/index.php/xy/issue/archive);
- VITRUVIO International Journal of Architectural Technology and Sustainability has just published its latest issue at https://polipapers.upv.es/index.php/vitruvio.
- Hermitic Architecture. Design systems and cultural landscapes (from 2nd to 4th edition);
- SCIRES-IT SCIentific RESearch and Information Technology ISSN 2239-430;
- MIUR | UID | EGRAFIA | GLOBAL IGI Global.

C.T.S.

Technical Scientific committee member (CTS)

- First level Master in "Fashion Brand Design & Project Management", S.U.N. STOA', Institute of Studies for Enterprise Management. First edition financed by MIUR as part of the National Operational Programme "Scientific Research, Technological Development, Higher Education";
- Axis III, Measure III. Higher and University Education; 2007/2006 Member of the Scientific Committee, 1st level Master. "Fashion Brand Design and new scenarios of Made in Italy" promoted by S.U.N. with STOA', Institute of Studies for Business Management and Management. (First edition financed by MIUR as part of the National Operational Programme "Scientific Research, Technological Development, Higher Education", 2000/2006 axis III, Measure III. Higher and University Education;
- Work in Progress. P.O.N. "Ricerca, sviluppo tecnologico alta formazione", Measure III, 5 azione orientamento; 2001/1999 member of the scientific committee. I.F.T.S. pilot project "Innovative techniques in the processing and trading of precious metals" promoted by SUN in partnership with C.U.R.E., S.U.N., I.T.I. "G. Caso" "Tarì";
- Member of the I.F.T.S. scientific committee in "Designer and designer in the sector of the development of industrial products for the motor vehicle" (Office code 231).

AWARDS

- StartCup Campania, Edition 2018 | Competition among projects aimed at the development of innovative processes or products based on scientific research, currently in the state of work in progress | www.startcupcampania.unina.it;

Award for academic research with industrial impact, classified but disqualified due to formal discrepancies. | DR No. 4 of 4.1.2018 Prot. No. 680 of 04/01/2018 - Directory: DRR No. 4/2018 www.unina2.it/index.php/albo-di-ateneo.

PROJECTS OF RESEARCH

From 2013

Member of the Research Group (www.dicdea.unicampania.it/it/ricerca) InnoTEP Innovative Technologies for Environment Protection from Pollution and Sustainable Resource Use/innovative technologies for the protection of the environment from pollution and the sustainable use of resources.

- Horizon 745695 Societal Challenges H2020 Bio based Industries Research and Innovation action Scientific Manager: Dino MUSMARRA Project title: Valuable Products from Algae Using New Magnetic Cultivation and Extraction Techniques VALUEMAG Lead partner: NATIONAL TECHNICAL UNIVERSITY OF ATHENS NTUA Financing body: European Union Duration: 01/04/2017 31/03/2020 CUP B32F17000510006 Total cost of the project: € 4.789.000,00 Cost to the Department: euro 502.000,00;
- From 2013 Member of the Research Group Sustainable industrial design/Sustainable industrial design http://www.dicdea.unicampania.it/it/ricerca/64-uncategorised/331-disegno-industriale-sostenibile

Projects financed by the group leader at European level

- FESR 2007/2013 Operational Objective 2.2 POR Campania Notice Bando Regionale DRG n. 78 79 del 05/02/20100 Scientific Manager: Prof. Patrizia Ranzo Project title: Automotive P2P Production Lead partner: Technova Funding body: Regione Campania Duration: 01/01/2014 31/12/2015 CUP B88C14000240007 Total cost of the project: euro 2,067,500.00 Cost to the Department: euro 220,000.00;
- FESR 2007/2013 Operational Objective 2.2 POR Campania Notice Regional Notice DGR n. 78 79 of 05/02/2010 Scientific Manager: Rosanna Veneziano Project title: Microcar Ecocompatibile Lead partner: Teknosud Funding body: Regione Campania Duration: 01/01/2014 31/12/2015 CUP B58C14000250007 Total cost of the project: euro 2,120,026.00 Cost to the Department: euro 120,000.00;
- Horizon 2020-PON I&C 2014-2020 Financial facilities under Ministerial Decree 01/06/2016 Scientific Manager Patrizia Ranzo Project title: IBIS Innovative Bus Integrated and Sustainable Lead partner: CARROZZERIA NUOVA SAN LEONARDO S.R.L. Financing body: EU/MISE Duration: 03/04/2017 31/12/2018 CUP B32F17000610001 Total cost of the project: euro 3,024,981.25 Cost to the Department: euro 317,481.75.

