Fosco Loregian  @ fosco.loregian@gmail.com  @ tetrapharmakon.github.io  G @te	trapharn	nakon • Akadeemia tee 21/B
Category theory and everything about it. (last update: 18/03/	2024)	
<b>Current Position</b>	[2]	G. Boccali, A. Laretto, F. Loregian, and
Researcher in Category Theory  Tallinna Tehnikaülikooli Küberneetika Instituut  Aug 2023   now  Castrum Danorum, EE		Completeness for Categories of Gener in 10th Conference on Algebra and Co Computer Science (CALCO 2023), Vol 1–14
Research, teaching, organization of seminars.	[3]	B. Clarke, D. Elkins, J. Gibbons, F. Lor
Freelance consultant at <i>PlantingSpace</i> ☐ Jan 2022   now		Milewski, E. Pillmore, and M. Román, Optics, A Categorical Update, (2020)
<ul> <li>Research oriented towards categorical probability theory and implementations thereof.</li> </ul>	[4]	F. Genovese, F. Loregian, and D. Palor Optics, (2021)
Past Positions	[5]	F. Loregian and T. Trimble, <i>Differential</i> Electronic Proceedings in Theoretica
Postdoctoral fellow positions held at		Science <b>380</b> , (2023)
Tallinna Tehnikaülikooli Küberneetika Instituut  ☐ Jan 2020   Aug 2023  ☐ Castrum Danorum, EE	[6]	F. Genovese, F. Loregian, and C. Puca Linguistics (Fiblang): Language Acqui Proceedings in Theoretical Computer
Centro de Matemática da Universidade de Coimbra		(2023)
☐ Jul 2019   Dec 2019	[7]	I. Di Liberti and F. Loregian, <i>Accessibi</i> <i>Presentability in 2-Categories</i> , Journa Applied Algebra <b>227</b> , (2023)
□ Sep 2018   Feb 2019         ♥ Bonna, D	[8]	F. Genovese, F. Loregian, and D. Palo Categorical Semantics for Bounded F Electronic Proceedings in Theoretica Science <b>372</b> , 59 (2022)
Masarykova univerzita	[0]	
University of Western Ontario	[9]	F. Genovese, F. Loregian, and D. Palor Categorical Semantics for Hierarchica
Education		Electronic Proceedings in Theoretica Science <b>350</b> , 51 (2021)
Ph.D. in Mathematics Scuola Internazionale Superiore di Studi Avanzati	[10]	F. Genovese, F. Loregian, and D. Paloi Mana: A Framework for Chemical Red
Oct 2012   Jun 2016 • Tergeste, IT		Graph Transformation 185 (2021)
M.Sc. in Mathematics Università degli studi di Padova	[11]	F. Loregian and E. de Oliveira Santos Higher Arity, Applied Categorical Stru (2022)
☐ Oct 2010   Jul 2012 Pàdoa, IT	[1:0]	I. Di Liberti, F. Loregian, C. Nester, an
B.Sc. in Mathematics Università degli studi di Padova	[۲۲]	Functorial Semantics for Partial Theo Program. Lang. <b>5</b> , (2021)

Pàdoa, IT

[1] G. Boccali, A. Laretto, F. Loregian, and S. Luneia, Bicategories of Automata, Automata in Bicategories, in Proceedings of the 6th International Conference on Applied Category Theory 2023, Vol. 397 (Open Publishing Association, 2023), pp. 1-19

📋 Jan 2008 | Jun 2010

**Publications** 

- d S. Luneia, alized Automata, algebra in 270 (2023), pp.
- egian, B. Profunctor
- mbi, Escrows Are
- ıl 2-Rigs, Computer
- , Fibrational isition, Electronic Science 380,
- ility and al of Pure and
- mbi, A etri Nets, Computer
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- mbi, Nets with action Modelling,
- Coends of ictures **30**, 173
- d P. Sobociński, ries, Proc. ACM Program. Lang. **5**, (2021)
- [13] F. Loregian and S. Virili, Triangulated Factorization Systems and t-Structures, Journal of Algebra 550, 219 (2020)
- [14] F. Loregian and E. Riehl, Categorical Notions of Fibration, Expositiones Mathematicae 38, 496 (2020)
- [15] D. Fiorenza, F. Loregian, and G. Marchetti, Hearts and *Towers in Stable*  $\infty$ -*Categories*, Journal of Homotopy and Related Structures 14, 993 (2019)

- [16] F. Loregian, A Standard Theorem on Adjunctions in Two Variables, Preprints of the MPIM (2018)
- [17] F. Loregian, *A Fubini Rule for Infinity-Coends*, Preprints of the MPIM (2018)
- [18] I. Di Liberti and F. Loregian, *Homotopical Algebra Is Not Concrete*, Journal of Homotopy and Related
  Structures **13**, 673 (2018)
- [19] F. Loregian, *(Co)end Calculus* (Cambridge University Press, 2021)
- [20] D. Fiorenza and F. Loregian, *T-Structures Are Normal Torsion Theories*, Applied Categorical Structures **24**, 181 (2016)
- [21] F. Loregian, Automata and Coalgebras in Categories of Species, To Appear in Proceedings of CMCS2024. (2024)

# **Preprints**

- F. Loregian, Rosen's No-Go Theorem for Regular Categories, arXiv:2012.11648 (2021)
- D. Dentamaro and F. Loregian, Categorical Ontology I -Existence, (2020)
- D. Dentamaro and F. Loregian, Functorial *Erkennen*, (2020)
- I. D. Liberti and F. Loregian, On the Unicity of Formal Category Theories, arXiv:1901.01594 (2019)
- F. Loregian, Localization Theory for Derivators, arXiv: 1802.08193 (2018)
- D. Fiorenza and F. Loregian, Recollements in Stable  $\infty$ -categories, arXiv:1507.03913 (2016)

## **Teaching and stuff**

# Courses

# **ITI9200 - Introduction to Category Theory**

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

## **Elements of Finite Mathematics**

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

🗂 1st term 2016 🗣 London, CA

# **Organization of Events**

### Organiser of ItaCa 2023

The annual meeting of the community of *ItaCa*.

Dec 2023 Torino, IT

### **Organiser of ItaCa Fest**

An online webinar aimed to gather the community of *ItaCa*.



#### PSSL 103 - Brno

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

## Supervision of students

#### Ph.D. students

I cosupervise **A. Laretto** (former SIGPLAN LT mentee) together with *N. Veltri*.

### mentor for the SIGPLAN-M

Mentee: **A. Laretto**. We worked in formalization in Agda of various results in category theory.

## supervisor B.Sc., M.Sc. in Mathematics, internships

- **G. Ronchi** (Adjoint functors)
- **G. Sorgente** (Formal theory of promonads)
- T. Massacrier (From combinatorial species to general differential 2-rigs)

### Other activities

### **Appointee for the Adjoint school 2019**

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



## Appointee for Kan Extension Seminar I

A webinar and online Category Theory reading course. Guided by *E. Riehl* 

🗖 Jan 2014   Jul 2014
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## 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 became a relatively frequent contributor of agdacategories. Agda is... well, pain.

I like languages, natural and artificial (*mi ŝatus 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.

### Refereeing and reviewing activity

# **Reviewer and referee**

zbMath, AMS Math. Rev., Higher Structures, Axiomathes, RCSM. JPAA

## Languages

ISO 639-3 vec ISO 639-3 eng ISO 639-3 fra

