Felix Poege

Department of Management and Technology Bocconi University

Via Guglielmo Röntgen, 1, 20136 Milan, Italy

Office 4-E1-11

CLICK HERE FOR THE MOST RECENT VERSION

RESEARCH INTERESTS

My research focuses on the innovation strategy of firms under competition. With this, I study topics in strategic management and the economics of innovation, interlinked with topics in industrial organization, science, and human capital. I employ thoughtful empirical strategies based on unique large-scale datasets, supported by machine learning methods.

ACADEMIC POSITIONS

Bocconi University

Milan, Italy

Assistant Professor at Department of Management and Technology

2023 -

Email: felix.poege@unibocconi.it

Website: www.felixpoege.eu

Boston University

Boston, MA, USA

Postdoctoral Researcher at Technology & Policy Research Initiative

2021 - 2023

EDUCATION

Max Planck Institute for Innovation and Competition & University of Munich Munich, Germany

Dr. oec. publ. (Ph.D. in Economics), summa cum laude Committee: Dietmar Harhoff, Fabian Waldinger, Matt Marx

University of Bonn

Bonn, Germany

Master of Science in Economics

2013 - 2016

2016 - 2021

University of Heidelberg

Heidelberg, Germany

Bachelor of Science in Economics

2010 - 2013

ACADEMIC VISITS

University of Maryland

College Park, MD, USA

Virtual Visiting Student, Host: Serguey Braquinsky (Robert H. Smith School of Business)

Fall 2020 Boston, MA, USA

Boston University

Visiting Scholar, Host: Jeff Furman (Questrom School of Business)

Fall 2019

National University of Singapore

Singapore

Visiting Student (Department of Economics)

Fall 2012

EXPERIENCE

Organisation for Economic Co-operation and Development (OECD)

Paris, France Spring 2015

Internship at Directorate of Employment, Labor and Social Affairs, Social Policy Division IZA Institute of Labor Economics Research

Bonn, Germany

Research Assistant

2013 - 2016

RESEARCH

PEER-REVIEWED PUBLICATIONS

- 1. Baruffaldi, S., Poege, F. (Forthcoming): "Like Stars: How Firms Learn at Scientific Conferences", *Management Science*
- 2. Lichter, A., Löffler, M., Isphording, I., Nguyen, T.-V., Poege, F., Siegloch, S. (Forthcoming): "Profit Taxation, R&D Spending and Innovation", *American Economic Journal: Economic Policy*
 - Commentary: VoxEU ♂
- 3. Poege, F., Harhoff, D., Gaessler, F., Baruffaldi, S. (2019): "Science Quality and the Value of Inventions", Science Advances.
- 4. Pacifico, D. and Poege, F. (2017): "Estimating Measures of Multidimensional Poverty in Stata", Stata Journal.

WORKING PAPERS

- 1. Competition and Innovation: The Breakup of IG Farben (single-authored),
 - Rej&R at American Economic Review
 - Media coverage: FAZ & Commentary: ProMarket & FinReg &
- 2. Filling the Gap: The Consequences of Collaborator Loss in Corporate R&D (with Gaessler, F., Hoisl, K., Harhoff, D. and Dorner, M.)
 - R&R at Management Science
- 3. Competing for Talent: Large Firms and Startup Growth (with Bessen, J. and Roettger, R.)

IN PROGRESS

4. Valuing Pharmaceutical Patent Thickets (with Simcoe, T. and McKeon, J.)

OTHER

- 5. Poege, F. (2022): "Competition and Innovation: The Breakup of IG Farben" (Articles at ProMarket & and FinReg &)
- 6. Poege, F. (2021): Corporate Innovation: The Role of Scientific Discoveries, Taxation and Antitrust (Doctoral Thesis)
- 7. Lichter, A., Löffler, M., Isphording, I., Nguyen, T.-V., Poege, F. and Siegloch, S. (2021): "Higher profit taxes reduce firms' R&D activities", VoxEU (Commentary).
- 8. Poege, F., Harhoff, D., Gaessler, F., Baruffaldi, S. (2020): "Excellence breeds invention", Research Europe, Issue 510 (Commentary).
- 9. Dorner, M., Gaessler, F., Harhoff, D., Hoisl, K., and Poege, F. (2018): "Linked Inventor Biography Data 1980-2014", FDZ Data Report, No. 03/2018.

