Curriculum vitæ

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RESEARCH INTERESTS

Category theory and everything about it.

CURRENT POSITION

1 | Postdoctoral fellow Tallinna Tehnikaülikooli Küberneetika Instituut | Tallinn Jan 2020 | now =

PAST POSITIONS

1 | Postdoctoral fellow Centro de Matemática da Universidade de Coimbra | Coimbra

Centro de Matematica da Universidade de Coimbra | Coimbra | 2 | Postdoctoral fellow

Max-Planck-Institut für Mathematik | Bonn

3 | **Postdoctoral fellow** Masarykova univerzita | Brno

4 | Postdoctoral fellow and Assistant Professor University of Western Ontario | London

Jul 2019 | Dec 2019 🔼

Sep 2018 | Feb 2019

Mar 2017 | Apr 2018 -

Sep 2016 | Nov 2016 **

EDUCATION 2008 | 2012

1 | Ph.D. in Mathematics

SISSA | Trieste

thesis: t-structures on stable ∞ -categories : 2005.14295

2 | M.Sc. in Mathematics

Università degli studi di Padova thesis: Orlov reconstruction theorem

3 | B.Sc. in Mathematics

Università degli studi di Padova thesis: Monads and Beck's theorem

Oct 2012 | Jun 2016 🛄

Oct 2010 | Jul 2012 ...

Jan 2008 | Jun 2010 🔲

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Publications

1	Completeness for categories of generalized automata 2303.03867 accepted for CALCO2023	w/G. Boccali, A. Laretto, S. Luneia
2	Profunctor optics, a categorical update 2001.07488 to appear in Compositionality	w/B. Clarke, et al.
3	Escrows are optics 2105.10028 to appear on JFT	w/F. Genovese, D. Palombi
4	Differential 2-rigs 2103.00938 Accepted for ACT2022	w/T. Trimble
5	Fibrational linguistics II: language acquisition 2201.01136 Accepted for ACT2022	w/F. Genovese, C. Puca
6	Fibrational linguistics I: first concepts 2201.01136 Accepted for ACT2022	w/F. Genovese, C. Puca
7	Accessibility and presentability in 2-categories 1804.08710v4 Journal of Pure and Applied Algebra doi:10.1016/j.j	w/l. Di Liberti ipaa.2022.107155
8	A Categorical Semantics for Bounded Petri Nets 2101.09100 Applied Category Theory 2021	w/F. Genovese, D. Palombi
9	Coends of higher arity 2011.13881 Applied Categorical Structures doi:10.1007/s10485-0	w/T. de Oliveira Santos 21-09653-x
10	A Categorical Semantics for Hierarchical Petri Nets w 2102.00096 Proc. of GCM, 2021 Springer doi:10.4204/EPTCS.350	/F. Genovese, J. Herold, D. Palombi .4
11	Nets with Mana: A Framework for Chemical Reaction Modelling 2101.06234 <i>Graph Transformation</i> , Proc. of ICGT, 2021 Springer. c	w/F. Genovese, D. Palombi doi:10.1007/978-3-030-78946-6_10
12	Functorial semantics for partial theories 2011.06644 Proc. ACM Program. Lang. 5, POPL, 2021. doi:10.114	w/l. Di Liberti, et al. 45/3434338
13	Triangulated factorization systems and <i>t</i> -structures 1705.08565v3 <i>Journal of Algebra</i> doi:10.1016/j.jalgebra.2019.12.0	w/S. Virili
14	Categorical notions of fibration 1806.06129 Expos. Math. (2019) doi:10.1016/j.exmath.2019.02.0	w/E. Riehl
15	Hearts and towers in stable infinity-categories 1501.04658 Journal of Homotopy and Related Structures 2019 doi	w/D. Fiorenza, G. Marchetti :10.1007/s40062-019-00237-0
16	A standard theorem on adjunctions in two variables 1902.06074 Preprints of the MPIM, 2018 (67)	
17	A Fubini rule for ∞-coends 1902.06086 Preprints of the MPIM, 2018 (68)	
18	Homotopical Algebra is not concrete 1704.00303 Journal of Homotopy and Related Structures (2017): 1-	w/I. Di Liberti 15 doi:10.1007/s40062-018-0197-3
19	Sober Ontic Structural Realism and Yoneda lemma abstract at the <i>Triennial conference of the SILFS</i> , Bologna	
20	Coend calculus 1501.02503 LMS Lecture Note Series 468. Cambridge University Press. 2021. ISBN 9781108778657.	
21	t-structures are normal torsion theories 1408.7003 Applied Categorical Structures 24.2 (2016): 181-208 de	w/D. Fiorenza pi:10.1007/s10485-015-9393-z

