

Dr. Borut Trpin

Oddelek za filozofijo
Filozofska fakulteta UL
Aškerčeva cesta 2
1000 Ljubljana
Slovenia

email: BORUT.TRPIN@FF.UNI-LJ.SI
website: [HTTPS://BORUTTRPIN.COM](https://BORUTTRPIN.COM)

Specialization and Competence

AOS: Formal epistemology • Philosophy of science
AOC: Psychology of reasoning • Epistemology • Logic • Philosophy of language

Education

- 2018 PHD in Philosophy, University of Ljubljana
- 2013 UNIV. DIPL. FIL. IN LIT. KOMP., University of Ljubljana
(equivalent to a combined B.A. and M.A. in Philosophy and Comparative Literature)

Position

- 2025- ASSISTANT PROFESSOR, Department of Philosophy, University of Ljubljana
- 2025- PRINCIPAL INVESTIGATOR, Department of Philosophy, University of Maribor
- 2022- SCIENTIFIC COLLABORATOR, Department of Philosophy, University of Maribor
- 2019-2025 POSTDOCTORAL RESEARCHER, Munich Center for Mathematical Philosophy, LMU Munich
- 2018–2019 POSTDOCTORAL RESEARCHER, Department of Philosophy (KGW), University of Salzburg

Scientific Title

- since ASSISTANT PROFESSOR (docent), University of Maribor
- since 2019 ASSISTANT PROFESSOR (docent), University of Ljubljana

Publications (29 in total)

REFEREED JOURNAL ARTICLES (12 IN TOTAL)

- Forthcoming Coherence-Based Measures of Explanatory Power, co-authored with Stephan Hartmann, *Philosophical Studies*. [PREPRINT]
- Forthcoming Testing Abductions From Uncertain Evidence, co-authored with Finnur Dellsén, *The Philosophical Quarterly*. [DOI]
- Forthcoming The Mix Matters: Exploring the Interplay Between Epistemic and Zetetic Norms in Scientific Disagreement, co-authored with Martin Justin, Dunja Šešelja, and Christian Straßer, *The British Journal for the Philosophy of Science*. [DOI]
- Forthcoming Why Coherence Matters, co-authored with Stephan Hartmann, *The Journal of Philosophy*. [PREPRINT]
- 2025 Coherence as a Constraint on Scientific Inquiry, co-authored with Martin Justin, *Synthese*, 206:200. [DOI]
- 2025 The Puzzle of Scientific Disagreement, co-authored with Mariangela Zoe Cocchiaro, *European Journal for Philosophy of Science*, 15, 35, 1-21. [DOI]
- 2024 Affirming the Explanandum, *Analysis*, 84 (4), 788-796. [DOI]
- 2023 Bayesians Still Don't Learn from Conditionals, co-authored with Mario Günther, *Acta Analytica*, 38, 439-451. [DOI]
- 2023 Against methodological gambling, *Erkenntnis*, 88, 907-927. [DOI]; [PREPRINT]
- 2021 Lying, more or less: A computer simulation study of graded lies and trust dynamics, co-authored with Anna Dobrosovstnova and Sebastian Götzendorfer, *Synthese*, 199, 991-1018. [DOI]; [PREPRINT]
- 2020 Jeffrey Conditionalization: Proceed with Caution, *Philosophical Studies*, 177(10), 2985-3012. [DOI]; [PREPRINT]
- 2019 Inference to the Best Explanation in Uncertain Evidential Situations, co-authored with Max Pellert, *The British Journal for the Philosophy of Science*, 70(4), 977-1001. [DOI]; [PREPRINT]

BOOK CHAPTERS (2 IN TOTAL)

- 2023 Conjunctive Explanations: A Coherentist Appraisal, co-authored with Stephan Hartmann. In: *Conjunctive Explanations: The Nature, Epistemology, and Psychology of Explanatory Multiplicity*, ed. J. Schupbach and D. Glass, Routledge. [HTML]; [DOI]
- 2019 'Seize it, if thou dar'st': Three Types of Imperative Conditional in Richard II. In: *Routledge Companion to Shakespeare and Philosophy*, ed. C. Bourne and E. Caddick Bourne, London and New York: Routledge. [DOI]

CONFERENCE PROCEEDINGS (5 IN TOTAL)

