# Curriculum vitæ

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#### Giacomo Enrico Sodini

https://giacomosodini.github.io

#### Research Interests

Mathematical Analysis. In particular

- Optimal Transport,
- Calculus of Variations,
- Non-Smooth Analysis.

### **CURRENT POSITION**

1 | University assistant

Universität Wien | Vienna

Since October 2022

Nov 2019 | Sept 2022

Oct 2017 | Oct 2019

Oct 2014 | Jul 2017

Sept 2009 | Jun 2014

#### EDUCATION

1 | Ph.D. in Mathematics

TUM-IAS | Munich

Thesis: Optimal transport: unbalanced positive measures, dissipative evolutions and Sobolev spaces

Supervisors: Prof. M. Fornasier and Prof. G. Savaré

Grade: summa cum laude

2 | M.Sc. in Mathematical Engineering

Politecnico di Milano

Thesis: Fine estimates on the matching problem via PDE techniques

Advisors: Prof. L. Ambrosio and Prof. S.Salsa

Grade: 110/110 cum laude

3 | B.Sc. in Mathematical Engineering

Politecnico di Milano

Thesis: Probability Measures on Trajectories Spaces and the Kolmogorov Existence Theorem

Advisor: Prof. M. Gregoratti Grade: 110/110 cum laude

4 | High School Degree

Liceo Scientifico Statale Lorenzo Respighi | Piacenza

Orado: 100/100

Grade: 100/100

## Publications

1 | Approximation Theory, Computing, and Deep Learning on the Wasserstein Space Mathematical Models and Methods in Applied Sciences | 35.04 (2025) pp. 825-903

2 | A relaxation viewpoint to Unbalanced Optimal Transport: duality, optimality and Monge formulation w/G. Savaré | Journal de Mathématiques Pures et Appliquées | 188 (2024)

3	Extension of monotone operators and Lipschitz maps invariant for a group of isometries w/G. Cavagnari and G. Savaré   Canadian Journal of Mathematics   77.01 (2025) pp. 149-186			
4	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and appropriate spaces  Journal of Functional Analysis   285.11 (2023)		Wasserstein Sobolev nasier and G. Savaré	
5	The general class of Wasserstein Sobolev spaces: density of cylinder functions, Clarkson's inequalities Calculus of Variations and Partial Differential Equations   62.7 (2023)	reflexivity, u	iniform convexity and 	
6	Dissipative PVFs and generation of evolution semigroups in Wasserstein spaces w/G. Cavagnari and G. Savaré   Probability Theory and Related Fields   185.3-4 (2023), pp. 1087-1182			
7	A simple relaxation approach to duality for OT problems in completely regular spaces  Journal of Convex Analysis 29.1 (2022), pp.1-12  w/G. Savaré			
8	Mathematical Analysis - Module 1 Exercises  Egea - Le dispense del Pellicano (2021)  W/M. Di	'Amico, J. De	e Tullio and G. Osimo	
9	Numerical methods for a system of coupled Cahn-Hilliard equations Communications in Applied and Industrial Mathematics, 12, (2021), Issue 1, pp. 1-1	12	w/ <b>M.Martini</b>	
Preprints				
1	Stochastic Euler Schemes and Dissipative Evolutions in the Space of Probabilit G. Savaré   Preprint   May 2025	y Measures	w/G. Cavagnari and	
2	Evolution variational inequalities with general costs Preprint   May 2025	w/ <b>P</b>	C. Aubin-Frankowski	
3	Functions of bounded variation and Lipschitz algebras in metric measure space Preprint   March 2025	<b>9</b> S	w/E. Pasqualetto	
4	The infimal convolution structure of the Hellinger-Kantorovich distance Preprint   March 2025	w/N. De Pon	ti and Luca Tamanini	
5	The Hellinger-Kantorovich metric measure geometry on spaces of measures Preprint   March 2025		w/L. Dello Schiavo	
6	A Lagrangian approach to dissipative evolutions in Wasserstein spaces Preprint   May 2023	w/G. Cava	agnari and G. Savaré	
Т	TALKS			
1	Differential structures on spaces of measures Speaker   Mathematics Department UniVie		April 2025	
2	A relaxation viewpoint to Unbalanced Optimal Transport Invited speaker   Folgarida		January 2025	

