Curriculum Vitae

Julian J. Schlöder

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Areas of Specialisation

Philosophical Logic, Philosophy of Language, Formal & Computational Semantics and Pragmatics

Areas of Competence

Philosophy of Mathematics, Mathematical Logic and Set Theory

Employment_

Postdoctoral Researcher, Institute for Logic, Language and Computation, University of Amsterdam. **since 2018**Project: *EXPRESS: From the Expression of Disagreement to New Foundations for Expressivist Semantics* (PI: Luca Incurvati).

Postdoctoral Researcher, Institute for Logic, Language and Computation, University of Amsterdam. **2018**Project: Asymmetry in Conversation (PI: Raquel Fernández).

Education

Doctorate (PhD), Institute for Logic, Language and Computation, University of Amsterdam.

Title of the Dissertation: Assertion and Rejection.

Supervisors: Raquel Fernández, Robert van Rooij, Alex Lascarides, Luca Incurvati.

Examiners: Frank Veltman, Arianna Betti, Paul Dekker, Mark Steedman, Matthew Stone, Yde Venema.

Master of Science in Logic, Institute for Logic, Language and Computation, Amsterdam.

2014

Master of Science in Logic, Institute for Logic, Language and Computation, Amsterdam.

Two-year graduate degree. Track: **Logic & Language**. Graduation after 10 months as a *fast track* student.

Two-year graduate degree. Track: **Logic & Language**. Graduation after 10 months as a *jast track* student.

Thesis: Uptake, Clarification, and Argumentation

Master of Science in Mathematics, University of Bonn. 2013

Two-year graduate degree. Major: Set Theory. Minor: Theoretical Philosophy.

Thesis: Forcing Axioms through Iterations of Minimal Counterexamples

Bachelor of Science in Mathematics, University of Bonn. 2011

Three-year undergraduate degree. Major: Mathematical Logic. Minor: Computer Science.

Thesis: Formalizing the Gödel Completeness Theorem

Abitur, Gymnasium Augustinianum, Greven. 2008

Secondary school diploma qualifying for study at university level.

Distinctions

Sanders Prize in Metaethics, Marc Sanders Foundation.

Awarded for Inferential Expressivism and the Negation Problem (shared with Luca Incurvati).

Springer Award for Best Paper, ESSLLI Student Session.

Awarded for A Formal Semantics of the Final Rise (oral presentation category).

Marie Skłodowska-Curie Fellowship, European Commission. 2014–2017

Three-year PhD fellowship. Awarded through the ESSENCE Initial Training Network, 7th Framework Programme. The MSC Fellowships are regarded as Europe's most prestigious postgraduate research awards.

Distinction Degree, University of Bonn.

My Master's degree in Mathematics was awarded the distinction grade *ausgezeichnet* (excellent).

Stipend, Studienstiftung des deutschen Volkes (German Academic Scholarship Foundation). 2009–2014

The *Studienstiftung* is regarded as Germany's oldest and most prestigious gifted education organisation. Admission is highly competitive (about 0.5% of German university students received a stipend in 2009).

Abiturpreis, Deutsche Mathematiker-Vereinigung (German Mathematical Society).

2008

2013

2019

2015

Prize for exceptional achievements in Mathematics in the Abitur examination (Gymnasium graduation).

Visiting Positions

Visiting Faculty, *Dpt. of Philosophy, Linguistics and Theory of Science*, University of Gothenburg. **May–Jun 2018**Invited by Staffan Larsson, Shalom Lappin and Robin Cooper.

Visiting Researcher, *Dpt. of Philosophy, Linguistics and Theory of Science*, University of Gothenburg. **Nov 2016** Invited by Ellen Breitholtz.

Visiting PhD Student, School of Informatics, University of Edinburgh.

Jun-Sep 2016

Invited by Alex Lascarides.

Visiting Researcher, IRIT, Toulouse. Nov-Dec 2015

Invited by Nicholas Asher.

Visiting PhD Student, School of Informatics, University of Edinburgh.

