Oriol Vallès Codina

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PROFESSIONAL SUMMARY _____

I am an ecological macroeconomist and computational social scientist with a Ph.D. in Economics from the New School for Social Research, specializing in structural change and development. My interdisciplinary research focuses on the intersection of economic theory, data science and visualization, the natural sciences, and environmental sustainability. I have extensive experience in academic research, teaching, and consulting.

RESEARCH AND TEACHING INTERESTS _

- Ecological Macroeconomics
- Multi-Sector Growth and Structural Change Data Science
- Uneven Development

- History of Economic Thought
- Complexity Science

EDUCATION _____

Ph.D. in Economics 2014-2021

New School for Social Research

New York, NY, US

Dissertation: "Economic Production as Life: A Classical Approach to Computational Social Science" Advisors: Anwar Shaikh, Duncan Foley, Willi Semmler

M.A. in Anthropology 2011 - 2014

Columbia University of New York

New York, NY, US

Thesis: "Political Economy of the Spanish Housing Bubble, 1998-2008"

Readers: Michael Blim, Terence D'Altroy

M.Sc. in Bioinformatics 2009-2011 Universitat Pompeu Fabra Barcelona, ES

B.Sc. in Physics 2003-2009

Universitat Autònoma de Barcelona Barcelona, ES

WORK EXPERIENCE _____

Research Consultant 2024-Present World Bank Washington DC, US Agence Française de Développement Paris, FR

De la Salle University Manila, PH

Postdoctoral Research Fellow 2022 - 2024Leeds University Business School Leeds, UK

Postdoctoral Research Fellow in Innovation Policy 2020-2021

University College London London, UK

Teaching Assistant and Fellow, Research Fellow 2016-2020 New School for Social Research New York, NY, US

PUBLICATIONS

Peer-Reviewed Articles

- Fevereiro, J. B. R. T., Genovese, A., Purvis, B., Passarella, M. V. & Vallès Codina, O. (2025).
 "Macroeconomic Models for Assessing the Transition towards a Circular Economy: A Review."
 Ecological Economics. (Accepted with Minor Revisions)
- Vallès Codina, O. & Semmler, W. (2024). "Time Scales of the Low-Carbon Transition: A Data-Driven Dynamic Multi-Sector Growth Model." Journal of Economics and Statistics (Jahrbücher für Nationalökonomie und Statistik). [link]
- Vallès Codina, O. (2023). "Business cycles, sectoral price stabilization, and climate change mitigation: A model of multi-sector growth in the tradition of the Bielefeld disequilibrium approach."

 Journal of Economic Behavior & Organization, 216, 636–653. [link]
- Hartasánchez, D. A., Brasó-Vives, M., Fuentes-Díaz, J., Vallès Codina, O. & Navarro, A. (2015). "SeDuS: segmental duplication simulator." *Bioinformatics*, 32(1), 148–150. [link]
- Hartasánchez, D. A., Vallès Codina, O., Brasó-Vives, M., & Navarro, A. (2014). "Interplay of Interlocus Gene Conversion and Crossover in the Molecular Evolution of Segmentally Duplicated Sequences: the Neutral Scenario." G3, 4(8), 1479–1489. [link]
- Vallès Codina, O., Möbius, R., Rüdiger, S., & Schimansky-Geier, L. (2011). "Traveling echo waves in an array of excitable elements with time-delayed coupling." *Physical Review E*, 83(3). [link]

Books

• Booss-Bavnbek, B., Christensen, J. H., Richardson, K., & Vallès Codina, O. (2024). Multiplicity of Time Scales in Complex Systems: Challenges for Sciences and Dissemination (Volume I and II). Springer/Birkhauser. [link]

Book Chapters

- Booss-Bavnbek, B., Christensen, J. H., Richardson, K., & Vallès Codina, O. (2024). "Introduction." Multiplicity of Time Scales in Complex Systems: Challenges for Sciences and Dissemination (Volume I). Springer/Birkhauser.
- Bimpizas-Pinis, M., Genovese, A., Kaltenbrunner, A., Kesidou, E., Purvis, B., Ramos Torres Fevereiro, J.B., Vallès Codina, O. and Veronese Passarella, M. (2023). "Using input-output stock-flow consistent models to simulate and assess 'circular economy' strategies." In Passaro, R., Barca, S., Pansera, M. (Eds.), Circular Economy for Social Transformation: multiple paths to achieve circularity, JUST2CE E-book. [link]
- Holloway, C., Barbareschi, G., Vallès Codina, O., Colton, N., Eide, A. H., Morgado-Ramirez, Z. D., Danemayer, J., Kattel, R., & Austin, V. (2023). "A human rights-based approach to assistive technology provision in global policy." In *Research Handbook on Disability Policy*, Edward Elgar Publishing, pp. 807–822. [link]

Encyclopedia Entries

• Vallès Codina, O. (2022). "Discrete-Time Models", "Punctuated Equilibrium Theory", "Subsistence", "System Dynamic Models", & "Temporal Dynamics" In Haddad, B. & Solomon, B.D. (eds.) Dictionary of Ecological Economics, Edward Elgar Press. [link]

Working Papers

• Vallès Codina, O. (2024). "Environmentalism without class struggle is just gardening: An Ecological Interpretation of the Ricardian Model." For *Ecological Economics*.

