# RAFAL URBANIAK

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## Key skills

## R tasks and packages

 Bayesian statistics STAN, JAGS, BUGS, rethinking, rjags, runjags, BESTmcmc

 Bayesian networks bnlearn, gRain

• Discrete data models countreg, vcd, vcdExtra, car, MASS

 Time series, dynamic regression, algorrading xts, quantmod, tidyquant, TTR, fpp3

· Data wrangling and visualization tidyverse, ggplot2, ggpubr

#### other

- Python
- SQL
- · Reproducible research R markdown, LaTeX, beamer, Shiny
- Datacamp: 24 courses completed 130,102xp, 1,536 exercises aced

# Selected data science projects

Legal Probabilism bayesian networks in R

R implementation of bayesian network methods for criminal evidence evaluation, based on our work with Marcello Di Bello on the Legal Probabilism entry in the Stanford Encyclopedia of Philosophy

Short-term impact of personal attacks on Reddit user activity

In cooperation with Samurai Labs, we tracked 148,317 users and identified personal attacks among 182,528 posts and comments using their high precision software. I analyzed the data from three perspectives: (i) classical statistical methods, (ii) Bayesian estimation, and (iii) modeltheoretic analysis with hurdle and zero-inflated models. They agree: personal attacks decrease the victims' activity. Results published in

Bayesian estimation of multi-class bias in word2vec embeddings

We propose Markov chain Monte Carlo methods to supersede cosine-distance-based bias measures such as WEAT and argue that the resulting picture is not as clear as it initially might have seemed.

Probabilistic coherence measures over bayesian networks

Algorithms for calculating main existing coherence measures over bayesian networks, with a new method essentially relying on the causal structure, implemented in R, building on bolearn, with application to multiple counterexamples to earlier proposals.

MC in backtesting of optimized trading strategies

Implementation in R of Monte Carlo methods for gauging uncertainty in algorithmic trading strategy evaluation. Illustrates how correcting for multiple testing in optimization can undermine claims to significance.

## Education

PhD in Logic & Philosophy of Mathematics, University of Calgary 2008

## Selected research grants & awards

2022 Bednarowski Trust Fellow, University of Edinburgh

Research project: Explicating normic support

2022 Kosciuszko Foundation Fellow, Northeastern University, Boston

Research project: Epistemological challenges to imprecise probabilism

2022-2025 Principal Investigator in a National Science Center OPUS project, University of Gdansk

Research project: Rethinking legal probabilism

2017-2021 Principal Investigator in a National Science Center SONATA BIS project, University of Gdansk

Research project: Conceptual, formal and practical aspects of forensic and judicial applications of probabilistic tools

Trinity College Long Room Hub Visiting Fellow, Trinity College Dublin 2012

Research project: Mathematical existence, abstraction principles and real number theory

2011-2012 Visiting Fellow, Benares Hindu University, Varanasi

Research project: Knowability paradox and Nyaya logic

2009 British Academy Visiting Fellow, Bristol University

Research project: Modal reconstructions of mathematical theories

## Positions held

2012-2019 Postdoctoral Fellow of Research Foundation Flanders

2008-Associate Professor, University of Gdansk (with academic leaves)

TA, research assistant, instructor of record, University of Calgary 2005-2008

## Academic activities

- Multiple university courses taught related to probability, statistical programming and inference e.g.: statistical methods in criminology; probability & philosophy of juridical evidence evaluation; uncertainty and R programming; interpretations of probability; decisions, games, and social choice theory; cognitive failures; meta-arithmetic; formal theories of truth; ontology of mathematics, logic I, logic II
- 3 books and ca. 30 research papers in top academic journals

e.g.: Stanford Encyclopedia of Philosophy; Computers in Human Behavior; Aggressive Behavior; Review of Symbolic Logic; Law, Probability & Risk; The International Journal of Evidence & Proof, Journal of Applied Logics, Artificial Intelligence and Law

