Born: 25/11/1991 - Munich, Germany Nationality: German

Website LinkedIn Google Scholar RePEc GitHub

severin.reissl@cmcc.it

Current position

01/23- Junior Scientist, RFF-CMCC European Institute on Economics and the Environment,

Milano

Work Experience (post-PhD)

09/21-12/22 Postdoctoral Researcher, RFF-CMCC European Institute on Economics and the

Environment, Milano

09/20-08/21 Postdoctoral Researcher, Istituto universitario di Studi superiori (IUSS) di Pavia

Education

PhD in Economics (Dottorato di Ricerca in Economia e Finanza) con la lode, ExSIDE ITN, Università Cattolica del Sacro Cuore, Milano

1111, Universita Cattolica dei Sacio Cuore, Milano

12/20 PhD in Economics (Doktor der Wirtschaftswissenschaften; Dr. rer. pol.), summa cum

laude, ExSIDE ITN, Universität Bielefeld

Thesis title: Expectations Formation in Macroeconomic Agent-Based Models;

supervisors: D. Delli Gatti & H. Dawid

07/17 MA Analyse et Politique Économique, avec la mention Très Bien, Erasmus Mundus

EPOG programme, Université Paris 13

MSc Political Economy, Macroeconomics and Finance, with distinction, Erasmus

Mundus EPOG programme, Kingston University

Thesis title: The Interaction of Monetary and Macro-prudential Policies in a

Stock-flow Consistent Framework; supervisors: A. Godin & E. Carré

MA (Social Sciences) with Honours of the First Class in Economics, Adam Smith

Business School, University of Glasgow (undergraduate)

Work Experience (pre-PhD)

06/18-08/18 Intern, Fair Dynamics Consulting unit, Engineering Ingegneria Informatica S.p.A.,

Milano, Italy

- 02/17-06/17 Hourly Paid Lecturer, Department of Economics, Kingston University; lecturer for the mathematics component of the second year undergraduate mathematics and statistics module 'Economics Quantitatively Treated 2'
- 10/15-07/16 Research Assistant, Department of Economics, Kingston University
- 01/16-06/16 Hourly Paid Lecturer, Department of Economics, Kingston University; seminars & office hours for undergraduate students of economics on a range of standard modules
- 06/14-08/14 Research Intern, Macroeconomic Policy Institute (IMK), Düsseldorf, Germany

Publications

Articles

- Shayegh, S., Reissl, S., Roshan, E. & Calcaterra, M. (2023) "An assessment of different transition pathways to a green global economy", *Nature Communications Earth & Environment*, 4, 448.
- Reissl, S., Caiani, A., Lamperti, F., Ferraresi, T. & Ghezzi L. (2023) "A regional Input-Output model of the Covid-19 crisis in Italy: decomposing demand and supply factors", *Economic Systems Research*, advance access.
- Delli Gatti, D., Reissl, S. & Turco, E. (2023) "V for Vaccines and Variants", *Journal of Evolutionary Economics*, 33, 991-1046.
- Ferraresi, T., Ghezzi, L., Vanni, F., Caiani, A., Guerini, M., Lamperti, F., Reissl, S., Fagiolo, G., Napoletano, M. & Roventini, A. (2023) "On the Economic and Health Impact of the COVID-19 Shock on Italian Regions: A Value Chain Approach", Regional Studies, advance access.
- Reissl, S. (2022) "Fiscal multipliers, expectations and learning in a macroeconomic agent-based model", *Economic Inquiry*, 60, pp. 1704-1729.
- Reissl, S., Caiani, A., Lamperti, F., Guerini, M., Vanni, F., Fagiolo, G., Ferraresi, T., Ghezzi, L., Napoletano, M. & Roventini, A. (2022) "Assessing the Economic Impact of Lockdowns in Italy: A Computational Input-Output Approach", *Industrial and Corporate Change*, 31, pp. 358-409.
- Delli Gatti, D. & Reissl, S. (2022) "Agent-Based Covid economics (ABC): Assessing non-pharmaceutical interventions and macro-stabilization policies", *Industrial and Corporate Change*, 31, pp. 410-447.
- Reissl, S. (2021) "Heterogeneous expectations, forecasting behaviour and policy experiments in a hybrid Agent-based Stock-flow-consistent model", *Journal of Evolutionary Economics*, 31, pp. 251-299.
- Reissl, S. (2020) "Minsky from the bottom up Formalising the two-price model of investment in a simple agent-based framework", *Journal of Economic Behavior & Organization*, 177, pp. 109-142.
- Stockhammer, E., Constantine, C. & Reissl, S. (2020) "Explaining the Euro crisis: Current account imbalances, credit booms and economic policy in different economic paradigms", *Journal of Post Keynesian Economics*, 43(2), pp. 231-266.

Lavoie, M. & Reissl, S. (2019) "Further insights on endogenous money and the liquidity preference theory of interest", *Journal of Post Keynesian Economics*, 42(4), pp. 503-526.