- Vallès Codina, O. (2022). "The Purely Economic Case for Investing in Health for All in Lowerand Upper-Middle Income Countries: input-output and network analysis of their industrial ecosystem." UCL Institute for Innovation and Public Purpose, Working Paper Series (IIPP WP 2022-03). For Health Policy and Planning. [link]
- Vallès Codina, O. (2020). "Classical-Evolutionary Dynamics of Price Formation." Working Paper. New School for Social Research, Department of Economics. [link]

Work in Progress

- Vallès Codina, O., Fevereiro, J. B. R. T., Kaltenbrunner, A., Kesidou, E., & V. Passarella, M. "Climate policies in the Global North exacerbate North-South inequalities." For *Ecological Economics*
- Vallès Codina, O., Rodousakis, N., Soklis, G., & Yajima, T. G. "Input-output analysis of global value chains of German energy"
- Vallès Codina, O. & Chatzarakis, N. "The mathematical consistency of neoclassical and classical theories of value". For *Review of Political Economy*
- Vallès Codina, O., Masterson, T., & Antonopoulos, R. "Clusters of European poverty and exclusion"
- Vallès Codina, O. "A conflict theory of pricing". For Industrial and Corporate Change
- Vallès Codina, O. "The core-periphery structure of global trade". For Review of International Political Economy
- Vallès Codina, O. "Classifying prototypes of national industrial structures"
- Vallès Codina, O. "Cycles of migration in coupled Goodwin models"
- Vallès Codina, O. "No evidence of long-term regional income convergence in Europe, 1900-2015"

PROFESSIONAL SERVICE _____

Editorial Service

• Guest Editor, Multiplicity of Time Scales in Complex Systems: Challenges for Sciences and Dissemination (Volume I and II), Springer/Birkhauser 2024

Referee Service

- Springer/Nature Mathematics
- Review of Political Economy
- Review of Evolutionary Political Economy
- Jahrbücher für Nationalökonomie und Statistik

FELLOWSHIPS AND AWARDS _____

• JUST2CE – A Just Transition to the Circular Economy	2022 - 2024
• Growinpro - Growth Welfare Innovation Productivity	2020 – 2021
• New School for Social Research Dean's Merit Scholarship	2014 – 2016
• La Caixa Foundation Fellowship for Graduate Study	2011 – 2013
• FARO Global Fellowship	2009
• Erasmus Fellowship	2007-2008

CONFERENCES AND WORKSHOP PRESENTATIONS _

Invited Talks and Workshops

• "Stock-flow Consistent Macroeconomics in the Face of the Climate Crisis" 2024 Angelo King Institute, De la Salle University Manila, PH • "Meeting the Challenges of Climate Change" 2023 New School for Social Research New York, NY, US • "Towards a Macroeconomics of the Just Transition to a Circular Economy: Stabilizing Unstable Economy-Ecology Interactions" 2023 Levy Economics Institute at Bard College Red Hook, NY, US "Stabilizing Economic Fluctuations and Economy-Environment Interactions with a Novel Macroeconomic Model of Multi-Sector Growth: Ecological Applications of the Bielefeld Disequilibrium Approach" 2022 Forum for Macroeconomics and Macroeconomic Policies, Hans-Boeckler Stiftung Berlin, DE • "Introduction to Coding Dynamical Systems and Agent-Based Models in Ecological Economics and Classical Political Economy" 2022 Bamberg University Bamberg, DE • "Classical Political Economy in the Context of the Uneven Climate Crisis" 2022 University of València València, ES • "Agent-based Classical Competition" 2021 First International Workshop on Agentization, George Mason University Fairfax, VA, US • "Multiplicity of Time Scales in Economic Systems" 2021 Conference on "Multiplicity of Time Scales in Complex Systems: Challenges for Sciences and Dissemination", Roskilde University Copenhagen, DK • "The Green Transition" 2020 Institute for Innovation and Public Purpose, University College London London, UK • "Classical-Evolutionary Dynamics of Price Formation" 2019 Oeconomia - History, Methodology, Philosophy, Paris 1 University Paris, FR • "The Perils Anew of Peripheralization for Italy and Its Regions" 2018 Italian Studies Seminar, Columbia University New York, NY, US Panels Organized

