PERSONAL INFORMATION



Barbara Bosio

- Department of Civil, Chemical and Environmental Engineering, University of Genoa Via Opera Pia 15, 16145, Genova, Italy
- 📞 +39 010 3356505 🗎 +39 340 8844029
- barbara.bosio@unige.it
- https://dicca.unige.it/rubrica/BarbaraBosio

EDUCATION	
2000	PhD in Chemical Engineering Polytechnic of Turin (<i>consortium</i> with Genoa and Milan), IT
1996	Master degree summa cum laude in Chemical Engineering University of Genoa, IT
JOB POSITION	
2023 - ongoing	Full Professor University of Genoa, IT • Research and teaching activities in Applied Physical Chemistry
2011 - 2023	Associate Professor University of Genoa, IT • Research and teaching activities in Applied Physical Chemistry (firstly in Principles of Chemical Engineering)
2006 - 2011	Contract Professor University of Trent, IT • Teaching activities in Principles of Chemical Engineering
2000 - 2011	Contract Researcher University of Genoa, IT • Research activities in Principles of Chemical Engineering
INSTITUTUONAL ROLES	
2017 - ongoing	International Maritime Organization (IMO, specialized agency of the United Nations) Scientific delegate as Italian flag administration for participation in the "Sub-Committee on Carriage of Cargoes and Containers" as fuel cell expert
2023 - ongoing	 European Energy Research Alliance (EERA, European platform) Official representative of the University of Genoa
2023 - ongoing	CapLab - Electrochemical cells for Carbon Capture and Energy Transition (jointed laboratory with the company Ecospray) • Co-founder and scientific coordinator
2023 - ongoing	ATENA, High Technology in Energy and Environment (high tech district)
	 Delegated in the members' assembly by the Rector of the University of Genoa
2023 - ongoing	Joint Commission of the University of Genoa President of the Polytechnic School team
2024 - ongoing	 Fondazione CARIGE (non-profit organization of social utility) Member of the Steering Committee
2013 - ongoing	Doctoral Course in Civil, Chemical and Environmental Engineering at the University of Genoa Member of the Teaching Committee

Scientific research	 Topics and skills: Traditional and innovative fields of the Process Engineering with particular interest in the interaction of technology and environment for the promotion of a sustainable development Electrochemical cells for "Gas to Power" as well as "Power to Gas" applications focusing on hydrogen as clean energy carrier Molten Carbonate Fuel Cells development for carbon capture applications Multiscale modelling, from microscopic phenomena investigation up to system process analysis Design of experiments, test execution and data analysis related to prototypes on a laboratory or pilot plant scale Supervisor of 7 contract researchers
Teaching	Actual courses: • Applied Physical Chemistry • Diffusion phenomena in complex systems • Multiscale models of electrochemical cells applied to energy transition Supervisor or co-supervisor of 10 PhD theses Supervisor on average of 10 degree-theses / year
Project Management	 Scientific coordinator, principal investigator or reference person of national and international projects, for example: 2024 - ongoing: CO2-STOP, Molten Carbonate Fuel Cells for maritime applications, project financed by FINCANTIERI, scientific coordinator 2024 - ongoing: Molten Carbonate Fuel Cells industrial technology development. project financed by Ecospray Technologies, scientific coordinator 2022 - ongoing: NEST - Network 4 Energy Sustainable Transition, Spoke 4 "Clean Hydrogen and Final Uses", national project, internal reference person for the University of Genoa 2019 – 2022: Ad Astra - Harnessing degradation mechanisms to prescribe accelerated stress tests for the realization of lifetime prediction algorithms, European project HORIZON 2020, task manager 2017 – 2020: Investigation of the phenomena occurring in Molten Carbonate Fuel Cells (MCFCs), project financed by Exxon Mobil Research and Engineering, USA, scientific coordinator 2010 – 2014: Contex - MCFC catalyst and stack component degradation and lifetime fuel gas contaminant effects and extraction strategies, European project FCH JU, steering committee member 2006 - 2019: Biceps - Biogas integrated concept: a European program for sustainability, European project FP6, partner 2003 – 2005: Irmatech - Integrated researches on materials technologies and processes to enhance MCFC in a sustainable development, European project FP5, reference person for the University of Genoa
Main research collaborations	KTH, Royal Institute of Technology – Sweden; KIST, Korea Institute of Science and Technlogy – Korea; ParisTech, École Nationale Supérieure de Chimie – France; University of Edinburgh - UK; Warsaw University of Technology – Poland; Université de Liège – Belgio DTU, Technical University of Denmark – Denmark; Universidad Católica Santo Toribio de Mogrovejo – Peru; ENEA and CNR – Italy.
PUBBLICATIONS	
Main collaborations	Author of more than 100 scientific papers, published in refereed journals or presented at international conferences (source: SCOPUS).
Genova, 17/07/2024	In witness whereof,

Box boxo Boxos Prof. Barbara Bosio