

Eleonora Priori is a Post-Doctoral Researcher in Economics at Centro Einaudi and Contract Professor of Applied Economics and Financial Science at the University of Turin. She holds a Ph.D. in Economics and Complex Systems from the University of Turin and the Collegio Carlo Alberto. Her research focuses on agent-based modelling, economic complexity, production networks, and the methodological foundations of simulation in economics. Her work combines computational approaches with policy-oriented analysis. Among her publications, she has examined policies to reduce the gender gap in Italian academia through agent-based simulations (*Socio-Economic Planning Sciences*, 2023, with M. Filandri and S. Pasqua), and contributed to the debate on epistemic pluralism in academic recruitment (*Sistemi Intelligenti*, 2021, with C. Debernardi and M. Viola). She has also critically discussed the limits of correlation-based reasoning in data analysis and economic inference, highlighting the importance of causal interpretation in empirical research (in *Datacrazia*, edited by D. Gambetta, 2018. Forthcoming: *Time to build in agent-based models: emerging business cycle trends through time-sensitive production processes*, with P. Terna, J. Birner, and M. Mazzoli, under review at *Italian Economic Journal*).