MATTIA

MARTINI

CONTACT INFO

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EXPERIENCE

POST-DOC RESEARCHER

Apr. 2023-present

Université Côte d'Azur | *Nice, France* (Laboratoire de Mathématiques J.A. Dieudonné)

- Mentor: Prof. François DelaureMember of ERC project ELISA
- **EDUCATION**

PhD IN MATHEMATICAL SCIENCES

Oct. 2019-Mar. 2023

Università degli Studi di Milano | Milan, Italy

- Thesis: Advances in stochastic analysis on spaces of measures: Kolmogorov equations related to stochastic filtering and mean field optimal stopping
- Supervisor: Prof. Marco Fuhrman

MSc IN MATHEMATICAL ENGINEERING

Sep. 2017-Oct. 2019

Politecnico di Milano | Milan, Italy (110/110 cum laude)

- Thesis: Kolmogorov Equations on Space of Measures Associated to Stochastic Filtering Processes
- Supervisors: Prof. Sandro Salsa and Prof. Marco Fuhrman

BSc IN MATHEMATICAL ENGINEERING

Sep. 2014-Sep. 2017

Politecnico di Milano | Milan, Italy (110/110)

- Thesis: Quantum bits and superdense coding
- Supervisor: Prof. Matteo Gregoratti

High School Diploma

2009-2014

I.T.I.S Galileo Galileo | San Secondo P.se, Italy (100/100 cum laude)

PUBLICATIONS

GIVEN

TALKS, SEMINARS AND POSTERS

Preprints	Delarue, F. and M. Martini (2024). "Fourier Galerkin ap tion of mean field control problems". arXiv:2403.15				
Articles	M. Martini (2022). "Kolmogorov equations on the space	of prob			
	bility measures associated to the nonlinear filtering the viscosity approach". To appear in Stochastic Ana Applications.	equatio			
	 Cosso, A. and M. Martini (2023). "On smooth approximations the Wasserstein space". Electronic Communications in Probbility 28, 1-11. Djehiche, B. and M. Martini (2023). "Time-inconsistent mean-fiel optimal stopping: A limit approach". Journal of Mathematica Analysis and Applications 528.1. M. Martini (2023). "Kolmogorov equations on spaces of me sures associated to nonlinear filtering processes". Stochast Processes and their Applications 161, 385-423. 				
				M. Martini and G. E. Sodini (2021). "Numerical Meth System of Coupled Cahn-Hilliard Equations". Comm Ind. Math. 12, 1-12.	ods for nun. App
	I International Joint Meeting (upcoming)	2024			
Presentation (topics"	of [Delarue, M. 24] - invited session "Mean Field Games an	a relate			
Seminario di F	Probabilità e Statistica, Politecnico di Milano	2024			
Presentation o	of [Delarue, M. 24] - seminar of the probability and statistics	group			
Fourth Italian Statistics	Meeting on Probability and Mathematical	2024			
	of [Delarue, M. 24] - invited session "Stochastic optimal cov equations"	control			
Young Resear	chers in Stochastic Control and Games	2023			
Presentation o	of [Delarue, M. 24] - invited talk				
Séminaire de	Probabilités et Statistique, LJAD	2023			
Presentation o	of [M. 23] - seminar of the probability and statistics group				
PGMO Days		2023			
Presentation o	of [M. 23] - invited session "Mean field games and control"				
Numerical Pro	-	2023			
Presentation o	of [M. 23] - poster				
•	al control and mean field games	2023			
Presentation o	of [M. 23] - poster				
The 9th Inter Field Systems	national Colloquium on BSDEs and Mean	2022			
Presentation o	of [M. 23] - contributed talk				
Statistics	Meeting on Probability and Mathematical	2022			
	of [M. 23] - contributed session "New trends in stochastic co				
-	II and First UMI meeting of PhD students of [M. 23] - contributed talk	2022			
	gli Studi Milano-Bicocca, Seminars cycle "In-	202			
salate di Mate	ematica" mogorov equations: a link between PDEs and SDEs				

Backward Kolmogorov equations: a link between PDEs and SDEs

2021 Trento-Wuppertal School on Stochastic Processes, Analysis and Semigroups

Presentation of [M. 23] - contributed talk

Working group on Optimal Transport and Mean Field Games, Università degli Studi di Milano - Università degli Studi di Milano Bicocca - Politecnico di Milano

