matteo.spadetto.42@gmail.com \circ m.spadetto@leeds.ac.uk \circ ORCID 0000-0002-6495-7405 Leeds, United Kingdom \circ Thursday the 16^{th} of November 2023 \circ Personal Webpage Here \circ \nearrow

Education

Oct 2020 - Currently PhD in Mathematics, University of Leeds, UK

Research area \rightarrow Categorical Logic & Dependent Type Theory.

Research topics \rightarrow (hyper)doctrines; quantifier completions of doctrines; fibrations; simple (co)product completions of fibrations; gödel doctrines/fibrations; categorified quantifier-freeness; categorical semantics for (fragments of) first order logic; dialectica categories; dialectica construction; dialectica completion; existence property; choice principles; propositional type theory; propositional Σ and Π types; propositional η and β computation rules; syntactic categories; categorical semantics for dependent type theories; display map classes; bicategorical semantics; bicategories with a display map classes; categories with attributes; comprehension categories; propositional versus judgemental in dependent type theories; conservativity;

path categories; coherence; weak adjunctions; property-like 2-monads.

Supervisors → Nicola Gambino (University of Manchester); Federico Olimpieri (University of Leeds); Michael Rathjen (University of Leeds).

Sept 2017 - Dec 2019 MSc in Mathematics, University of Trento, Italy

Final mark \rightarrow Cum laude. Thesis defense on the 19th of December 2019.

Visiting positions → Academic year 2017/18 attended at the University of Trento (Italy). Academic year 2018/19 attended at Utrecht University (the Netherlands) as Erasmus+ student. Fall 2019 (from September to December)

attended at Utrecht University as master's candidate holder of a thesis research scholarship.

Thesis supervisor \rightarrow Jaap van Oosten (Utrecht University).

Thesis co-examiner → Roberto Zunino (University of Trento).

Thesis title \rightarrow Generalised Gluing and Exact Completion of Path Categories.

Sept 2014 - Sept 2017 BSc in Mathematics, University of Trento, Italy

Final mark \rightarrow *Cum laude.* Thesis defense on the 25th of September 2017.

Thesis supervisor \rightarrow Stefano Baratella (University of Trento).

Thesis co-examiner → Edoardo Ballico (University of Trento).

Thesis title \rightarrow *Elements of Category Theory.*

Publications and preprints

Preprints

Mar 2023 A conservativity result for homotopy elementary types in dependent type theory

2303.05623v1 Submitted.

Apr 2021 The Gödel fibration, extended version

2104.14021v1 Some of the contents published in LIPIcs, volume 202, proceedings of MFCS 2021.

Together with Davide Trotta and Valeria de Paiva.

Oct 2020 Quantifier completions, choice principles and applications

2010.09111v3 Submitted.

Together with Davide Trotta.

Papers in journals

May 2022 Dialectica principles via Gödel doctrines

ScienceDirect Link Theoretical Computer Science.

2205.07093v1 Together with Davide Trotta and Valeria de Paiva.

Mar 2022 Dialectica logical principles: not only rules, extended version

JLC Link Journal of Logic and Computation (LFCS 2022 post-conference volume).

Together with Davide Trotta and Valeria de Paiva.

Papers in refereed conference proceedings

Sept 2021 Dialectica logical principles

Springer Link Logical Foundations of Computer Science 2022.

2109.08064v1 Together with Davide Trotta and Valeria de Paiva.

Aug 2021 The Gödel fibration

LIPIcs Link LIPIcs, volume 202, proceedings of Mathematical Foundations of Computer Science 2021.

Together with Davide Trotta and Valeria de Paiva.

Talks

In conferences and workshops

June 2022 What is a dependent type theory?

Leeds School of Mathematics PGR Conference 2023 (link here).

An introduction to what dependent type theories are and how they are used to do mathematics.

June 2023 Strictifying Path Categories

YouTube Recording Workshop on Doctrines & Fibrations (link here).

Slides About a coherence result for path categories (j.w.w. van den Berg and Otten).

May 2023 Propositional dependent type theories: a conservativity result for homotopy elementary types

Slides Homotopy Type Theory 2023 (link here).