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PREPRINTS 1 | Bicategories of automata, automata in bicategories w/G. Boccali, A. Laretto, S. Luneia | 2303.03865 2 | Rosen's no-go theorem for regular categories 2012.11648 3 | Functorial Erkennen w/D. Dentamaro I http://philsci-archive.pitt.edu/18519/ 4 | Categorical Ontology I w/D. Dentamaro I http://philsci-archive.pitt.edu/17136/ 5 | On the unicity of formal category theories w/I. Di Liberti I 1901.01594v1 6 | Localization theory for derivators 1802.08193v1 7 | Recollements in stable ∞-categories w/D. Fiorenza | 1507.03913v2 **TALKS** 1 | A few remarks on the fibration of algebras Dec 2022 video | ItaCa 2022, Pisa 2 | Differential 2-rigs Jul 2022 video | Applied Category Theory 2022, Glasgow 3 | Fibrational linguistics Jul 2022 video | Applied Category Theory 2022, Glasgow 4 | Towards a formal category theory of derivators Nov 2021 video | Invited speaker | New Directions in Group Theory & Triangulated Categories 5 | Differential 2-rigs Sep 2021 Speaker | CT20→21 - Genova 6 | Functorial semantics of partial theories Apr 2021 Speaker | Seminari di logica Torino-Udine 7 | On the unicity of the formal theory of categories Dec 2018 Lectures on 1901.01594 | ULB - Bruxelles 8 | Accessibility and Presentability in 2-categories Nov 2018 Two-lecture series on 1804.08710 | Università degli studi di Torino 9 | Homotopical algebra is not concrete Sep 2017 Contributed talk | British Topology Meeting | Leicester

TEACHING & ORGANIZATIONAL ACTIVITIES. AWARDS

10 | The formal category theory of derivators

Speaker | Some trends in Algebra | Prague

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Sep 2017

1 | Award for Researcher of the Year 2021

2021

2 | FITI9200 - Introduction to Category Theory

Jan | May 2020-23

A course on basic category theory; at the course webpage you find a diary of the lectures and study material.

3 | Googla Organiser of ItaCa Fest

2020 | -

An online webinar aimed to gather the community of ItaCa.

4 | Dappointee for Adjoint school 2019

Mar 2019 | Jun 2019

A webinar and online applied Category Theory reading course. The project name is *Traversal optics and profunctors*. Led to the development of arXiv:2001.07488.

5 | I PSSL 103 - Brno

April 2018

I have been one of the organizers of 103rd Peripathetic Seminar on Sheaves and Logic.

6 | Elements of Finite Mathematics

Autumn 2016

Techniques of counting, probability, discrete and continuous random variables.

7 | 🗗 appointee for Kan Extension Seminar I

Jan 2014 | Jul 2014

A webinar and online Category Theory reading course.

Supervision of students

1 | supervisor and coadvisor for PhD in Computer Science student: A. Laretto After a long and fruitful collaboration, A. Laretto applied for a Ph.D. in Tallinn University of Technology. I couldn't be happier to have him as a student.

2 | remember for the SIGPLAN-M

mentee: A. Laretto

The SIGPLAN Long-Term Mentoring Committee (SIGPLAN-M) organizes an international long-term mentoring program for programming languages researchers.

3 | supervisor and coadvisor M.Sc. in Mathematics Categorical linguistics | (tentative)

student: M. Roselli

4 | supervisor for M.Sc. internship at TalTech From combinatorial species to general differential 2-rigs

student: T. Massacrier

5 | supervisor and coadvisor M.Sc. in Mathematics Formal theory of promonads | (tentative)

student: G. Sorgente

6 | supervisor and coadvisor B.Sc. in Mathematics

student: G. Ronchi

Adjoint Functors | amslaurea.unibo.it

OTHER ACTIVITIES

1 | Sparse skills

I like the art of crafting books and drawing maps; this is not unrelated to my love for Mathematics. I am a pretty decent TeXnic (I maintain this CV through a github repo whence you can steal the code, if you ask politely). I know bits of Haskell, Python, and Wolfram, but in the end I don't care *that* much about programming if I can't do category theory in it. I became a relatively frequent contributor of agda-categories. Agda is...well, pain. I like languages, natural and artificial (mi satus verki vortaron al matematiko, kun terminoj el teoria kategorioj; mina õpin eesti keelt, aeglaselt; jeg liker Norsk, men jeg liker Maria Franz mer); again, this is not unrelated to my love for Mathematics.

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- 2 | *Directeur des systèmes d'information* @ 'Les Presses Insoumises'.

 I have participated to the craft of the cover of the first edition of the Grimoire of Commutative Algebra by Lorenzo Ramero.
- 3 | Freelance consultant @ PlantingSpace | conduct research oriented towards categorical probability theory and implementations thereof.
- 4 | Reviewer for zbMath, AMS Math. Rev.

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