

Europass Curriculum Vitae

Personal information

Name	Lorenza Campagnolo
Affiliations	Centro Euro-Mediterraneo sui Cambiamenti Climatici, Università Ca' Foscari Venezia, RFF-CMCC European Institute on Economics and the Environment
E-mails	lorenza.campagnolo@unive.it lorenza.campagnolo@cmcc.it lorenza.campagnolo@eiee.org
Nationality	Italian

Work experience

Institution	Ca' Foscari University of Venice, Italy
Dates (from - to)	03/2018 – now
Position	Research Grant Holder
Main activities and responsibilities	Distributional implications of climate change impacts on energy use, CGE modelling, microsimulation tools
Institution	Centro Euro-Mediterraneo sui Cambiamenti Climatici (CMCC) - Venice, Italy
Dates (from - to)	01/2012 – now
Position	Researcher
Main activities and responsibilities	CGE modelling, climate change impact assessment and adaptation strategies, sustainability indicators
Institution	Fondazione Eni Enrico Mattei, Italy
Dates (from - to)	10/2009 – 12/2017
Position	Researcher
Main activities and responsibilities	GCE modelling, climate change impact assessment, mitigation and adaptation strategies, sustainability indicators
Institution	Organisation for Economic Co-operation and Development (OECD), France
Dates (from - to)	12/2012 – 04/2013
Position	Trainee in the Modelling and Outlooks unit, Climate, Biodiversity and Water Division
Institution	Fondazione Eni Enrico Mattei, Italy
Dates (from - to)	05/2009 - 09/2009
Position	Internship

Main activities and responsibilities	Climate Change Modelling and Policy
Education	
PhD	Graduate School of Economics and Management of Venice 09/2009 – 03/2014
Dates (from - to)	
Title of the Thesis	<i>Distributional effects of energy policy: a micro-macro perspective</i>
Main advisor	Prof. Carlo Carraro
Master Degree	Ca' Foscari University. Master degree in Economics
Dates (from - to)	30/03/2009
Title of the Thesis	<i>Climate change, human health and international policies. The case of vectorial diseases</i>
Main advisor	Prof. Carlo Carraro
Grade	110 cum laude
Degree	Ca' Foscari University. Degree in Economics
Dates (from - to)	15/03/2005
Principal subjects covered	Economics of education
Main advisor	Prof. Agar Brugavini
Teaching experience as lecturer	2019 “Socio-Economics Impacts of Climate Change and Adaptation Strategies” (10 hours), PhD Program in Science and Management of Climate change, Ca' Foscari University of Venice 2016 “Hands on Sustainability Indicators and Indexes” (2 hours), Framing global change and green economy in the Sustainable Development Goals, VIU Graduate Seminar, Venice International University
Presentations and Seminars	2019 ECCA 2019, Lisbon; EAERE2019, Manchester 2018 EcoMod 2018, Venice; IAMC 2018, Seville 2017 Impacts World 2017, Potsdam; ECCA conference, Glasgow; EAERE 2017, Athens; Workshop "The economics of climate change", Rimini. 2016 SISC 2016, Cagliari; EcoMod 2016, Lisbon; EAERE 2016, Zurich. 2015 8th Annual IAMC Conference, Potsdam; SISC Conference 2015, Rome; Our Common Future under Climate Change, Paris; EAERE 2015 conference, Helsinki. 2013 International Energy Workshop (IEW) 2014, Beijing. 2012 1st AIEAA Conference, Trento. 2011 GTAP conference, Venice.
Fundraising – Funded Proposals	2019 PARIS REINFORCE, H2020 (https://paris-reinforce.eu/). Role: Co-writer of the proposal and team member. 2018 ERC Starting Grant ENERGYA (http://www.energy-a.eu/). Role: Team member. 2012 e-Frame, FP7 (http://www.eframeproject.eu/). Role: Team member. 2010 Climafrica, FP7 (https://www.climafrica.eu/index_en.jsp). Role: Team member. 2008 IN-STREAM, FP7. Role: Team member.
Publications	
Peer-reviewed articles	<ul style="list-style-type: none"> • Campagnolo L. and Davide M. (2019), Can Paris deal boost SDGs achievement? An assessment of climate mitigation co-benefits or side-effects on poverty and inequality, <i>World Development Journal, Volume 122, pp 96-109</i> • Campagnolo L., Eboli F., Farnia L., Carraro C. (2018), Supporting the UN's SDG transition: methodology for sustainability assessment and current worldwide ranking,

Economics: The Open-Access, Open-Assessment E-Journal, No. 2018-10

- Campagnolo L., Carraro C., Eboli F., Farnia L., Parrado R., Pierfederici R., (2017), The Ex-Ante Evaluation of Achieving Sustainable Development Goals, *Social Indicators Research, Volume 136, Issue 1, pp 73–116*
- Bosello F., Campagnolo L., Cervigni R., Eboli F., (2017), Climate change and adaptation: the case of Nigerian agriculture, *Environmental and Resource Economics, Volume 69, Issue 4, pp 787–810*
- Campagnolo L., Carraro C., Davide M., Eboli F., Lanzi E., Parrado R., (2016), Can Climate Policy Enhance Sustainability?, *Climatic Change, Volume 137, Issue 3, pp 639–653*
- Bosello F., Campagnolo L., Eboli F. and R. Parrado (2012), The contribution to climate change mitigation policy of Energy from Waste in Italy, *Environmental Economics and Policy Studies, 14 (4)*