About 2303.05623v1.

May 2023 Weak type theories: a conservativity result for homotopy elementary types

Slides *DutchCATS* (*link here*).

About 2303.05623v1.

Dec 2022 A conservativity-like result for a propositional type theory

YouTube Recording 3rd ItaCa Workshop (link here).

About 2303.05623v1.

July 2022 Dialectica: fibrations and logical principles

YouTube Recording Applied Category Theory 2022 (link here).

Slides About 10.1007/978-3-030-93100-1_22 (2109.08064v1) and 2205.07093v1.

June 2022 *Propositional* in Dependent Type Theory

Leeds School of Mathematics PGR Conference 2022 (link here).

An introduction to homotopy type theory and its motivation.

Jan 2022 Dialectica completion & dialectica logical principles Slides 26th Yorkshire and Midlands Category Theory Seminar. (link here and here) About 2104.14021v1 and 10.1007/978-3-030-93100-1_22 (2109.08064v1). Dec 2021 Dialectica completion & Gödel fibrations 2nd ItaCa Workshop (link here). About 2104.14021v1 and 10.1007/978-3-030-93100-1_22 (2109.08064v1). Dec 2021 Dialectica logical principles Eighth Symposium on Compositional Structures (link here). About 2104.14021v1 and 10.1007/978-3-030-93100-1_22 (2109.08064v1). July 2021 The Gödel Fibration Poster Applied Category Theory 2021 (link here). Poster presentation. About 2104.14021v1 and 10.4230/LIPIcs.MFCS.2021.87. June 2021 Quantifier completions of doctrines YouTube Recording Categories and Companions Symposium 2021 (link here). About 2010.09111v3. In seminars October 2023 Quantification and adjunction Leeds Pure Postgraduate Seminar 2023/24. How to recover the semantical coherence for fragments of first-order logic. June 2023 Coherence in the semantics of dependent types Leeds Postgraduate Logic Seminar 2022/23. On the re-indexing problem in models of dependent type theories. June 2023 Coherence for Extensional, Intensional and Propositional Identities Category Theory Lunch. About a coherence result for path categories (j.w.w. van den Berg and Otten). May 2023 Propositional dependent type theories: a conservativity result for homotopy elementary types Category Theory Lunch. About 2303.05623v1. Apr 2023 Left & right adjoint fibration splittings Category Theory Lunch. About the two ways of splitting a given Grothendieck fibration. Feb 2022 Towards the notion of Propositional Dependent Sum Types Proofs, Constructions, Computations and Categories. About my PhD research on Propositional Type Theory. Nov 2021 On the notion of exact completion Leeds Postgraduate Logic Seminar 2021/22. On the exact/quotient completion of lex cats/path cats/doctrines. Existential, universal and dialectica completion Nov 2021 Proofs, Constructions, Computations and Categories. About 2104.14021v1 and 10.4230/LIPIcs.MFCS.2021.87. Oct 2021 Regular (first-order) logic symbols & doctrines Groningen Mathematics PhD Seminar. About doctrines and generalised Tarski's semantics. May 2021 Regular logic symbols & doctrines Leeds Pure Postgraduate Seminar 2020/21. Introduction to doctrines. Apr 2019 On the strong conceptual completeness Student Seminar Ultracategories 2019 (link here). About Ultracategories by Jacob Lurie. Feb 2019 On ultraproducts and ultrafunctors

Student Seminar Ultracategories 2019 (link here).

About Ultracategories by Jacob Lurie.

Editorial activities

Spring 2023 **Reviewer**

Logical Methods in Computer Science.

Spring 2022 Reviewer

Logic Journal of the IGPL 2022 Volume 30.

July 2021 Reviewer

Workshop on Logic, Language, Information and Computation 2021.

June 2021 Reviewer

Mathematical Foundations of Computer Science 2021.

Organisational duties

June 2023 Member of the Organising Committee

Link Leeds School of Mathematics PGR Conference 2023.

July 2022 Practical organiser

Link Research School on Bicategories, Categorification and Quantum Theory.

June 2022 Member of the Organising Committee

Link Leeds School of Mathematics PGR Conference 2022.

