Douglas Finamore, Ph.D.

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About me _____

I'm a mathematician working in the fields of Dynamical Systems, Contact Dynamics, and Global Analysis. Specific research areas and mathematical skills include foliations, Lie group actions, contact dynamics, hiperbolic dynamics, billiards, and Wasserstein spaces.

Education

PhD	Universidade de São Paulo, Mathematics	Mar 2019 – Mar 2023
	• GPA: 4.0/4.0	
	• Supervisor: Dr. Carlos Alberto Maquera Apaza	
MS	Universidade Estadual de Campinas, Mathematics	Mar 2017 – Feb 2019
	• GPA: 4.0/4.0	
	Supervisor: Dr. Gabriel Ponce	
BS	Universidade Federal de Minas Gerais, Mathematics	Mar 2012 – Jul 2016

• GPA: 3.02/4.0

• Exchange year: Universitetet i Bergen, Bergen - NO

Jun 2015 - Jun 2016

Experience _____

IMECC - UNICAMP, Post-doctoral researcher	Campinas, BR Nov 2024 – Ongoing
CMLS - École Polytechnique, Post-doctoral researcher	Palaiseau, FR Jan 2024 – Nov 2024
ICMC-USP, Teaching assistantCalculus I, II, and III	São Carlos, BR Mar 2020 – Nov 2021
IMECC - UNICAMP, Teaching assistantCalculus III and Advanced Linear Algebra	Campinas, BR Feb 2018 – Nov 2018

Publications _____

Journal Articles

A CAT(0)-approach to marked length spectral rigidity of Sinai billiards Douglas Finamore, Martin Leguil, Preprint, 2025

arXiv 🗹

Contact foliations and generalised Weinstein Conjectures Douglas Finamore Ann. Glob. Anal. Geom., 2024

10.1007/s10455-024-09957-w 🗹

Quasiconformal contact foliations Douglas Finamore Math. Ann., 2024

10.1007/s00208-023-02687-7 🗹

A characterization of the n-dimensional torus Elizeu França, *Douglas Finamore*

Preprint, 2022

arXiv 🗹

Miscellaneous

Contact foliations: closed leaves and generalised Weinstein conjectures Douglas Finamore

PhD thesis, 2023

10.11606/T.55.2023.tde-30082023-163143

Entropy of pseudogroups and foliations Douglas Finamore MS dissertation, 2019

10.47749/T/UNICAMP.2019.1080998 🗹

Conference talks, posters, and organisation

Talks and posters

Séminaire de Systèmes Dynamiques de Jussieu

• Talk: Estimating the number of closed leaves for contact foliations

Greifswald-Marburg Joint Research Seminar

• Talk: Closed orbits for contact foliations

First Iterations in Dynamical Systems

• Talk: k-contact structures and their induced foliations: closed orbits and generalised Weinstein conjectures

X Workshop de Teses e Dissertações em Matemática

• Talk: Generalised k-contact structures and their induced foliations

V Escola Brasileira de Sistemas Dinâmicos

 Poster: Dynamical Complexity of Foliations: Entropy and a Theorem of Ghys-Langevin-Walczak

XIII Encontro Científico dos Pós-Graduandos do IMECC

• Talk: Entropy of foliations and pseudogroups (in Portuguese)

VII Simpósio Nacional / Jornadas de Iniciação Científica IMPA

• Talk: Representations of finite groups and applications to Quantum Physics (in Portuguese)

XXII Semana de Conhecimento e Cultura UFMG

• **Poster**: Shor's algorithm for factoring integers (in Portuguese)

