LARS WITTROCK

Department of Economics (MPE), Maastricht University

RESEARCH INTERESTS

Behavioral and Experimental Economics, Game Theory, Decision Theory, Motivated Beliefs, Mechanism Design

EDUCATION

PhD Candidate Microeconomics Maastricht University, The Netherlands Advisors: Elias Tsakas, Martin Strobel and Stefan Terstiege	Since 2019	
Research Visit Cornell University, USA Host: Collin Raymond	Fall 2022	
M.Sc. Economic and Financial Research Maastricht University, The Netherlands	2017 - 2019	
B.Sc. Economics and Business Economics Maastricht University, The Netherlands	2013 - 2016	
Professional Experience		

TEACHING ASSISTANT

International Environment of Business (MBA) - Economy Game module	2022
Intermediate Microeconomics: Choices, Markets and Welfare	2020-2021
Microeconomics 1	2019-2021
Economy Game	2021-2022
Economics and Business	2019
Finance 1.5	2018

RESEARCH ASSISTANT

Working with Elias Tsakas on the topics of rational inattention and belief	2018 - 2019
elicitation, Maastricht University	

Assistant Consultant

Competition Economists Group Europe, Rotterdam and London	2016 - 2017

RESEARCH

"Belief Updating and Misinformation", with Elias Tsakas and Martin Strobel Online experiment, writing phase

"Useful Forecasting: Belief Elicitation for Decision-Making" *Theory*, writing phase

"Beliefs and the Role of Memory", with Collin Raymond *Experiment*, design phase

"Lying and Reputation", with Ferdinand Pieroth and Martin Strobel Online experiment, design phase

Invited Presentations and Conferences

2022: Foundations of Utility and Risk (Ghent); Behavioral Economics retreat (Cornell, Wharton and HUJI); ESA Meeting NA (Santa Barbara)

Workshops and Summer Schools

Asian School in Economic Theory (Singapore, 2022); IO Summer School (East Anglia, 2020, online); IFREE Workshop in Experimental Economics (Chapman, 2019)

Professional Services

Graduate School of Business and Economics, Management Team - PhD

2021 - 2022

representative

Maastricht University

Faculty PhD Committee - Department representative $Maastricht\ University$

Since 2019

MISCELLANEOUS

Programming: oTree (Python), z-Tree, R, STATA, Qualtrics

Awards: Third place in national Economics Olympiad (2018)

GRE (2018): Q: 166, V: 156, AW: 4.5

Languages: German (native), English (fluent), Dutch (fluent), French (intermediate)

Citizenship: German