- 2025 Coherence-Based Evidence Filtering: A Computational Exploration, co-authored with Martin Justin, *Proceedings of the Annual Meeting of the Cognitive Science Society*, 47, 3133-3139. [HTML]
- 2024 Explaining the Conjunction Fallacy, co-authored with Stephan Hartmann, *Proceedings of the Annual Meeting of the Cognitive Science Society*, 46, 5220-5226. [HTML]

- 2024 A New Posterior Probability-Based Measure of Coherence, co-authored with Stephan Hartmann, *Proceedings of the Annual Meeting of the Cognitive Science Society*, 46, 1494-1500. [\[HTML\]](#)
- 2023 Confirmation, Coherence and the Strength of Arguments, co-authored with Stephan Hartmann, *Proceedings of the Annual Meeting of the Cognitive Science Society*, 45, 1473-1479. [\[HTML\]](#)
- 2023 Coherence of Information: What It Is and Why It Matters, co-authored with Stephan Hartmann, *Proceedings of the Annual Meeting of the Cognitive Science Society*, 45, 3617-3623. [\[HTML\]](#)

MISCELLANEOUS (2 IN TOTAL)

- 2022 Introduction to the Topical Collection “Research from the Third Conference of the East European Network for Philosophy of Science”, co-authored with Barbara Osimani, *International Studies in the Philosophy of Science*. [\[DOI\]](#)
- 2021 Report: The Third Conference of the East European Network for Philosophy of Science (EENPS 2021), 9-11 June, 2021, *Kriterion* 35(2), 191-195. [\[DOI\]](#)

PUBLICATIONS IN SLOVENIAN JOURNALS (8 IN TOTAL)

- 2025 Coherence And Reflective Luck: Revisiting Miščević Through Computational Modeling, co-authored with Martin Justin, *Analiza* 29 (1). [\[HTML\]](#)
- 2023 O interpretacijah verjetnosti [On Interpretations of Probability]. *Analiza* 27 (2). [\[HTML\]](#)
- 2022 Raziskovalna umetna inteligenca in standardi transparentnosti [Research AI and Standards of Transparency]. In: *Sodobne perspektive družbe: umetna inteligenca na stičišču znanosti*, ed. J. Bregant, B. Aberšek and B. Borstner, University of Maribor Press. [\[DOI\]](#)
- 2021 Laganje in negotovost [On lying and uncertainty]. In: *Misli svetlobe in senc: zbornik razprav s simpozija o filozofskem delu Marka Uršiča*, ed. O. Markič and M. Malec, University of Ljubljana, Faculty of Arts Press. [\[DOI\]](#)
- 2016 Transformative Experience, L. A. Paul (book review), *Analiza* 20(2).
- 2016 O nenatančnih stopnjah prepričanj [On imprecise credences], *Analiza* 20(1).
- 2015 Pogojniki in pogojna prepričanja [Conditionals and conditional beliefs], *Analiza* 19(2-3).
- 2013 “Sreča [...] na tehtnici”: kognitivna analiza ravnotežnostnih metafor v Shakespearovem Rihardu II [“Their fortunes both are weigh’d”: a cognitive analysis of balance metaphors in Shakespeare’s Richard II.], *Analiza*, 17(4).

DOCTORAL DISSERTATION

Defended in
March 2018

Title: INFLUENCE OF CONDITIONALS ON BELIEF UPDATING
Supervisor: Prof. Dr. Olga Markič (University of Ljubljana)
Co-supervisor: Prof. Dr. Stephan Hartmann (MCMP/LMU Munich)

Grants, Honours & Awards

2. 2026-7. 2027 Internal Call of the University of Maribor for funding postdoctoral researcher training (66,000.00 €)