Visiting activities

Apr-May 2023 ILLC, Amsterdam, Netherlands

Host. Benno van den Berg

Dec 2022 University of Padua, Italy

Host. Maria Emilia Maietti

Teaching

Fall 2023 Number Systems, University of Leeds

Teaching assistance. Tutorial teacher and homework marker.

Fall 2023 Coding Theory, University of Leeds

Teaching assistance. Homework marker.

Spring 2023 Core Mathematics, University of Leeds

Teaching assistance. Exam marker.

Spring 2023 Real Analysis, University of Leeds

Teaching assistance. Homework marker.

Spring 2023 Discrete Mathematics, University of Leeds

Teaching assistance. Workshop teacher and homework marker.

Fall 2022 Elementary Differential Calculus 1, University of Leeds

Teaching assistance. Exam marker.

Fall 2022 Intro to Applied Mathematics 1, University of Leeds

Teaching assistance. Exam marker.

Fall 2022 Further Linear Algebra, University of Leeds

Teaching assistance. Workshop teacher and homework marker.

Spring 2022 Real Analysis, University of Leeds

Teaching assistance. Workshop teacher and homework and exam marker.

Fall 2021 Groups & Vector Spaces, University of Leeds

Teaching assistance. Exam marker.

Fall 2021 **Graph Theory**, University of Leeds

Teaching assistance. Exam marker.

Fall 2021 Introduction to Geometry, University of Leeds

Teaching assistance. Tutorial teacher and homework marker.

Spring 2021 Introductory Linear Algebra, University of Leeds

Teaching assistance. Tutorial teacher and homework marker.

Spring 2021 Logic & Computation, University of Leeds

Teaching assistance. Homework marker.

Fall 2020 Further Linear Algebra, University of Leeds

Teaching assistance. Exam marker.

Fall 2020 **Graph Theory**, University of Leeds

Teaching assistance. Exam marker.

Teaching -i.e. imprinting signs, according to the etymology of this verb in latin- for me means helping others to find a way to learn for themselves. I live teaching as a noble and very important activity, to which I love to dedicate time and effort, and which from time to time teaches a lot first of all to myself. Below are the comments from students about my teaching style during Fall 2022 and Spring 2023.

• Offered us extra time to go through thingl and was attentive to answering questions. • It was taught in an understandable way, and the tutor went out of his way to go over the work in other ways until you understood. He also explained why certain things were done in specific ways so that we would understand more. He also voluntarily extended our tutorial into a 2hour session for more face to face learning. • Matteo goes through the questions really well and he would go the extra mile to help out and make sure we understand • He was patiently explaining our questions. And volunteering doing extra hours to help us. The explanation are clear and understandable. The extra hour to answer questions are really helpful. • Very clear explanation going over the notes and examples • Very helpful and went the extra mile • Very useful tutorial, help me to catch up on the missing knowledge. The teacher is also very kind and always explains in detail. • He teaches the content well and gives help when necessary.

Participation in conferences, workshops, seminars, and schools

July 2023 Category Theory 2023

Link Conference. UCLouvain.

June 2023 Leeds School of Mathematics PGR Conference 2023

Link Conference. University of Leeds.

May-June 2023 Workshop on Doctrines & Fibrations

Link Workshop. University of Padua.

May 2023 Homotopy Type Theory 2023

Link Conference. Carnegie Mellon University.

May 2023 DutchCATS

Link Workshop. ILLC, University of Amsterdam.

Dec 2022 3nd ItaCa Workshop

Link Workshop. University of Pisa.

Oct 2022 - Currently Category Theory Lunch

Seminar. Leeds & Manchester Category & Type Theory Group, University of Manchester.

July 2022 School on Univalent Mathematics

Link Summer school. Cortona, Scuola Matematica Interuniversitaria.