30 invited lectures

e.g.: University of Oxford, Paris I Panthéon-Sorbonne, University of Edinburgh, Kyoto University, Keio University, Nagoya University, University of Turin

- 13 major research grants and awards, 15 international conferences organized, referee for 18 journals
- Research group coordinator of LoPSE research group (4-7 researchers) since 2013

## RAFAL URBANIAK

Associate Professor, Chair of Logic, Philosophy of Science and Epistemology (LoPSE)

Institute of Philosophy, University of Gdańsk, Poland

LoPSE Research Group Website: http://lopsegdansk.blogspot.com/ Papers available at: https://ug.academia.edu/RafaUrbaniak

Email address: rfl.urbaniak@gmail.com

### AREAS OF SPECIALIZATION

probabilistic methods & philosophy, philosophical logics, philosophy of judiciary fact-finding, provability logics

### Areas of competence

decision theory & philosophy, philosophy of language, philosophy of mathematics, ethics

#### EDUCATION

2008

2013 Habilitation in Philosophy, University of Warsaw, Poland Applications of selected paradoxes in analytical philosophy

Ph.D. in Philosophy, University of Calgary, Canada

Leśniewski's systems of logic and mereology - history and re-evaluation

	Research projects & stays
2022 (awarded)	Explicating normic support
	Bednarowski Trust Fellow, host: Martin Smith, University of Edinburgh, Scotland
2022	Epistemological challenges to imprecise probabilism
	The Kosciuszko Foundation Fellowship, host: Branden Fitelson, Northeastern Unversity, USA
2017-	Conceptual, formal and practical aspects of forensic and judicial applications of probabilistic tools
	Supervision of one post-doctoral and two pre-doctoral researchers
	Sonata Bis grant of the Polish Center for Science, Poland
2015-2019	Forensic and judicial probability vs. probability theory. Formal tools for real-life justifications
	Postdoctoral Fellowship of the Research Foundation Flanders, Belgium
2012	Mathematical existence, abstraction principles and real number theory
	Trinity College Long Room Hub Visiting Fellow, Trinity College Dublin, Ireland
2012-2015	Mathematical theories with parsimonious ontologies: their strengths and limitations
	Postdoctoral Fellowship of the Research Foundation Flanders, Belgium
2011 2012	77 1 114 1 1 1 1 1 1

2011-2012 Knowability paradox and Nyaya logic

Visiting Fellow, Benares Hindu University, Varanasi, India

2009 *Modal reconstructions of mathematical theories* 

British Academy Visiting Fellow, Bristol University, United Kingdom

2009 Development of adaptive logics for the study of central topics in contemporary philosophy of science Postdoctoral Researcher, Centre for Logic and Philosophy of Science, Ghent University, Belgium

2008 Contextual and formal-logical approach to scientific problem solving processes

Postdoctoral Researcher, Centre for Logic and Philosophy of Science, Ghent University, Belgium

2005-2006 The History of Logical Metatheory

Research Assistant to Prof. Richard Zach, University of Calgary, Canada

## **ACADEMIC APPOINTMENTS**

2014-	Associate Professor, Department of Philosophy, Sociology and Journalism, University of Gdańsk, Poland
2012-2019	Postdoctoral Fellow of the Research Foundation Flanders, Centre for Logic and Philosophy of Science,
	Ghent University, Belgium
2008-2014	Assistant Professor, Department of Philosophy, Sociology and Journalism, University of Gdańsk, Poland
2008-2012	Postdoctoral Researcher, Centre for Logic and Philosophy of Science, Ghent University, Belgium

2007 Instructor of Record, Department of Philosophy, University of Calgary, Canada

2005-2008 Teaching Assistant, Department of Philosophy, University of Calgary, Canada

