

EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

Name	SANI, Daniela
Address	9, VIA BERTI, 40131 – BOLOGNA – ITALY
Telephone	+39 346 8135458
E-mail	daniela.sani@aster.it
Date of birth	21, April, 1966
Driving licence(s)	TYPE B

EDUCATION AND TRAINING

- **2011** **Mediator** – Registered at the legal body of the Ancona Chamber of Commerce
Universitas Mercatorum
- Name and type of organisation
- **1994 - 1997** **Philosophy Doctor in Geotechnical Engineering**
Polytechnic of Turin
- Name and type of organisation
- **2000 - 2001** **Master in business administration**
Istituto Adriano Olivetti – ISTAO - <http://www.istao.it>
- Name and type of organisation
- **1993** UNIVERSITA' POLITECNICA delle MARCHE
Certified public engineer. Member of the Ancona Engineer Association
- **1992** **M. Sc. Degree in Civil Engineering at the University of Ancona**
M. Sc. Degree cum laude in Civil Engineering

WORK EXPERIENCE

- **2006 - 2014** **ASTER (www.aster.it) – Bologna (BO)**
 - Type of business or sector
Regional Agency for Innovation and Technology Transfer
 - Position held
Energy & Environment Regional Technology Platform Coordinator
Climate-KIC RIC Emilia-Romagna - Innovation Manager
 - Main activities and responsibilities
In charge of the National technology Cluster Green Chemistry on behalf of the Emilia-Romagna Region.
In charge of the **coordination of the Regional Technology Platform “Energy and Environment”**.
Coordination of and support to the laboratories and innovation centers of the Regional High Technology Network of the thematic area “Environment, Energy and Sustainable Development”.
Chief Operation Officer of the regional Technology Clusters Marche Manufacturing and E-Living.
Innovation Manager of the Regional Innovation Centre of the Emilia-Romagna, Climate-KIC Association.
Project manager (on behalf of the agreement between ASTER-CNR-University of Bologna) of the EIT Raw Materials Knowledge Innovation Community.
Project senior manager: project design and management, implementation and monitoring of EC funded projects within the following programmes: 7FP, LIFE+, INTERREG, EIE, eco-Innovation, EIT-KIC, H2020. Current and recent projects are listed below.
Project Manager:
 - Since 2010 **CLIMATE-KIC - European Institute of Innovation and Technology (EIT)**
 - Since December 2014 **EIT Raw Materials - European Institute of Innovation and Technology (EIT)**
 - WASTEKIT - FP7-REGIONS-2009-1 proposal n. 245461, “WASTE management focusing on: Knowledge and Integration to create Transnational economic development”
 - PLASTICE – INTERREG CENTRAL n 3C368P1 “Innovative value chain development for sustainable plastics in central Europe”
 - ENVEUROPE - LIFE08 ENV/IT/000399, “Environmental quality and pressures assessment across Europe: the LTER network as an integrated and shared system for ecosystem monitoring”

- NETTI - European Regional Development Fund INTERREG IIIC, East Zone Regional Framework Operation energy' regio sub-project

Operational:

- EMMA - LIFE04 ENV/IT/000479, "Environmental Management through Monitoring and Modelling of Anoxia"
- BIOM-ADRIA - INTERREG cards-phare IIIA Project code 28
- ENERCYREGIO – Interreg III C Regional Framework Operation "3E0007R – energy' regio Action programme for strengthening the energy efficiency and source saving by sustainable local development in European regions".
- ENERCITEE - Interreg IV C Regional Framework Operation "0524R2 EnercitEE - European networks, experience and recommendations helping cities and citizens to become Energy Efficient".
- RENEWED – EIE/06/162/SI2.442660, "European network of bioenergy districts", EIE-CIP
- IRC IRENE – Enterprise European Network, Irene Consortium, contract n.510516
- SIMPLER – Enterprise European network, Simpler Consortium "Support Services to IMProve innovation and competitiveness of businesses in Lombardia and Emilia-Romagna", ENT/CIP/07/0001 EEN n.150360
- EURESP – EEN/SPA/09/ENV/250428, "European regional environmental support platform"
- ASTECH – TREN05/FP6EN/S07.59752/019892, "Advanced Sustainable Energy Technology for Cooling and Heating Applications"
- MHYBUS – LIFE07 ENV/IT/000434, "Hydrogen and Methane blend for public city transport bus"
- BIOCHEM – CIP Europe Innova Eco-Innovation "Eco-IP Partnership for Driving Innovation in the Sector of Bio-based Products"

