

KLEE SCHÖPPL

✉ mail@schoepl.me

EDUCATION

University of Groningen since 12/23

PhD Philosophy

- I work on feminist, Bayesian, social epistemology, under supervision by Jan-Willem Romeijn, Naomi Ellemers and Felipe Romero.

LMU Munich, MCMP 04/23 – 03/24

PhD Philosophy, discontinued

- Supervised by Stephan Hartmann to work on capturing concepts from feminist epistemology in models of epistemic communities.

LMU Munich, MCMP 10/20 – 03/23

MA Logic and Philosophy of Science

- Thesis on Bayesian source-reliability models, supervised by Stephan Hartmann and Hein Duijf.

CU Boulder 08/19 – 12/19

Exchange semester, Philosophy and Computer Science

- Supported by a *Fulbright* travel grant and *PROMOS* stipend.

University of Regensburg 10/16 – 10/20

BA Philosophy, Media informatics

- Thesis on Lewis' Similarity Approach to counterfactuals, supervised by Hans Rott and Tim Kraft.

Gymnasium Neutraubling until 07/16

High school diploma

PUBLICATIONS

- **Revisiting Scientific Norms of Assertion with Veritistic Social Epistemology**, under review, by Klee Schöppl, Leon Assaad, Rafael Fuchs, Kirsty Phillips and Ulrike Hahn.
- **Industry Influencing Collective Scientific Reasoning: A Bayesian, Agent-based Exploration**, 2025, in *Proceedings of the 47th Annual Conference of the Cognitive Science Society*, [read here](#).
- **Flooding the Zone: An Agent-based Exploration**, 2025, by Ulrike Hahn, Leon Assaad and Klee Schöppl, in *Proceedings of the 47th Annual Conference of the Cognitive Science Society*, [read here](#).
- **Capturing Argument in Agent-based Models**, 2025, by Leon Assaad, Rafael Fuchs, Kirsty Phillips, Klee Schöppl and Ulrike Hahn, in Catarina Dutilh Novaes' *Topoi* special issue on the *Social Epistemology of Argumentation*, [read here](#).
- **Experimental philosophy of connexivity**, 2025, by Niki Pfeifer and Klee Schöppl, in Heinrich Wansing & Hitoshi Omori's *60 Years of Connexive Logic*, [read here](#).
- **Exploring Effects of Self-Censoring through Agent-Based Simulation**, 2024, by Klee Schöppl and Ulrike Hahn, in *Proceedings of the 46th Annual Conference of the Cognitive Science Society*, [read here](#).

- **A Bayesian Agent-Based Framework for Argument Exchange Across Networks**, 2023, by Leon Assaad, Rafael Fuchs, Ammar Jalalimanesh, Kirsty Phillips, Klee Schöppl and Ulrike Hahn, on *arXiv*, [read here](#).

ACADEMIC EMPLOYMENT

Doctoral Researcher since 12/23

SCOOP Program

University of Groningen

- Researching 'the merits and defects of competition in science' ([project 7.2](#)).
- Teaching assistant for "Methods of Philosophy, Politics and Economics." (MSc, Fall 2024), "Logic and Philosophy of Science" (BA, Fall 2025);

Teaching Assistant 10/23 – 02/24

Chair of Stephan Hartmann

LMU Munich

- Taught Bayesian methods for Ignacio Ojea's MA course "Central topics in philosophy of science".

Graduate Student Instructor 10/22 – 02/23

Chair of Stephan Hartmann

LMU Munich

- Gave my own reading course ('Lektürekurs') on the use of formal models in feminist social epistemology.

Research Assistant 07/21 – 08/22

BMBF project of Niki Pfeifer

University of Regensburg

- Data analysis and experiment design for studies on human reasoning under uncertainty, with a focus on connexive logics.

Teaching Assistant 05/21 – 07/21

Chair of Hans Rott

University of Regensburg

- TAed for Holger Leuz' BA course "Introduction to philosophical logic".

Undergraduate Assistant 05/20 – 08/20

Chair of Weyma Lübke

University of Regensburg

- TAed for Martin Weichold's course on "Libertarian paternalism" and supported the ethics department's transition to digital teaching.

PRESENTATIONS

- Crafting Perspectival Bayes' Nets from Examples of Situatedness, 01/26, *Student Conference on Situatedness* at Stellenbosch University .
- How Industry Influence on Science Interacts with Assertion Practices, 12/25, *Bayesian Epistemology in the Age of Disinformation* at the University of Bologna.
- Industry Influence on Science depends on Assertion Practices: An ABM in the NormAN framework, 09/25, *GAP.12* at the University of Düsseldorf.
- Industry influencing science: An ABM in the 'NormAN' framework, 08/25, *EPSA* at the University of Groningen.
- Industry Influencing Collective Scientific Reasoning: A Bayesian, Agent-based Exploration, 07/25, *COGSCI*.

