1 CV

1.1 Personal Information
Name: Dr. Eric Raidl
Professional address: Fachbereich für Philosophie, Postfach 21, Universität Konstanz, 78457 Konstanz
E-mail: eric.3.raidl@uni-konstanz.de, eric.raidl@gmail.com

1.2 Employment
03/06/2015 – Research Associate (Wissenschaftlicher Mitarbeiter) within the DFG project “What–if?” (project extension) directed by Prof. Wolfgang Spohn (department of Philosophy, University of Konstanz)
01/03/2018 – 30/06/2018 Lecturer (Wissenschaftlicher Mitarbeiter with teaching duties), department of Philosophy, University of Konstanz
24/09/2015 – 28/02/2017 Tutorials & Lecturer on Advanced Logics within the CogMaster of the DEC, with Prof. Jacques Dubucs (ENS, EHESS, University Paris-Descartes)
01/10/2014 – 31/12/2014 Research Associate to Prof. Wolfgang Freitag (department of Philosophy, University College Freiburg)
01/02/2012 – 31/01/2013 Lecturer / Research Associate to Prof. Wolfgang Spohn (department of Philosophy, University of Konstanz)
01/10/2010 – 30/09/2011 Research Fellow and PI of the project “Symmetries, Invariance and Objectivity in Probabilistic Reasoning” at the Zukunftskolleg (University of Konstanz)
01/12/2010 – 31/12/2010 Research Associate, ANR LOGISCIENCE (CNRS, Paris)
01/09/2007 – 31/08/2010 Early Career Researcher (allocataire de recherche), IHPST (University Paris Panthéon-Sorbonne)
01/09/2003 – 31/12/2004 Research Assistant within the DFG project “Kulturen des Performativen: Spektakuläre Experimente” (Institut für Theaterwissenschaft, Freie Universität Berlin)

1.3 Education
01/09/2007 – 04/12/2014 PhD, Philosophy, University Paris Panthéon-Sorbonne (highest honours, mention très honorable avec félicitations du jury, à l’unanimité)
Dissertation: Probability, Invariance and Objectivity: Symmetries in Probabilistic and Statistical Reasoning
Supervisors: Jacques Dubucs (CNRS), Wolfgang Spohn (Konstanz)
Examiners: Igor Douven (Paris 4), Theo Kuipers (University Groningen), Max Kistler (Paris 1, IHPST), Jon Williamson (University of Kent).
01/09/2006 – 31/08/2007 MSc (Master 2), Mathematical Logic and Foundations of Informatics, University Paris Diderot
Thesis: Gödel’s Incompleteness and Ramsey Type Theorems (with an application of the Ketonen-Solovay domination method to regressive functions) (highest honours)
Supervisor: Jordi Lopez Abad
Examiners: Stevo Todorcevic, Jordi Lopez Abad
01/09/2005 – 30/06/2006  MA (Master 2), Philosophy, University Paris-Nanterre (highest honours)
**Thesis:** *The Logical Roots of Carnap’s Aufbau: Frege’s Functional hierarchy and Russell’s Theory of Types* (highest honours)
Supervisor: Max Kistler
Examiners: Max Kistler, Jean-Michel Salanskis

01/09/2004 – 31/08/2005  MSc (Master 1), Mathematical Logic, University Paris Panthéon-Sorbonne

01/09/2004 – 30/06/2005  MA (Master 1), Philosophy, University Paris Nanterre (highest honours)

01/09/2004 – 31/08/2007  Bursary & Student of the Ecole Normale Supérieure (ENS, rue d’Ulm), Paris

01/09/2001 – 31/08/2004  BA (Grundstudium, diploma 2003), Philosophy, Freie Universität Berlin (honours)

01/09/2001 – 31/08/2004  BA (Grundstudium, diploma 2003), Theatre Studies, Freie Universität Berlin (highest honours)

### 1.4 Grants & Scholarships

2010 – 2011  “Symmetry, Invariance and Objectivity in Probability Theory”, research project funded by the *Deutsche Forschungsgemeinschaft* DFG (budget €17,600)


2004 – 2007  Pre-doctoral Scholarship, *Selection internationale*, Ecole Normale Supérieure, Rue d’Ulm, Paris (budget €46,800)

2002 – 2005  Scholarship of the *Deutsche Studienstiftung* (budget €23,400)

### 1.5 Publications

#### Peer Reviewed Journals


#### Peer Reviewed Conference Proceedings


#### Translations


### 1.6 Work in Progress

#### Conditional Acceptance


### Under Review


### 1.7 Work in Preparation

#### Article Manuscripts

1. Raidl, E. & Rott, H.: Revising context dependent and vague beliefs: A model based on ranking functions.


#### Monograph Manuscripts


#### Course Manuscripts


1.8 Teaching

The lectures/seminars consist of 13-14 sessions. If not mentioned otherwise, each session has a duration of 1h30 min.