Jan-Mar 2015

Invited by Alex Lascarides.

Teaching_

Thesis Supervision

Graduate Theses, Amsterdam. 2019

1 thesis MSc Logic.

Undergraduate Theses, Amsterdam. 2019

1 thesis BSc Arificial Intelligence; 1 thesis BA Philosophy.

Thesis Examination

Graduation Committee Member, two MSc Logic theses, ILLC / Amsterdam. **2018**

Mentoring

Academic Mentor for the Master Programme in Logic, ILLC.

Individual mentoring of graduate students (advising on course selection and plans after graduation).

Lecturer

Philosophy of Language, YALP.

S. 2019 (forthcoming)

Introductory level course. YALP is a summer programme that aims to bring Western analytic thought to motivated students in Armenia and other countries in the region.

Anaphora and Ambiguity in Narratives, ESSLLI 2019.

S. 2019 (forthcoming)

Introductory level course. Co-taught with Daniel Altshuler.

Discourse Semantics, Yerevan Academy for Linguistics and Philosophy (YALP). S. 2018

Undergraduate level course.

Philosophy of Art, Yerevan Academy for Linguistics and Philosophy (YALP).

S. 2018

S. 2018

since 2018

Undergraduate level course. Co-taught with Daniel Altshuler, Maria Baghramian, Arshak Balayan, and Ned Markosian.

Discourse Coherence in Dialogue, Gothenburg.

Graduate level course.

Formal Pragmatics, ILLC / Amsterdam. W. 2017

Graduate level course.

Meaning, Reference and Modality, ILLC / Amsterdam.

W. 2014

Substitute lecturer for 2 weeks. Graduate level course.

Formal Mathematics, Scientific Seminar of the Studienstiftung des deutschen Volkes. W. 2014 & S. 2015

Two one-week courses (with Peter Koepke). Mixed level courses.

Teaching Assistant

Meaning, Reference and Modality, ILLC / Amsterdam. W. 2018

Guest lecturing and student mentoring. Primary instructor: Paul Dekker. Graduate level course.

Meaning, Reference and Modality, ILLC / Amsterdam. W. 2017

Guest lecturing and student mentoring. Primary instructor: Paul Dekker. Graduate level course.

Philosophy of Mathematics, ILLC / Amsterdam.	S. 2017
Supervision of essay writing and grading. Primary instructor: Luca Incurvati. Graduate level course.	
Philosophical Logic, ILLC / Amsterdam.	W. 2016
Guest lecturing and student mentoring. Primary instructor: Robert van Rooij. Graduate level course.	
Meaning, Reference and Modality, ILLC / Amsterdam.	W. 2016
Guest lecturing and student mentoring. Primary instructor: Paul Dekker. Graduate level course.	
Basic Logic, ILLC / Amsterdam.	W. 2015
Grading and tutorial classes. Primary instructor: Luca Incurvati. Graduate level course.	
Computational Pragmatics, ILLC / Amsterdam.	W. 2015
Guest lecturing and grading. Primary instructor: Raquel Fernández. Graduate level course.	
Computational Semantics and Pragmatics, ILLC / Amsterdam.	W. 2014
Guest lecturing and grading. Primary instructor: Raquel Fernández. Graduate level course.	
Tutor	
Models of Set Theory 1, University of Bonn.	S. 2013
Grading and tutorial classes. Primary instructor: Peter Koepke. Graduate level course.	
Introduction to C/C++ , University of Bonn.	S. 2013
Exercise supervision. Primary instructors: Lars Wallenborn and Jesko Hüttenhain. Undergradudate level course.	
Introduction to C/C++ , University of Bonn.	W. 2012
Exercise supervision. Primary instructors: Lars Wallenborn and Jesko Hüttenhain. Undergradudate level course.	
Set Theory , University of Bonn.	W. 2012
Grading and tutorial classes. Primary instructor: Peter Koepke. Undergraduate level course.	
Introduction to Mathematical Logic, University of Bonn.	0.0010
introduction to Mathematical Bogie, Chiversity of Bohn.	S. 2012
Grading and tutorial classes. Primary instructor: Peter Koepke. Undergradudate level course.	8. 2012

Professional Service_

Journal Reviewing: Linguistics & Philosophy; Review of Symbolic Logic; Synthese (2x); Journal of Applied Logics; Logica Universalis; dialectica; Logique et Analyse; Teorema.