Two lectures on differentiation in Wasserstein spaces

TEACHING

Stochastic differential equations

2022-2023

2019

Teaching assistant | MSc Mathematical Engineering, Politecnico di Milano

Stochastic differential equations

2021-2022

Teaching assistant | MSc Mathematical Engineering, Politecnico di Milano

Basics of Statistics 2020-2021

Teaching assistant | BSc Biomedical Engineering, Politecnico di Milano

Stochastic differential equations

2020-2021

Teaching assistant | MSc Mathematical Engineering, Politecnico di Milano

Probability and Statistics

Teaching assistant | BSc Management Engineering, Politecnico di Milano

VISITING PERIODS

Imperial College, London

July 2024

1 Week | Collaboration with Ofelia Bonesini

Università di Parma

February 2024

1 Week | Collaboration with Alessandro Calvia

KTH, Stockholm May 2022

1 Week | Collaboration with Boualem Djehiche

ORGANIZATION

Part of the organizers of "Workshop on Stochastic Processes, Stochastic Optimal Control, and their Applications"

September 26 - 27th, 2024 | Politecnico di Milano

Contributed session "Mean Field Games and Mean Field Control I"

4th Italian Meeting on Probability and Mathematical Statistics, 2024 | Roma

Conference "Phd Days 2021"

December 14 - 17th, 2021 | Università degli Studi di Milano

OTHERS

Abilitations Maître de conférences (26 - Mathématiques appliquées et appli-

cations des mathématiques)

Referee SICON, Stochastic Processes and Their Applications, Systems & activities Control Letters.

Part of research projects

• From 2023: member of the ERC project ELISA (Grant agreement No. 101054746), P.I. Prof. F. Delarue.

Memberships • From 2022: Unione Matematica Italiana (UMI)

From 2020: Indam, GNAMPA

Scholarships • 2016 to 2018: Scholarship for the best off-site students

• 2015: Scholarship for the best freshmen of A.Y. 2014/2015

ATTENDED CONFERENCES, WORKSHOPS AND SCHOOLS

2nd AMS-UMI International Joint Meeting

Jul. 23 - 26, 2024 | Università degli Studi di Palermo (conference)

Fourth Italian Meeting on Probability and Mathematical Statistics

Jun. 10 - 14, 2024 | Rome (conference)

Mean-Field Interaction, Singular Kernels, and Approximation

Dec. 18 - 22, 2023 | Institut Henri Poincaré, Paris (conference)

Young Researchers in Stochastic Control and Games

Dec. 14 - 15, 2023 | Universität Bielefeld (workshop)

PGMO Days

Nov. 28 - 29, 2023 | EDF Lab Paris-Saclay (conference)

A Random Walk in the Land of Stochastic Analysis and Numerical Probability

Sept. 4 - 8, 2023 | CIRM Luminy (conference)

SPDEs, optimal control and mean field games

July 10 - 14, 2023 | Universität Bielefeld (workshop)

Summer School on Mean Field Models

June 12 - 16, 2023 | Centre Henri Lebesgue, Université de Rennes (school)

Two-day workshop on deterministic and stochastic control

September 6 - 7, 2022 | Politecnico di Milano (workshop)

9th International Colloquium on BSDEs and Mean Field Systems

June 27 - July 1, 2022 | IAE Savoie Mont Blanc, Annecy (conference)

Third Italian Meeting on Probability and Mathematical Statistics

June 13 - 16, 2022 | Università di Bologna (conference)

100 years UMI & First UMI meeting of PhD students

May 23 - 27, 2022 | Università di Padova (conference)

Stochastic Games and Martingale Optimal Transport

May 5 - 6, 2022 | Università degli Studi di Milano (workshop)

3rd Spring Colloquium on Probability and Finance

April 28 - 29, 2022 | Università di Padova, online (workshop)

Schrödinger Problem and Mean-field PDE Systems: Computational and Theoretical Advances

November 15 - 19, 2021 | CIRM Luminy (conference)

Trento-Wuppertal School on Stochastic Processes, Analysis and Semigroups

August 30 - September 3, 2021 | Università di Trento (school)

Stochastic games with partial and asymmetric information

July 6 - 7, 2021 | Collegio Carlo Alberto, online (workshop)

Stochastic Processes and their Friends

March 18 - 19, 2021 | University of Leeds, online (conference)

Mean field games in economics

September 7 - 8, 2020 | LUISS University and Einaudi Institute for Economics and Finance, online (workshop)

13th European Summer School in Financial Mathematics

August 31 - September 4, 2020 | University of Vienna (school)

Stochastic analysis brats

June 23 - 26, 2020 | Università di Pisa, online (workshop)

OTHER SKILLS

IT

• Operating systems: Microsoft Windows, Linux-Unix, MacOS

• Office: LATEX, Microsoft Office • Languages: C++, C, MPI

• Scientific programming: Matlab, R, FreeFem

Languages

• Italian (native)

• English (Full professional proficiency)

• French (Basic)

Mattia Martini 31/07/2024