Davide Giovagnoli

D.GIOVAGNOLI@UNIBO.IT Website/d.Giovagnoli



Personal Informations I was born 16 June 1999 in Fano, Italy.

Currently I am a PhD student in Bologna at Piazza di Porta San Donato, 5, Bologna 40126

EDUCATION

PhD in Mathematics

Bologna, Italy

Alma Mater Studiorum - Università di Bologna

Ongoing from Nov 2023

- Advisor: Prof. Fausto Ferrari
- Research interests: Regularity aspects in Elliptic/Parabolic PDEs, Free Boundary Problems, Analysis on Carnot groups, Nonlocal operators and Calculus of Variations

Master's Degree in Mathematics

Bologna, Italy

Alma Mater Studiorum - Università di Bologna

Oct 2021 - Sep 2023

- Thesis title: Alt-Caffarelli-Friedman monotonicity formulas, Supervisor: Fausto Ferrari
- Vote: 110/110 cum laude
- Weighted grade average: 29.93/30

Bacherlor's Degree in Mathematics

Bologna, Italy

Alma Mater Studiorum - Università di Bologna

Sep 2018 - Oct 2021

- Thesis title: The Fractional Laplacian defined through an analytical extension, Supervisor: Fausto Ferrari
- Vote: 110/110 cum laude
- Weighted grade average: 29.07/30

PUBLICATIONS

- 1. F. Ferrari & D. Giovagnoli & D. Jesus, On the Geometry of Solutions to the Fully Non-linear Inhomogeneous One-Phase Stefan Problem, in preparation, 2025
- 2. D. Giovagnoli & D. Jesus, A Fully Nonlinear Transmission problem degenerating on the interface, preprint <u>ArXiv:2410.16957</u>
- 3. D. Giovagnoli & E. Salato, A gentle introduction to the Alt-Caffarelli-Friedman monotonicity formula, book, under revision, 2024
- 4. F. Ferrari & D. Giovagnoli, Some counterexamples to Alt-Caffarelli-Friedman monotonicity formulas in Carnot groups, 2024, published in Annali di Matematica Pura e Applicata
- 5. F. Ferrari & N. Forcillò & D. Giovagnoli & D. Jesus, Free boundary regularity for the inhomogeneous one-phase Stefan problem, preprint ArXiv:2404.07535

Talks	Free boundary regularity for the inhomogeneous Stefan Problem	Pittsburgh, USA		
	PDE and Analysis seminar, University of Pittsburgh	March 24, 2025		
	Free boundary regularity for the inhomogeneous Stefan Problem	Bologna, Italy		
	Talk in Free boundaries in action, in honor of Sandro Salsa	March 11, 2025		
	Free boundary regularity for the inhomogeneous Stefan Problem	Madison, USA		
	PDE Geometric Analysis Seminar, University of Wisconsin-Madison	March 10, 2025		
	Free boundary regularity for the inhomogeneous Stefan Problem	Chicago, USA		
		February 25, 2025		
	Regularity issues in Elliptic Transmission problems	Bologna, Italy		
	Analysis seminar for ASK Seminar	January 14, 2025		
	Alt-Caffarelli-Friedman monotonicity formulas on Carnot groups			
	Short communication during Latinos on free boundaries in Bologna	July 29, 2024		
	Alt-Caffarelli-Friedman monotonicity formulas on Carnot groups	= -		
	Contributed talk during SHaCAMiGa	January 25, 2024		
1	Columbia University New York, USA	april 2025 (1 week)		
Internships	Invited by Prof. D. De Silva			
	University of Pittsburgh Pittsburgh, USA Ma Invited by Prof. J. Manfredi	arch 2025 (1 week)		
	University of Wisconsin Madison, USA Ma Invited by Prof. M. Feldman	rch 2025 (3 weeks)		
	University of Chicago Chicago, USA Invited by Prof. L. Silvestre	nary 2025(2 weeks)		
	Universitat de Barcelona Barcelona, Spain May - Ju Invited by Prof. G. Csato	ne 2024 (1 month)		
	Universitat de Barcelona Barcelona, Spain Invited by Prof. X. Cabrè and Prof. G. Csato	uly 2023 (3 weeks)		
Projects and funds	PRIN 2022 7HX33Z - CUP J53D23003610006 Principal Investigator: Susanna Terracini			
	Member of the PRIN 2022 Pattern formation in nonlinear phenomena From Nov 2023			
	INdAM - GNAMPA Project 2025, CUP E5324001950001: At the edge of Ellipticity. Principal Investigator: I. Birindelli			
		From Jan 2025		
	INCENTRA DED COLLADODAZIONI CON LINUVEDCITÁ DEL NO	DD AMEDICA		

