

Marcello Lanfranchi

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PERSONAL INFORMATION

LAST NAME	Lanfranchi
FIRST NAME	Marcello
DATE OF BIRTH	Sept 14th, 1993
CITIZENSHIP	Italian
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EDUCATION



POSTDOCTORAL RESEARCH FELLOW IN CATEGORY THEORY
MACQUARIE UNIVERSITY
SYDNEY, NSW AUSTRALIA

2025 - Current

SUPERVISOR

Jean-Simon Pacaud Lemay

RESEARCH TOPICS

Categorical Foundations of Forward Differentiation and Reverse Differentiation

DESCRIPTION

The main objective of my research is to expand upon the theory of both forward differential categories and reverse differential categories. Overall, this research projection will continue pushing the field of categorical aspects of differentiation into new and exciting directions.



PH.D. IN MATHEMATICS
DALHOUSIE UNIVERSITY
HALIFAX, NS CANADA

2020 - 2024

SUPERVISOR

Dorette Pronk & Geoffrey Cruttwell

RESEARCH TOPICS

A tangent category approach to operadic geometry

DESCRIPTION

In my Ph.D. thesis, I characterize tangent categories generated by operads. These tangent categories can be regarded as the geometrical theory of affine schemes over the considered operad. To motivate this interpretation in the second part, we describe the relationship between operadic constructions, such as enveloping operads, modules over operadic algebras, or derivations, and tangent category constructions, like sliceability, differential bundles, or vector fields. We also analyze some important examples, like the case of Lie algebras and associative algebras, which could lead to a description of algebraic non-commutative geometry in terms of tangent category theory. The final sections are dedicated to deformations of operadic algebras and their relationships with the tangent category of tangent monads.



M.SC. IN MATHEMATICAL PHYSICS
UNIVERSITY OF PAVIA
PAVIA, ITALY

2016 - 2018

SUPERVISOR

Claudio Dappiaggi

THESIS

110/110 cum laude

DEGREE

An operadic approach to AQFT with an extension to non-globally hyperbolic spacetimes

DESCRIPTION

The theory of $(*)$ -coloured operads is applied to algebraic quantum field theory and employed to describe locally covariant quantum field theories. Defining an orthogonal structure on the category of hyperbolic spacetimes, the power of the operadic approach is exploited to build the category of AQFTs as algebras of a suitable operad. Using the independence from geometrical assumptions of the operadic construction, and harnessing its mathematical theory, a universal and natural extension for AQFTs from globally hyperbolic spacetimes to non-globally hyperbolic ones, is defined and studied in detail with a particular emphasis on Klein-Gordon AQFT.

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B.S. IN PHYSICS
UNIVERSITY OF PAVIA
PAVIA, ITALY

2012 - 2015

SUPERVISOR

Claudio Dappiaggi

THESIS

103/110

DEGREE

Algebraic approach and quantisation via deformation of C^* -algebra

DESCRIPTION

The algebraic approach to quantum mechanics is studied in detail. This approach, based on the GNS theorem, is in two steps: first, a suitable C^* -algebra is chosen to be the mathematical structure for physical observables and, secondly, a suitable positive and normalized functional on the algebra is picked as the state of the system. The GNS theorem is proved and applied in the case of Weyl C^* -algebra, defined by Weyl CCR relations. Deformation theory is investigated as a possible framework to study quantization. Specifically, the Moyal theory is discussed using the theory of \star -products.