July 2022 Applied Category Theory 2022

Link Conference. University of Strathclyde.

| · | Research School on Bicategories, Categorification and Quantum Theory Summer school. <i>University of Leeds</i> . |
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| | Leeds School of Mathematics PGR Conference 2022 Conference. University of Leeds. |
| May 2022 | WG6 kick-off meeting. Syntax and Semantics of Type Theories Workshop. Stockholm University. |
| | Category Theory Lunch Seminar. Logic Group of the School of Mathematics, University of Leeds. |
| • | Midlands Graduate School in the Foundations of Computer Science School. University of Nottingham. |
| Mar 2022 | Workshop on Polynomial Functors Online workshop. Topos Institute. |
| Dec 2021 | 2nd ItaCa Workshop Workshop. University of Genoa. |
| Dec 2021 | Eighth Symposium on Compositional Structures Workshop. <i>Tallinn University of Technology</i> . |
| | Proofs, Constructions, Computations and Categories Seminar. Logic Group of the School of Mathematics, University of Leeds. |
| • | Unifying Themes in Geometry Online school. Lake Como School of Advanced Studies. |
| | Continuity, Computability, Constructivity 2021 Online workshop. <i>University of Birmingham</i> . |
| • | Category Theory 2021 Conference. University of Genoa. |
| Aug 2021 Link | 46 th International Symposium on Mathematical Foundations of Computer Science 2021 Conference. <i>EATCS</i> . |
| • | Toposes Online Online conference. <i>IHES and University of Insubria</i> . |
| July 2021 | Logic Colloquium 2021 Online conference. |
| • | Applied Category Theory 2021 Online conference. |
| | Categories and Companions Symposium Online conference. MATRIX and AMSI. |
| Apr 2021 - Currently Link | ItaCa Fest 2021 Online seminar. ItaCa. |
| | Workshop on Polynomial Functors Online workshop. <i>Topos Institute</i> . |
| Mar - July 2021 | Category Theory Lunch Online seminar. Logic Group of the School of Mathematics, University of Leeds. |
| Oct 2020 - Currently | Postgraduate Logic Seminar Seminar. Logic Group of the School of Mathematics, University of Leeds. |
| • | Leeds-Ghent Virtual Logic Seminar Online seminar. <i>Logic Group of the School of Mathematics, University of Leeds.</i> |
| • | Models and Sets Seminar Online seminar. Logic Group of the School of Mathematics, University of Leeds. |
| | ItaCa Fest 2020 Online seminar. ItaCa. |
| Oct 2020 - Currently | Yorkshire and Midlands Category Theory Seminar Seminar. London Mathematical Society. |
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June 2019 Higher Topos Theory and Univalent Foundations

Link Summer school & conference. University of Leeds.

Feb - May 2019 Student Seminar Ultracategories

Link Seminar. Utrecht University.

June 2018 Toposes in Como

Link Summer school & conference. *University of Insubria*.

Awards, grants and scholarships

2023 **Grant**

Full funding (link here) for a EuroProofNet CA20111 STSM (link here) research visit to Amsterdam (hosted by Benno van den Berg).

2020 Scholarship

Offer of a full funding for a PhD in the School of Mathematics at the University of Leeds (UK).

2020 Scholarship

Offer of a full funding for a PhD in Mathematics at the University of Western Ontario (Canada).

2020 Scholarship

Offer of a full funding for a PhD in the School of Computer Science at the University of Birmigham (UK).

2019 **Scholarship**

Funding for 4 months (from September 2019 to December 2019) of international mobility for thesis research.

2019 Merit award

A merit-based money prize (University of Trento) for my BSc.

2018 Scholarship

Funding for 10 months (from September 2018 to June 2019) of international mobility in the academic year 2018/19 in partner Universities in the framework of the Erasmus+ Programme Countries.

Language skills

Italian Native speaker

Venetian of Treviso Very good user, non-native speaker

Variety of the area of Feltre, Valdobbiadene and the Quartier del Piave of the venetian dialect continuum.

English Good user

IELTS academic band score. 7.0 (January 2019). This corresponds to a Level C1 on the CEFR.

French Pre-intermediate user

Other activities

Stack Exchange Active member of Mathematics Stack Exchange Community

This is a well-known website for university-level mathematics Q&As. Link to my account.

Teaching Secondary School Teaching

About 150 hours (some of which in the framework of a project organised by my high-school) of private lessons in mathematics to high-school students.