National peer-reviewed research projects funded and/or eligible for funding

- 2013-2017 PRIN I
 - PRIN MIUR | Architectural Perspectives: digital preservation, dissemination and study | (Prot. 2010BMCKBS_008);
- 2010-2012
- Architectural Perspectives: digital preservation, dissemination and study. National Scientific Responsible: Prof. Riccardo Migliari (Prot. 2010BMCKBS_008) for UNICAMPANIA Responsible Adriana Rossi | Funding Body: PRIN MIUR;
- 2009-2011 -
 - Local Scientific Manager | Development of integrated disciplines for the survey, study and computer management of buildings of astronomical interest (Prot. 2008FWJRTM_002) Overall Rating 50 General Comment: The research project is at a good level from each of the points of view provided for by the evaluation criteria, and therefore appears worthy of Research not funded by the Ministry;
- 2009-2011 -
 - Mediterranean places: Signs, codes, ordering elements, indicators and models for a multiscalar and multidimensional representation of the architectures, cities and landscape of the Mediterranean | National Scientific Manager: Massimo Giovannini | For SUN ROSSI Adriana Componente | Funding Body: PRIN - MIUR;
- 2009-2011 -
- PRIN MIUR | Development of integrated disciplines for the survey, study and information management of buildings of astronomical interest (Prot. 2008FWJRTM_002);
- 2005-2007 -
 - Spaces and cultures of the Mediterranean. Measure. analysis. understanding. evaluation and history for the knowledge and monitoring of transformative processes in the Mediterranean area | National Scientific Manager Massimo Giovannini | For SUN ROSSI Adriana Component Funding body: PRIN MIUR;
- 2003-2005 Architectures and places of the Mediterranean. Stories, measures, analysis for the management of modification processes | National Scientific Manager Massimo Giovannini |

The survey of the eco-geometric unit of the Amalfi Coast: Multicriteria Analysis for the measurement and management of material and immaterial resources | Local Scientific Manager: Carmine Gambardella | For SUN ROSSI Adriana Component | Funding Body: PRIN - MIUR;

1998-2000 - Member of the research group | Historical-artistic itineraries for Benedictine foundations after the Cluniac reform | National Scientific Director Alfonso Gambardella | For SUN ROSSI Adriana Member of the funding body: PRIN - MIUR.

Research financed by the university

Research grant ICAR17 (1 of 16) financed with funds under the "Programme V: ALERE Plus" year 2018. Bando_DR_102_Valere_Plus_February_2019. Scientific-disciplinary field: ICAR 17.

Title: H-BIM from the survey to the modification government: graphic virtualizations for the digital construction supporting the project and the contract.

Research grant ICAR 17 (1 of 44) financed by funds under the "Programme V: ALERE plus" year 2018. Call_DR_71 _January_2018. Scientific-disciplinary field: ICAR 17.

2018 Title: Digital construction and reconstruction: the frontier of Civil Engineering, Design, Building And Environment Drawings

Scientific Manager for Project of the University

- Rapid techniques for immersive experiences Year: 2015 Scientific manager: prof. Adriana Rossi Amount of funding: -€ 365,80Budgetary body: University research University of Campania Year: 2014Scientific director: prof. Adriana Rossi Amount of funding: € 447,00;
- Conservation of the building stock methods and techniques Year: Scientific director: Prof. Adriana Rossi Funding body: University University of Campania;
- Virtual musealization techniques: Digital photography Year: Scientific director: Prof. Adriana Rossi Amount of funding: € 625.00 Funding body: University research University of Campania;
- Urban and environmental survey for the redevelopment of disused areas Year: Scientific director: Prof. Adriana Rossi Amount of funding: Funding body: University research University of Campania2010 | Fortified architecture: topicality and contextuality | Research funded by the University 2009 | The towns of the Amalfi coast | Research funded by the University 2008 | Integrated information systems for the archaeoastronomic study of medieval architecture | Research funded by the University;
- Experimental construction of wooden emergency homes construction system applications of the Industrial Invention patent held exclusively by the company | Structural system with angular clamp joint for wooden houses | classification E04B1 343 | N. 0001429838 [CE2015 A000002 13 May 2015]

Scientific Manager for the Survey

Agreement: Consorzio Agro-rinasce for the reuse of the confiscated property, located in Casal di Principe, at Via Tasso, to the detriment of Walter Schiavone. Programme Agreement between Campania Region, Municipality of Casal di Principe, Second University of Naples, Department of Culture of the Project, ASL Caserta2. (Fin ex L.R. 12/12/1979 n.42 DD. N 16 of 16/01/2004, n. 2.

Research funded by the Campania Region

Call for proposals D.D. n. 28 of 11 January 2019 (Prot. n. 3672 of 11/01/2019) for the funding of competitive research proposals for the financing of competitive projects within the University.