PAPERS

* [THE FORMAL THEORY OF TANGENTADS](#)

YET TO BE SUBMITTED

SUBMISSION DATE

Sep 2025

JOURNAL

Arxiv

* [REPRESENTABLE TANGENT STRUCTURES FOR AFFINE SCHEMES](#)

SUBMITTED

SUBMISSION DATE

May 2025

JOURNAL

Journal of Pure and Applied Algebra

CO-AUTHORS

Jean-Simon Pacaud Lemay

* [TANGENTADS: A FORMAL APPROACH TO TANGENT CATEGORIES](#)

SUBMITTED

SUBMISSION DATE

Mar 2025

JOURNAL

Higher Structures

- * [PULLBACKS IN TANGENT CATEGORIES AND TANGENT DISPLAY MAPS](#) SUBMITTED
 SUBMISSION DATE Feb 2025
 JOURNAL Applied Categorical Structures
 CO-AUTHORS Geoffrey Cruttwell
- * [THE GROTHENDIECK CONSTRUCTION IN THE CONTEXT OF TANGENT CATEGORIES](#) PUBLISHED
 SUBMISSION DATE Nov 2023
 JOURNAL Mathematical Structures in Computer Science
- * [THE DIFFERENTIAL BUNDLES OF THE GEOMETRIC TANGENT CATEGORY OF AN OPERAD](#) PUBLISHED
 SUBMISSION DATE Oct 2023
 JOURNAL Applied Categorical Structures
- * [THE ROSICKÝ TANGENT CATEGORIES OF ALGEBRAS OVER AN OPERAD](#) PUBLISHED
 SUBMISSION DATE Mar 2023
 JOURNAL Higher Structures
 CO-AUTHORS Sacha Ikonicoff, Jean-Simon Pacaud Lemay

PRESENTATIONS AND TALKS

I have been the organizer of the [Australian Category Seminar](#) at Macquarie University since March 2025.

SEMINAR	PLACE	DATE	TITLE OF THE TALK
Algebra Seminar	University of Sydney	Aug 2025	Representable tangent structures for affine schemes
UNSW	UNSW	Aug 2025	Representable tangent structures for affine schemes
CT2025	Masaryk University	Jul 2025	The formal theory of vector fields for tangentads
FMCS2025	University of Ottawa	Jun 2025	Representable tangent structures for affine schemes
AusCat	Macquarie University	May 2025	Representable tangent structures for affine schemes
AusCat	Macquarie University	Mar 2025	The formal theory of tangent objects I
Octoberfest 2024	University of Ottawa	Oct 2024	Towards a formal theory of tangent objects
FMCS2024	University of Calgary	Jul 2024	Display systems are things of the past! Tangent display maps are the future!
CT2024	University of Santiago de Compostela	Jun 2024	The Grothendieck construction in the context of tangent categories
Logic Seminar	University of Ottawa	Apr 2024	The Grothendieck construction in the context of tangent categories
Graduate Seminar	University of Melbourne	Feb 2024	Algebraic deformation and tangent categories
ausCat	Macquarie University	Feb 2024	The differential bundles of operadic affine schemes
ausCat	Macquarie University	Feb 2024	The geometric tangent category of an operad
ATCAT	Dalhousie University	Oct 2023	The Grothendieck construction for tangent categories
CT2023	Université catholique de Louvain	Jul 2023	The Tangent Categories of Algebras over an Operad
FMCS2023	Mount Allison University	Jun 2023	Algebraic Deformation and tangent categories
ATCAT	Dalhousie University	Mar 2023	Algebraic Deformation & tangent categories
Peripatetic Seminar	Calgary University	Feb 2023	Tangent categories & tangent monads

Peripatetic Seminar	Calgary University	Feb 2023	Tangent structure for operadic algebras
FMCS2022	Kananaskis Field Station	Jun 2022	Operadic Tangent Categories
Peripatetic Seminar	Calgary University	Apr 2022	Operadic Tangent Categories
ATCAT	Dalhousie University	Mar 2022	Operadic Tangent Categories
ATCAT	Dalhousie University	Nov 2021	Non-Commutative Tangent Categories

ATTENDED SEMINARS

SEMINAR	PLACE	DATE
ATCAT	Dalhousie University	Fall - Winter 2023/2024
ATCAT	Dalhousie University	Fall - Winter 2022/2023
FMCS2022	Kananaskis Field Station	Jun 2022
ATCAT	Dalhousie University	Fall - Winter 2021/2022
ATCAT	Dalhousie University	Fall - Winter 2020/2021
FMCS2021	Banff Institute (BIRS)	Jun 2021
ACT2021	University of Cambridge	Jul 2021