AWARDS, FELLOWSHIPS, AND GRANTS

ICRIOS at Bocconi University Invernizzi Center for Research on Innovation, Organization, Strategy and Entrepreneurship - Fellow	$2023 ext{-}Present$
Max Planck Institute for Innovation and Competition Affiliated Research Fellow	$2023 ext{-}Present$
IZA Institute of Labor Economics Research $Affiliate/Fellow$	$2017 ext{-}Present$
Departmental Grant $40,000 \in$, with A. Kapacinskaite (lead), N. Dutt, A. Fosfuri	2023
Otto Hahn Medal $7500 \in Dissertation$ award of the Max Planck Society	2022
Boston University UROP Matching Grant 540\$ Grant to finance an undergraduate RA	2022
Best Paper Proceeding at AOM conference, finalist for TIM Best Paper Award For: "Filling the Gap: Firm Strategies for Human Capital Loss"	2020

EPIP Best Paper Award for Young Researchers

500€, for: "A Firm Scientific Community"

German National Academic Foundation (Studienstiftung des deutschen Volkes)

Merit-based Scholarship

Scholarship of the Federal Republic of Germany (Deutschlandstipendium)

Merit-based Scholarship

Collaborative Research Center Transregio "Rationality and Competition" (CRC TRR 190)

2021

Co-opted member

PRESENTATIONS

2024: University of Zurich*; University of Luxembourg*; University of Oslo*; 9th Summer School on Data and Algorithms for Science, Technology & Innovation Studies (Confirmed participant on CfP)*; AOM*; DRUID*; BSE Summer Forum Entrepreneurship*; ESMT workshop on computational chemistry and R&D trajectories

2023: Boston University; HBS Junior Innovation Economics Conference; Bristol Economics of Innovation Workshop; Università Cattolica del Sacro Cuore

2022: REER; University of Cambridge; AOM; CEPR/JIE Conference+School on Applied Industrial Organization; IIOC; NBER Productivity Seminar; Boston University; IP and Innovation Virtual Seminar; ICEA Taxation and Innovation conference

2021: EPFL Virtual Innovation Seminar; Düsseldorf Institute for Competition Economics; Technical University of Munich; CRC Retreat and Summer School; Munich Summer Institute (Poster); European Association for Research in Industrial Organization (EARIE) conference; Boston University; Economic History Association Meeting; German Economic Association; LMU Munich

2020: U Maryland; SKEMA; European Economic Association; Academy of Management; German Economic Association; University of Mannheim; LMU Munich

2019: TPRI; Boston University; University of Utah; LMU Munich; Academy of Management; ZEW Innopat; Spring Meeting of Young Economists; Innovation, Technological Change and International Trade Workshop Heilbronn, Munich Young Economist Meeting

Prior: LMU Munich (3x); EPIP; Geography of Innovation Conference; EBE Summer Meeting; RISE Junior Researcher Workshop

* Scheduled

SERVICE

Reviewer: Management Science, Quarterly Journal of Economics, American Economic Review, Review of Economics and Statistics, Journal of Economics & Management Strategy, Research Policy, Industry and Innovation, International Tax and Public Finance, Economics of Innovation and New Technology, Journal of Economic Inequality, Stata Journal, Journal of World Intellectual Property; National Science Foundation; SMYE and AOM conferences

Organizer: RISE Junior Researcher Workshop, WOEPSR

Other: Doctoral student representative (Informal, within department at MPI, 2018-2021)

TEACHING

Milan, IT **Bocconi University** Data-Driven Analysis and Decision-Making in Business (BS); Business Economics (MS) Spring 2024 **Boston University** Boston, MA, USA Teaching Assistant, MBA class "Technology Strategy" (Questrom School of Business) Fall 2022 Boston, MA, USA Harvard University Instructor Sophomore Tutorial "Economics of Innovation" - Distinction in Teaching Certificate Spring 2022 University of Bonn Bonn, Germany Teaching Assistant - Microeconomics Fall 2013

Misc

Citizenship: USA, Germany

Personal: Born 13.03.1992. Married

Languages: English (Fluent), German (Native), Chinese (Intermediate), Italian (Basic)

Programming: Stata, Python, SQL, R, Java

Last updated: May 9, 2024