Ivan Di Liberti

Contact

addr Department of Mathematics and Statistics

Masaryk University Kotlářská 02, Brno.

mail diliberti.math@gmail.com

web diliberti.github.io

phone +39 346 7841968

Education

Ph.D Student, Masaryk University, Brno, since Jan 2017.

Advisor: prof. Jiří Rosický.

2016 Graduate Student in Pure Mathematics, Università di Pisa.

Dissertation: A survey on Barr's Theorem.

Advisors: Prof. Nicola Gambino, prof. Alessandro Berarducci.

2015 Bachelor Student in Pure Mathematics, Università di Pisa.

Dissertation: Definable groups in o-minimal structures.

Advisor: Prof. Alessandro Berarducci.

Research

Category theory, motivated by *logic* and *foundations* of mathematics. I have worked in categorical logic, formal approaches to dualities of syntax-semantics type, locally presentable and accessible categories, topoi as a foundational framework for topology and a geometric point of view on logic.

Publications

- 2020 **Codensity: Isbell duality, pro-objects, compactness and accessibility**, accepted by Journal of Pure and Applied Algebra.
- 2019 Weak saturation and weak amalgamation property, Journal of Symbolic Logic, doi:10.1017/jsl.2019.45.
- 2018 Homotopical Algebra is not concrete, j/w F. Loregian, J. Homotopy Relat. Struct. (2018) 13: 673.

Preprints

- 2019 Gabriel-Ulmer duality for topoi and its relation with site presentations, j/w Julia Ramos Gonzalez.
- 2019 On the unicity of formal category theories, j/w F. Loregian.
- 2018 Accessibility and Presentability in 2-categories, j/w F. Loregian.

Travels

Research Visits

- 2020 University of Cambridge, Cambridge, to visit prof. Forster.
- 2019 Institute de recerche et informatique fondamentale, Paris, to visit prof. Sam van Gool.
- 2019 Antwerp University visit, Antwerp, to collaborate with Julia Ramos Gonzalez.
- 2018 Max Plank Institute, Bonn, to collaborate with Fosco Loregian.

Talks

Invited

- 2019 Topos theoretic approaches to formal model theory, Institute de recerche et informatique fondamentale.
- 2019 Topos theoretic approaches to formal model theory, Technische Universität Wien.
- 2019 A specialization of Gabriel Ulmer duality for Grothendieck topoi, University of Antwerp.
- 2018 Morita theories and 2-dimensional dualities of Stone-type, Università di Milano.
- ${\bf 2018} \quad {\bf The \ shape \ of \ water: \ Homotopical \ algebra \ and \ set \ functors, \ \it Max \ Plank \ institut.}$

Conference

- 2019 From algebra to monads, from monads to dualities, Prague, Colloquiumfest.
- 2019 The Scott Adjunction, Edinburgh, CT2019.
- 2019 Codensity, Isbell duality and Pro-objects, Brno, Prague&Brno Algebra workshop.
- 2019 On the unicity of formal category theories, Oxford, Syco3.
- 2018 Faithful and conservative functors into Set, Trest, ECI Workshop.
- 2018 An axiomatic approach to Gabriel Ulmer duality, University of Azores, CT2018.
- 2017 Weak saturation and weak amalgamation property, Telc, ECI Workshop.
- 2017 Weak saturation and weak amalgamation property, University of Leeds, PSSL101.

Informal

- 2019 Variations on the concept of there, University of Pisa.
- 2017 A geometric perspective on the Yoneda Lemma, University of Pisa.
- 2017 On the concreteness of certain categories, University of Pisa.

Teaching

Teaching: MUNI

- 2020 **Topology**, Teaching assistant.
- 2019 Topics in Category Theory, Instructor (shared with John Bourke).
- 2019 **Topology**, Teaching assistant.
- 2018 Topics in Category Theory, Instructor (shared with John Bourke).
- 2017 Rings and Modules, Teaching assistant.

Teaching: UniPi

2016 Tutor, I have tutored courses of first two years, especially Algebra courses.

Thesis Reader: MUNI

- 2019 Yuriy Dupyn, Algebraic Structures, bachelor thesis.
- 2018 Jan Jurka, Locally presentable categories, bachelor thesis.
- 2018 Vladislav Demenchuk, Elements of nonstandard analysis, bachelor thesis.

Service

American Mathematical Society, Reviewer.

Zentralblatt, Reviewer.

MathOverflow, top 3% in 2019.

- 2019 ItaCa I, Università di Milano, Program commettee.
- 2018 PSSL103, Masaryk University, Organizer.

Honors

Young Researcher, *Institute of Mathematics, Czech Academy of Sciences*, Prague, Ph.D student in grant Generic Objects under the guidance of prof. W Kubiś, 2017 - 2019.

Scholarships

Scholarship to attend CT2019.

Scholarship to attend Topology Algebra and Categories in Logic 2019.

Scholarship to attend Toposes in Como.

Scholarship to attend Logic Colloquium 2017, ASL.