



I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at Dipartimento di Economia, Management e Metodi Quantitativi, University of Milan

Scientist- in - charge: Professor Carlo Fiorio

[Veronica Lupi]

CURRICULUM VITAE

PERSONAL INFORMATION

Surname	Lupi
Name	Veronica
Date of birth	[14/05/1987]

PRESENT OCCUPATION

Appointment	Structure
Post-Doctoral Researcher	GREEN Center-Bocconi University, Milan, Italy.

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree	B.Sc. Political Science	University of Milan	2010
Specialization	M.Sc Economics and Political Science	University of Milan	2012
PhD	Economics	University of Milan	2018
Visiting	Economics	University of Tilburg	2016
Other			
	FeltrinelliCamp: Rethinking Capitalism, from Globalization to Humanization	Feltrinelli Foundation, Milan, Italy.	2019
	Ph.D. course in Economic Growth and Climate change	University of Tilburg, The Netherlands	2016
	Summer School in Advanced Panel Econometric: theory and applications	Slde, Bertinoro	2016



FOREIGN LANGUAGES

Languages	level of knowledge
English	C1

AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award
2014-2017	Lombardy advanced school for economic research (LASER), University of Milan

TRAINING OR RESEARCH ACTIVITY

2019-ongoing: Post-Doc at the center for Research in Geography, Resources, Environment, Energy, and Network (GREEN) at Bocconi University (2019-ongoing). Main Tasks: contribution to questionnaire design and survey data analysis on energy communities; writing deliverables; peer-reviewed papers based on COMETS' project outputs.

2018-2019: Researcher at the Department of Management, Technology, and Economics, ETH, Zurich. I worked as a Post-Doc researcher on climate-economic-finance modeling in professor Lucas Bretscher research team.

2018-2019: Researcher at the Lombardy Foundation for the Environment, Milan. Main tasks: TOUREST project coordination. Writing and presenting deliverables in workshops and meetings, networking with partners, and establishing new partnerships with local and regional stakeholders for future collaborations.

2014-2018: Ph.D. in Climate change economics and modeling techniques (integrated-assessment models). My Ph D. thesis's novelty relied on modeling and estimating the aggregate impact of demography (e.g., fertility choices and climate-change-induced mortality) on climate change, under the supervision of professor Marzio Galeotti and professor Simone Marsiglio. I had the opportunity to strengthen my climate change and economics modeling and programming ability during a visiting period at the Tilburg Sustainability Center, under the supervision of Professor Reyer Gerlagh.

2013: Research assistant at the Centro Studi Luca d'Agliano, Milan. Main task: mapping firms' competitiveness indicators surveying already existent databases and indicators.

PROJECT ACTIVITY

Year	Project
2019-ongoing	European project "Collective Action Models for Energy Transition and Social Innovation - COMETS" (Horizon2020)
2018-2020	European project "Tourism water management for sustainable ADRIAN coastal areas – TOUREST (Interreg)"
2013	Mapping European Competitiveness-Map-competite", funded by the 7th Framework Programme (FP7) of the European Commission.

CONGRESSES AND SEMINARS

Date	Title	Place
November 2020	How to achieve the SDGs through local action, International Online Workshop.	Bocconi University, GREEN research center (online)



August 2018	EEA-ESEM congress	Cologne, Germany
June 2018	World Congress of Environmental and Resource Economists (WCERE)	Gothenburg, Sweden

PUBLICATIONS

Articles in reviews
Sustainability, cooperation and mobility of workers within and between European countries: a two-stage goal programming model (with D. Liuzzi, V. Lupi, A. Vié), Annals of Operations Research (2020).

OTHER INFORMATION

<u>Working Papers</u>
Fertility and Climate Change, joint with Reyer Gerlagh and Marzio Galeotti (revise and resubmit)
Population Growth and Climate Change: a Dynamic Integrated model of Climate change and Demography (DICED), joint with Simone Marsiglio (revise and resubmit)
The aggregate contribution of German and Italian energy community initiatives to the upscaling of PV in the energy transition, joint with J. P. Zeiss, V. J. Schwanitz, A. Wierling, C. Candelise, A. Scullo.
<u>Teaching</u>
2019–2020: Lecturer in Mathematics, Course MAPS, Department of Economy, Management and Quantitative Methods (DEMM), University of Milan, Italy.
2018: Lecturer on Water Sustainable Consumption in Tourism, Mater RIDEF 2.0, Polytechnic University of Milan, Italy.
2017–2018: Lecturer in Statistics, Course RISTO, Department of Environmental Science and Policy, University of Milan, Italy.
2016–2018: Teaching Assistant in Advanced Macroeconomics, taught in English, Course EPS, Department of Economy, Management and Quantitative Methods (DEMM), University of Milan, Italy.
<u>Computer Skills</u>
Statistical Packages: Stata, Gretl, R
Languages: GAMS, Python
Application: LaTeX

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Place and date: MILANO, 10/02/2021

SIGNATURE

Venice Lupi