Conference organisation

VI Encontro Paulista de Alunos de Dinâmica

· Marketing and organisation

I Encontro Paulista da Pós-Graduação em Matemáticas

· Marketing and organisation

IMJ-PRG - Sorbonne Université

Apr 2024

Online event

May 2022

Online event

Online event Oct 2021

ICMC - USP Nov 2020

ICEx - UFMG

Oct 2019

IMECC - UNICAMP

Oct 2018

IMPA

IMPA

Nov 2014

ICEx - UFMG

Oct 2013

IMECC - Unicamp Jan 2020

Online event

Feb 2022

Research projects

Geometry and dynamics on Wasserstein spaces

2025 - ongoing

- This is a collaborative project with Drs. Christian Rodrigues, André Gomes, and Luiz San Martin, developed within the research group Geometry and Probability in Dynamical Systems at the Max Planck Institute. My focus is on the geometry of the space $\mathcal{P}(X)$ of probability measures on the metric space (X,d), equipped with the Wasserstein metric \mathbf{w} , and its implications for dynamical systems. We investigate metric rigidity questions in the isometry group $\mathrm{Iso}(\mathcal{P}(X),\mathbf{w})$, as well as applications of the Wasserstein metric to continuity problems for Lyapunov exponents, to the study of automorphisms defined by pushforwards, and to other potential uses of the geometric structure of $(\mathcal{P}(X),\mathbf{w})$ in ergodic theory.
- · Role: Researcher.

Rigidity of billiards

2024 - ongoing

- This project is a collaboration with Dr. Martin Leguil (École Polytechnique) and extends our work from my postdoctoral stay at CMLS. Broadly, we ask how much information about a hyperbolic billiard can be recovered from periodic data. Specifically, we investigate under what conditions spectral rigidity holds for Sinai billiards: if two billiard tables share the same marked length spectrum, are they necessarily isometric? To answer this, we study the coarse geometry of the phase space of Sinai billiard flows and the extent to which classical rigidity results, such as those of Otal and Croke for negatively and nonpositively curved surfaces, remain valid in the CAT(0) setting.
- · Role: Main researcher.

q-contact structures: geometry, dynamics, and applications

2023 - ongoing

- This project is a natural extension of the themes I worked on during my PhD, and focuses on the study of q-contact structures, objects that generalize classic contact structures, but allowing for codimension higher than one. As a consequence, such structures naturally define actions of the q-dimensional Euclidean space on their ambient manifolds, whose orbit foliation can then be seen as direct generalization of the flow of the Reeb vector field. There is a myriad of questions one can ask about such structures, most of them in the way of understanding which properties of a contact structure still hold in this generalized scenario. I'm currently concerned with problems of determining what are the interesting (and useful) invariants of such structures, of whether or not contact rigidity holds for them, and in applications of such objects to the efforts of classifying Anosov actions of higher rank groups.
- · Role: Main researcher.

Dynamics and Topology of Intrinsically Harmonic Forms

2022 - 2023

- This project is a collaboration with Dr. Elizeu França. We study intrinsically harmonic differential forms and their impact on manifold topology. A key goal is to prove a conjectured "dual" of Tischler's theorem: that an orientable closed n-dimensional manifold supporting a closed nowhere-vanishing (n-1)-form fibres over the circle.
- · Role: Researcher.

Grants and awards _____

Max Planck Institute for Sciences Post-Doc Scolarship, Grant number 82068-24/5729	2024 - ongoing
CAPES Thesis Awards 2024 , Honourable Mention in the category of Brazil's best thesis on Mathematics, Probability, and Statistics	2024
CAPES Math/AmSud Post-Doc Scholarship, Grant number 88887.898617/2023-00	2024
CAPES Programa de Excelência Acadêmica (PROEX) Doctorate Scholarship, Grant number PROEX-11377206/D	2019 - 2023
CNPQ Master Studies Scholarship, Grant number 131555/2017-0	2017 - 2019

FAPEMIG Junior Researcher Grant 2013 - 2015

Skills _

Languages: Portuguese (native), English (fluent), Norwegian, French (intermediate level), German, Italian (basic skills).

Coding: C#, SQL, JavaScript, Python, LaTeX, HTML.

Technologies: .NET, Visual Studio, TexWorks, Wolfram Mathematica, MATLAB, Geogebra.

Misc: Academic research, teaching, training, consultation, LTFX typesetting, and publishing.

References _____

Dr. Carlos Maquera

• Av. Trabalhador São-Carlense São Carlos, SP

cmaquera@icmc.usp

Dr. Martin Leguil

• 91128 Palaiseau Cedex, France

• martin.leguil@polytechnique.edu 🗹

Dr. Christian Rodrigues

• Pça. Sérgio Buarque de Holanda, Campinas, SP

rodrigues@ime.unicamp.br

Dr. Ali Tahzibi

• Av. Trabalhador São-Carlense 400, São Carlos, SP

• tahzibi@icmc.usp.br 🗹

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