Julia Mazzei

Updated September 9, 2023

PERSONAL DATA

CITIZENSHIP: Italian, German

ADDRESS: Institute of Economics - Scuola Superiore Sant'Anna

Piazza Martiri della Libertà 33, 56127 Pisa (IT)

EMAIL: julia.mazzei@santannapisa.it

CURRENT POSITION

Post-doctoral researcher at Scuola Superiore Sant'Anna (SSSA)

JAN 2023 - PRESENT

Research interests: Economics of IPRs - Innovation strategies - Eco-innovation

EDUCATION

Ph.D. in Economics - Scuola Superiore Sant'Anna

2018-2023

Supervisor: Prof. Arianna Martinelli

Thesis: Essays on the Economics of Patents: Post-grant review, disclosure and firms' strategies Committee: Prof. Bronwyn Hall, Prof. Gaétan de Rassenfosse, Prof. Alessandro Nuvolari

MSc in Economics - Scuola Superiore Sant'Anna and University of Pisa

2016

Supervisor: Prof. Alessio Moneta Final grade: 110/110 summa cum laude

BSc in Economics - University of Pisa

2014

ERASMUS EXCHANGE YEAR - RUHR UNIVERSITÄT BOCHUM, GERMANY

2012-2013

PUBLICATIONS

Mazzei J., Rughi T., Virgillito M.E., 2023. "Knowing brown and inventing green? Incremental and radical innovative activities in the automotive sector". Industry and Innovation. Available here.

WORKING PAPERS

Martinelli A., Mazzei J., Moschella D., 2022. "Patent disputes as barriers to technology entry? Empirical evidence from patent opposition". Available in LEM Working Paper Series.

Martinelli A., Mazzei J., 2022. "Death squad or quality improvement? The impact of introducing post-grant review on U.S. patent quality". Available in LEM Working Paper Series.

Bekkers R., Martinelli A., Mazzei J., 2022. "From open warfare to strawman's anonymity: Motives and strategies behind patent opposition at EPO". Paper presented at 9th ZEW/MaCCI Conference.

Martinelli A., Mazzei J., Nuvolari A., Poort J., 2022. "Piracy in Times of Covid". Paper presented at SERCI Annual Congress.

TEACHING

Laboratory of the Seasonal School in Economics of Innovation and Technological July 2023 Change, Scuola Superiore Sant'Anna

VISITING PERIODS

MAX PLANCK INSTITUTE (MPI) FOR INNOVATION & COMPETITION	1-30 APRIL 2022
Munich, Germany	
EINDHOVEN UNIVERSITY OF TECHNOLOGY (TU/E)	Jan-Mar 2022
Eindhoven, Netherlands	
University of Côte d'Azur (UCA)	OCT-DEC 2019
Nice, France	

AWARDS AND GRANTS

"Premi-Innova" - best paper on R&D and innovation	2021
9th PhD-Student Workshop on Industrial and Public Economics (WIPE) (600€)	
AWARD "PREMIO VIANELLO" (1st place)	2017
National award for outstanding graduate dissertations, granted by Fondazione Roma Sapienza (3,000€)	

PAST POSITIONS

Research assistant - BANCA D'ITALIA	OCT 2017-APR 2018
Internship - Project: Productivity dynamics of manufacturing firms in the great recession	
Economic analyst	Jun-Sep 2017
Cerved Group S.P.A., Milan	
Research activity - Italian National Institute of Statistics (ISTAT)	SEP-OCT 2016
Curricular internship. Project: Small area estimation on poverty indicators	

INVITED SEMINARS, CONFERENCES AND SUMMER SCHOOLS

2023: EPIP 2023, DRUID 2023 (Lisbon), REGIS Summer School (Pisa), invited seminar at Politecnico di Milano School of Management (Milan)

2022: EPIP 2022 (Cambridge), 9th ZEW/MaCCI - Economics of Innovation and Patenting (Mannheim), SPILEF Workshop (Athens), invited seminar at Catholic University (Milan)

2021: Research Policy Early Career Research Conference (Online), DRUID 2021 (Copenhagen), EPIP 2021 (Madrid), MaCCI Annual Conference (Online), 17th ENEF Workshop (Online), 9th PhD workshop on Industrial and Public Economics (Online), CERCIS21 (Ferrara)

2020: Summer School on Data & Algorithms for ST&I studies (Leuven - Online), WICK8 PhD Workshop (Turin, Online)

PEER REVIEWER

Research Policy (2), Industrial and Corporate Change (1), The Journal of World Intellectual Property (1)

CO-ORGANIZATIONS

"The black-box of development: capabilities, structural change and innovation"	29-30 June 2021
Scuola Superiore Sant'Anna and Young Scholar Initiative (YSI-INET)	
Special session at International Schumpeter Society Conference (ISS)	10 July 2021
Young Scholar Initiative (YSI-INET)	

LANGUAGES

ITALIAN: native

ENGLISH: fluent (level C1)
GERMAN: fluent (level B2-C1)*

*TestDaf® Certificate

COMPUTER SKILLS

Basic: SAS, TABLEAU, VBA, LSD

Proficient: Stata, R, Microsoft Excel, MySQL, TSQL, LTEX, Pajek