- 2025 Editorial Contribution Award, and Author Service Award for contributions to Acta Analytica (Springer Nature)
1. 2025–12. 2027 Small Basic Research Project for Junior PhDs (approx. 300,000 €), Slovenian Research and Innovation Agency
10. 2019–9. 2021 Humboldt Research Fellowship for Postdoctoral Researchers, Humboldt Foundation
- Jun.–Sep. 2019 German Language Fellowship, Humboldt Foundation
- 2019, 2021 Seal of Excellence, quality label awarded to my project proposal in scope of MSCA Actions, Horizon 2020 (European Commission)
- Sep. 2018– May 2019 Ernst Mach Grant for a postdoctoral research project at the University of Salzburg; OeAD-GmbH, Bundesministerium für Bildung, Wissenschaft und Forschung (BMBWF), Austria
- Feb.–Mar. 2016 European Philosophy of Science Association Fellowship for a visit of LOGOS Barcelona
- May–Jul. 2015 Short-Term Research Grant, DAAD Germany, for a visit of Munich Center for Mathematical Philosophy
- Apr.–May 2015 Junior Fellowship, Munich Center for Mathematical Philosophy, LMU Munich
- Jul. 2014 CEEPUS Scholarship for attendance at the 21st Summer School in Cognitive Science, NBU Sofia, Bulgaria
- 2012 Slovene Science Foundation award for the best student essay on trust in/among scientists
- 2007–2016 Zois Scholarship: Slovenian state scholarship intended for distinctly talented students

Talks and Posters (89 in total)¹

KEY TALKS

- May 2026, + Coherence under Uncertainty, *Theoretical Rationality and Practical Reason*, Sofia University, Bulgaria.
- Nov. 2024, ** Farewell to Scientific Coherentism? *PSA 2024*, New Orleans, USA.
- Oct. 2024, + Current Research in Epistemology, *Seminar on Epistemology and Theory of Science*. International Max Planck Research School for Quantum Science and Technology (IMPRS-QST), Munich, Germany.
- Jul. 2024, ** A New Posterior Probability-Based Measure of Coherence, *CogSci 2024*, Rotterdam, Netherlands.
- Sep. 2023, ** Coherentism, Explanationism and Explanatory Power, *EPSA23*, Belgrade, Serbia.
- Apr. 2019, + Belief updating in untrustworthy circumstances, *Complexity Science Hub Talk*, Vienna, Austria.
- Oct. 2017, ** Some problems of Jeffrey Conditionalization, 10th *Arché Graduate Conference*, University of St Andrews, U.K.

OTHER TALKS AND POSTERS

Other talks and posters are listed in the appendix on pp. 9–12. [\[go\]](#)

¹Peer reviewed talks and posters are denoted by ** in the margin. Invited talks are likewise denoted by +.

Supervision²

- 2026–2027 Dr. Niko Šetar, University of Maribor, Postdoctoral training
- 2028* Martin Justin, University of Maribor, PhD thesis supervision
- 2028* Maša Rebernik, University of Ljubljana, PhD thesis co-supervision
- 2026* Dávid Bartoš, Comenius University Bratislava, MA thesis co-supervision
- 2024 Martin Justin, University of Ljubljana, MA thesis co-supervision
- 2023 Maximilian Schlederer, MCMP/LMU Munich, MA thesis co-supervision

Research Projects and Visits

- Apr.–May 2025 Research Visit of the University of Iceland in Reykjavík (host: Prof. Finnur Dellsén)
- 1. 2025–12. 2027 Basic project “Scientific Discovery and Scientific Justification: A Coherentist Perspective”, University of Maribor (role: principal investigator)
- 10. 2023–9. 2024 DFG project “The Bayesian Approach to Robust Argumentation Machines” (role: Postdoctoral Researcher)
- 10. 2021–9. 2023 DFG-AHRC project “Normative vs. Descriptive Accounts in the Philosophy and Psychology of Reasoning and Argumentation: Tension or Productive Interplay?”, Munich Center for Mathematical Philosophy, LMU Munich, Germany (role: Postdoctoral Researcher)
- 10. 2019–9. 2021 Research project: “Probabilistic versions of inference to the best explanation”, Munich Center for Mathematical Philosophy, LMU Munich, Germany
- 9. 2018–5. 2019 Research project: “Evaluating conflicting evidence”, Department of Philosophy (KGW), University of Salzburg, Austria
- May–Jun. 2018 Research project: “Inference to the best explanation – and then what?”, Center for Logic, Language and Cognition (LLC), University of Turin, Italy
- Feb.–Mar. 2016 Research project: “Vindication of material conditionals in probabilistic learning scenarios”, LOGOS Barcelona, University of Barcelona
- Summer semester, 2015 Research project: “Updating on conditionals”, Munich Center for Mathematical Philosophy, LMU Munich, Germany

Summer Schools, Workshops, and Other Courses

- Jun.–Sep. 2019 Intensive course: German language, Carl Duisberg Center Munich, Germany
- May 2018 Intensive course: Computer Simulations and Numerical Experiments in Philosophy of Science, Department of Philosophy, University of Belgrade, Serbia
- Sep. 2017 Summer school: On Computer Simulation Methods. High Performance Computing Center Stuttgart (HLRS), Stuttgart, Germany
- Sep. 2016 Summer school: International Rationality Summer Institute in Aurich, Germany

²Expected defence year is denoted by *.

