Christoph Schulze

CONTACT INFORMATION	Leibniz Centre for Agricultural Landscape Research (ZALF), Eberswalder Straße 84, 15374 Müncheberg, Germany	 ← +49 33432 82 417 ☑ christoph.schulze@zalf.de ✿ crokology.github.io 黛 @crokochris
RESEARCH	Primary: Ecological Economics, Experimental Economics, Non-market Valuation	

Interests Secondary: Public Finance, Econometrics, Policy Evaluation, Ecosystem Services

CURRENT PhD researcher at Lebniz Centre for Agricultural Landscape Research (ZALF) e.V. Working group: Governance of Ecosystem Services

Education PhD candidate, Leibniz University Hannover

"The institutional design of privately financed agri-environmental climate measures" (June 2018 – 2024 exp.) Advisor: Bettina Matzdorf

M.Sc. in Ecological Economics (with Distinction), **University of Edinburgh** (September 2017 – August 2018)

M.Sc. in International Economics, University of Tübingen (October 2013 – October 2016)

B.Sc. in International Economics, University of Tübingen (October 2009 – June 2013)

PEER REVIEWED PUBLICATIONS

Schulze, C., & Matzdorf, B. (2023). The institutional design of agri-environmental contracts-How stakeholder attitudes can inform policy making. Q Open, qoad001. OA Link

Rommel, J., Sagebiel, J., Baaken, M. C., Barreiro-Hurlé, J., Bougherara, D., Cembalo, L., ... & Zagórska, K. (2022). Farmers' risk preferences in 11 European farming systems: A multicountry replication of Bocquho et al.(2014). Applied Economic Perspectives and Policy.

OA Link

Rommel, J., **Schulze, C.**, Matzdorf, B., Sagebiel, J., & Wechner, V. (2022). Learning about German farmers willingness to cooperate from public goods games and expert predictions. Q Open.

OA Link

Sattler, C., Rommel, J., Chen, C., Garca-Llorente, M., Gutirrez-Briceo, I., Prager, K., Schulze, C. ... & Kelemen, E. (2022). Participatory research in times of COVID-19 and beyond: Adjusting your methodological toolkits. One Earth, 5(1), 62-73. OA Link

Tafel, L., Ott, E., Brillinger, M., **Schulze, C.**, & Schröter, B. (2021). Attitudes of administrative decision-makers towards nature-based solutions for flood risk management in Germany. Sustainability Science, 1-15.

OA Link

Glenk, K., Faccioli, M., Martin-Ortega, J., **Schulze, C.**, & Potts, J. (2021). The opportunity cost of delaying climate action: Peatland restoration and resilience to climate change. Global Environmental Change, 70, 102323.

OA Link

Norris, J., Matzdorf, B., Barghusen, R., **Schulze, C.**, & van Gorcum, B. (2021). Viewpoints on Cooperative Peatland Management: Expectations and Motives of Dutch Farmers. Land, 10(12), 1326.

OA Link

ACADEMIC Project EXPERIENCE

VISIONARY (ZALF - Horizon Europe funded)

Sep 2022 – Augt 2026

• Transition of agri-environmental systems to more biodiversity-friendly food systems

Contracts2.0 (ZALF - H2020 funded)

Jun 2019 – April 2023

Jan 2020 - Dec 2020

• Ex ante analysis of novel agri-environmental contracts (result-based, collective, value chain)

AgoraNatura (ZALF - BMBF funded)

Jun 2018 – September 2021

• Assessing farmer's preferences for the institutional design of privately financed agrienvironmental contracts

- PhD Training Applied Microeconometrics and Impact Analysis (2021)
 - Agent-based Modelling in Agricultural and Resource Economics (2021)
 - AFEPA Summer School Behavioural economics (2019)
 - Choice modelling and stated preference survey design (2018)
 - InfraTrain Autumn School Econometrics for the Analysis of Environmental Policy Interventions (2018)

& SEMINARS

CONFERENCES 2023: 17th Congress of European Association of Agricultural Economics in Rennes (France), Experimental Economics for the Environment seminar (Bochum, Germany)

> 2022: International Choice Modelling Conference in Reykjavik, REECAP seminar (Uppsala, Sweden), 183rd EAAE seminar (Zagreb, Croatia)

> 2021: 16th Congress of European Association of Agricultural Economics in Prague, 26th Annual conference of European Association of Environmental and Resource Economists in Berlin, 3rd Ecosystem Services Partnership Europe conference in Tartu, Landscape 2021 conference

> 2020: Economics of Biodiversity Conservation under Climate Change, Leibniz Environment and Development Symposium (LEADS)

> 2019: 10th World Conference of the Ecosystem Services Partnership, 13th International conference of the European Society for Ecological Economics

I EACHING
EXPERIENCE

Introduction to Discrete Choice Analysis Instructor Faculty workshop University of Zagreb January 2023

Environmental Economics (undergraduate) Co-instructor Eberswalde University for Sustainable Development 2019 - present Environmental Valuation (Graduate seminar) Co-instructor Leibniz University Hannover 2020 - present Introduction to Q methodology Co-instructor

Doctoral Certificate Program in Agricultural Economics 2021 - present

SUPERVISION

Franka Pätzke (Co-supervision of MSc Dissertation)	2022
Lina Larsson (Co-supervision of MSc Dissertation)	2021
Leopold Tafel (Co-supervision of MSc Dissertation)	2021
Andrej Hagemüller (Co-supervision of MSc Dissertation)	2020

OTHER PhD representative

Class representative Sep 2017 - Aug 2018 Student council Oct 2009 - Aug 2014

Additional SKILLS

Computer programming and survey software:

• R, Stata, Excel, Qualtrics, SurveyEngine

Languages:

• German (Native), English (Full Professional), Spanish (Full Professional), French (Basic), Polish (Basic)

Type-Setting: • LATEX, MS Office

References Bettina Matzdorf, primary supervisor

Leibniz Centre for Agricultural Landscape Research (ZALF)

Tel.: +49 33432 82 150 E-mail: matzdorf@zalf.de

Jens Rommel, secondary supervisor Swedish University of Agricultural Sciences

 $\hbox{E-mail: jens.rommel@slu.se}$