• 2011 - 2014

- Main activities and responsibilities

European Commission

Member of the OG5 of the **European Innovation Partnership (EIP) on Raw Materials**

European Commission, H2020 expert – EASME H2020-SC5-WASTE-WATER-2015

European Commission, FP7 expert - ARES(2011)1367919-16/12/2011, for the call "FP7-REGIONS-2012-2013-1"

ERA-MIN, evaluator expert - Joint Calls on Sustainable supply of primary resources 2013 and 2014

• 1993 - 2014

- Type of business or sector
- CONTRACT PROFESSOR
- FROM 2005 SINCE 2014

UNIVERSITA' POLITECNICA delle MARCHE – Dip. FIMET (www.univpm.it) – Ancona (AN)

Research and Education

Contract professor in European Policy and projects, Faculty of Economy, Università Politecnica delle Marche 2013-2014 and 2014-2015.

Lecture support in Political Economy II, Faculty of Economy, Università Politecnica delle Marche (2012 – 2013)

Technology and Chemistry Applied at the Environment (CATA2), Faculty of Engineering, Università Politecnica delle Marche; and other related topics.

ACADEMIC SPIN-OFF

In 2002-2004 General manager of the TAGWORKS srl – Ancona (AN)

SCIENTIFIC PRODUCTION

Co-author of more than 70 scientific paper (monographies, journals, conference and symposium)

- Main activities and responsibilities
- from 1992 until 2005

More than 10 year experience as contract researcher at the Technical University of Marche (faculty of Engineering, **Department of Science Materials and Environment**) in: waste management; industrial waste recycling, building demolition waste materials recycling such as aggregate or mineral additive in structural concrete; reuse of by-product as secondary raw materials, valorisation of bio-wastes (including energy); promoting biotechnologies (bioplastics), geotechnical aspects of environment protection.

MEMBERSHIP

RILEM Member of the Technical Committee TC-MCT "Multi-component transport and chemical equilibrium in cement based materials" [HTTP://WWW.RILEM.NET/GENE/MAIN.PHP?BASE=8750&GP_ID=248](http://www.rilem.net/gene/main.php?base=8750&gp_id=248)

Materials Engineering Association, since 2000

Italian Education Association, since 2006

Editorial board of Open Waste Management Journal, BENTHAM SCIENCE PUBLISHERS since 2008

2002 – 2014

- Type of business or sector
- Main activities and responsibilities

ISTAO (www.istao.it) – Ancona (AN)

School of Business

Planning, tutorship and visiting professor at:

- 2012-2014 Global Competitiveness Program for Pymes – Universitat Nacional del Litoral (Santa Fe, Argentina)

- 2003-2014 Master in International Management, Faculty of Economics "Giorgio Fuà" and OHIO University of Business (USA);
- 2004 International Master in SME's, Faculty of Economics "Giorgio Fuà" and Asia-Europe Institute, Malaya University (Kuala Lumpur, Malaysia).
- 2006-2008 Lipetsk Technical University (Lipetsk, Russia)

2011 - 2012

- Main activities and responsibilities

Province of Ancona

Ancona Province, ESF (2007-2013) - evaluation expert, contract n. 1515-16/12/2011; contract n.284-15/03/2012; contract n.59-06/03/2012

2002 – 2006

- Type of business or sector
- Position held
- Main activities and responsibilities

CERACARTA spa (www.ceracarta.it) – Forlì (FC)

Paper and Label manufacturing

Consultant

Project Manager in traceability solutions using RFId systems. Reference markets: Food, medical, logistic and access control. Marketing and communication of Ceratag© brand

MOTHER TONGUE	ITALIAN		
OTHER LANGUAGES	INGLESE*	Francese	Spanish
• Reading skills	VERY GOOD	GOOD	ELEMENTARY
• Writing skills	VERY GOOD	GOOD	
• Verbal skills	VERY GOOD	GOOD	ELEMENTARY

* Toefl certification