SARA FLORIANA ZANINI

Personal information

Ph.d. student
Ca' Foscari University of Venice
Department of Management
Fondamenta S. Giobbe, 30121, Venice, Italy

sarazaninifloriana@gmail.com

EDUCATION

Ca' Foscari University of Venice <i>Ongoing-09.2021</i>	PhD in Management. <u>UNIVE webpage</u>	
University of Milano- Statale 12.2019-09.2017	M.Sc. in Environmental and Food Economics (Curriculum: Environmental and energy economics). Final grade 110/110 with laude. Thesis "Payments for Ecosystem Services in sub-saharan Africa: determinants of environmental success", supervisor Prof. Federico Bruno Pontoni.	
University of Milano- Bicocca 09.2016-09.2013	B.Sc. in Science of Tourism and local communities. Thesis "Mediterranean Sea: the effects of global warming on tourism sector", supervisor Prof. Matilde Ferretto.	
Liceo Artistico di Brera - Milano 07.2013-09.2008	High school diploma in figurative arts.	

ADDITIONAL TRAINING & SUMMER SCHOOLS

Paris School of Economics 06.2023	EXPERIMENTAL ECONOMICS - Empirical tools and methods to investigate economic behavior.
University of Graz 07.2022	EAERE Summer School in Behavioural Environmental Economics.

RESEARCH & WORK EXPERIENCE

FEEM – TET Ongoing-February 2023	Researcher for Technologies for the Energy Transition (TET), research program at Fondazione Eni Enrico Mattei (FEEM) in Milan.
FEEM – ADAPT@VE 2022	Collaboration with ADAPT@VE, research program at Fondazione Eni Enrico Mattei (FEEM) in Venice.
Bocconi University - GREEN Centre for Geography, Resources, Environment, Energy and Networks 2021-2020	 Research projects: Application of a methodology of economic evaluation of social benefits from district heating on the case study of connection of a generation plant to the city district heating network. Analysis of the opportunities to implement DRS (Deposit Return Systems) for packaging waste collection in Italy, in alternative and in conjunction with existing systems and to assess their cost-effectiveness. Valuation of financial sustainability of one Integrated Water Service (SII) provider on one hypothetical Ambito Territoriale Ottimale (ATO). Teaching Assistant; Course: Energy Policy & Sustainability.
AquaLAB Foundation 2021	Analysis of the economic impact of microplastic pollution in inland freshwaters, with a focus on the costs of actions and technologies aimed at reduction of microplastics pollution.
Other collaborations From 2020	Collaboration with Eng. Alessandro de Carli for the analysis of economic values associated with Nature Based Solutions (NBS) in the framework of Nature-based solutions for climate change adaptation and water pollution in agricultural regions - Feasibility Study conducted by IRIDRA S.r.l. for EC Joint Research Centre. Support to consultancy activities in the environmental and energy sector – energy infrastructure projects' financial and tariffs models – in collaboration with Federico Bruno Pontoni.
Lombardy Foundation for the Environment 2021-2020	Project Manager Assistant for project Interreg Europe AQUARES - Water reuse policies advancement for resource efficient European regions.
Region Lombardy 2019-2018	Curricular internship (150 hours) at Region Lombardy – GD Environment and Climate – Structure Nature and Biodiversity – Project LIFE IP Gestire 2020.

PUBLICATIONS

ResearchGate webpage

JOURNAL PAPERS

07.2022 Colelli, F.P., Croci, E., Pontoni, F.B., Zanini, S.F., 2022. Assessment of the effectiveness and efficiency of packaging waste EPR schemes in Europe. Waste Management, 148: 61-70. https://doi.org/10.1016/j.wasman.2022.05.019

NON-PEER REVIEWD PUBLICATIONS

2022 De Carli, A., Zanini, S.F. 2022. O marco regulatório e sistema de gestão do abastecimento de água urbana e águas residuais na Itália. In Mambretti S., do Nascimento, A.N. (Eds.). Gestão e tecnologia do saneamento básico: uma abordagem na perspectiva brasileira e internacional. Atena editora. https://doi.org/10.22533/at.ed.396221110 ISBN: 978-65-258-0639-6.

2021 Report: "<u>GLI IMPATTI ECONOMICI DELLE MICROPLASTICHE. Rassegna della letteratura sui costi delle azioni per limitare l'immissione delle microplastiche in ambiente"</u>

MISCELLANEOUS

LENGUAGES COMPUTER SKILLS

Italian o Native o STATISTICAL PACKAGES (STATA, R)

English o C2 o QUALITATIVE DATA ANALYSIS (NVIVO – basic)

English • C2 • QUALITATIVE DATA ANALYSIS (NVIVO – basic)

French • A1 • SPATIAL ANALYSIS PACKAGES (GIS - basic)

o SOFTWARE FOR GRAPHICS (Illustrator, Tableau)

Date Signature

09.10.2023 for Faring