Federica Brenna

federica.brenna@kuleuven.be · www.federicabrenna.com · Citizenship: Italian

Research interests

Empirical Macroeconomics, Applied Econometrics, Forecasting, Macro-finance, Monetary Policy.

References

Ferre De Graeve Marta Bańbura
KU Leuven European Central Bank
ferre.degraeve@kuleuven.be marta.banbura@ecb.europa.eu

Francesco Ravazzolo Raf Wouters
Free University of Bozen-Bolzano National Bank of Belgium
francesco.ravazzolo@unibz.it rafael.wouters@nbb.be

Education

2017 - 2023	PhD in Economics , KU Leuven – Leuven, Belgium Advisor: Professor Ferre De Graeve.
2015 – 2017	MRes in Quantitative Economics , Université Libre de Bruxelles – Brussels, Belgium Advisor: Professor Robert Kollman (<i>Grande Distinction</i>)
2011 - 2014	MSc in Economics , Catholic University – Milan, Italy Advisor: Professor Domenico Delli Gatti.
2008 - 2011	BSc in Economics and International Markets , Catholic University – Milan, Italy Advisor: Professor Angelo Lossani.

Research Papers

- The term structure of judgement: interpreting survey disagreement, with Žymantas Budrys.
- Behind the scenes of expectations: interpreting survey forecasts (Job Market Paper).
- 2022 Macro-financial feedbacks through time, with F. De Graeve and R. Wouters.
- 2021 Combining Bayesian VAR and survey density forecasts: does it pay off?, with M. Bańbura, J. Paredes and F. Ravazzolo. *ECB Working Paper Series*.

Teaching experience

2017 – 2022 Teaching assistant: Macroeconomics (KU Leuven)

Teaching assistant for Prof. De Graeve. Tutorials, office hours, preparation and grading of assignments, preparation of exams.

2017 – 2022 Daily supervisor: Master's Thesis Economics (KU Leuven)

Supervisor for several master's students. Selection of thesis topics, day-to-day support and feedback on theses, participation in oral defenses.

Work experience

July 2019 - ECB, Forecasting and Policy Modelling (Trainee, Research Analyst) - Frankfurt,

November Gern

Germany

2020 Develop

Develop a forecasting toolbox used to perform risk analysis and optimally combine several density forecasts. Analytical project, joint with M. Banbura, J. Paredes and F. Ravazzolo: "Combining Bayesian VARs and survey density forecasts: does it pay off?"

September ECB, Monetary Analysis (Trainee, Research Analyst) – Frankfurt, Germany

2014 – Contribute to the division's analytical projects in the field of banking and credit mod-September elling. Support team members on a monthly-basis with creating presentations, briefing notes, monetary assessments and other publications.

March – EIB, Country and Financial Sector Analysis (Trainee) – Luxembourg

September Design a system to grant regular up-to-date information on economic developments.

Prepare background notes on economic developments in the euro area. Compile

databases on several macroeconomic indicators for the EU.

Conference Presentations

2022: 8^{th} IAAE Annual Conference, London, UK, 29^{th} Symposium of the Society for Nonlinear Dynamics & Econometrics.

2021: 11^{th} European Seminar on Bayesian Econometrics, 41^{st} International Symposium on Forecasting, 7^{th} RCEA Time Series Workshop, 27^{th} International Conference Computing in Economics and Finance.

Referee Experience

International Journal of Forecasting, Journal of Business & Economics Statistics

Doctoral courses

17-19 May **PhD Course on Local Projections and VARs**, KU Leuven

Local projections, Bayesian VARs, Proxy VARs, TVP VARs, FAVARs

Instructor: H. Mumtaz

2021

1-2 June Non-linear methods for the solution and estimation of DSGE models, NBB

2021 Piecewise linear methods, Projection techniques, Markov switching models Instructors: F. Canova, W. Den Haan, J. Maih

Lancaster PhD Summer School on Applied Macroeconometrics, Lancaster Univer-25-27 Sep 2019 sity, Lancaster, UK Non-linear time series processes, Structural macroeconomic models Instructors: J. Morley, L. Gambetti 4-8 Jun 2018 SoFiE Summer School (NBB), Bruxelles, Belgium Big data in macroeconomics and finance Instructors: D. Giannone, G. Primiceri 22-25 Jan BI Winter School (Norwegian Business School), Oslo, Norway 2018 Regime switching in VAR and DSGE models: theory and applications Instructors: D. Waggoner, J. Maih CORE (UCL), Louvain-la-Neuve, Belgium 16-18 Oct 2017 A Bayesian approach to identification of structural VAR models Instructor: C. Baumeister

Technical skills

Programming languages

Proficient in: Matlab, STATA, Dynare Familiar with: Python, R, EViews

Software

LATEX, Git, VBA, MS Office

Languages

Italian (native), English (fluent), French (advanced), German and Finnish (basic)

(updated November 2022)