



Dr. FEDERICO MARIA PULSELLI CURRICULUM VITAE

<u>Current Position</u>: Associate Professor in Environmental and Cultural Heritage Chemistry at the Department of Physical Sciences, Earth and Environment, University of Siena, Italy.

<u>Career</u>: MS Degree in Economics, University of Siena, Italy; PhD in Chemical Sciences, environmental curriculum, University of Siena, Italy.

<u>Didactic activity</u>: Since 2005, he is teacher of courses in the fields of environmental chemistry, environmental physical chemistry, and environmental sciences. Supervisor or co-supervisor of 70 degree theses and 10 PhD theses. Since March 2016, member of the Faculty Board of the PhD in Environmental, geological and polar sciences and technologies of the University of Siena. Since 2022, president of the Didactic Committee of the degree courses in Environmental Sciences (Bachelor) and Ecotoxicology and Environmental Sustainability (Master).

<u>Research activity</u> Co-author of two books and about 155 articles in international scientific journals, Encyclopediae, collective books and book chapters; about 70 abstracts or short communications for national and international conferences. Associate Editor of Frontiers in Energy Systems; Co-Editor in Chief of Cleaner Waste Systems.

His research interests are in the fields of sustainable development, ecological economics, environmental modelling and assessment, sustainability indicators, and ecological-economic assessment and accounting methods and tools/methodologies such as Emergy Synthesis, Ecological Footprint, LCA, Greenhouse Gas Inventory, ISEW, GPI, Ecosystem Services Evaluation. Member of the editorial board of Frontiers in Energy Research. He serves as a reviewer for about 15 international journals.

<u>Research Projects</u>: Involved in a number of national and international research project as both participant and research unit coordinator. Some examples are:

- SUMFLOWER (SUstainable Management of FLOriculture in WEstern Riviera) LIFE09 ENV/IT/000067 (12/2011-01/2013).
- E-FRAME (European Framework for Measuring Progress) EU FP7 (2012-2013). SP1-Cooperation. Coordination and support actions (Coordinating actions). FP7 SSH-2011-3. Grant Agreement Number 290520. SSH.2011.6.2.





- BIOWASTE4SP (Turning Biowaste into Sustainable Products: Development of appropriate Conversion Technologies Applicable in Developing Countries) EU FP7 (2012-2015) GA 312111.
- ENEPLAN (Developing skills in the field of integrated Energy planning in MED landscape) Erasmus + Capacity Building and Higher Education (1/10/15 - 14/10/18). Since 1st July 2017, coordination of activities, supervision of deliverables and project management for UNISI unit. Reference person since July 2017.
- EUSTEPs: Enhancing Universities' Sustainability TEaching and Practices. Erasmus +
 Cooperation for innovation and the exchange of good practices (2019 2022). Reference person for the University of Siena.

<u>Memberships</u>: Member of the Ecodynamics Group at the University of Siena, established by Professor Enzo Tiezzi in the 1990s (http://www.ecodynamics.unisi.it/?lang=en).

Member of: the Italian Chemical Society (Società Chimica Italiana - SCI); the International Society for the Advancement of Emergy Research (ISAER); the Advances in Cleaner Production Network (ACPN).

Siena, 10/05/2021

Prof. Federico M. Pulselli