Jan. 2016 Interdisciplinary workshop: Perspectives on Research Ethics, University of Graz, Austria

Jul. 2014 21st International Summer School in Cognitive Science, NBU Sofia, Bulgaria

Service to the Profession

EDITORIAL WORK:

since 2023 Associate editor of *Acta Analytica* (handled 85 papers) [\[HTML\]](#)

2025 Guest co-editor (with Gabriel Târziu) of a topical collection “Understanding Climate Change: A Multifaceted Inquiry” in *European Journal for the Philosophy of Science*.

2023 Guest co-editor of a topical collection (with Barbara Osimani) “Research from the Third Conference of the East European Network for Philosophy of Science” in *International Studies in the Philosophy of Science*.

REFEREEING (38 PAPERS IN TOTAL):

since 2018 *Acta Analytica* (2 papers) • *AI&Society* • *Ars Et Humanitas* • *The British Journal for the Philosophy of Science* (2 papers) • *Computers in Human Behavior* • *Danish Yearbook of Philosophy* • *Episteme* (2 papers) • *Ergo* • *Erkenntnis* (7 papers) • *European Journal for Philosophy of Science* (4 papers) • *INDECS* • *Kriterion* • *Mind* (2 papers) • *Philosophical Studies* (2 papers) • *Philosophy of Science* • *Problemata* • *Social Epistemology* • *Studies in History and Philosophy of Science* • *Synthese* (6 papers)

ORGANISATION:

Sep. 2029 Chair of the local organizing committee for the European Philosophy of Science Association (EPSA) 2029 Conference, Ljubljana, Slovenia

Dec. 2025 Co-organiser of the symposium *The Legacy of the Vienna Circle a Century On*, University of Maribor.

2025-2026 Organisation of a reading group on Thorstad’s *Inquiry Under Bounds*, Department of Philosophy, University of Ljubljana

2025 Member of the programme committee for *PSA Around the World Conference* with a focus on Central and Eastern Europe

2025 Member of the selection committee for an assistant at the Department of Philosophy, University of Ljubljana

Dec. 2024 Co-organiser of the symposium *Paul Feyerabend: A Century of Challenging Orthodoxies*, University of Maribor.

Oct. 2024 PhD thesis reviewer, University of Barcelona.

Aug. 2024 Member of the scientific selection committee for *Probabilistic Reasoning in the Sciences* conference, Marche Polytechnic University in Ancona.