• "Stock-Flow Consistent Input/Output Macroeconomics" 2023 International Input-Output Association Conference Alghero, IT • "Climate Change" 2021 Eastern Economic Association Conference New York, NY, US

"An Ecological Interpretation of the Ricardian Growth Model"

Conference Papers

Ecological Economics Conference Pontevedra, ES "An Ecological Interpretation of the Ricardian Growth Model" 2024 Eastern Economic Association Boston, MA, US • "The Macroeconomics of a Socially Just Transition to a Circular Economy" 2024 Eastern Economic Association Boston, MA, US "Input-Output and Network Analysis of the Industrial Ecosystem of Health and Assistive Technology Industries" 2022 European Association for Evolutionary Political Economy Napoli, IT

2024

• "Input-Output and Network Analysis of the Industrial Ecosystem of Health nology Industries" Association for Heterodox Economics	and Assistive Tech- 2022 London, UK
• "Assessing the Speed of Substitution of Carbon Technologies" Forum for Macroeconomics and Macroeconomic Policies, Hans-Boeckler Stif	2021 Serlin, DE
• "The Green Transition" Eastern Economic Association Conference	2021 New York, NY, US
• "Directed Technical Change Towards Decarbonization" 14th International Computational and Financial Econometrics Conference	2020 London, UK
• "Evolutionary Dynamics of Real Competition" New School for Social Research Economics Brown Bag Seminar	2020 New York, NY, US
• "An Evolutionary Approach to Real Competition" Eastern Economic Association Conference	2019 New York, NY, US
• "Real Competition Within a Single Industry" History of Economics Society Conference	2018 Chicago, IL, US
• "The Perils Anew of Peripheralization for Italy and Its Regions" Capitalist Development in Hostile Environments Conference	2017 Calabria, IT
TEACHING EXPERIENCE	
• Social Networks University of Massachusetts Amherst Corresponding Instructor	2023 Amherst, MA, US
• Introduction to Coding Dynamical Systems and Agent-Based Models $University\ of\ Bamberg$ Sole Instructor	2022 Bamberg, DE
• Computational Workshop on Dynamical Systems New School for Social Research Sole Instructor	2020 New York, NY, US
• Advanced Mathematical Methods for Economic Modeling New School for Social Research Graduate Teaching Assistant	2020 New York, NY, US
• Historical Foundations of Political Economy New School for Social Research Graduate Teaching Assistant	2016 New York, NY, US
• Introduction to Political Economy Eugene Lang College, The New School Undergraduate Teaching Assistant	2016–2020 New York, NY, US
• Origins of the Crisis in the Eurozone Eugene Lang College, The New School Teaching Fellow (Sole Instructor)	2016–2019 New York, NY, US

RESEARCH EXPERIENCE

• Research Assistant to Paulo dos Santos

2017 - 2018

New School for Social Research

New York, NY, US

Produced agent-based simulations of competitive price-setting firms in a simple classical circuit-of-capital framework.

Research Assistant to William Milberg, Cédric Durand

2015 - 2017

New School for Social Research

New York, NY, US

Parsed data from OECD, WIOD, and Compustat databases; econometrics on intellectual property monopoly and firm growth.

• Research Assistant to Michael Blim

2014

Dept. of Anthropology, Graduate Center, CUNY

New York, NY, US

Performed cluster analysis on the complex core-periphery structure of the Italian and European economic geography.

• Research Assistant to Arcadi Navarro

2010-2011

Barcelona Biomedical Research Park

Barcelona, ES

Programmed computer simulations of large-scale genetic populations.

• Research Assistant to Lutz Schimansky-Geier

2009

Department of Physics, Humboldt University

Berlin, DE

Programmed computer simulations of dynamical neuronal networks.

ADDITIONAL TRAINING _

• Oxford Summer School in Economic Networks

2019

Oxford University

Oxford, UK

• School of Advanced Studies in the Reappraisal of the Surplus Approach

2018

Roma Tre University

Roma, IT

REFERENCES _

• Marco V. Passarella

Associate Professor of Political Economy University of L'Aquila | L'Aquila, IT marco.veronesepassarella@univaq.it

• Andrea Genovese

Professor of Logistics and Supply Chain Management Sheffield University Management School | Sheffield, UK a.genovese@sheffield.ac.uk $+44\ 114\ 222\ 3347$

Duncan Foley

Leo Model Professor of Economics

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• Willi Semmler

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