2018 Spring  *Modal Logic and its Philosophical Applications* (with Antje Rumberg), MA, (lectured) seminar, University of Konstanz.

2018 Spring  *Laplace and the Philosophy of Probability*, MA, seminar, University of Konstanz.

2016 Winter  *Dretske’s ‘Knowledge and the Flow of Information*, MA, seminar, University of Konstanz.

2016 Spring  *Conditionals* (with Niels Skovgaard-Olsen), MA, seminar, University of Konstanz.

2016 Spring  *Gödel Incompleteness and Recursion Theory*, MA, (lectured) seminar, University of Konstanz.

2016 Spring  *Advanced Logic* (with Jacques Dubucs), Cogmaster, (lectured) seminar (3h), ENS, EHESS & University Paris-Descartes.

2015 Winter  *Ranking Theory and Epistemology*, MA, seminar, University of Konstanz.

2015 Winter  *Formal Logic*, BA, lecture, University of Konstanz.

2015 Spring  *Advanced Logic* (with Jacques Dubucs), Cogmaster2, (lectured) seminar (3h), ENS, EHESS & University Paris-Descartes.

2013 Spring  *Symmetries in Scientific Theories*, BA, seminar, University of Konstanz. [This course was approved and prepared, but could not be taught, due to serious illness in my family]

2012 Winter  *Philosophy and Theory of Probability*, BA, seminar, University of Konstanz.

2009–10  *Philosophy of Language and Analytical Philosophy*, Private Tuitions to students preparing the Agrégation de Philosophie, Paris.

1.9 Visiting & Associated

2011 One-month stay at New York University with Prof. Michael Strevens

01/04/2009–31/03/2012  Associated fellow within the ANR-DFG project “Causa-Proba” (IHPST/CNRS/ENS, Université Paris Panthéon-Sorbonne, University of Konstanz)

1.10 Presentations at Academic Events

Invited


Refereed
5. Bayesian norms vs. open-mindedness, Epistemic Norms, KU Leuven, 9–11.11.2015.
6. The problem of iterated revision, Progic, University of Kent, 20–4.04.2015.

Other Talks (eg. Project-related or at the host University)
5. Modal disbelief and conditionals: Ranking theory and possible worlds semantics compared, General Meeting ‘What-if?’ Research group, Konstanz, 15.07.2016
8. Introduction to philosophy, Studientage der Universität Konstanz, 09.03.2016; 06–07.03.2018.
9. Ranking theory, an introduction, Jour Fix, Konstanz, 17.11.2015.
10. Objective causality based on probability, CausaProba workshop: The Objective Reality of Causation, University of Konstanz, 17–18.05.2012.


1.11 Administrative Experience

**Conference, Workshop & Seminar Organisation & Assistance**

- 10/06/2016 “The Epistemology of Conditionals”, Workshop centred around Igor Douven’s work, Konstanz (main organiser).
- 2009–2010 *CausProba* Reading Group, weekly seminar of the ANR-DFG project CausaProba, IHPST, University Paris Panthéon-Sorbonne (with Isabelle Drouet).

1.12 Professional Activities


1.13 Miscellaneous

**Natural Languages:** German and French (bilangual), English (fluent), Spanish (basics).

**Programming Languages:** TeX/LaTeX, Gnu Octave, Lisp Scheme, Caml, Prolog, HTML, Microsoft Office (Word, PowerPoint, Excel).

**Other Activities:**

- 2003 *Summer Academy of the Deutsche Studienstiftung* (Olangen): working group on Psychology
- 2000–2001 *Civil Service* in Berlin, Germany
- 1997 6-month exchange programme with the USA (Scottdale, Pennsylvania)