

Michele Ciruzzi

✉ mciruzzi@uninsubria.it
🌐 <https://orsorosso.net>
🐦 [_TnTo_](#)
🌐 [TnTo](#)
🆔 0000-0003-1485-1204

Education

- 2021–today **PhD in Methods and Models for Economic Decisions**, *University of Insubria - Varese*
Main topics: Complexity Economics, Post-Keynesian Economics, Stock Flow Consistent Agent Based Macroeconomics models (Supervisor: prof. Eugenio Caverzasi)
- 2019–2021 **MS in Physics of complex systems**, *University of Turin*, 110/110
Thesis on "Topic Models: Theory, Benchmark, Application" [to history of economic thought] (Supervisors: prof. Michele Caselle, prof. Mario Cedrini, prof. Alessandra Durio).
- 2015–2019 **BS in Mathematics**, *University of Turin*, 104/110
Final thesis: "Threshold models of diffusion on networks" (Supervisor: prof. Paolo Cermelli) 🌐 Thesis source code

Summer Schools

- Aug22 Sep22 **24th ESHET Summer School**, Strasbourg
Sep22 **Hands-on AB-SFC Summer School**, Ancona

Publications

- 2022 **Doing philosophy as opening parentheses: quantifying the use of parentheses in Stanley Cavell's style, with Paolo Babiotti**, *Inquiry* 🌐 10.1080/0020174X.2022.2131621
🌐 Supplementary materials 📄 Post-print version

Work in Progress - Provisional titles

An AB-SFC macroeconomic model to study inequalities and disruptive welfare policies in a synthetic economy, 🌐 Working notes
Early draft presented at 2023 STOREP Conference

On Complexity as a Meta-Theory: a Perspective from Economics, 🌐 Early draft
Early draft presented at the 2022 ESHET Summer School and the 2023 INEM Conference

How is the economic mainstream changed? A Topic Model Insight, 🌐 Working repository
Draft presented at the 2023 ESHET Conference

Both Academic and Cultural: Quantifying Two "Souls" of Bernard Williams's Style, *with Paolo Babiotti*
Included in Babiotti's PhD Thesis

Appointments

- Dec22 today Student member of the Assessment Board (*Nucleo di Valutazione*), *University of Insubria*
Mar22 today Student expert for Quality Assurance process (AVA), ANVUR
May17 Oct21 Student member of the Assessment Board (*Nucleo di Valutazione*), *University of Turin*

Languages

Italian Native speaker
English C1 Reading / B2 Spoken and Written

Self-evaluation

Computer skills

Proficient GNU/Linux, Python, LaTeX, C++
Advanced R, Julia, NetLogo, Apache web server, LibreOffice
Intermediate PHP, JavaScript, MATLAB, QGIS