## OTHER SELECTED HONORS AND AWARDS

2014	"Start" scholarship of the Foundation for Polish Science
2014	Selected in Ghent auditions for presentation in TEDx Ghent
2012	Selected for the Academy of Young Scientists of the Polish Academy of Science
2011	The Polish Minister of Science award for young researchers
2006-7	Izaak Walton Killam Memorial Scholarship, University of Calgary
2005	Dean's Entrance Scholarship, University of Calgary
2005	Best M.Sc. thesis in logic, Polish Association for Logic and Philosophy of Science

### LEADERSHIP

- 2020-2022 PhD, Michał Tomasz Godziszewski, University of Warsaw, Poland Formal Theories of Truth and Nonstandard Models of Arithmetic.
  - Committee: Kentaro Fujimoto, Roman Kossak
- 2014-2018 PhD, Pawel Pawlowski, Ghent University, Belgium

  Informally provable, refutable or neither. A non-deterministic approach to informal provability.

  Committee: Leon Horsten, Hannes Leitgeb, Stewart Shapiro, Frederik Van De Putte, Peter Verdée
- 2020-2021 Assistant Professor at the Chair, dr. Pavel Janda (cooperation)
- 2019-2020 Postdoctoral fellow, Formal Epistemology with Bounded Rationality and Law, dr. Pavel Janda, University of Gdańsk, Poland
- 2019-2022 PhD, Biases in legal applications of machine learning, Weronika Majek, University of Gdańsk, Poland (ongoing)
- 2018-2020 Tutoree accepted for a PhD program in Philosophy at Carnegie Mellon University, Alicja Kowalewska, Gdańsk University of Technology, Poland (ongoing cooperation)
- 2017- Assistant Professor at the Chair, dr. Patryk Dziurosz-Serafinowicz (ongoing cooperation)

#### SELECTED COURSES TAUGHT

Statistical methods in criminology with implementation in R; Uncertainty: math, philosophy and R programming; Interpretations of Probability; Probability & philosophy of juridical evidence evaluation; Probability & philosophy; Decisions, games, and social choice theory; Cognitive failures (for journalism students); Meta-arithmetic; Formal theories of truth; Ontology of mathematics; Philosophy of truth; Non-classical logics II; Introduction to Philosophy (for sociology students); Logic II; Logic I

## PROGRAMMING SKILLS

R statistical programming with RStudio (packages often used): bnlearn, rethinking, gRain, BESTmcmc, rjags, runjags, countreg, vcd, vcdExtra, car, MASS, knitr, ggplot2, plot3d, tidyverse, kableExtra.

Datacamp status as of 29.03.2021: 130,102 xp earned, 24 completed, 1,536 exercises aced, main courses completed: Fundamentals of Bayesian data analysis in R, Time series analysis in R, Manipulating time series with xts and zoo in R, Supervised learning in R: classification, Foundations of inference, Foundations of probability in R, Correlation and regression in R, Introduction to data in R, Cleaning data in R, Data visualisation with ggplot2 (2), Data visualisation with ggplot2 (1), Exploratory data analysis with R, Data visualisation in R, Writing functions in R, Intermediate importing data with R, Introduction to importing data with R, Joining data in R with dplyr, Data Manipulation in R with dplyr, Introduction to tidyverse, Intermediate R, Introduction to R.

### BOOKS PUBLISHED

- 2017 Rafal Urbaniak and Gillman Payette, editors. *Applications of Formal Philosophy. The Road Less Travelled*. Springer, 2017
- 2016 Rafal Urbaniak. Slightly irresponsible and biased introduction to analytic philosophy [in Polish]. Academicon, 2016
- 2013 Rafal Urbaniak. Leśniewski's systems of logic and foundations of mathematics. Springer, 2013

