

Francesco Paolo Conteduca

<http://www.fpconteduca.com>

[francescopaolo\[dot\]conteduca\[at\]bancaditalia\[dot\]it](mailto:francescopaolo[dot]conteduca[at]bancaditalia[dot]it)

Contacts

Office Address:

Bank of Italy

Via Nazionale, 91

00184 - Roma (IT)

(0039) 064 792 3364

Professional Appointments

Economist at the Bank of Italy, 2019 – *ongoing*

Research Fellow at the Bank of Italy, 2018 – 2019

Education

Ph.D. in Economics, University of Mannheim, 2012 – 2018

M.Sc. in Economics and Finance, University of Naples Federico II, 2011 – 2012

Laurea Magistrale in Economics, University of Naples Federico II, 2009 – 2011

Laurea in Economics, University of Naples Federico II, 2005 – 2009

Research Fields

Primary field: International Trade

Secondary fields: Industrial Organization, Applied Microeconomics

Publications

A New Dataset for Local and National COVID-19-Related Restrictions in Italy (joint with Alessandro Borin). *The Italian Economic Journal*, 2022

Research Papers

The Structure of Multinational Sales under Demand Risk (joint with Ekaterina Kazakova)

Serving Abroad: Export, M&A, and Greenfield Investment (joint with Ekaterina Kazakova)

FDI Policy and Firm Performance: Evidence from India (joint with Ekaterina Kazakova)

Mobility and Consumption Choices during the COVID-19 Pandemic (joint with Ines Buono)

Reasoning on Company Takeovers: From Tactic to Strategy (joint with Luigi Bellomarini, Lorenzo Bencivelli, Claudia Biancotti, Livia Blasi, Andrea Gentili, Rosario Laurendi, Davide Magnanini, Michele Savini Zangrandi, and Flavia Tonelli)

Forecasting Italian GDP growth with epidemiological data (joint with Valentina Aprigliano, Alessandro Borin, Simone Emiliozzi, Marco Flaccadoro, Sabina Marchetti, and Stefania Villa)

Policy papers

Measuring COVID-19 Restrictions in Italy During the Second Wave, Bank of Italy COVID-19 Note, 2021.

Mobility Before Government Restrictions in the Wake of COVID-19, Bank of Italy COVID-19 Note, 2020 (joint with Ines Buono).

Fighting COVID-19: measuring the restrictiveness of government policy, Bank of Italy COVID-19 Note, 2020 (joint with Michele Mancini, Luca Rossi and Flavia Tonelli).

Quantitative Assessment of the Economic Impact of the Trade Disruptions Following the Russian Invasion of Ukraine (joint with Alessandro Borin, Enrica Di Stefano, Michele Mancini, Vanessa Gunnella, and Ludovic Panon)

Works in Progress

Directed Consumer Search with Informative Advertising

Competitive Experimentation with Heterogeneous Learning Modes (joint with Niccolò Lomys).

Professional Activities

Referee for *Applied Economics*, *Economics Bulletin*, *International Economics*

Conferences, seminars, and workshops:

2022: ECB Global Economy Meeting on Russia/Ukraine conflict (online)

2020: Bank of Albania 14th South-Eastern European Economic Research Workshop (online)

2019: EEA-ESEM 2019 (Manchester), IAAE 2019 (Nicosia), Banca d'Italia (Roma)

2018: EARIE 2018 (Athens), CRC Conference (Offenbach), ITSG 2018 (Lecce), CSEF (Naples), Universidad Carlos III de Madrid (Madrid), Università di Bologna (Bologna), Banca d'Italia (Roma), Danmarks Nationalbank (Copenhagen), Universitat de les Illes Balears (Palma de Mallorca)

2017: 3rd Mainz Workshop on Foreign Direct Investment and Multinational Corporations (Mainz), ETSG Florence (Florence), 8th International Conference “Economics of Global Interactions” (Bari), 1st Bonn-Mannheim Ph.D. Workshop (Mannheim), GEP 16th Annual Postgraduate Conference (Nottingham)

Honors, Scholarships, and Fellowships

2018 – 2019: Research Fellowship for Economist, Bank of Italy

2017 – 2018: Fontana Fellowship

2017: Winner of the Graduate Student Competition with the paper *The Structure of Multinational Sales under Demand Risk* (presented as *Export Platforms and Multinational Demand Risk Diversification*), Ljubljana Empirical Trade Conference (presented by coauthor)

2012 – 2014: Fontana Fellowship

2012: Antoine Faure-Grimaud Prize, for outstanding student performance, University of Naples Federico II

Other Skills

Programming Languages/Software: Matlab, Python R, Stata, Wolfram Mathematica, Gretl

Languages: Italian (Native), English (Fluent), German (Beginner), Spanish (Beginner)