Lead partner in eligible but unfunded research projects

Research projects competitive calls | Question: Code ARS01_01125; Project INGEGNA ROMANA lead partner: Università degli Studi della Campania "Luigi Vanvitelli". Notice n. 1735 of 13/07/2017 for the presentation of industrial research and experimental development projects in the 12 areas of specialisation identified by NRP 2015-2020 Cultural Heritage; lead partner: Università degli Studi della Campania "Luigi Vanvitelli" [NRP 2015-2020 industrial research and experimental development projects in the 12 areas of specialisation identified] at the date of evaluation measure n. 2258 of 06-09-2018.

INTERNAZIONALI

Coordination of international seminars

2019 Thursday of the PhD "Environment Design Innovation" 23.05.2019 | António Araújo (UniLisbona Alberta) and Daniel Martín-Fuentes (UPV) | Immersive and interactive representations of the use of computer tools. Spherical perspectives and immersive panoramas;

- 2017 Thursday of the PhD "Environment Design Innovation" 25.05.2017 | Living the perspective: scenarios in the post-digital era María Josefa Agudo Martínez Escuela Técnica Superior de Arquitectura Universidad de Sevilla La casa come capsula: conceptual approaches of the group Archigram (19611974) Carla Donato Facultad de Arquitectura, Urbanismo y Diseño Universidad Nacional de Córdoba Giga-Kahn, an infographic project for the documentation, communication and enhancement of cultural heritage;
- Thursday of the international PhD 21.07.2016 | Pedro Manuel Cabezos Departamento Expresión Gráfica Arquitectónica Universidad Politécnica de Valencia. International Studies Day Sponsored by the University: DIcDEA (SUN) in collaboration with the University of Valladolid, Valencia, Salerno, Rome, Naples, Federico II. Spherical Panoramas and Equirectangular Projections Analysis and Images of Space, May 2016. SUN Rectorate; Teaching Mobility Grant Nanyang University;
- Teaching Mobility Grant Nanyang University Technological SINGAPORE | ADM Research Lecture: The origins of integrated Information Systems; 3-9 DECEMBER 2015 https://link.springer.com/article/10.1007/s00004-015-0284-2;
- 2015 历史建筑保护理论与技术 Summer School EU-China 2015 DIcDEA SUN, Heritage Buildings Conservation: Methods and Techniques The workshop was directed by Prof. Andrea Nanetti (Singapore_ Nanyang University Technological School of Art, Design and Media);
- 2011 Workshop Escuela Técnica de Ingeniería de la Edificación Dpto. de Construcciones Arquitectónicas, Napoli 1-7 December 2010_Valencia 20-20 April 2011;
- 2008 Workshop from school of Architecture SUN and Institut Superieur de Architecture Saint-Luc De Wallonie Liegi (BELGIO) «Work in Pompeii» with the participation of Professors Concetta Lenza, Emanuele Carreri, Beatrice Simonis, Aloys Beguin, Georges Eric Lantair Aversa San Lorenzo;
- 1998 Meeting workshop ProgramTempus MJEP 09688. Meeting coordinator at Institutul de Architectura Ion "Mincu", Bucaresti, Romania 2-6 July 1998;
- 1996 Meeting workshop ProgramTempus MJEP 09688. Meeting Coordination at Escola Tecnica Superior d'Architectura del Valles _Universitat politecnica de Catalunya Sant Cugat del Vallès.

Promoter of international agreements with

- 2013 UPC Escola Superior d'Arquitectura de Barcelona (E-Barcelo 03);
- 2010 Gottfried Wilhelm Leibniz Universität Hannover (D Hannover 01) 2013 | UPV Escuela Tecnica Superior d'Engineering (E Valencia 02);
- 2010 Yildiz Technical University Faculty of Architecture (TR-Istanbul 07);
- 2010 Institut Superieur d'Architecture la Villette (F Paris 126);
- 2008 EUP Escola Tecnica Superior d'Arquitectura di Malaga (E-Malaga 08);
- 2007 Universidade Fernando Pessoa (P- Porto 26);
- 2006 Yildiz Technical University Faculty of Architecture (TR-Istanbul 07);
- 2006 EPS-Universidad San Pablo-CEU (E-Madrid 21);
- 2003 Ecole d'Architecture Paris Val de Seine (F Paris 129);
- 2002 UPC Escola Superior d'Arquitectura del Vallés (E-Barcelo 03);
- 1998 Institut Superieur d'Architecture Saint-Luc De Wallonie (B-Liege 30).