#### SELECTED JOURNAL PAPERS

- 2022 Rafal Urbaniak and Pawel Pawlowski. Logic of informal provability with truth values. *Logic Journal of the IGPL*, 2022. [accepted, in print]
  - Rafal Urbaniak, Michał Ptaszyński, Patrycja Tempska, Gniewosz Leliwa, Maciej Brochocki, and Michał Wroczyński. Personal attacks decrease user activity in social networking platforms. *Computers in Human Behavior*, 126, January 2022. [DOI: 10.1016/j.chb.2021.106972]
- Pawel Pawlowski and Rafal Urbaniak. Informal provability, first-order BAT logic and first steps towards a formal theory of informal provability. *Logic and Logical Philosophy*, pages 1–27, November 2021 Michał Bilewicz, Patrycja Tempska, Gniewosz Leliwa, Maria Dowgiałło, Michalina Tańska, Rafał Urba-

niak, and Michał Wroczyński. Artificial intelligence against hate: Intervention reducing verbal aggression in the social network environment. *Aggressive Behavior*, January 2021. [DOI: 10.1002/ab.21948]

Rafal Urbaniak and Marcello Di Bello. Legal Probabilism. In Edward N. Zalta, editor, *The Stanford Encyclopedia of Philosophy*. Metaphysics Research Lab, Stanford University, Fall 2021 edition, 2021

Rafal Urbaniak and Michał Tomasz Godziszewski. Modal quantifiers, potential infinity, and Yablo sequences. *Review of Symbolic Logic*, 2021. [accepted and forthcoming]

- 2020 Rafal Urbaniak, Alicja Kowalewska, Pavel Janda, and Patryk Dziurosz-Serafinowicz. Decision-theoretic and risk-based approaches to naked statistical evidence: some consequences and challenges. *Law, Probability and Risk,* 02 2020
- Rafal Urbaniak and Pavel Janda. Probabilistic models of legal corroboration. *The International Journal of Evidence & Proof*, pages 1–23, 2019. [DOI 10.1177/1365712719864608]
  - Rafal Urbaniak. Probabilistic legal decision standards still fail. *Journal of Applied Logics*, 6(5), August 2019
- 2018 Rafal Urbaniak. Narration in judiciary fact-finding: a probabilistic explication. *Artificial Intelligence and Law*, pages 1–32, 2018. [DOI: 10.1007/s10506-018-9219-z]

Małgorzata Stefaniak and Rafal Urbaniak. Varieties of legal probabilism: a survey. *Decyzje*, 30:33–52, 2018

Rafal Urbaniak and Pawel Pawlowski. Many-valued logic of informal provability: a non-deterministic strategy. *Review of Symbolic Logic*, 2018. [DOI: 10.1017/S1755020317000363]

- 2017 R. Urbaniak. Different arguments, same problems. Modal ambiguity and tricky substitutions. *European Journal of Analytic Philosophy*, 13(2):5–22, 2017
- 2016 Rafal Urbaniak and Bert Leuridan. Challenging Lewis's challenge to the best system account of lawhood. *Synthese*, pages 1–18, 2016. [D0I:10.1007/s11229-016-1287-6]

Rafal Urbaniak. Potential infinity, abstraction principles and arithmetic (Leśniewski style). *Axioms*, 5(2):18, 2016

- 2015 Rafal Urbaniak. Stanisław Leśniewski: Re-thinking the philosophy of mathematics. *European Review*, 23:125–138, 2015
- 2014 Rafal Urbaniak and Paweł Siniło. The inapplicability of (selected) paraconsistent logics. *Journal of Applied Non-Classical Logics*, 24(4):368–383, 2014

Rafal Urbaniak. Słupecki's generalized mereology and its flaws. *History and Philosophy of Logic*, pages 1–12, 2014. [D0I:10.1080/01445340.2014.917837]

2013 Cezary Cieśliński and Rafal Urbaniak. Gödelizing the Yablo sequence. *Journal of Philosophical Logic*, 42(5):679–695, 2013. [DOI:10.1007/s10992-012-9244-4]