AWARDS/GRANTS

* POSTDOCTORAL FELLOWSHIP AT MACQUARIE UNIVERSITY	Feb 2025
* AARMS DOCTORAL THESIS AWARD	Nov 2024
* COLLABORATIVE RESEARCH GROUP IN GROUPS, RINGS, LIE AND HOPF ALGEBRAS AWARD	Aug 2023

REFEREES

REFEREE	Jean-Simon Paucad Lemay
AFFILIATION	Macquarie University, Sydney (NSW) Australia
EMAIL ADDRESS	js.lemay@mq.edu.au

TEACHING EXPERIENCE



MULTIVARIABLE CALCULUS I (MATH 2001) 2024
 DALHOUSIE UNIVERSITY
 HALIFAX, NS CANADA

DESCRIPTION Topics include a review of parametric equations, polar coordinates, conic sections, coordinate systems and vectors, dot product and cross product, vector functions, derivatives and integrals of vector functions, arc length and curvature, functions of several variables and partial derivatives, directional derivatives and double and triple integrals.



MULTIVARIABLE CALCULUS I (MATH 2001) 2023
 DALHOUSIE UNIVERSITY
 HALIFAX, NS CANADA

DESCRIPTION Topics include a review of parametric equations, polar coordinates, conic sections, coordinate systems and vectors, dot product and cross product, vector functions, derivatives and integrals of vector functions, arc length and curvature, functions of several variables and partial derivatives, directional derivatives and double and triple integrals.



DIFFERENTIAL & INTEGRAL CALCULUS II (MATH 1010)
DALHOUSIE UNIVERSITY
HALIFAX, NS CANADA

2022

DESCRIPTION A continuation of the study of calculus with topics including Riemann sums, techniques of integration, elementary differential equations and applications, parametric equations and polar coordinates, sequences and series, Taylor series.

WORKING EXPERIENCE

* TEACHING ASSISTANT

Jan 2021 - current

Halifax, NS Canada
Dalhousie University

During my Ph.D., I work as a teaching assistant for Dalhousie University, with various duties: marking, managing online discussions, answering questions, managing tutorials and invigilating during exams.

* TEACHER IN PHYSICS AND MATHEMATICS

Nov 2019 - Jul 2020

Pavia, Italy
Studium s.r.l.

As a second job, I used to teach Physics (Structure of matter) and Mathematics (Operator and Distribution theory) to an undergraduate student in Physics, from the University of Pavia.

* TEACHER IN C# PROGRAMMING

Jan 2018 - Oct 2019

Milano, Italy
ICubed s.r.l.

I taught two courses in advanced programming in C#. The topics of the courses were: delegates, events, asynchronous code, attributes, unsafe code, garbage collectors and disposable objects.

* BACKEND AND FRONTEND SOFTWARE DEVELOPER

Jan 2018 - Oct 2019

Milano, Italy
ICubed s.r.l.

After an intensive course in programming, concerning the technologies used by ICubed in backend and frontend development, I was hired as an ASP .NET Core and Angular software developer. I worked on four different projects. In the first one, I developed the back-end part of a micro-service architecture, working with an English team, using the AGILE methodology.

COMPUTER SKILLS

PROFICIENT

L^AT_EX, ASP .NET (Core), C#, Mongodb, Entity Framework (Core), HTML, Git, Angular 7+

INTERMEDIATE

JavaScript, Python

BASIC

Scilab, C++

LINGUISTIC PROFICIENCY

* MOTHER TONGUE

Italian

* ENGLISH

Fluent (7 IELTS, C1)



Marcello Lanfranchi

7th May 2026

This document was written in L^AT_EX

I authorize your institution to process my personal data pursuant to Legislative Decree 196 of 30 June 2003