LABORATORY COORDINATOR

- From 2012 Laboratory of Experimental Archaeology of Design and Construction of Roman Artillery;
- From 2011 For SSD ICAR17, Design Laboratory, Department of Engineering;
 - For SSD ICAR 17. Convention: "Agro-Rinasce" consortium: Campania Region, Municipality of Casal di Principe (Design Knowledge Dep. SUN ASL Caserta2 DD. n.2/2004).
 - 2003 Member of the Conference of Services, Sant'Andrea delle Dame, Naples
- 1995-2000 For SSD ICAR17, Photogrammetry Laboratory (MURST prot. fund no. 320/1994, Department of Project Culture, Faculty of Architecture SUN).

TEACHING OWNERSHIP

Third Level

Member of the Board of Doctoral Teachers

- Dal 2015 International PhD ENVIRONMENT, DESIGN AND INNOVATION (from the 32nd cycle) DICDEA-DII;
- Dal 1996 Phd SURVEY AND REPRESENTATION OF THE ARCHITECTURE AND THE ENVIRONMENT from the year of its establishment and the previous ones with related modifications and denominations.

Supervisor of foreign doctoral theses

PhD PROGRAMME IN ARCHITECTURE, BUILDING, URBAN PLANNING AND LANDSCAPE

Thesis: El Monasterio de Santa María de Bonaval: estudio, diagosis y vestigio de la arquitectura

cisterciense

Doctoral Candidate: Esther Valiente Ochoa

Director/s: BENLLOCH MARCO, JAVIER / RAMIREZ BLANCO, MANUEL JESUS

Tutor: BENLLOCH MARCO, JAVIER

2000-2005 S.I.C.S.I. (ex L.143) | Substitute level III courses:

Campana Interuniversity School | Specialization in teaching (ex L.143):

Tools and methods of drawing applied to Clas. A028. NA-Fed section. 2nd, 1st cycle. Graphic representation and perceptual processes. Clas. A028. Sec. SUN, 2nd-3rdcycle Theories and methods of drawing applied to rapp., Clas. A025 Sec. SUN, 2nd cycle Graphic fundamentals of the visual image. Class A028. SUN section, 2nd cycle.

2007-2008 Master P.O.N. Design of business museums: "Fashion Brand Design & Project Management", S.U.N.

STOA' | Institute of Studies for Business Management

2006-2007 | Master P.O.N. Fashion Brand Design and new scenarios of "made in Italy", S.U.N.

STOA' | Institute of Studies for Business Management and Management.

Second Level

In employment at DII (UNICAMPANIA ex SUN)

2019-today LM23 Advanced Representation Techniques

2018-2020 LM12 Advanced Representation Techniques of "Product Eco Design" | DADI

2018-2020 LM12 | Design for innovation | Advanced representation techniques of "Product Eco Design" (8 cfu)

2012-2018 LM12 Advanced Techniques of Representation | All addresses in Design for Innovation (8 cfu)

DICDEA

Primo Livello:

In employment at DII (UNICAMPANIA ex SUN)

2018-today LO7 Degree in Techniques for building, territory and environment | course of Digital Information

Modeling (6 CFU) | DI Vanvitelli

2015-today L07 Degree in Civil Engineering, Environmental Construction | Drawing | by Vanvitelli

In service at the SUN DIcDEA (2016-2015)

LO7 Civil Engineering Environmental Construction | ICAR 17_Drawing (9 cfu);

L23 Building Science and Technology | ICAR17_Drawing (9 cfu).

In service at DIcDEA SUN (2013-2016)

LO7 Civil Engineering Environmental Construction | ICAR 17 Drawing (9 cfu);

L23 Building Science and Technology | ICAR17 Drawing (9 cfu).

On duty at the DIC FACOLTÀ DI INGEGNERIA SUN (2012-2009)

LO7 Civil Engineering Environmental Construction | ICAR 17+ INF Drawing /Lab.CAD (12cfu),

In service at the SUN ARCHITECTURE FACOLTY (1995-2009)

L29 Design and communication | ICAR 17_Drawing elements and techniques (4 cfu),

L17 Architectural Sciences | ICAR 17 design of architecture

L29 Industrial Design I ICAR 17_design and techniques for industrial object design (4cfu) and ICAR

14 assisted design (4 cfu)

For alternate member: EXTRAMOENIA (2004-2007) Rome | La Sapienza Valle Giulia Faculty of Architecture

L29 | Graphics and Multimedia Design | ICAR 13 Industrial Design

For alternate member: EXTRAMOENIA (2006-2009)

L7_Civil Engineering | ICAR17_Drawing (6cfu) | SUN Faculty of Engineering

INTEGRATIVE TEACHING

Integrative teaching for students of ICAR/17 sector:

2010-2016 Foreign PhD students UPV;

2009-2016 Speaker and thesis co-rapporteur for students of the degree and master's degree courses

activated at DicEA;

1999-2009 EU and non-EU incoming and outgoing mobility;

1996-2004 Doctoral students and research grant holders for disciplinary competences.