# Michele Ciruzzi



#### 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 Macroecrnomics 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" (Supervisior: 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 Babbiotti, Inquiry 4 10.1080/0020174X.2022.2131621

Supplementary materials A Post-print version

Work in Progress - Provisional titles

An AB-SFC macroeconomic model to study inequalities and disruptive welfare policies in a sinthetic economy, Working notes

Early draft presented at 2023 STOREP Conference

On Complexity as a Meta-Theory: a Perspective from Economics, C 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 Babbiotti

Included in Babbiotti'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