Regina Stumpf (née Anselm)

Curriculum Vitae

regina.anselm@uni-konstanz.de

+49 (0) 7531 - 88 2912

University of Konstanz Universitätsstraße 10 78464 Konstanz

Research Interests

- Behavioral and Experimental Economics

Education

Since 01/2020 PhD in Economics, University of Konstanz

Graduate School of Decision Sciences Supervisor: Prof. Dr. Urs Fischbacher Major Area: Behavioral Decision Making

Minor Area: Information Processing and Statistical Analysis

10/2016 - 08/2019 M.Sc. in Economics, University of Konstanz (final grade 1.2)

Master Thesis: Attribution of Responsibility - Reward and Punishment in an Eye-

Tracking Experiment

10/2013 - 10/2016 B.Sc. in Economics, University of Konstanz (final grade 1.4)

Projects

Working Paper Anselm, R., Bhatia, D., Fischbacher, U., & Hausfeld, J. (2022). Blame and Praise:

Responsibility Attribution Patterns in Decision Chains (TWI Research Paper Se-

ries Nr. 126). Thurgauer Wirtschaftsinstitut, University of Konstanz.

Work in Progress How to Build Cathedrals?

Shifting Short-term Decisions to Long-term Decisions

with Baiba Renerte

The Role of New Generations on the Persistence of Social Norms

with Fabian Dvorak, Urs Fischbacher and Irenaeus Wolff

Research Stays

September 2021 Visiting PhD Student

Université de Strasbourg, France

Scholarships & Funding

2016 - 2019 Study scholarship funded by the "Studienstiftung des deutschen Volkes"

2022 Funding by the Doctoral Fund of the University of Konstanz for organizing a

workshop (2100 EUR)

Teaching Experience

Bachelor Level Experimental Methods in Economics (Tutorial - 2020, 2022),

read by Urs Fischbacher

Statistics (Tutorial - 2015), read by Ralf Brüggemann

Organisational Economics (Tutorial 2014), read by Anja Schöttner

PhD Level Programming Experiments with z-Tree (Course - 2021), with Ankush Asri, Baiba

Renerte, Fabian Dvorak, Moritz Janas and Urs Fischbacher

Programming Experiments with z-Tree (Course - 2022), with Fabian Dvorak and

Urs Fischbacher

Conferences and Workshops

2021 Jahrestagung der Gesellschaft für experimentelle Wirtschaftsforschung e.V. (pre-

senter)

Magdeburg, Germany

2022 Workshop "Intertemporal Decision-Making" (organizer and presenter)

Konstanz, Germany

Maastricht Behavioral and Experimental Economics Symposium (M-BEES) (pre-

senter)

 $Maastricht,\ Netherlands$

Skills

Languages German (native), English (fluent), French (advanced), Spanish (intermediate),

Russian (intermediate)

Software R, Stata, Matlab, LaTeX, z-Tree (unleashed), MS Office