2024 Chair of one and member of two master thesis evaluation committees (in cognitive science), University of Ljubljana

- 2024 Member of the selection committee for The Middle European interdisciplinary master's programme in Cognitive Science (MEi:CogSci) at the University of Ljubljana
- 2024 Member of three selection committees for new postdocs at the MCMP/LMU Munich (February, April, November 2024)
- 2023-2024 Organisation of a reading group on Kevin Dorst's work; MCMP, LMU Munich
- Oct. 2023 Co-organiser of the workshop How Should We Reason? Philosophical and Psychological Perspectives, Munich Center for Mathematical Philosophy, Munich, Germany
- Sep. 2023 Main organizer of a roundtable on the state of philosophy of science in East and Central Europe, (EENPS at EPSA event), Belgrade, Serbia
- Sep. 2023 Member of the local organizing committee for the European Philosophy of Science Association (EPSA) 2023 Conference, Belgrade, Serbia
- Jun. 2023 Co-organiser of the workshop Models of Reasoning and Normativity, RUB, Bochum, Germany
- 2023 Chair of a PhD thesis committee (for a PhD thesis in epistemology), University of Ljubljana
- Apr. 2023 Co-organiser of the conference Epistemic Justification: Formal Epistemology Meets Mainstream Epistemology, Munich Center for Mathematical Philosophy, Munich, Germany
- Oct. 2022 Co-chair of the programme committee for the Cognitive Science Conference in scope of Multiconference Information Society 2022, Jožef Stefan Institute, Ljubljana
- Aug. 2022 Member of the programme committee for the 4th Conference of the East European Network for Philosophy of Science; Tartu, Estonia
- 2022 Member of the selection committee for new assistant professors at the MCMP/LMU Munich
- Oct. 2021 Co-chair of the programme committee for the Cognitive Science Conference in scope of Multiconference Information Society 2021, Jožef Stefan Institute, Ljubljana
- Jun. 2021 Co-chair of the programme committee for the 3rd Conference of the East European Network for Philosophy of Science; Belgrade, Serbia
- 2021 Co-organiser of the EENPS online seminar (7 philosophy of science talks with international speakers), [\[HTML\]](#)
- 2020 Member of the selection committee for new postdocs at the MCMP/LMU Munich
- 2020-2022 Organisation of a reading group on inference and reasoning; MCMP, LMU Munich
- Aug. 2019 Member of the programme committee for Bayes By the Sea 2019 conference; Ancona, Italy
- Jun. 2019 Member of the programme committee for the Formal Epistemology Workshop 2019; University of Turin, Italy
- Jun. 2018 Member of the programme committee for the 2nd Conference of the East European Network for Philosophy of Science; Bratislava, Slovakia
- Jun. 2016 Member of the programme committee for the Inaugural Conference of the East European Network for Philosophy of Science; Sofia, Bulgaria

MEMBERSHIPS AND RELATED ACTIVITIES:

Core group member of the Research Focus "Bayesian Reasoning: A Grammar of Science?" Center for Advanced Studies, LMU Munich.

East European Network for Philosophy of Science (2022-: member, 2020-2022: coordinator; 2016-2020: member of the founding steering committee)

Member of the Philosophy of Science Association (PSA)

Member of the European Philosophy of Science Association (EPSA)

Member of the Cognitive Science Society

Member of the British Society for the Philosophy of Science

since 2016 Member of the editorial board of *Analiza*, a Slovenian journal for analytic philosophy and philosophy of science

Member of the Slovenian Philosophical Society

Member of the Slovenian Cognitive Science Association (2016–2018: Treasurer, 2021–2025: Secretary)

Member of the Slovenian Society for Analytic Philosophy and Philosophy of Science

External Member of the Center for Philosophy, Science, and Policy (CPSP) at the Marche Polytechnic University (Ancona, Italy)

2013-2018 Editor of *Črna škatla*, a Slovenian web-journal for popularisation of cognitive science. [\[HTML\]](#)

Outreach

May 2025 Interviewee in the radio show "Podobe znanja" (Reflections of Knowledge), Radio Slovenia (ARS). [\[HTML\]](#)

Dec. 2024 Panelist at "Climate Change and Environmental Protection," Slovenian Philosophical Society, Ljubljana City Library. [\[HTML\]](#)

Languages

Slovene (native)

English (fluent)

German (advanced)

Croatian (advanced)

TeX (intermediate)

Python (intermediate)

Julia (basic)

Mathematica (basic)

R (basic)

MATLAB (basic)

Erdős Number

5

(Paul Erdős → János Aczél → Duncan Luce → Patrick Suppes → Stephan Hartmann)

Appendix

OTHER TALKS AND POSTERS

[\[BACK TO KEY TALKS SECTION\]](#)