3	The Hellinger–Kantorovich metric measure geometry on spaces of measures Speaker   Mathematics Department University of Jyväskylä	November 2024	
4	The canonical measure on spaces of measures Speaker   Mathematics Department University of Innsbruck	Noveber 2024	
5	Dissipative evolutions in the space of probability measures Speaker   Mathematics Department University of Durham	October 2024	
6	The Hellinger–Kantorovich metric measure geometry on spaces of measures Speaker   Varenna	September 2024	
7	Wasserstein Sobolev spaces and applications to the computation of the Wasserstein distance Invited speaker   Mathematics Department University of Pavia	May 2024	
8	Dissipative evolutions in Wasserstein spaces: the explicit Euler scheme Invited speaker   CIRM Marseille	April 2024	
9	Monotone evolutions in the space of probability measures and the extension problem Speaker   TU Wien	November 2023	
10	Dissipative evolutions in the space of probability measures Speaker   Department of Mathematics University Nice	November 2023	
11	Unbalanced Optimal Transport: a relaxation viewpoint Speaker   Mathematics Department University of Vienna	November 2023	
12	A relaxation approach to Optimal Transport with applications to the unbalanced case Invited speaker   Mathematics Department Bicocca University	September 2023	
13	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and applications to Sobolev-Wasserstein spaces  May 2023  Speaker   Mathematics Department UniVie		
14	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and applications to Sobolev-Wasserstein spaces  April 2023 Invited speaker   IAS-TUM Munich		
15	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and applications to Sobolev-Wasserstein spaces  January 2023  Speaker   ISTA Vienna		
16	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and applications to Sobolev-Wasserstein spaces  November 2022 Invited speaker   Mathematics Department PoliMi		
17	Dissipative evolutions in Wasserstein spaces Contributed speaker   Mathematics Department of University of Salzburg	November 2022	
18	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and applications to Sobolev-Wasserstein spaces  November 2022  Contributed speaker   BIRS Banff		
19	A relaxation approach to Optimal Transport with applications to the unbalanced case Speaker   Mathematics Department UniVie	October 2022	
20	A relaxation approach to Optimal Transport with applications to the unbalanced case Invited Speaker   SNS Pisa	October 2022	
21	Density of subalgebras of Lipschitz functions in metric Sobolev spaces and applications to Sobspaces  Speaker   KU-LMU-TUM Joint Seminar	July 2022	
22	A relaxation approach to optimal transport with applications to the unbalanced case Contributed speaker   University of Washington, Seattle	June 2022	

23 | Unbalanced optimal transport
Speaker | TUM Department of Mathematics

24 | A relaxation approach to optimal transport
Invited speaker | Mathematics Department of Politecnico di Milano

25 | A brief introduction to optimal transport
April 2020

Speaker | Mathematics Department of University of Pavia

Teaching

1	Lecturer for Topics in the Calculus of Variations	Second semester 2024/2025
2	Exercise classes for Analysis 3. Lecturer: Michael Eichmair	Second semester 2024/2025
3	Exercise classes for Topologie und Funktionalanalysis. Lecturer: Hermann Schichl	First semester 2024/2025
4	Exercise classes for Analysis 2. Lecturer: Nathanael Berestycki	Second semester 2023/2024
5 I	Exercise classes for Topologie und Funktionalanalysis. Lecturer: Gerald Teschl	First semester 2023/2024
61	Exercise classes for Mathematical Analysis - Module 1. Lecturer: Giuseppe Savaré	First semester 2023/2024
71	Exercise classes for Mathematical Analysis - Module 1. Lecturer: Giuseppe Savaré	First semester 2022/2023
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8	Exercise classes for Foundations in Data Analysis. Lecturer: Felix Kramer	Summer semester 2022
9	Exercise classes for Mathematical Analysis II. Lecturer: Giulia Cavagnari	Second semester 2021/2022
10	Exercise classes for Mathematical Analysis - Module 1. Lecturer: Giuseppe Savaré	First semester 2021/2022
11	Exercise classes for Foundations in Data Analysis. Lecturer: Massimo Fornasier	Summer semester 2021
12	Exercise classes for Mathematical Analysis II. Lecturer: Giulia Cavagnari	Second semester 2020/2021
13	Exercise classes for Mathematical Analysis - Module 1. Lecturer: Giuseppe Savaré	First semester 2020/2021
14	Exercise classes for Foundations in Data Analysis. Lecturer: Massimo Fornasier	Summer semester 2020