

PERSONAL INFORMATION Fabio Polonara

WORK EXPERIENCE

(from 03/2001 →) Full professor of Thermal Sciences (SSD ING-IND/10)

School of Engineering - Università Politecnica delle Marche (UNIVPM), Via Brecce Bianche, 60131 Ancona - Italy

University professor

University

(from 11/2018 →) Co-ordinator of the Independent Evaluation Unit (Nucleo di Valutazione)

Università Politecnica delle Marche (UNIVPM), Piazza Roma, 22, 60121 Ancona - Italy

Coordinator of the Independent Evaluation Unit

University

(from 1/2015 →) Member of Technical and Economic Assessment Panel (TEAP)

Montreal Protocol - United Nations Environment (UNEP) - Nairobi, Kenya

Expert support to parties of Montreal Protocol

United Nations

(from 1/2015 →) Co-chair of Refrigeration Technical Option Committee (RTOC)

Montreal Protocol - United Nations Environment (UNEP) - Nairobi, Kenya

Expert support to parties of Montreal Protocol

United Nations

(from 5/2014 →) Member of Central Research Commission (CRC)

Free University of Bolzano/Bozen - Italy

Planning and evaluation of research activities

University

(from 12/2012 →) National delegate of Italy by appointment of Ministry of Foreign Affairs

International Institute of Refrigeration (I.I.R.) - Paris, France

National delegate

Scientific research

(from 1/2000 →) Member of Commissions for the appointment of university professor

Università di Bari, Bolzano, Marche, Molise, Napoli Federico II, Padova, Palermo, Perugia, Pisa, Roma La Sapienza, Roma3, Sannio, Politecnici di Bari e Torino, Istituto per le Tecnologie della Costruzione del CNR, Istituto Nazionale di Ricerca Metrologica

Evaluation of appointment candidates

University or Public Research Institutes

(from 11/2012 to 10/2018)

Director of Dipartimento di Ingegneria Industriale e Scienze Matematiche

Università Politecnica delle Marche-Via Brecce Bianche - 60131 Ancona, Italy

Director

University

(from 11/2008 to 6/2011)

Director of Dipartimento di Energetica

(merged into DIISM on 1/1/2011 according to Law 240/2010)

Università Politecnica delle Marche-Via Brecce Bianche – 60131 Ancona, Italy

Director

University

(from 2/2017 to 2/2020)

National coordinator of PRIN2015 project

Project "Clean Heating and Cooling Technologies for an Efficient Smart Grid" (Prot. 20015M8S2PA)" funded within PRIN2015 framework (Progetti di Ricerca di Interesse Nazionale) by Ministry of University and Research of Italy

Academic research

University

(from 1/2012 to 12/2019)

Vice-president of Commission A2 (liquefaction of gases)

International Institute of Refrigeration - Paris, France

Support to R&D

Scientific research

(from 1/2008 to 12/2011)

Vice-president of Commission B2 (thermodynamic and transport properties)

International Institute of Refrigeration - Paris, France

Support to R&D

Scientific research

(from 2003 to 2014)

Coordinator of working group for energy planning at Regione Marche

Università Politecnica delle Marche, Via Brecce Bianche – 60131 Ancona, Italy

 Coordination of working group preparing the Energy and Environment Regional Plan (PEAR) for Regione Marche regional Government

Support to Local Government

(from 2006 to 2013)

Coordinator of working group for energy planning at Provincia di Ascoli P.

Università Politecnica delle Marche, Via Brecce Bianche - 60131 Ancona, Italy

 Coordination of working group preparing the Energy and Environment Provincial Plan (PEAP) for Provincia di Ascoli Piceno provincial Government

Support to Local Government

(from 11/2001 to 10/2008)

Vice-Director of Dipartimento di Energetica

Università Politecnica delle Marche- Via Brecce Bianche – 60131 Ancona, Italy

Vice-Director

University

(from 11/1997 to 2/2001)

Associate professor of Thermal Sciences (SSD ING-IND/10)

School of Engineering - Università Politecnica delle Marche (UNIVPM), Via Brecce Bianche, 60131 Ancona - Italy

University professor

University

(from 3/1988 to 10/1997)

University researcher of Thermal Sciences

School of Engineering - Università Politecnica delle Marche (UNIVPM), Via Brecce Bianche, 60131 Ancona - Italy

University researcher

University

(from 5/1982 to 10/1984)

Mechanical Engineer

Polonara Romano srl, Via Botticelli, 2 – Senigallia (AN), Italy

HVAC design

HVAC installer

EDUCATION AND TRAINING

(from 1984 to 1987)

Doctor of Philosophy (PhD) in Thermal Sciences

Replace with EQF (or other) level it relevant

Università di Ancona, Via Brecce Bianche 22, 60121 Ancona, Italy

Applied Thermodynamics and Heat Transfer

(from 1974 to 1981)

Mechanical Engineering degree

Replace with EQF (or other) level it relevant

Università di Ancona, Via Brecce Bianche 22, 60121 Ancona, Italy

Mechanical Engineering

(from 1969 to 1974)

Maturità Classica

Replace with EQF (or other) level it relevant

Liceo Classico "G. Petricari" - Senigallia (AN), Italy

Classic studies high school

PERSONAL SKILLS

Mother tongue(s)

ITALIAN

Other language(s)

ENGLISH FRENCH

UNDERSTANDING		SPEAKING		WRITING
listening	reading	interaction	production	
C1	C2	C1	C1	C1
A2	B1	A2	A2	A2

Job-related skills

Teaching activities: Since 1989 he has been teaching university courses in the fields of Thermal Sciences to students of the Schools of Agriculture, Architecture and Engineering. Presently he teaches **Thermal Sciences** to the students of the Mechanical Engineering undergraduate course and **Design of Thermal Systems** to the students of the Mechanical Engineering master course at the School of Engineering of the Università Politecnica delle Marche

During the years he has been the advisor of over 130 master thesis in Mechanical Engineering.

Research activities: the research activity focuses on Energetics and Applied Thermodynamics fields (energy planning at local level, biofuels, fuel cells, demand side management and energy flexibility, refrigeration and heat pumps, liquefied natural gas) and on Equilibrium properties of fluids (experimental analysis of thermodynamic properties of refrigerants and biofuels)

He is member of the editorial board of scientific journal "Energies"

He is reviewer for many scientific journals in the Thermal sciences fields.

He is reviewer of research projects for many international bodies.

He has been the advisor of 15 PhD candidates and 10 post-doc researchers.

Digital skills

MS Office package (Excel ecc.) and reporting tools.

Microsoft operative systems. Thermodynamic simulation tools.

ADDITIONAL INFORMATION

Publications

His research activities are documented in more than 220 papers, published on international and national journals and presented at international and national conferences.

BIBLIOMETRIC INDEXES:

The SCOPUS database, addressed on April 21, 2022, shows the following results: Documents: 130, Citations: 2912, Hirsch-index: 28