- Jun. 2026, * Aesthetic Injustice without Participants? *From Virtual to Virtue: Ethics, Epistemology, and Education*, Ljubljana, Slovenia
- Feb. 2026, + Prepričanje kot samopotrđitev [Belief as Self-Endorsment], *Uvod v raziskovanje 2*, Ljubljana, Slovenia
- Nov. 2025, + Beyond Representationalism: How Climate Models Refine Scientific Understanding, *PSA Around the World*, virtual.
- Nov. 2025 Onstran podob: primer podnebnih modelov [Beyond Representations: The Case of Climate Models], *Filozofski maraton*, Department of Philosophy, University of Ljubljana, Slovenia.
- Oct. 2025, ** Coherentist Echo Chambers (with Martin Justin), *Information Society Multiconference*, Ljubljana, Slovenia.
- Sep. 2025 Learning Without Representation: The Epistemic Role of Models in Climate Science, *Cambridge-LMU Munich Workshop*, Cambridge, U.K..
- Aug. 2025, ** Testing IBE from Uncertain Evidence (with Finnur Dellsén), *EPSA25*, Groningen, Netherlands.
- Aug. 2025, ** Industry Sponsorship Bias as Higher-Order Evidence: An Agent-Based Exploration (with Martin Justin, Dunja Šešelja, and Christian Straßer), *EPSA25*, Groningen, Netherlands.
- Jul. 2025, ** Coherence-Based Evidence Filtering: A Computational Exploration (poster, joint-work with Martin Justin), *CogSci 2025*, San Francisco, USA.
- Jul. 2025 Belief as Testimony to Oneself, *The 15th London Reasoning Workshop*, UCL, London, UK
- Jun. 2025 Affirming Beliefs, *Social, Political, and Legal Epistemology*, Bled, Slovenia.
- May 2025 Commentary: “The Infectious Indeterminacy of Indeterminate Credences” (J. Carr), *Formal Epistemology Workshop 2025*, University of Iceland.
- May 2025 Full Belief as Testimony to Oneself, *WIP Seminar*, MCMP/LMU Munich, Germany.
- May 2025, + Koherentistično filtriranje dokazil [Coherentist Filtering of Evidence] (joint with M. Justin), *Projektni seminar*, Maribor, Slovenia.
- Apr. 2025, + Affirming Beliefs, Institute of Philosophy, University of Iceland.
- Apr. 2025, + Koherentistično filtriranje dokazil [Coherentist Filtering of Evidence], *Uvod v raziskovanje 2*, Ljubljana, Slovenia.
- Apr. 2025, ** Coherence, Belief Updating, and Epistemic Luck (with Martin Justin), *The Legacy of Nenad’s Philosophical Thought*, University of Rijeka, Croatia.
- Mar. 2025 Vloga koherence v znanosti [The Role of Coherence in Science], *Projektni seminar*, Maribor, Slovenia.
- Feb. 2025 Bayesian Coherentism, *Bayesian Methods in Practice*, Center for Advanced Studies, LMU Munich, Germany.
- Jan. 2025, ** Coherence as a Filter for Misleading Data: An Agent-Based Exploration (with Martin Justin), *Formal Models of Scientific Inquiry*, RUB, Bochum, Germany.

- Jan. 2025, + Testing IBE from Uncertain Evidence (with Finnur Dellsén), *Formal Models of Scientific Inquiry*, RUB, Bochum, Germany.
- Oct. 2024 The Indeterminacies of Coherence, *Work-in-Progress Seminar*, MCMP, LMU Munich, Germany.
- Oct. 2024 Revisiting Epistemic Coherence from A Posterior-Probability Perspective. *Methodological Trends and Challenges in Contemporary Philosophy*, University of Ljubljana, Slovenia.
- Sep. 2024, ** Social epistemologies of science, *East European Network for Philosophy of Science Conference*, Krakow, Poland.
- Jul. 2024, ** Explaining the Conjunction Fallacy, *CogSci 2024*, Rotterdam, Netherlands.
- Jun. 2024, ** A Posterior Probability-Based Measure of Coherence, *International Conference of Thinking 2024*, University of Milano-Bicocca, Milan, Italy.
- Jun. 2024, ** Conjunction Fallacy as Abductive Reasoning, *International Conference of Thinking 2024*, University of Milano-Bicocca, Milan, Italy.
- Apr. 2024 Konjunktivna zmota kot primer razlagalnega sklepanja? [Conjunctive Fallacy as Abduction?], *Work-in-Progress Seminar*, Ljubljana, Slovenia.
- Apr. 2024, + Formalizacija abduktivnega sklepanja [Formalizing abduction], Faculty of Arts, University of Ljubljana, Slovenia.
- Mar. 2024, + Razlagalna moč in konjunktivna zmota [Explanatory Power and Conjunctive Fallacy], *Uvod v raziskovanje 2*, Ljubljana, Slovenia.
- Mar. 2024 The role of inconsistency in modelling complex systems: the case of climate models (with Gabriel Târziu), *Modelling Complex Systems*, MCMP, LMU Munich Germany.
- Oct. 2023 Coherentism, Explanationism and Explanatory Power, *How Should We Reason?*, MCMP, LMU Munich, Germany.
- Jul. 2023, ** Confirmation, Coherence and the Strength of Arguments, *CogSci 2023*, Sydney, Australia.
- Jul. 2023, ** Coherence of Information: What It Is and Why It Matters, *CogSci 2023*, Sydney, Australia.
- Jun. 2023 Models of Explanatory Power: A Coherentist Appraisal *Models of Reasoning and Normativity*, RUB, Bochum, Germany.
- Jun. 2023. + Confirmation, Coherence, and the Strength of Arguments, *Applied Epistemology: Virtue, Vice, and Bias*, Bled, Slovenia.
- Apr. 2023, + Upoštevanje koherence v znanosti [The role of coherence in science], *Uvod v raziskovanje 2*, Ljubljana, Slovenia.
- Mar. 2023 On the Value of Coherent Information, *Epistemic Justification: Formal Epistemology Meets Mainstream Epistemology*, MCMP, LMU Munich, Germany.
- Nov. 2022, + Coherence considerations in science, *Research Colloquium*, RUB, Bochum, Germany.
- Aug. 2022, ** Cognitive Philosophy of Science (symposium), *EENPS 2022*, Tartu, Estonia.
- May 2022, + Modeliranje razlagalne moči [Modelling explanatory power], *Uvod v raziskovanje 2*, Ljubljana, Slovenia.
- May 2022, ** Methodological gambling, triangulation and epistemic modesty, *Foundations of Future 2022*, Zagreb, Croatia.
- Mar. 2022, + Razlagalna moč konjunktivnih razlag [Explanatory power of conjunctive explanations], *Doktorski seminar FF MB*, Maribor, Slovenia.