Reissl, S. (2016) "Keen on Endogenous Money and Effective Demand - A further comment", Review of Keynesian Economics, 4(2), pp. 201-207.

Reissl, S. (2015) "A critique of Keen on effective demand and changes in debt", *Real World Economics Review*, 72, pp. 96-117.

Invited papers

2016

2015

2015

2023

2016

2016

Ellermann, C., Lindner, F., Reissl, S. & Tarne, R. (2017) "A third era of credit theory? Endogenous money from Wolfgang Stützel's balance mechanics perspective", European Journal of Economics and Economic Policies, 14(1), pp. 13-22.

Stockhammer, E., Constantine, C. & Reissl, S. (2015) "Neoliberalism, Trade Imbalances, and Economic Policy in the Eurozone Crisis", *Nova Economia*, 25 (Special Issue), pp. 749-775.

Other publications

Reissl, S. (2023) "Overdraft Economies", in *The Elgar Encyclopedia of Post-Keynesian Economics*, ed. by L.-P. Rochon & S. Rossi, Cheltenham: Edward Elgar, pp. 317-319.

Reissl, S. & Stockhammer, E. (2016) "The Five Presidents' Report One Year On: More Of The Same", *Social Europe*, July.

Stockhammer, E. & Reissl, S. (2016) "The Eurocrisis and the neoliberal EU policy regime - signs of change or more of the same?", *Near Futures Online*, Issue 1: 'Europe at a Crossroads', March.

Work in progress

- "DSK-SFC A stock-flow consistent agent-based integrated assessment model"; joint with L. Fierro, F. Lamperti, & A. Roventini.
- "The effect of energy price shocks in an agent-based integrated assessment model"; joint with L. Fierro, E. Kremer, F. Lamperti, J. Emmerling, M. Tavoni, & A. Roventini.
- "Macroeconomic transition risks in a hybrid agent-based integrated assessment model"; joint with L. Fierro, F. Lamperti, E. Campiglio, L. Drouet, J. Emmerling, A. Roventini & M. Tavoni.
- "Nonlinear climate damages and economic tipping points in an agent-based integrated assessment model"; joint with F. Lamperti, L. Fierro, E. Kremer, J. Emmerling, A. Roventini & M. Tavoni.
- "An agent-based model of household green technology adoption"; joint with L. Sarmiento, & J. Emmerling
- "Speculation in the EU-ETS"; joint with R. Terranova & E. Campiglio.

"Multiplier effects of green policies in a two-sector DICE framework"; joint with S. Shayegh & M. Calcaterra.

Honours, grants & awards

01/23-12/26	PRISMA - Net-Zero Pathway Research through Integrated Assessment Model
	Advancements, Horizon Europe Research & Innovation Programme; researcher, work
	package co-lead
09/17-08/20	ExSIDE Doctoral Fellowship, EU Horizon 2020 Research & Innovation
	Programme/Marie Skłodowska-Curie grant agreement No 721846
01/16	Young Scholars Initiative Event Grant, Institute for New Economic Thinking
09/15-07/17	Erasmus Mundus EPOG programme country scholarship, European Commission
06/15	Adam Smith Prize, University of Glasgow
06/15	William Tweeddale Memorial Prize, University of Glasgow
06/15	Economics Honours Dissertation Prize, University of Glasgow
06/14	Economics Junior Honours Class Prize, University of Glasgow
07/13	Smart Bursary, University of Glasgow
11/12	Alexander Smart Memorial Bursary, University of Glasgow

Workshops & Specialisation Courses

from Covid-19, modeling, analysis, and policy implications; The Fields Institute for Research in Mathematical Sciences, University of Toronto (Online). Applied Stock-Flow consistent Macro-modelling - Summer School; Kingston University. 08/16 7th Hyman P. Minsky Summer Seminar; Levy Economics Institute, Bard College, 06/16Annandale-on-Hudson, New York. 1st Grenoble Post-Keynesian Winter School; Grenoble. 12/155th International FMM Summer School on Keynesian Macroeconomics and European 08/15

Extended Problem Solving Workshop - Focus Program on Systemic Recovery: lessons

Talks & Conference presentations

Invited talks

Economic Policies; Berlin.

04/21

06/23	$Introduction\ to\ agent-based\ modelling$ - Summer School in Advanced Methods for Eco-
	nomics and Political Economy, University of Greenwich
02/22	$V\ for\ Vaccines\ \mathcal{C}\ Variants,$ seminar presentation, Scuola Superiore Sant'Anna, Pisa.
05/19	Monetary policy and prudential regulation in a hybrid AB-SFC model with heterogeneous
	expectations, seminar presentation, Bank of England.
11/18	Introduction to agent-based macroeconomics, workshop at University of Münster, on in-
	vitation by Initiative Plurale Ökonomik Münster.