2012 Rafal Urbaniak. Numbers and propositions versus nominalists: yellow cards for Salmon & Soames. Erkenntnis, 77(3):381-397, 2012 Rafal Urbaniak. "Platonic" thought experiments: how on earth? Synthese, 187(2):731-752, 2012 Rafal Urbaniak and K. Severi Hämäri. Busting a myth about Leśniewski and definitions. History and Philosophy of Logic, 33(2):159–189, 2012 Rafal Urbaniak. How not to use the Church-Turing thesis against platonism. Philosophia Mathematica, 2011 (III)19:74-89, 2011. [DOI:10.1093/philmat/nkr001] 2010 Rafal Urbaniak. Neologicist nominalism. Studia Logica, 96:151–175, 2010 Rafal Urbaniak and Agnieszka Rostalska. Swinburne's modal argument for the existence of the soul. Philo, 12:73-98, 2010 Rafal Urbaniak. Capturing dynamic conceptual frames. Logic Journal of IGPL, 18(3):430-455, 2010 2009 Rafal Urbaniak. Leitgeb, "about", Yablo. Logique & Analyse, 207:239-254, 2009 Rafał Urbaniak. A note on identity and higher-order quantification. The Australasian Journal of Logic, 7:48-55, 2009 Rafal Urbaniak. Leśniewski and Russell's paradox: some problems. History and Philosophy of Logic, 2008 29(2):115-146, 2008 Rafal Urbaniak. Reducing sets to modalities. In Reduction and Elimination. Proceedings of the 31st Wittgenstein Symposium, pages 359-361, 2008 2007 Rafal Urbaniak. Time travel and conditional logics. In Michal Peliš, editor, Logica 2007 Yearbook, pages 247–255, 2007 Rafał Urbaniak. On representing sentential connectives of Leśniewski's Elementary Protothetic. Journal 2006 of Logic and Computation, 16(4):451-460, 2006 Rafał Urbaniak. Some non-standard interpretations of the axiomatic basis of Lesniewski's Ontology. The Australasian Journal of Logic, 4:13-46, 2006 Rafał Urbaniak. On Ontological functors of Leśniewski's elementary Ontology. Reports on Mathematical Logic, 40:15-43, 2006 OTHER SELECTED PUBLICATIONS 2019 Rafal Urbaniak. Neologicism for real(s) - are we there yet? In Mirosław Szatkowski and Bartłomiej Skowron, editors, Contemporary Polish Ontology. De Gruyter, 2019. (accepted and forthcoming) Michał Tomasz Godziszewski and Rafal Urbaniak. Infinite liar in a (modal) finitistic setting. In Logic and Its Applications, pages 18-29. Springer Berlin Heidelberg, 2019 Rafal Urbaniak and Diderik Batens. Induction. In Sven Ove Hansson, Vincent F. Hendrick, and Kjeldahl 2018 Esther Michelsen, editors, Introduction to Formal Philosophy, pages 105-130. Springer, 2018 Rafal Urbaniak and Pawel Pawlowski. Logics of (formal and informal) provability. In Sven Ove Hansson, Vincent F. Hendrick, and Kjeldahl Esther Michelsen, editors, Introduction to Formal Philosophy, pages 191–240. Springer, 2018 Rafal Urbaniak and Michał Tomasz Godziszewski. Material implication and conversational implicature in Lvov-Warsaw School. In Ángel Garrido and Urszula Wybraniec-Skardowska, editors, The Lvov-Warsaw School. Past and Present, pages 117-132. Springer International Publishing, 2018 2017 Rafal Urbaniak. Reconciling Bayesian epistemology and narration-based approaches to judiciary factfinding. In Jérôme Lang, editor, Proceedings Sixteenth Conference on Theoretical Aspects of Rationality and Knowledge, Liverpool, UK, 24-26 July 2017, volume 251 of Electronic Proceedings in Theoretical Computer Science, pages 504-514. Open Publishing Association, 2017

