

Research keywords___

LOGIC, FOUNDATIONS OF MATHEMATICS, CATEGORY THEORY

Doctrines, (2-)toposes, sketches, accessible and locally presentable (2-)categories, semantics of type theory, formal category theory.

Education

Ph.D. in Mathematics Brno, Czech Republic Feb. 2017 - Sept. 2020

MASARYK UNIVERSITY

Dissertation: The Scott Adjunction

Advisor: Jiří Rosický

MSc in Mathematics Pisa, Italy

Università di Pisa Mar. 2015 - Dec. 2016

Dissertation: A survey on Barr's Theorem Advisors: Nicola Gambino, Alessandro Berarducci

BSc in Mathematics Pisa, Italy

Università di Pisa Sept. 2011 - Mar. 2015

Dissertation: Definable groups in o-minimal structures

Coordinator of the Master in Logic at Gothenburg University

Advisor: Alessandro Berarducci

Appointments.

Assistant Professor (biträdande lektor) Gothenburg, Sweden

UNIVERSITY OF GOTHENBURG, DEPARTMENT OF PHILOSOPHY, LINGUISTICS AND THEORY OF SCIENCE since Jan 2025

Postdoc Gothenburg, Sweden

University of Gothenburg, Department of Philosophy, Linguistics and Theory of Science Oct 2023 - Dec 2024

Project: Logical Foundations of Circularity

Supervisor: Graham Leigh

Postdoc Stockholm, Sweden

Jan 2022 - Sept 2023 STOCKHOLM UNIVERSITY, DEPARTMENT OF MATHEMATICS

Project: Cubical methods for computer formalization of mathematics Supervisor: Anders Mortberg

Postdoc Prague, Czech Republic

Jul 2020 - Dec 2021

1

CZECH ACADEMY OF SCIENCES, INSTITUTE OF MATHEMATICS

Project: Abstract Convergence Schemes And Their Complexities

Coordinator: Wiesław Kubiś

Publications

2024 Bi-accessible and bipresentable 2-categories, j/w Axel Osmond

Applied Categorical Structures. arXiv:2203.07046.

2024 Adjoint functor theorems for lax-idempotent pseudomonads, j/w Arkor, Loregian

Theory and Application of Categories. Vol. 41, 2024, No. 20, pp 667-685.

2024 Context, Judgement, Deduction. i/w Greta Coraglia

Accepted by Proceedings of CatMi 2023. arXiv:2111.09438.

2024 Coalgebras for Vietoris and monadicity, j/w Marco Abbadini

The Journal of Symbolic Logic. 10.1017/jsl.2024.14. 2024 The geometry of coherent topoi and Ultrastructures,

Conditionally accepted by The Journal of Symbolic Logic. arXiv:2211.03104.

2023 Formal Model Theory & Higher Topology,

Mathematical Logic Quarterly. 10.1002/malq.202300006.

2023 KZ-pseudomonads and Kan Injectivity, j/w Lobbia, Sousa

Theory and Applications of Categories, arXiv:2211.00380.

Journal of Pure and Applied Algebra, 10.1016/j.jpaa.2022.107155.