Chapters in books

- Campagnolo L, De Cian E (2019) Can the Paris agreement support achieving the sustainable development goals? In: Buchholz W, Markandya A, Rübelke D, Vögele S (eds) Ancillary benefits of climate policy—new theoretical developments and empirical findings. Springer
- TWI2050 - The World in 2050 (2019). The Digital Revolution and Sustainable Development: Opportunities and Challenges. International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria.
- TWI2050 - The World in 2050 (2018), Transformations to Achieve the Sustainable Development Goals. Report prepared by the World in 2050 initiative. International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria. www.twi2050.org
- Campagnolo L. and Ciferri D. (2018), Is Italy on the Pathway for Achieving Sustainable Development Goals?. In: Luigi Paganetto, Getting Globalization Right. Sustainability and Inclusive Growth in the Post Brexit Age, Springer International Publishing
- Rapporto ASViS 2017, L'Italia e gli Obiettivi di Sviluppo Sostenibile. Sezione 3.4: “L’impatto delle politiche proposte sul “Sistema Italia” del 2030: una prima valutazione”
- Carraro C., Campagnolo L., Eboli F., Giove S., Lanzi E., Parrado R., Pinar M., Portale E., (2013), The FEEM Sustainability Index: An integrated tool for sustainability assessment. In: Marina Erechthchoukova, Peter Khater, Paulina Golinska, Sustainability Appraisal: Quantitative Methods and Mathematical Techniques for Environmental Performance Evaluation, Springer Verlag

Working papers

- Campagnolo L. and Davide M. (2017), Can Paris deal boost SDGs achievement? An assessment of climate mitigation co-benefits or side-effects on poverty and inequality, FEEM Working Paper, No. 48.2017, and Belfer discussion series, 02, 2018
- Campagnolo L., Carraro C., Eboli F., Farnia L. (2015), Assessing SDGs: A New Methodology to Measure Sustainability, FEEM Working Paper, 2015.089
- Durand-Lasserve O., Château J., Campagnolo L., Dellink R., (2015), Modelling of distributional impacts of energy subsidy reforms: an illustration with Indonesia, OECD Working Papers, WKP N°86
- Durand-Lasserve O., Château J., Campagnolo L., Dellink R., (2015), Modelling of distributional impacts of energy subsidy reforms: an illustration with Indonesia, FEEM Working Paper, 2015.068
- Campagnolo L., Eboli F. (2015), Implications of the 2030 EU Resource Efficiency Target on Sustainable Development, FEEM Working Paper, 2015.036
- Bosello F., Campagnolo L., Eboli F., Parrado R., (2014), Energy from Waste: Generation Potential and Mitigation Opportunity, FEEM Working Paper, 214.038
- Carraro C., Campagnolo L., Davide, M., Eboli F., Lanzi E., Parrado R., (2013), “Can Climate Policy Enhance Sustainability?”, FEEM Working Paper, 2013.010
- Bosello F., Campagnolo L., Eboli F., Parrado R. and E. Portale (2013), Macroeconomic Impacts of the EU 30% GHG Mitigation Target, CMCC RP, 0173
- Bosello F., Campagnolo L., Eboli F., Parrado R. and E. Portale (2013), Increasing the EU target on GHG emissions to 30%: Macro-economic impacts through a CGE analysis, FEEM Working Paper, 2013.028
- Bosello F., Campagnolo L. and F. Eboli (2013), Climate change and adaptation: the case of Nigerian agriculture, FEEM Working Paper, 2013.035
- Carraro C., Campagnolo L., Eboli F., Lanzi E., Parrado R., Portale E., (2012), “Quantifying Sustainability: A New Approach and World Ranking”, FEEM Working

Paper, No 94.2012

- Bosello F., Campagnolo L., Eboli F., Parrado R. and E. Portale (2011), Extending energy portfolio with clean technologies in the ICES model, Mimeo

Other publications

- Campagnolo L., Davide M. (2016), Accesso all'energia: tra povertà e ricchezza energetica, *Equilibri, I/2016, Il Mulino*
- Campagnolo L., Eboli F. and E. Portale (2012), L'Indice di sostenibilità FEEM 2011, *Equilibri, 2012.01, Il Mulino*
- Campagnolo L., Eboli F., Giove S., Parrado R., Pinar M. and E. Portale (2011), FEEM SI Methodological report 2011:
<http://www.feemsi.org/documents/FEEM%20SI%202011%20Methodological%20Report%202011.pdf>

Personal skills and competences

Mother tongue

Italian

Other languages

Self-assessment
European level (*)

English

		Understanding		Speaking		Writing	
		Listening	Reading	Spoken interaction	Spoken production		
C2	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user
B1	Independent user	B2	Independent user	A2	Basic User	A2	Basic User

French

(*) [Common European Framework of Reference \(CEF\) level](#)

Computer skills and competences

GEMPACK, GAMS, Office
Data analysis: R and Stata