LORI 2017, Sapporo, Japan, September 11-14, 2017, Proceedings, pages 637–642. Springer, 2017
Rafal Urbaniak and Agnieszka Rostalska. A modern modal argument for the soul. In Michael Bruce and Steven Barbone, editors, Just the arguments, pages 93–99. Wiley-Blackwell, 2011

2011

Rafal Urbaniak. Beating the gatecrasher paradox with judiciary narratives. In Alexandru Baltag, Jeremy Seligman, and Tomoyuki Yamada, editors, *Logic, Rationality, and Interaction: 6th International Workshop*,

### SELECTED TALKS

#### Invited and departmental talks

Story coherence with Bayesian Networks with Alicja Kowalewska, invited webinar at Center for Logic, 2021 Language, and Cognition University of Turin, Italy Story coherence with Bayesian Networks, invited graduate class taught with Alicja Kowalewska at Arizona State University, USA Potential Infinity, Leśniewskian Definitions, Arithmetic & Yablo sequences, Logic, Language, and Ontology 2018 – WaragaiFest 2018, Tokyo, Japan Modal Quantifiers, Potential Infinity, and Yablo sequences, Proof Society Summer School 2018, Ghent University, Belgium 2017 Narrations in judiciary fact-finding and the difficulty about conjunction, Faculty of Philosophy, University of Groningen, Netherlands Paradoxes of informal provability and many-valued indeterministic provability logic, Kyoto Philosophical Logic Workshop III, Kyoto University, Japan Narration in Judiciary Fact-Finding: A Probabilistic Explication, Tokyo Forum for Analytic Philosophy, The University of Tokyo, Japan 2015 Non-deterministic logic(s) of (informal) provability, University of Oxford (United Kingdom), University of Oslo (Norway) A non-classical logic of informal provability (with Pawel Pawlowski), Munich Center for Mathematical Philosophy, Germany Non-deterministic logics of provability, ∃ntia et Nomin∀ 2015, Cracov, Poland Workshop on probabilistic logic, Metafizz Student Club, Trinity College Dublin, Ireland 2013 Mereology and mathematics. The case of Leśniewski and his continuators, Parts in Logic and Metaphysics, Université de Rennes I, France Stanisław Leśniewski: Re-thinking the philosophy of mathematics, Academia Europaea 25th anniversary congress, Wrocław, Poland 2012 Gödelizing the Yablo sequence, Trinity College Dublin, Ireland Neologicism: for real(s), Numbers and Truth, University of Gothenburg, Sweden Abstraction without abstracta, Polish Philosophical Congress, Wisła, Poland The philosophical usefulness of paradoxes, Banaras Hindu University, Varanasi, India Busting a myth about Leśniewski and definitions, Warsaw University, Poland 2010 Frames, similarity, many-valuedness, Workshop on Types and Frames, Heinrich-Heine Universität, Düsseldorf, Germany Yellow Card for Salmon, Oxford University, United Kingdom Swinburne's modal argument for the existence of the soul (with Agnieszka Rostalska), Canterbury University, Christchurch, New Zealand 2009 Modalities+Identities-Entities, Structure and Identity and Abstraction Workshop, Bristol University, United Kingdom Galileo on falling bodies, Platonism, Dynamic Reasoning, Université Paris I Panthéon-Sorbonne, France Nominalist Neologicism, University of St. Andrews, Scotland Abstraction without Abstracta, Trinity College Dublin, Ireland Modality and Existence, keynote address, Polish Society for Logic and Philosophy of Science annual meeting, Warsaw University, Poland Logic and Religion: a case study, Bristol University, United Kingdom Nameability and Mathematical Existence, Logic & Language Seminar, University of Edinburgh, Scotland 2008 (1) What sentences refer to and (2) Quantified propositional modal logic and philosophy (with Agnieszka

Rostalska), University of Edinburgh, Scotland

- 2006 Demonstratives in Logica Magna, Workshop on Medieval Nominalism, University of Quebec, Montreal, Canada
- 2005 On ontological functors of Leśniewski's Ontology, Polish Association for Logic and Philosophy of Science (award reception), Warsaw University, Poland