2022 Accessibility and Presentability in 2-categories, j/w Fosco Loregian

	Journal of Algebra, 10.1016/j.jalgebra.2022.03.040.	
2022	Enriched locally generated categories, Theory and Applications of Categories, Vol. 38, 2022, No. 17, pp 661-683.	j/w Jiří Rosický
2021	General facts on the Scott Adjunction,	
	Applied Categorical Structures, 10.1007/s10485-021-09666-6.	
2021	Towards Higher Topology,	
	Journal of Pure and Applied Algebra, 10.1016/j.jpaa.2021.106838.	
2021	Functorial Semantics for Partial Theories,	j/w Loregian, Nester, Sobocinski
	Symposium on Principles of Programming Languages (POPL21), 10.1145/3434338.	
2020	Codensity: Isbell duality, pro-objects, compactness and accessibility, Journal of Pure and Applied Algebra, 10.1016/j.jpaa.2020.106379	
2020	Gabriel-Ulmer duality for topoi and its relation with site presentations, Applied Categorical Structures, 10.1007/s10485-020-09605-x	j/w Julia Ramos González
2019	Weak saturation and weak amalgamation property, Journal of Symbolic Logic, 10.1017/jsl.2019.45	
2018	Homotopical Algebra is not concrete,	j/w Fosco Loregian
	Journal of Homotopy and Related Structures, 10.1007/s40062-018-0197-3	
Pre	prints	
2025	Logics and Concepts in the 2-category of Topoi, arXiv:2504.16690. New.	j/w Ye
2024	Topoi with enough points,	j/w Rogers
	arXiv:2403.15338. Submitted to Documenta Mathematica.	, o
2024	Sketches and Classifying Logoi, arXiv:2403.09264. Submitted to Advances in Mathematics.	j/w Lobbia
Tea	ching	
		2025
	Introduction to Categorical Logic, Lecturer, Tsinghua Logic Summer School, Tsinghua University, Beijing, China. j/w Lingyuan	2025 Vo
	Denotational semantics of (dependent) type theory,	2025
	Lecturer, Master in Logic, Gothenburg University, Gothenburg, Sweden.	2023
	Set Theory,	2025
	Lecturer, Master in Logic, Gothenburg University, Gothenburg, Sweden.	2025
	Model Theory,	2024, 2025
	Lecturer, Master in Logic, Gothenburg University, Gothenburg, Sweden.	,
	Category Theory,	2024, 2025
	Lecturer, Master in Logic, Gothenburg University, Gothenburg, Sweden.	
	Functorial Semantics,	2024, 2025
	Lecturer, Master in Logic, Gothenburg University, Gothenburg, Sweden.	
	Introduction to Topos Theory,	2024
	Lecturer, PhD course, Gothenburg University, Gothenburg, Sweden.	
	Categorical Logic,	2023
	Lecturer, PhD course, Stockholm University, Stockholm, Sweden.	
	Sheaves, Manifolds and Cohomology , Lecturer, Master in Mathematics, Charles University, Prague, Czechia. j/w Andrea Gagna.	2021
	Category Theory,	2020
	Lecturer, Excellence course for researchers, Institute of Mathematics, Czech Academy of Scie	_
	Topology, Tasching Assistant Bachalar in Mathematics Masaruk University Proc Caschia	2019, 2020
	Teaching Assistant, Bachelor in Mathematics, Masaryk University, Brno, Czechia.	2010 2010
	Topics in Category Theory , Lecturer, Master in Mathematics, Masaryk University, Brno, Czechia. j/w John Bourke.	2018, 2019
	Rings and Modules,	2017
	Teaching Assistant, Bachelor in Mathematics, Masaryk University, Brno, Czechia.	2017

j/w Julia Ramos González

2022 Exponentiable Grothendieck categories in flat Algebraic Geometry,

Supervision

PhD students.

- <u>Robin Jourde</u>: cosupervision of his PhD studies on Mathematical fondations of Skeletal semantics. Savoie Mont Blanc University. *Ongoing*.
- · Xiao Hu: supervision for a project on topos-theoretic approaches to dividing lines, Sichuan University. Ongoing.
- Errol Yuksel: supervision for a project on topos-theoretic Galois theory, Stockholm University. Ongoing.

Master students,

- Frank Tsai, TbD. MSc (Logic). Gothenburg University. Ongoing.
- Jonathan Osser, TbD. MSc (Logic). University of Amsterdam. Ongoing.
- · Alessio Zaninotto, Boolean-valued models of Set Theory. MSc (Logic). Gothenburg University.
- · Guido Boccali, Classifying topoi, generic semantics, and Morita theory. MSc (Philosophy). University of Torino.

Bachelor students,

- · Vít Jelínek: Categorical View of Monads in Computer Science, Computer Science, Masaryk University.
- Kento Okura: Sheaf Semantics over the Étale Site, Mathematics, Vienna University.
- <u>Jonathan Osser</u>: Exploring the Mathematical Multiverse, a brief overview of Elementary Topoi and their Internal Language, Mathematics, Stockholm University cosupervised with Anders Mortberg.

Other forms of supervision.

• Lingyuan Ye: project for his Master studies on Givant categoricity theorem. MSc (M). Institute of Logic, Language and Computation, Amsterdam.

SIGPLAN long-term mentorship program,

The SIGPLAN long-term mentorship program. helps junior researchers and master students to form long-term connections in the programming languages community, and to access the perspectives of researchers from other institutions. From Summer 2021 to Summer 2025 I mentored in this project.

Organising roles and Scientific Committees

Gothenburg Cyclothon, Organising Committee,

Member of the Organising Committee of the Gothenburg Cyclothon.

Logic Colloquium 2024, Organising Committee,

Member of the Organising Committee of the Logic Colloquium.