Conference presentations

16th Annual Meeting of the Integrated Assessment Modelling Consortium, Venice; 2023 'Nonlinear climate damages and economic tipping points in an agent-based integrated assessment model'. 27th Conference of the Research Network Macroeconomics and Macroeconomic 2023 Policies, Berlin; 'DSK-SFC - A stock-flow consistent agent-based integrated assessment model'. 29th International Conference on Computing in Economics and Finance, Nice; 2023 'DSK-SFC - A stock-flow consistent agent-based integrated assessment model'. 26th Conference of the Research Network Macroeconomics and Macroeconomic 2022 Policies, Berlin; 'Make the pain go away - Persistence of climate damages in an agent-based integrated assessment model'. 32nd Annual EAEPE Conference, Napoli; 'Make the pain go away - Persistence of 2022 climate damages in an agent-based integrated assessment model'. 25th Conference of the Research Network Macroeconomics and Macroeconomic 2021 Policies, Berlin; 'Assessing the Economic Impact of Lockdowns in Italy: A Computational Input-Output Approach'. 32nd Annual EAEPE Conference, Online; 'From CATS to CAOS: Fiscal multipliers 2020 and agents expectations in a macroeconomic agent-based model'. Minsky at 100 - Revisiting Financial Instability, Milan; 'Minsky from the bottom up -2019 Formalising the two-price model of investment in a simple agent-based framework'. 23rd Conference of the Research Network Macroeconomics and Macroeconomic 2019 Policies, Berlin; 'Fiscal Multipliers and Agents' Expectations in a macroeconomic ABM'. 31st Annual EAEPE Conference, Warsaw; 'Minsky from the bottom up - Formalising 2019 the two-price model of investment in a simple agent-based framework'. Workshop on Economic Science with Heterogeneous Interacting Agents (WEHIA), 2019 City, University of London; 'Fiscal Multipliers and Agents' Expectations in a macroeconomic ABM'. 2nd Behavioural Macroeconomics Workshop, University of Bamberg; 'Minsky from the 2019 bottom up - Formalising the two-price model of investment in a simple agent-based framework'. 22nd Conference of the Research Network Macroeconomics and Macroeconomic 2018 Policies, Berlin; 'Monetary policy and prudential regulation in a hybrid AB-SFC model with heterogeneous expectations'. 24th International Conference on Computing in Economics and Finance, Milano; 2018

'Monetary policy and prudential regulation in a hybrid AB-SFC model with

First Behavioural Macroeconomics Workshop, University of Bamberg; 'Monetary policy

and prudential regulation in a hybrid AB-SFC model with heterogeneous expectations'.

heterogeneous expectations'.

2018

21st Conference of the Research Network Macroeconomics and Macroeconomic 2017 Policies, Berlin; 'The Interaction of Monetary and Macro-prudential Policies in a Stock-flow Consistent Framework'. 29th Annual EAEPE Conference, Budapest; 'The Interaction of Monetary and 2017 Macro-prudential Policies in a Stock-flow Consistent Framework'. 2017 Finance and Economic Growth in the Aftermath of the Crisis, Milan; 'The Interaction of Monetary and Macro-prudential Policies in a Stock-flow Consistent Framework'. 20th Conference of the Research Network Macroeconomics and Macroeconomic 2016 Policies, Berlin; 'The Real Bills Doctrine in the History of Economic Thought and Economic History - a reconsideration'. Grenoble Post-Keynesian Conference; 'The Real Bills Doctrine and Central Bank 2015 Policy - Three Historical Cases and a Theoretical Discussion'. 19th Conference of the Research Network Macroeconomics and Macroeconomic 2015 Policies, Berlin; 'Balance Mechanics and Macroeconomic Paradoxes'. 18th Conference of the Research Network Macroeconomics and Macroeconomic 2014 Policies, Berlin; 'A critique of Keen on effective demand and changes in debt'.

Events Organised

13th BiGSEM Doctoral Workshop on Economic Theory, Bielefeld University
 Applied Stock-Flow consistent and Agent-based Macro-modelling - Summer School,
 Université Paris 13
 Applied Stock-Flow consistent Macro-modelling - Summer School, Kingston University
 First Glasgow Economic Forum, University of Glasgow

Skills

Languages

German Native

English Full professional proficiency
Italian Professional working proficiency

Computer

R (advanced) Java (basic) Matlab (advanced) Python (basic)

LaTeX (advanced) Wolfram Mathematica (basic)

C++ (basic) Julia (basic)

Memberships

European Association of Environmental and Resource Economists European Association for Evolutionary Political Economy Post-Keynesian Economics Society

Refereeing activity

Journal of Economic Behavior & Organization, Journal of Economic Dynamics & Control, Ecological Economics, Journal of Evolutionary Economics, Economic Modelling, Applied Economics Letters, Metroeconomica, Empirical Economics, Structural Change and Economic Dynamics, Economics: The Open-Access, Open-Assessment E-Journal

References

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