- Oct. 2021, + A computational exploration of probabilistic learning rules in unreliable circumstances, *MCMP Colloquium*, Munich, Germany.
- Oct. 2021, ** The ecological rationality of probabilistic learning rules in unreliable circumstances (with Ana Marija Plementaš), *Information Society Multiconference*, Ljubljana, Slovenia.
- Sep. 2021, ** Epistemically modest methodological triangulation, *EPSA21*, Turin, Italy.
- Jun. 2021, ** Methodological triangulation and the value of epistemic modesty, *3rd East European Network for Philosophy of Science Conference*, Belgrade, Serbia.
- May 2021, + Račun(alni)ške metode v filozofiji: primer raziskave delnega laganja [Computational methods in philosophy: Simulating partial lies], *Slovensko filozofsko društvo*, Slovenia.
- May 2021, + Uporaba računalniških simulacij v filozofiji s primerom raziskave laganja in zaupanja [Computer simulations in philosophy: A case study of researching lying and trust], *Uvod v raziskovanje 2*, Ljubljana, Slovenia.
- May 2021, + Logična napaka ali pravilen induktivni sklep? [Is it a logical mistake or a correct inductive inference?], *Simbolna logika*, Ljubljana, Slovenia.
- Dec. 2020, + Obstaja poleg običajnega tudi psihološki imunski sistem? [Is there such a thing as a psychological immune system?], *Filozofija kognitivne znanosti*, Ljubljana, Slovenia, [\[HTML\]](#).
- Aug. 2020, ** Bayesians still don't learn from conditionals (with Mario Günther), *Bayesian Epistemology: Perspectives and Challenges*, MCMP/LMU Munich, Germany.
- Aug. 2020, ** Methodological triangulation and the value of epistemic modesty, *10th European Congress of Analytic Philosophy*, Utrecht, Netherlands.
- Jul. 2020, ** Thou shalt not gamble with methods, *Perspectives on Scientific Error #4*, Lago Maggiore, Italy.
- Nov. 2019 Inference to the best of the best explanations, *MCMP Colloquium*, LMU Munich, Germany.
- Nov. 2019, + Laž in negotovost [Lying and uncertainty], *Simpozij o delu prof. dr. Marka Uršiča*, Department of Philosophy, University of Ljubljana, Slovenia.
- Nov. 2019, + Probabilistic versions of inference to the best explanation (poster), *Alexander von Humboldt Network Meeting*, Hamburg, Germany.
- Oct. 2019, ** The Value of Scientific Explanations in Using CRISPR-Cas for Gene Drive: The Case of Population Suppression in *Anopheles gambiae* Mosquitoes (poster, with Nace Kranjc), *2nd Meeting of the PhilInBioMed International Network*, Bordeaux, France.
- Sep. 2019, + Objectivity in the face of scientific disagreement, *POND Meeting*, Barcelona, Spain.
- June 2019, ** Commentary "Varieties of Error and Varieties of Evidence in Scientific Inference" by B. Osimani and J. Landes, and poster On some consequences of Jeffrey Conditionalisation, *Formal Epistemology Workshop 2019*, University of Turin, Italy.
- May 2019, + Influence of Conditionals on Belief Updating, *Linguistic Circle of the Faculty of Arts*, University of Ljubljana, Slovenia.
- Oct. 2018 Inference to the best of the best explanations (with Anton Donchev), *WIP Seminar*. University of Salzburg, Austria.
- Jun. 2018, ** Lying: More or less (with Anna Dobrosovestnova & Sebastian Götzendorfer), *Computational Modelling in Philosophy*. MCMP/LMU Munich, Germany.