ItaCa Fest, Scientific Committee,

ItaCa Fest is permanent online seminar of the Italian community of category theory. Since 2020 I am a member of the Scientific Committee that organizes the Fest. More information about my relationship with ItaCa is available in the Community section of the CV.

Bohemian Logical & Philosophical Café, Founder, Scientific commettee and Coordinator,

Since my arrival at the Maths Institute of the Czech Academy of Sciences I promoted and I have been the general coordinator of a new initiative of webinars in emerging topics in logic. The project has a quite broad scope and is willing to encompass a variety of subjects: theoretical computer science, category theory, mathematical logic, and philosophy. More information is available here.

Masaryk University Algebra Webinar, Founder and main organizer until July 2020,

During pandemics I promoted to transform the local Algebra permanent seminar of Masaryk University into a permanent webinar. Especially at the beginning the whole organization was upon myself, many of the first speakers were directely suggested by me. I maintained the webpage and the youtube channel until the end of my PhD studied. Nowadays the webpage and youtube channel are maintained by John Bourke.

Peripatetic Seminar on Sheaves and Logic 103, Promoter and Coordinator,

PSSL103 is a Peripatetic event in Categorical Logic. During my first year of PhD (2018) I promoted an instance of this tradition in Masaryk University. Having the approval of my advisor and Peter Johnstone, I was in charge of the organization. I coordinated the effort of other researchers, such as John Bourke, Simon Henry, Fosco Loregian and Micheal Lieberman. The webpage of the event is not online anymore, but the event is listed in this webpage.

Community.

ItaCa, Promoting Committee.

ItaCa is the Italian community of category theory. The project was founded by Giuseppe Metere in 2019.

- (2019) I was invited to join the **Scientific Committee** of ItaCa 2019 (University of Milano), the first official meeting of the community. Since this invitation I have been an active member of ItaCa.
- (2019 now) I joined the **Program Committee** of ItaCa Fest. ItaCa Fest is a webinar aimed to gather the community of
- (2021 now) I am one of the members of the Promoting Committee, this is the coordinating committee of the entire
 project.
- (2025) Chair of the **Scientific Committee** of ItaCa 2025 (University of Milano).
- (2025 now) Co-chair of the **Mentorship program** of ItaCa.

Referee Activity,

- The Journal of Symbolic Logic
- Annals of Pure and Applied Logic
- Journal of Pure and Applied Algebra
- Canadian Journal of Mathematics
- Theory and Applications of Categories
- Applied Categorical Structures
- Mathematical Structures in Computer Science
- Compositionality
- Symposium on Logic in Computer Science
- Conference on Mathematical Foundations of Programming Semantics
- International Conference on Formal Structures for Computation and Deduction
- Annual Conference on Computer Science Logic.

MathOverflow, top 5 % user,

MathOverflow is a mathematics question-and-answer (Q&A) website, which serves as an online community of researchers in mathematics. It allows users to ask questions, submit answers, and rate both, all while getting merit points for their activities. It is a part of the Stack Exchange Network and has an internal rating system based on the reputation gained by the users within the website. Here is my profile webpage.

The Scandinavian Logic Society, Member,

Since late 2024 I am a member of the Scandinavian Logic Society.

Invited Visits

2025 Tsinghua University, Beijing,

Guest Lecturer for the Tsinghua Logic Summer School

2025 University of Milan, Milan,

Invited speaker at local research seminar by Luca Reggio.

2025 University of Bologna, Bologna,

Invited speaker at local research seminar by Martino Lupini.

2024 Tallinn University of Technology, Tallin,

Collaboration with Loregian and Arkor.

2024 University of Bologna, Bologna,

Invited speaker at local research seminar by Martino Lupini. Cancelled because of health issues.

2022 Manchester University, Manchester,

Collaboration with Nicola Gambino.

2022 Université catholique de Louvain, Louvain,

Collaboration with Julia Ramos Gonzalez.

2022 Université Paris Nord, Paris,

Collaboration with Morhan Rogers.

2021 Institute de recerche et informatique fondamentale (IRIF), Paris,

Collaboration with prof. Paul-André Mellies and Axel Osmond.

2019 Institute de recerche et informatique fondamentale (IRIF), Paris,

Collaboration with prof. Sam van Gool.

2019 Antwerp University,

Collaboration with Julia Ramos Gonzalez.

2018 Max Plank Institute, Bonn,

Collaboration with Fosco Loregian.

