

JOHANNES SCHNEIDER

Assistant Professor, Department of Economics

Universidad Carlos III de Madrid

✉ josndr@outlook.de

🌐 <http://josndr.github.io>

Research Interests

Primary Microeconomic Theory, Industrial Organization

Secondary Law and Economics, Information Economics

Education

2011-2016 UNIVERSITY OF MANNHEIM, GERMANY
DEPARTMENT OF ECONOMICS *PhD in Economics, August 2016*

2006-2011 UNIVERSITY OF FREIBURG, GERMANY
Diplom (Master equivalent) in Economics, June 2011

2008-2009 UNIVERSITY OF BOLOGNA, ITALY
Visiting Graduate Student in Economics and Political Science

Research

Working Papers

Belief Management and Optimal Arbitration (with Benjamin Balzer)

Managing a Conflict: Optimal Alternative Dispute Resolution (with Benjamin Balzer)

Persuading to Participate: Coordination on a Standard (with Benjamin Balzer)

Aspiration, Inspiration, and Perspiration (with Christoph Wolf)

Persuasion, Pandering, and Sequential Proposal

Work in Progress

A Quest for the Truth (with Christoph Wolf)

Bankruptcy Laws and Adverse Selection (with Florian Exler)

Optimal Transparency and the Legal System (with Aditya Kuvalekar and João Ramos)

Discriminating between models of learning - An experimental study with intra-team communication (with Stefan Penczynski)

Teaching Experience

Madrid: Introductory Microeconomics (undergraduate), Intermediate Microeconomics (undergraduate), Introductory Microeconomics for non-economics students (undergraduate), Advanced Microeconomics III (Information Economics, graduate), PhD Reading Group Microeconomics (graduate).

Mannheim: Introductory Microeconomics (undergraduate), Intermediated Microeconomics (undergraduate), Advanced Microeconomics (graduate) [all as teaching assistant]

Conferences, Workshops and Invited Seminars

- 2019 Berlin (joint BERA seminar), Cemfi, Oslo (joint IO/Theory Workshop), Paris (THEMA) [scheduled], IOOC (Boston), AL&EA Annual Meeting (New York), SIOE (Stockholm), Jornadas de Economía Industrial (Madrid), Verein für Socialpolitik Jahrestagung (Leipzig)
- 2018 Bocconi University, MaCCI Annual Conference (Mannheim), EEA-ESEM (Cologne), EARIE (Athens), SAEe (Madrid), Verein für Socialpolitik Jahrestagung (Freiburg)
- 2017 University of Warwick, SAET (Faro), EARIE Annual Conference (Maastricht), Jornadas de Economía Industrial (Pamplona)
- 2016 BI Oslo, University of Oslo, NHH Bergen, CUNEF Madrid, UC Louvain, Carlos III de Madrid, Johnson at Cornell, Western University, University of Miami, UT Sydney, University of Bonn, University of Munich, MaCCI Annual Conference (Mannheim), EEA-ESEM Annual Congress (Geneva), Jornadas de Economía Industrial (Palma), Verein für Socialpolitik Jahrestagung (Augsburg), UECE Game Theory Meetings Lisbon, German Economist Abroad Christmas Meetings (Berlin)
- 2015 ENTER Jamboree (Mannheim), SFB-TR15 Young Researcher Workshop (Bonn), Econometric Society World Congress (Montréal), EEA Annual Congress (Mannheim, poster), EARIE Annual Conference (Munich), TSE MaCCI ENTER Workshop on Competition (Toulouse), ENTER Seminar (UCL), SFB-TR15 Young Researcher Workshop (Munich) Econometric Society European Winter Meeting (Milan)
- 2014 MaCCI Annual Conference (Mannheim), EEA-ESEM Annual Congress (Toulouse), EARIE Annual Conference (Milan), MaCCI IO Day (Mannheim), Brown Bag Seminar (Toulouse School of Economics)
- 2013 IAREP/SABE Conference (Morrow, GA)

Stipends and Fellowships

- 2012-2013 Fontana Foundation, Fellowship to finance PhD studies
- 2011-2012 German Science Foundation (DFG), PhD Scholarship

Administrative Duties

- 2017- Coordinator of the Microeconomics Seminar Series at UC3M (with Boris Ginzburg (-2019), with Aditya Kuvalekar (2019-))
- 2015 Local Organizer of the ENTER Jamboree in Mannheim
- 2015 Assistant of the Program Chair of the EEA 2015
- 2013-2015 Student Representative at the “Erweiterter Abteilungsrat” (Enlarged Department Council) in Mannheim
- 2013-2015 Student Coordinator of the ENTER Seminar Exchange Program in Mannheim

Competences

Languages: *German (native), English (fluent), Swedish (fluent), Italian (basic), Spanish (basic)*

Software: *Mathematica, Matlab, Stata, Latex, Python*