Conference Reviewing: EACL 2017; Amsterdam Colloquium 2015 & 2017; SEP 2019.

Grant Reviewing: NWO VENI (2018).

Workshop/Conference Organisation: 22nd Amsterdam Colloquium (2019); Workshop on Bilateral Approaches to Meaning (Amsterdam, 2019); Workshop on Formal Models of Context (Amsterdam 2018; sole organiser; supported by an *incidentele steun* grant of the NWO); Workshop on Negation at the 20th Amsterdam Colloquium (2015)

Seminar Organisation: EXPRESS Seminar (Amsterdam, since 2018); Logic Tea Seminar (Amsterdam, 2014–2017)

Talks.

Invited

The Limits of (Possible) Knowledge. KU Leuven

Weak Assertion. University of Gothenburg.

The Logic of the Knowledge Norm of Assertion. PALLMYR 10, University College London.

Talking Past Each Other: A Case For Default Inference. CLASP Seminar, University of Gothenburg.

Understanding Focus: Pitch, Placement and Coherence. Linguistics Seminar, University of Gothenburg.

Communication Without Mindreading. Agents Group Seminar, University of Edinburgh.

Weak Rejection and Classical Negation. Oberseminar mathematische Logik, University of Bonn.

Weak Rejection. Logic in Konstanz Colloquium, University of Konstanz.

Mizar and the Completeness Theorem. Formal Mathematics Seminar, University of Bonn.

Refereed

Focus and Tune in Discourse, Information Structure in Spoken Language Corpora 3 (ISSLaC3), 2018, Münster.

Epistemic Modals, Epistemic Adverbs, and Weak Assertions, PLM Masterclass with Angelika Kratzer, 2018, Salzburg.

Towards a Formal Semantics of Verbal Irony, Workshop on Formal Approaches to the Dynamics of Linguistic Interaction, ESSLLI 2017.

Weak Rejection and Classical Negation. Colloquium Logicum, Hamburg.

Aligning Intentions: Acceptance and Rejection in Dialogue. Sinn und Bedeutung 21, Edinburgh.

Why? SemDial 2016 (JerSem), Rutgers University.

Interpreting English Pitch Contours in Context. SemDial 2015 (goDial), Gothenburg.

A Formal Semantics of the Final Rise. ESSLLI Student Session '15, Barcelona.

Pragmatic Rejection. IWCS '15, London.

The Role of Polarity in Inferring Acceptance and Rejection in Dialogue. SIGdial 2014, Philadelphia

Internal

English Intonational Meaning in Context. Logic Tea Seminar, ILLC, Amsterdam.

Modelling Intonational Meaning in English. LeGO Seminar, ILLC, Amsterdam.

A Contextual Look on Rejection. Agents Group Seminar, Edinburgh.

The Influence of Logical Polarity on Acceptance and Rejection Force. LoLa Day Seminar, ILLC, Amsterdam.

The Language of Mathematics. Cool Logic Seminar, ILLC.

Professional Development Courses_

Grant Writing, PhD Training Programme, University of Amsterdam.

Grant Writing, ESSENCE Network Training Programme.

Diversity & Gender Sensitivity, ESSENCE Network Training Programme.

Research Integrity/Ethics, PhD Training Programme, University of Amsterdam.

Presentation Skills, PhD Training Programme, University of Amsterdam.

Presentation Skills, ESSENCE Network Training Programme.

Academic Writing, ESSENCE Network Training Programme.

Project Management, ESSENCE Network Training Programme.

Languages_

German, native.

