#### **Fosco Loregian** Category theory and everything about it. (last update: 26/09/2024) Category Theory 2023, Vol. 397 (Open Publishing **Current Position** Association, 2023), pp. 1-19 Researcher Tallinna Tehnikaülikooli Küberneetika Instituut for Categories of Generalized Automata, in 10th **Aug** 2023 | now • Castrum Danorum, EE Conference on Algebra and Coalgebra in Computer · Research, teaching, organization of seminars. Science (CALCO 2023), Vol. 270 (2023), pp. 1-14 Freelance consultant at PlantingSpace [3] B. Clarke, D. Elkins, J. Gibbons, -, B. Milewski, E. 📋 Jan 2022 | now • remote Pillmore, and M. Román, Profunctor Optics, A Categorical Update, (2020) Research oriented towards categorical probability theory and implementations thereof. **Past Positions** - and T. Trimble, Differential 2-Rigs, Electronic [5] Proceedings in Theoretical Computer Science 380, Postdoctoral fellow positions held at 159 (2023) Tallinna Tehnikaülikooli Küberneetika Instituut F. Genovese, —, and C. Puca, Fibrational Linguistics **D** Jan 2020 | Aug 2023 • Castrum Danorum, EE (Fiblang): Language Acquisition, Electronic Centro de Matemática da Universidade de Coimbra Proceedings in Theoretical Computer Science 380, Jul 2019 | Dec 2019 Aeminium, PT 224 (2023) [7] I. Di Liberti and —, Accessibility and Presentability in Max-Planck-Institut für Mathematik 2-Categories, Journal of Pure and Applied Algebra Sep 2018 | Feb 2019 P Bonna, D 227, 107155 (2023) Masarykova univerzita F. Genovese, —, and D. Palombi, A Categorical Mar 2017 | Apr 2018 P Bruna, CZ Semantics for Bounded Petri Nets, Electronic University of Western Ontario (2022)Sep 2016 | Nov 2016 Lunden, CA [9] F. Genovese, —, and D. Palombi, A Categorical Semantics for Hierarchical Petri Nets, Electronic **Education** Ph.D. in Mathematics<sup>1</sup> (2021)Scuola Internazionale Superiore di Studi Avanzati [10] F. Genovese, —, and D. Palombi, Nets with Mana: A Oct 2012 | Jun 2016 Tergeste, IT Transformation 185 (2021) M.Sc. in Mathematics [11] — and E. de Oliveira Santos, Coends of Higher Arity, Università degli studi di Padova Applied Categorical Structures 30, 173 (2022) Oct 2010 | Jul 2012 Pàdoa, IT [12] I. Di Liberti, -, C. Nester, and P. Sobociński, Functorial **B.Sc. in Mathematics** Università degli studi di Padova Lang. **5**, (2021) 📋 Jan 2008 | Jun 2010 Pàdoa, IT

G. Boccali, A. Laretto, —, and S. Luneia, Bicategories of Automata, Automata in Bicategories, in Proceedings of the 6th International Conference on Applied

**Publications** 

- [2] G. Boccali, A. Laretto, —, and S. Luneia, Completeness
- [4] F. Genovese, —, and D. Palombi, Escrows Are Optics,

- Proceedings in Theoretical Computer Science 372, 59
- Proceedings in Theoretical Computer Science 350, 51
- Framework for Chemical Reaction Modelling, Graph
- Semantics for Partial Theories, Proc. ACM Program.
- [13] and S. Virili, Triangulated Factorization Systems and t-Structures, Journal of Algebra 550, 219 (2020)
- [14] and E. Riehl, Categorical Notions of Fibration, Expositiones Mathematicae 38, 496 (2020)
- [15] D. Fiorenza, -, and G. Marchetti, Hearts and Towers in Stable  $\infty$ -Categories, Journal of Homotopy and Related Structures 14, 993 (2019)

<sup>&</sup>lt;sup>1</sup>Technically "Ph.D. in Geometry", but that's probably derogatory towards true geometers.

- [16] —, A Standard Theorem on Adjunctions in Two Variables, Preprints of the MPIM (2018)
- [17] —, A Fubini Rule for Infinity-Coends, Preprints of the MPIM (2018)
- [18] I. Di Liberti and —, Homotopical Algebra Is Not Concrete, Journal of Homotopy and Related Structures **13**, 673 (2018)
- [19] —, (Co)end Calculus (Cambridge University Press, 2021)
- [20] N. Arkor, I. Di Liberti, and —, *Adjoint Functor Theorems* for Lax-Idempotent Pseudomonads, Theory and Applications of Categories **41**, 667 (2024)
- [21] D. Fiorenza and —, t-Structures Are Normal Torsion Theories, Applied Categorical Structures 24, 181 (2016)
- [22] —, Automata and Coalgebras in Categories of Species, in Coalgebraic Methods in Computer Science (Springer Nature Switzerland, 2024), pp. 65–92

# **Preprints**

- Andrea Laretto and and Niccolò Veltri, Directed equality with dinaturality, arXiv:2409.10237
- D. Ahman and G. Coraglia and D. Castelnovo and and N- Martins-Ferreira and Ü. Reimaa, Fibrations of algebras, arXiv:2408.16581
- –, Rosen's No-Go Theorem for Regular Categories, arXiv:2012.11648 (2021)
- D. Dentamaro and —, Categorical Ontology I Existence, (2020)
- D. Dentamaro and —, Functorial Erkennen, (2020)
- I. D. Liberti and —, On the Unicity of Formal Category Theories, arXiv:1901.01594 (2019)
- –, Localization Theory for Derivators, arXiv:1802.08193 (2018)
- D. Fiorenza and −, Recollements in Stable ∞-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 🗣 Lunden, CA

### **Organization of Events**

#### Organiser of ItaCa 2024

The annual meeting of the community of *ItaCa*.

Dec 2024 Pàdoa, IT

# Organiser of ItaCa 2023

The annual meeting of the community of *ItaCa*.

#### **Organiser of ItaCa Fest**

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

 □ 2020-now

 • online

# PSSL 103 - Brno

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

 ☐ Apr 2018
 P Bruna, CZ

# **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* 

# **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 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.