#### Conference & workshop presentations

2015

- 2020 (1) Story coherence with Bayesian Networks with Alicja Kowalewska, and (2) Imprecise Credences Can Increase Accuracy wrt. Claims about Expected Frequencies, Bayesian Epistemology: Perspectives and Challenges, LMU, Munich, Germany
- (1) Modal Quantifiers, Potential Infinity, and Yablo sequences with Michał Tomasz Godziszewski, and (2) Combining truth values with provability values: a non-deterministic logic of informal provability with Paweł Pawlowski, International Congress of Logic, Methodology and Philosophy of Science and Technology, Prague, Czech Republic
- 2018 Infinite liar in a (Modal) Finitistic Setting, 8th Indian Conference on Logic and its Applications, ICLA 2019, Delhi, India
  - (1) Abstraction Principles via Leśniewskian definitions. Potential infinity and arithmetic and (2) Narrations in judiciary fact-finding and the difficulty about conjunction, Unilog 2018, Vichy, France
- 2017 Reconciling Bayesian epistemology and narration-based approaches to judiciary fact-finding, Sixteenth conference on Theoretical Aspects of Rationality and Knowledge 2017, University of Liverpool, United Kingdom

Beating the Gatecrasher Paradox with Judiciary Narratives, Logic, Rationality, and Interaction 2017: 6th International Workshop, Sapporo University, Japan

Probabilistic Explication of the Notion of Narration as Used in Judiciary Contexts, Progic 2017: The 8th workshop on Combining Probability and Logic, Munich, Germany

Probabilistic explication of the notion of narration as used in judiciary contexts, ∃ntia et Nomin∀ 2017, Palolem, India

2016 Understanding conditionals, Hokudai-Ghent Joint Symposium "Connecting Japan and Belgium", Ghent, Belgium

Failxplication of truth (untyped), Language and metalanguage, logic and meta-logic. Revisiting Tarski's hierarchy, Louvain-la-Neuve, Belgium

Probabilistic explication of the notion of narration as used in judiciary contexts, Justification of court decisions: law-theoretic and interdisciplinary perspectives, Jabłonna, Poland

Not too abstract abstraction principles for real numbers, Polish Ontology Nowadays, Warsaw, Poland

- The non-applicability of selected paraconsistent logics, 15th Congress of Logic, Methodology and Philosophy of Science, Helsinki, Finland
  - First steps towards non-classical logic of informal provability (with Pawel Pawlowski), 15th Congress of Logic, Methodology and Philosophy of Science, Helsinki, Finland
- Verbality and Disagreement in the Nyaya-Samkhya debate about causality, Udaharanas, Drstantas and Nyayas in Texts and Contexts, Gujarat University, Ahmendabad, India

Irrational bookies, Third Reasoning Club Conference, University of Kent, United Kingdom

A comparative study of selected filtered paraconsistent logics, 5th World Congress on Paraconsistency, Kolkata, India

- 2012 Gödelizing the Yablo sequence, Trends in Logic XI Advances in Philosophical Logic, Ruhr-Universität Bochum, Germany
- Haecceitas and possible worlds, Philosophical perspectives on individuals, University of Gdańsk, Poland
  (1) Busting a myth about Leśniewski and definitions and (2) Platonic thought experiments? How on earth?,
  14th Congress of Logic, Methodology and Philosophy of Science, Nancy, France
  - (1) Proving unprovability by de-paradoxizing paradoxes and (2) Dynamic modeling of "platonic" thought experiments, ∃ntia et Nomin∀ 2011 Workshop, University of Gdańsk, Poland

A semantical approach to Yablo sentences, Seventh Barcelona Workshop on Issues in the Theory of Reference, University of Barcelona, Spain