English, fluent.

Dutch, basic.

Latin, competence in translation / *Latinum* certificate.

List of Publications

For papers in philosophy, authors are ordered alphabetically. Else, authors are ordered by contribution.

In Journals

Luca Incurvati and Julian J. Schlöder (2019). "Weak Assertion", Philosophical Quarterly.

Julian J. Schlöder (2019). "Counterfactual Knowability Revisited", Synthese.

Julian J. Schlöder (2018). "The Logic of the Knowledge Norm of Assertion", *Thought: A Journal of Philosophy* 7(1), pp. 49-57.

Luca Incurvati and Julian J. Schlöder (2017). "Weak Rejection", Australasian Journal of Philosophy 95(4), pp. 741-760.

Julian J. Schlöder and Peter Koepke (2012). "The Gödel Completeness Theorem for Uncountable Languages", *Formalized Mathematics* 20(3).

Julian J. Schlöder and Peter Koepke (2012). "Transition of Consistency and Satisfiability under Language Extensions", Formalized Mathematics 20(3).

In Volumes

Luca Incurvati and Julian J. Schlöder (forthcoming). "Inferential Expressivism and the Negation Problem", *Oxford Studies in Metaethics*, vol. 16. **[Sanders Prize in Metaethics]**

Julian J. Schlöder (forthcoming). "Assertion and Rejection" (solicited for the collected volume *Linguistics meets Philosophy*, Cambridge UP, ed. Daniel Altshuler).

In Proceedings

Julian J. Schlöder, Antoine Venant and Nicholas Asher (2018). "Aligning Intentions: Acceptance and Rejection in Dialogue", in *Proceedings of Sinn und Bedeutung 21*.

Julian J. Schlöder (2017). "Towards a Formal Semantics of Verbal Irony", in *Proceedings of Formal Approaches to the Dynamics of Linguistic Interaction*.

Julian J. Schlöder, Ellen Breitholtz and Raquel Fernández (2016). "Why?", in *Proceedings of the 20th Workshop on the Semantics and Pragmatics of Dialogue (SemDial 2016, "JerSem")*.

Julian J. Schlöder and Alex Lascarides (2015). "Interpreting English Pitch Contours in Context", in *Proceedings of the 19th Workshop on the Semantics and Pragmatics of Dialogue (SemDial 2015, "goDial")*.

Julian J. Schlöder (2015). "A Formal Semantics of the Final Rise", in *Student Session of the 2015 European Summer School in Logic, Language and Information (ESSLLI)*. [Best Paper Award]

Julian J. Schlöder and Raquel Fernández (2015). "Pragmatic Rejection", in *Proceedings of the 11th International Conference on Computational Semantics (IWCS 2015*).

Julian J. Schlöder and Raquel Fernández (2015). "Clarifying Intentions in Dialogue: A Corpus Study", in *Proceedings of the 11th International Conference on Computational Semantics (IWCS 2015)*.

Julian J. Schlöder and Raquel Fernández (2014). "The Role of Polarity in Inferring Acceptance and Rejection in Dialogue", in *Proceedings of the 15th Annual Meeting of the Special Interest Group on Discourse and Dialogue (SIGDIAL 2014)*.

Refereed Abstracts

Julian J. Schlöder, Antoine Venant and Nicholas Asher (2016). "Aligning Intentions: Acceptance and Rejection in Dialogue", in *Proceedings of the 20th Workshop on the Semantics and Pragmatics of Dialogue (SemDial 2016, "JerSem")*.

Julian J. Schlöder and Raquel Fernández (2014). "Clarification Requests at the Level of Uptake", in *Proceedings of the 18th Workshop on the Semantics and Pragmatics of Dialogue (DialWatt 2014)*.

Julian J. Schlöder (2013). "Forcing with Minimal Counterexamples", in Young Set Theory Workshop 2013.

Dissertation

Julian J. Schlöder (2018). Assertion and Rejection, ILLC Dissertation Series DS-2018-07.