- Flooding the Zone: An Agent-based Exploration, 07/25, with Ulrike Hahn and Leon Assaad, *COGSCI*.
- Feminist Philosophy of Science in Practice: A Foundation Inspection, 07/25, *Feminist Philosophy of Science: Contemporary Trends and Debates* at Ruhr-Universität Bochum.
- Modelling science: Some case studies, 05/25, *SCIO cluster* at the University of Groningen.
- Selling doubts to make it: A NormAN-model of the tobacco strategy, 01/25, *Simulations of Scientific Inquiry Workshop* at Ruhr-Universität Bochum.
- Formalizing standpoint occupancy: Why, how, and how not to, 10/24, *Interdisciplinary Centre for Ethics* at Jagiellonian University in Kraków.
- Exploring Effects of Self-Censoring through Agent-Based Simulation, 07/24, with Ulrike Hahn, *COGSCI* in Rotterdam.
- How (not) to formalize standpoints?, 06/24, *Simulations of Scientific Inquiry Workshop* in Münster.
- Checking predictions by connexive logics against experimental data on reasoning, 03/24, *AILO Colloquium* at the Bernoulli Institute Groningen
- Socially situating NormAN: Standpoints in a Bayesian ABM, 01/24, *Philosophy of Science and the turn to Society Workshop* of the *SOCRATES* center at Leibniz-Universität Hannover.
- Situated knowledge and standpoints in agent-based simulations, 12/23, *Computational Models in Social Epistemology* at Ruhr-Universität Bochum.
- How complexly should we model the reasoning of boundedly rational Bayesian agents?, 07/23, *London Reasoning Workshop* at Greenwich University.
- Anti-reliability in Laputa: A self-fulfilling prophecy?, 02/23, *Agent-based models of epistemic communities* at Ruhr-Universität Bochum.
- Modelling epistemic violence: How testimonial quieting and smothering undermine collective inquiry, 09/22, *SOPhiA* at Paris Lodron Universität Salzburg.
- Connexive logic: X-Phi results and coherence-based probability semantics, 08/22, with Niki Pfeifer, *Reasoning and uncertainty: probabilistic, logical, and psychological perspectives* at University of Regensburg.
- Reasoning About Connexive Principles: An Experimental Study, 07/22, with Niki Pfeifer, *London Reasoning Workshop* at Birkbeck College.
- Under which conditions can we trust opaque AI?, 10/21, with Leon Assaad and Björn Plähn, *Bias and Discrimination in Algorithmic Decision Making* at Leibniz Universität Hannover.
- Metaethics: Moral fictionalisms, 11/19, *Philosophy Club* at University of Colorado.
- How to make philosophy discussions fair and engaging, 01/19, with Svenja Tikovsky, *PhiloLab* at University of Regensburg.
- MacIntyre's critique of modern moral philosophy, 11/18, with Florian Gerum-Winkelmann, *PhiloLab* at University of Regensburg.
- Another X-Phi study on moral dilemmas, 10/17, with Johannes Gmeiner, *PhiloLab* at University of Regensburg.

REFERENCES

- Felipe Romero, *University of Groningen*
✉ C.F.Romero@rug.nl
- Stephan Hartmann, *LMU Munich*
✉ S.Hartmann@lmu.de
- Ulrike Hahn, *Birkbeck, University of London*
✉ U.Hahn@bbk.ac.uk
- Jan-Willem Romeijn, *University of Groningen*
✉ J.W.Romeijn@rug.nl

PROFESSIONAL SERVICE

- Reviewer for *CogSci 2025*, *CogSci 2026*, *EENPS 6*;
- Member of the local organizing committee for *EPSA 2025* in Groningen.
- Organizer of a bi-weekly reading group on formal social epistemology for early career scholars (since 04/23).
- On the PhD council at the Faculty of Philosophy in Groningen (since 02/24).
- Member of the philosophy student union at the University of Regensburg and organizer of the *PhiloLab* (2017–2020).
- High-school year-speaker and digital competence tutor (2015–2016).

MODELS AND SOFTWARE

Object-oriented version of the *NormAN* model. 2025. *R* & *NetLogo*, [view here](#).

Evolutionary game-theory ABM of strong intersectionality and scientific collaboration. 2023. *NetLogo*, [view here](#).

Comparison of eight Bayesian source-reliability models. 2023. *Python* & *NetLogo*, [view here](#).

Calculator for experimental material about probabilistic truth table reasoning tasks. 2022. *R*, [view here](#).

Hegselmann-Krause inspired ABM simulating the effects of testimonial quieting and smothering on collective inquiry. 2022. *NetLogo*, [view here](#).

PREVIOUS EXPERIENCE

Automation Technician <i>The Roomsolvers</i>	04/18 – 04/20 <i>Regensburg</i>
Gas Station Cashier <i>AGIP</i>	10/16 – 04/18 <i>Obertraubling</i>
Route Setter, Climbing Instructor <i>MEGA Sports</i>	03/15 – 08/18 <i>Obertraubling</i>