Selected Invited Talks

2024 Logics in the 2-category of topoi,

Categorical Logic and Higher Categories, Manchester, UK.

2023 2-Sketches of Deduction,

 ${\it Category Theory at Work in Computational Mathematics and Theoretical Informatics, Bergen, Norway.}$

2022 The geometry of coherent topoi and ultrastructures,

Invited speaker, YaMCATS, Manchester, UK.

$2022 \ \ \, \textbf{Bi-accessible and bipresentable} \ 2\textbf{-categories},$

Invited speaker, WG6 kick-off meeting: Syntax and Semantics of Type Theories, Stockholm, Sweden.

$2021 \ \ \textbf{Formal Model Theory and Higher Topology},$

Seminar Lecture, Yorkshire and Midlands Category Theory Seminar (YaMCATS), online.

2020 Formal Model Theory and Higher Topology,

HoTT Seminar, Carnegie Mellon University, Pittsburgh, USA.

2019 Topos theoretic approaches to formal model theory,

Seminar Lecture, Institute de recerche et informatique fondamentale, Paris, France.

2018 The shape of water: Homotopical algebra and set functors,

Seminar Lecture, Max Plank institut, Bonn, Germany.

Selected Talks at conferences

2024 Topoi with enough points,

University of Gothenburg, Logic Colloquium 2024.

2023 The geometry of coherent topoi & ultrastructures,

UCLouvain, CT2023.

2022 Bi-accessible and bipresentable 2-categories,

Masaryk University, Peripatetic Seminar on Sheaves and Logic 106.

2021 Givant, Morley, Zilber,

University of Genova, ItaCa21.

2021 Enriched Locally Generated Categories,

University of Genova, Category Theory 2020->2021.

2021 Formal Model Theory and Higher Topology,

Online, Logic Colloquium 2021.

2021 Towards higher Topology,

Online, Toposes Online.

2019 The Scott Adjunction,

University of Edinburgh, Category Theory 2019.

2018 An axiomatic approach to Gabriel Ulmer duality,

University of Azores, Category Theory 2018.

2017 Weak saturation and weak amalgamation property,

University of Leeds, Peripatetic Seminar on Sheaves and Logic 101.

Administrative Duties

Coordinator of the Master's program in logic at Gothenburg University,

The Coordinator oversees curriculum design, faculty coordination, and academic quality. They support students with advising, admissions, and research while ensuring compliance with university policies. Additionally, they act as the program's main representative, managing communications and external collaborations. *Since March 2025 I coordinate the Master in Logic.*

Member of the Program Council for the Master in Logic (Programrådet),

This Council oversees curriculum development, quality assurance, and academic policies to ensure the program meets educational standards. *I serve in the Program Council for the Master in Logic since March 2025*.

Member of the Education Group (Utbildningsgrupp),

The Education Group oversees teaching quality, curriculum development, and pedagogical innovation across the department. It focuses on broader educational strategies, faculty support, and accreditation, distinct from program-specific councils. *I serve in the Education Group since March 2025*.

Member of the Postgraduate Education Group (FUG) at Gothenburg University,

The Postgraduate Education Group (FUG) is an advisory body for postgraduate (third cycle) education at the department. FUG consists of representatives of the active supervisory boards, two representatives of the doctoral student board, and the responsible education administrator. Representatives are appointed by the Associate Head of Department for Doctoral Studies. *I served between 2024 and 2025.*

Thesis Reader (Granskare) at Stockholm University,

Stockholm University evaluation process for Bachelor and Master thesis is based on a double review system. A part of the evaluation comes from an opponent and another one comes from a reader (granskare). The granskare must assess whether the thesis is solid enough to be defended. During my stay in Stockholm I was granskare few times. 2022: Thea Li, The internal logic of a topos. 2023: Caroline Roos, Agda formalization of Lindenbaum-Tarski algebras. *I served between 2022 and 2023*.

Thesis Reader at Masaryk University,

Masaryk University evaluation process for Bachelor and Master thesis is based on a double review system. One review comes from the advisor of the student and another one comes from an internal opponent. Both the reviews must describe, discuss and finally score the thesis from A to F. During my PhD studies I was three times opponent for bachelor theses. 2019: Yuriy Dupyn, Algebraic Structures. 2018: Jan Jurka, Locally presentable categories. 2018: Vladislav Demenchuk, Elements of nonstandard analysis. *I served between 2017 and 2020.*