INCENTIVI PER COLLABORAZIONI CON UNIVERSITÁ DEL NORD AMERICA - 2024 MAT: Interplaying problems in analysis and geometry. Coordinated by F. Ferrari
From Sept 2024

TEACHING

- Tutor for "Analisi Matematica T-B", Feb Sep 2025 Analysis II for first year students in Energy Engineering taught by F.Ferrari and E.Vecchi, University of Bologna
- Tutor for "Analisi Matematica T-B", Feb Sep 2024 Analysis II for first year students in Energy Engineering taught by F.Ferrari, University of Bologna
- Tutor for "Advanced Mathematical Analysis", Oct 2023 Feb 2024 Mathematics Master's course taught by N.Arcozzi, University of Bologna
- Tutor for the project "AlmaMathematica", Feb 2022 Oct 2023 Series of online seminars aimed at high school students for the TOLC exam (Test Online for the skills assessment) under supervision of G. Cupini, University of Bologna
- Mathematics teacher for summer remedial courses
 June July 2021

 Review lessons and practice exercises for second, third, and fourth grades to recover school debt, Liceo Scientifico Malpighi Bologna

SKILLS

Languages: Italian (Native speaker), English (Advanced level), Spanish (Intermediate level). CLA Academics LEA Course C1 level English Course (50 hrs) Oct 2024 - Jan 2025 CLA Academics LEA Course C1/C2 level English Course (50 hrs) Feb 2025 - June 2025 Programming: ETEX, MATLAB, Python.

Conferences	Organizer of ASK Conference 2024 (<u>Conference website</u>) Interaction between different areas of Mathematical Analysis and Probability, University of		
ATTENDED	Bologna	December 18 - 20, 2024	
AND OTHER ACTIVITIES	SIIT-LSU Conference on Analysis and PDE	Online, September 26, 2024	
	AMS - UMI International Joint Meeting	Palermo, July 23 - 26, 2024	
	First JHU - UNIBO Conference "Noncommutativity at the Interface of Topology, Geometry and Analysis"	Bologna, June 24 - 28, 2024	
	Satellite ECM 2024 Conference "BAC24"	Barcelona, June 3 - 7, 2024	
	Workshop "Highlights in Nonlinear PDEs"	Gaeta, April 8-11, 2024	
	Workshop "CalVarFer"	Ferrara, March 6-7, 2024	
	Workshop on "Regularity and geometric aspects of nonlinear PDEs" Pisa,	January 31 - February 2, 2024	
	Summer School JSID 2023 19th School on Interactions between Dynamical Systems and Partial Differential Equations in Barcelona, Barcelona, July 3 - 7, 2023		
	Conference "NonPUB 2023 - Nonlocal and Nonlinear Partial Differential Equations" Bologna, June 8-9 2023		
	Organizer of ASK seminars (Seminar website) A cycle of seminars and activities for young Analysis reasearchers in Bologna PhD Course: "Fully nonlinear elliptic equations" taught by D.Jesus, University of Bologna Jan - Feb 20		
	"Introduction to the regularity up to the boundary problems" taught by D.Moreira, Universidade Fed		
	"An invitation to nonlinear Regularity Theory: the stationary and diffusive p-Laplacean" taught by S.Ciani, University of Bologna "The Heat Equation: Dirichlet and Cauchy problems" taught by E.Lanconelli, University of Bologna "First order nonlinear PDEs: from theory to approximation" taught by P.Albano and S.Tozza, University of Bologna May 202-		
	"Large solutions for semilinear PDEs" taught by N.Abatangelo, University of Bologna	Mar - Apr 2024	
	"Fine properties of functions of bounded variation and sets of finite perimentaught by G.E.Comi, University of Bologna Mar - Apr 20 "Diffraction Theory and Complex Analysis in Several Variables" taught by V.Kunz, University of Bologna Dec 2023 - Jan 20		
	"Viscosity solutions of second order elliptic ed taught by S.Salsa and F.Ferrari, University of Bologna	quations and applications" Feb - March 2023	

I authorize the processing of personal data contained in my curriculum vitae.

Bologna, March 25, 2025

Davide Giovagnoli