- Jun. 2018, ** On some problematic consequences of Jeffrey conditionalization, *2nd East European Network for Philosophy of Science Conference*, Bratislava, Slovakia.
- Jun. 2018, ** Inference to the best of the best explanations (with Anton Donchev), *Models of Explanation, 11th MuST Conference in Philosophy of Science*. Turin, Italy.
- Jun. 2018, ** Lying: More or less (with Anna Dobrosovestnova & Sebastian Götzenborfer), “*Communication and Cooperation*” *Workshop*. University of Milan, Milan, Italy.
- May 2018, + Some problematic consequences of Jeffrey conditionalization, *Workshop in Philosophy of Science*. University of Turin, Turin, Italy.
- Jan. 2018, + The case of IBE versus Bayesian inference, *Artificial Intelligence Laboratory*. Jožef Stefan Institute, Ljubljana, Slovenia.
- Sep. 2017 Simulations of probabilistic belief updating: The case of IBE vs Jeffrey conditionalization, *Summer school on computer simulation methods – Participant Presentations*, HLRS Stuttgart, Germany.
- Aug. 2017, ** Conditionals simpliciter, *9th European Congress of Analytic Philosophy*, Munich, Germany.
- Jan. 2017, ** Inference to the best explanation in cases of uncertain evidence (with Max Pellert), *Inferentialism, Bayesianism and Scientific Explanation Workshop*, MCMP/LMU Munich, Germany.
- Sep. 2016 Material conditionals in probabilistic learning scenarios, *International Rationality Summer Institute*, Aurich, Germany.
- Jul. 2016, ** Shakespeare’s embodied meaning, *Shakespeare: The Philosopher II*, University of Hertfordshire, U.K.
- Mar. 2016, + Reasoning with nested conditionals, *LOGOS Seminar*, LOGOS Research Group in Analytic Philosophy, University of Barcelona, Spain.
- Mar. 2016, + Belief updating, confirmation theory and explanatory power, *Philosophy of science subgroup seminar*, LOGOS Research Group in Analytic Philosophy, University of Barcelona, Spain.
- Nov. 2015, + Prostor logike [The logical space], *Filozofski maraton*, Department of Philosophy, University of Ljubljana, Slovenia.
- Oct. 2015, ** Learning from material conditionals, *Cognitive Science Conference, Information Society 2015*, Jožef Stefan Institute, Ljubljana, Slovenia.
- Sep. 2015, + Cognitive metaphors about the balance of polit. success, *Theatrum Mundi*, Dubrovnik, Croatia.
- Oct. 2014, ** In defense of precise credences, *Cognitive Science Conference, Information Society 2014*, Jožef Stefan Institute, Ljubljana, Slovenia.
- Jul. 2014 Dispositions, Conditional Beliefs and Bayesian Epistemology, *Summer School in Cognitive Science*, NBU Sofia, Bulgaria.
- Apr. 2014, ** Conditionals and conditional degrees of beliefs. *The new vision of future technologies*, Eduvision, Ljubljana, Slovenia.
- Oct. 2013, ** Cognitive Analysis of Metaphors on Balance in Shakespeare’s Richard II, *Information Society 2013*, Jožef Stefan Institute, Ljubljana, Slovenia.

[\[BACK TO KEY TALKS SECTION\]](#)