Curriculum vitæ

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Fosco Loregian fosco.loregian@gmail.com () github.com/tetrapharmakon loregianf@math.muni.cz 0 fosco.loregian flore@mpim-bonn.mpg.de RESEARCH INTERESTS Category theory and everything about it. - Stable ∞-categories, - Homotopical algebra, - Groth(endieck) derivators, - 2-categories and formal category theory, - locally presentable and accessible categories, - type theory and functional programming PRESENT POSITION 1 | Postdoctoral fellow Jan 2020 | | Tallinn EE 2 | Postdoctoral fellow Jul 2019 | Dec 2019 CMUC | Coimbra PT PAST POSITIONS Sep 2018 | Feb 2019 1 | Postdoctoral fellow Max Planck Institute for Mathematics | Bonn D 2 | Postdoctoral fellow Mar 2017 | Apr 2018 Masaryk University | Brno CZ 3 | Postdoctoral fellow and Assistant Professor Sep 2016 | Nov 2016 University of Western Ontario | London CA EDUCATION 2008 | 2012 1 | Ph.D. in Mathematics Oct 2012 | Jun 2016 SISSA | Trieste thesis: t-structures on stable ∞-categories 2 | M.Sc. in Mathematics Oct 2010 | Jul 2012 Università degli studi di Padova thesis: Orlov reconstruction theorem

Jan 2008 | Jun 2010

3 | B.Sc. in Mathematics

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

1 Categorical notions of fibration 1806.06129 Expos. Math. (2019) doi:10.1016/j.exmath.2019.02.004	w/E. Riehl
2 Hearts and towers in stable infinity-categories w/D. Fiorer 1501.04658 Journal of Homotopy and Related Structures 2019 doi:10.1007/s40062-019-00237-0	nza, G. Marchetti
3 A standard theorem on adjunctions in two variables 1902.06074 Preprints of the MPIM, Max-Planck-Institut für Mathematik Preprint Series 2018 (67)	
4 A Fubini rule for ∞-coends 1902.06086 Preprints of the MPIM, Max-Planck-Institut für Mathematik Preprint Series 2018 (68)	
5 Homotopical Algebra is not concrete 1704.00303 Journal of Homotopy and Related Structures (2017): 1-15 doi:10.1007/s40062-018-03	w/I. Di Liberti 197-3
6 Sober Ontic Structural Realism and Yoneda lemma abstract at the <i>Triennial conference of the SILFS</i> , Bologna	
7 Coend calculus based on 1501.02503v4 book to appear for Cambridge University Press (2020?)	
8 t-structures are normal torsion theories 1408.7003 Applied Categorical Structures 24.2 (2016): 181-208 doi:10.1007/s10485-015-9393-z	w/D. Fiorenza
PREPRINTS	
1 On the unicity of formal category theories 1901.01594v1 Submitted to TAC, January 2019	w/I. Di Liberti
2 Accessibility and presentability in 2-categories 1804.08710v4 Submitted to JPAA, January 2019	w/I. Di Liberti
3 Localization theory for derivators 1802.08193v1 Submitted to TAC, March 2018	
4 Factorization systems on (stable) derivators 1705.08565v3 Submitted to JoA, June 2017	w/S. Virili
5 Recollements in stable ∞-categories 1507.03913v2	w/D. Fiorenza
TALKS	
1 The formal category theory of derivators Invited speaker Workshop on Derivators - Regensburg	Apr 2019
2 On the unicity of the formal theory of categories Talk on 1901.01594 ULB - Bruxelles	Dec 2018
3 Accessibility and Presentability in 2-categories Talk on 1804.08710 Università degli studi di Torino	Nov 2018
4 Homotopical algebra is not concrete Contributed talk British Topology Meeting Leicester	Sep 2017
5 The formal category theory of derivators	Sep 2017

Jun 2017

Invited speaker | Some trends in Algebra | Prague

6 | Sober Ontic Structural Realism

Invited speaker | SILFS | Bologna

PUBLICATIONS

7 | Model categories May 2017

Invited speaker | A categorical day in Turin | Torino

8 | t-derivators Feb 2017

Invited speaker | Young researchers in homotopy theory, Bonn

9 | Coend calculus May 2016

Lectures on 1501.02503 | Leeds

TEACHING & ORGANIZATIONAL ACTIVITIES

1 | appointee for Adjoint school 2019

Mar 2019 |

A webinar and online applied Category Theory reading course. The project name is *Traversal optics and profunctors*. In functional programming, optics are ways to zoom into a specific part of a given data type and mutate it. Optics come in many flavors such as lenses and prisms and there is a well-studied categorical viewpoint, known as profunctor optics. Of all the optic types, only the traversal has resisted a derivation from first principles into a profunctor description. This project aims to do just this.

2 | 2-categories Padova - IT

A short course on 2-dimensional category theory. Tentative program: monoidal and enriched categories, the calculus of coends and Kan extensions, 2-categories, the bicategory of profunctors, the 2-category of derivators, 2-dimensional limits, the formal theory of monads, formal category theory.

3 | PSSL 103 - Brno MU Brno - CZ

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

4 | Formal category theory MU Brno - CZ

A series of lectures having the scope to breach in Riehl-Verity's theory of ∞-cosmoi.

5 | Elements of Finite Mathematics UWO London - CA

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

6 | Homotopical Algebra MU Brno - CZ

A bottom-up introduction to the language of Homotopical Algebra

7 | appointee for Kan Extension Seminar I Jan 2014 | Jul 2014

A webinar and online Category Theory reading course.

8 | supervisor and coadvisor B.Sc. in Mathematics student: Giovanni Ronchi

Adjoint Functors | amslaurea.unibo.it

9 | supervisor and coadvisor B.Sc. in Physics student: Davide Bosetti

Bohr toposes | Università di Milano Bicocca

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 as a github repo here). I know bits of Haskell, Python, and Wolfram. I like artificial languages (mi ŝatus verki vortaron al matematiko, kun terminoj el teoria kategorioj); again, this is not unrelated to my love for Mathematics.

2 | Reviewer for

zbMath, AMS Math. Rev.

Foro Lorgia