How not to use the Church-Turing thesis against platonism, Trends in Logic IX – Studia Logica International Conference, Church's Thesis: Logic, Mind and Nature, Jagiellonian University, Cracow, Poland

Nominalistic Neologicism, XX SIUCC SEFA (Sociedad Española de Filosofia Analitica) Workshop with Crispin Wright, University of Barcelona, Spain

2010 Platonism, Dynamic Reasoning, and Galileo on Falling Bodies, Logic, Reasoning, Rationality, Ghent University, Belgium

Nominalism and the modal unstability of Barcan and Reversed Barcan formulas across orders, Cell Workshop on Second-Order Modal Logic, School of Advanced Study, University of London, United Kingdom Anti-Fregean neologicism, Trends in the Philosophy of Mathematics (Trends in Logic VII), Goethe University, Frankfurt, Germany

- (1) Abstraction Principles, a modal interpretation and (2) Platonic thought experiments? Mundane but adaptive, Société de Philosophie Analytique congress, Geneva, Switzerland
- (1) Induction from a single instance: incomplete frames (with Frederik Van De Putte) and (2) Adaptive reasoning with dynamic conceptual frames, Concept Types and Frames in Language, Cognition, and Science, Heinrich-Heine-Universität, Düsseldorf, Germany

Plurals and the cumulative set hierarchy, Non-Classical Mathematics 2009, Hejnice, Czech Republic Swinburne's modal argument for the existence of souls; Formal aspects (with Agnieszka Rostalska), Formal Methods in the Epistemology of Religion, Katholieke Universiteit Leuven, Belgium

Paradox & Reference, PhDs in Logic workshop, Ghent University, Belgium

(1) Logic and Philosophy: a case study: a modal argument for the existence of souls (with Agnieszka Rostalska) and (2) Capturing dynamic conceptual frames, Workshop & Young Researcherís Days in Logic, Philosophy and History of Science, Palais des Académies, Brussels, Belgium

Reducing sets to modalities, 31st International Wittgenstein Symposium of the Austrian Ludwig Wittgenstein Society, Kirchberg, Austria

Time Travel and Conditionals, Logica 2007, Hejnice, Czech Republic

Tooley's Example and Conditional Logics, the annual meeting of the Society for Exact Philosophy, UBC, Vancouver, Canada

Some Problems with Leśniewski's Foundations of Mathematics, Mathematical Methods in Philosophy, Banff International Research Station for Mathematical Innovation and Discovery, Canada

The (in)significance of Tooley's example, a commentary at the Western Canadian Philosophical Association Conference, University of British Columbia, Vancouver, Canada

## Editorial & organizational work

Associate Editor: Studia Logica

2009

2006

**Referee:** Bulletin of Symbolic Logic, Erkenntnis, Synthese, Council for the Humanities of the Netherlands Organization for Scientific Research, Review of Symbolic Logic, Studia Logica, Journal of Philosophical Logic, Journal of Applied Non-Classical Logic, Logique & Analyse, Journal of Philosophical Research, Foundations of Science, History and Philosophy of Logic, Theoria, Logic and Logical Philosophy, Polish Journal of Philosophy

Main Organizer: International Conference for Philosophy of Science and Formal Methods in Philosophy (CoPS-FaM-19) of the Polish Association for Logic and Philosophy of Science, Gdansk, Poland, Entia et Nomina 2018, Gdansk, Poland, Entia et Nomina 2017, Palolem, India, Swamplandia - Meta-arithmetical results and their philosophical meaning, Ghent University, 2016, Academic Caffee of the Polish Academy of Science, University of Gdańsk, Poland, 2016, Trends in Logic XIV, 2014, Ghent University, Belgium, Philosophers' Rally, 2012, University of Gdańsk, Poland, Entia et Nomina 2013, Entia et Nomina 2011, Entia et Nomina 2010, University of Gdańsk, Poland, Graduate Colloquia Series, University of Calgary, 2007-2008