

Lebenslauf (Curriculum Vitae)

Personal Data

Ludwig Fahrbach

Qualifications

2000 Doctorate, University of Konstanz

Supervisor: Wolfgang Spohn

Title: Bayesianism and Naturalized Epistemology

Academic Career

2000 – 2002 Postdoc, Research group „Logic in Philosophy”, Konstanz

2001 – 2002 Visiting Scholar, University of Arizona, Tucson

2002 – 2003 Wissenschaftlicher Mitarbeiter, University of Konstanz

2005 – 2006 Postdoc, Research Group „Physics, Probability and Modelling“, University of Konstanz

2007 – 2010 Wissenschaftlicher Mitarbeiter, University of Düsseldorf

2013 – 2017 Teaching assignments, Universities of Witten/Herdecke, Düsseldorf, Duisburg/Essen

2017 – 2018 Assistent, University Bern, Schweiz

2019 – 2024 Teaching assignments, Universities of Düsseldorf, Münster

Publications (selection)

(2024, accepted). "Bird on the aim of science and scientific method", *Metascience*

(2021) "We Think, They Thought: A Critique of the Pessimistic Meta-Meta Induction." Lyons, Vickers (eds.), *Contemporary Scientific Realism*, OUP pp. 283-310.

(2017) "Scientific revolutions and the explosion of scientific evidence" *Synthese*, 194 ,5039-72.

(2011a) "How the Growth of Science Ended Theory Change", *Synthese*, 180 (2):139 – 155.

(2011b) "Theory Change and Degrees of Success", *Philosophy of Science* 78 (5):1283-1292.

(2010) "Das Ende der Paradigmenwechsel". *Gesellschaft für analytische Philosophie, GAP.7-proceedings*

(2009) "Pessimistic Meta-Induction and the Exponential Growth of Science" in: Alexander Hieke and Hannes Leitgeb (eds). *Reduction and Elimination in Philosophy and the Sciences*.

Proceedings of the 31th International Wittgenstein Symposium.

(2005) "Understanding Brute Facts", *Synthese*, vol. 145, 3

(2005) mit Stephan Hartmann, „Der Bayesianismus und die Herausforderung durch den Partikularismus“, für den Band *Normative oder deskriptive Wissenschaftstheorie?*, Bernward Gesang (Hrgs.), ontos-verlag, Frankfurt.

(2004) „Die Elimination des Wissensbegriffs“, *FACTA PHILOSOPHICA* Vol 6, No 1.