



Marco Compagnoni

Date of birth: 10/08/1993 | (+39) 3387064171 | marco.compagnoni@unitn.it |

via Bomporto 19, 38122, Trento, Italy

● WORK EXPERIENCE

01/10/2020 – CURRENT – Trento, Italy

PHD STUDENT – UNIVERSITY OF TRENTO

PhD Sustainability: Economics, Environment, Management and Society

Thesis title: "Circularity in the electronic equipment value chain: a life-cycle perspective"

01/08/2018 – 27/09/2020 – Trieste, Italy

RESEARCH FELLOW – AREA SCIENCE PARK

- Work within the group Observatory for Circular and Sustainable Economy, Innovation and Projects Institute.
- Main focus on policies to foster the transition to circular economy systems at EU, Italian and regional level.
- Involvement in the project ARGO - Industrial Innovation Harbour, aiming to plan an attraction strategy for highly innovative and sustainable firms to the industrial area of Triest Port.
- Engagement in the process of Friuli Venezia Giulia Region Smart Specialization Strategy (S3) review (2020).
- Area Science Park representative in: Symbiosis Users Network (focus on policies for industrial symbiosis in Italian Regions); ICESP (GdL Policies for circular economy)
- Drafting activity of peer-review level articles, technical reports and data dashboards with PowerBI.
- Research focuses: policies for the circular economy, circular economy industrial activities within ports, Critical Raw Materials, waste (electric and electronic waste, Pay As You Through taxation systems), economic growth and the circular economy concept.

<https://www.areasciencepark.it/> | Trieste, Italy

18/05/2019 – 20/06/2019

GUEST RESEARCHER – DEUTSCHES INSTITUT FUER WIRTSCHAFTSFORSCHUNG E.V. (DIW BERLIN)

Guest researcher at the Energy, Transportation, Environment Department.

Berlin, Germany

● EDUCATION AND TRAINING

10/2016 – 06/2018 – Tuebingen, Germany

MASTER DEGREE IN EUROPEAN ECONOMICS – University of Tuebingen

- Attendance as a Double Degree student University of Tuebingen – University of Pavia (Italy).
- Subjects studied: Macroeconomics, Open Economy Macroeconomics, Monetary Policy, Empirical Policy Analysis, Economic Growth, Resources Economics and Sustainable Development.
- Research oriented approach, either theoretical or quantitative.
- Master Thesis at the Chair of Economic Theory (Prof. Dr Manfred Stadler). Title: "Natural resources and economic growth – the Circular Economy contribution".
- Graduated on 29/06/2018 with the grade: very good (sehr gut) 1.3

EQF level 7

10/2015 – 04/2018 – Pavia, Italy

MASTER DEGREE IN ECONOMICS, FINANCE AND INTERNATIONAL INTEGRATION – University of Pavia

- Master MEFI – International Integration focus
 - Subjects studied: Development economics, Emerging countries economics, International Economics, International Political Economy, Behavioral Economics
 - Thesis Co-relator: Prof. Dr. Giorgio Rampa.
- Graduation: 10/04/2018 ; grade 110/110 cum laude.
EQF level 7

08/2013 – 08/2015 – Pavia, Italy

BACHELOR DEGREE IN ECONOMICS – University of Pavia

- Bachelor degree in Economics at Pavia University
 - Thesis: “Income distribution and inequality: empirical evidences, causes, consequences e economic policy proposals”; supervisor: Prof. Dr. Carluccio Bianchi.
 - Grade: 106/110
- EQF level 6

25/03/2019 – Trieste, Italy

ACCESS TO FINANCE AND EUROPEAN FUNDING PROJECTS – Area Science Park

Training for intermediaries on European Projects

24/09/2018 – 28/09/2018 – Bologna, Italy

EXPERIMENTAL METHODS IN ENVIRONMENTAL AND RESOURCE ECONOMICS – Italian Association of Environmental and Resource Economists, University of Bologna

Experimental techniques in environmental economics.

11/06/2018 – 14/06/2018 – Pavia, Italy

ANALYSIS OF EXPERIMENTAL DATA WITH R – Labstat – University of Pavia

Course on data analysis and graphic presentation with the software R.

● **LANGUAGE SKILLS**

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	C1
GERMAN	A2	A2	A2	A2	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● PUBLICATIONS

Publications

- Compagnoni M., Stadler M. (2021) "Growth in a circular economy", University of Tübingen Working Papers in Business and Economics, 145, <http://dx.doi.org/10.15496/publikation-56495>.
- Compagnoni, M. (2020) "Regional policies for circular economy and an empirical analysis of the effects of PAYT tax in Emilia Romagna" Environmental Engineering Management Journal, 19, 10, 1711-1718. http://www.eemj.icpm.tuiasi.ro/pdfs/vol19/no10/Full/8_90_Compagnoni_20.pdf
- Compagnoni M., Longato E., Morea F. (2019) "Economia circolare e materie prime essenziali" Area Science Park <https://www.areasciencepark.it/press/pubblicazione/economia-circolare-e-materie-prime-essenziali/>
- Compagnoni M., Longato E., Cuk D. (2019) "Le politiche per l'economia circolare - Livello nazionale italiano" Area Science Park <https://www.areasciencepark.it/press/pubblicazione/le-politiche-per-leconomia-circolare-livello-nazionale-italiano/>
- Cecchi M., Cuk D., Compagnoni M., Longato E. (2019) "Limiti e opportunità dei dati MUD per lo sviluppo di interventi di economia circolare in una zona industriale" Ecomondo 2019 Conference Proceedings, pp. 20-26; also available:
<https://www.areasciencepark.it/press/pubblicazione/limiti-e-opportunita-dei-dati-mud-per-lo-sviluppo-di-interventi-di-economia-circolare-in-una-zona-industriale/>
- Cecchi M., Cuk D., Compagnoni M., Longato E. (2020) "Limits and opportunities of MUD data for the development of circular economy strategies in an industrial area" in Best practices on industrial symbiosis in Italy and the contribution of regional policies, ENEA, pp. 61-65. https://www.enea.it/it/seguici/pubblicazioni/pdf-volumi/2020/proceedings_sun_rimini_2019.pdf

● CONFERENCES AND SEMINARS

Conferences

- Centre for Research on Circular economy, Innovation and SMEs (CERCIS) annual workshop, Ferrara, December 2021. Paper "Is Extended Producer Responsibility living up to expectations? A systematic literature review with a focus on electronic waste"
- 7th Italian Association of Environmental and Resource Economists annual conference, February 2019, Udine. Presentation "Natural resources and economic growth - The Circular Economy contribution"
- "Best practices on industrial symbiosis in Italy and the contribution of regional policies" Symbiosis Users Network Conference, Rimini 7th Nov. 2019
- FeltrinelliCamp 2020 - Transformative economies: from circular economy to Green New Deal, Milan, September 2020. Publication: <https://fondazionefeltrinelli.it/schede/transformative-economies-from-the-circular-economy-to-the-green-new-deal/>

● HONOURS AND AWARDS

Honours and awards

- Scholarship "Ottavio Signorelli", Robbio Municipality (Italy), years: 2016; 2017.
- Award "Si può fare di più", Cogeme Foundation (Brescia, Italy), for the master thesis "Natural resources and economic growth - the Circular Economy contribution".
- Mentioned: master thesis award, Fondazione Manlio Resta (Rome, Italy).