## **ANTONIO OCELLO**

antonio-ocello.github.io

in Antonio Ocello

antonio.ocello[at]polytechnique.edu

## **Employment**

2023 – present PostDoc in Statistics and Machine Learning | Ecole Polytechnique (Palaiseau – France)

Funded by ERC Synergy Grant "On intelligenCE And Networks" (OCEAN)

Eric Moulines (Professor, Ecole Polytechnique) Supervised by

Topic:

My research interests are Mean-Field Games (MFG) - Mean-Field Control (MFG) problems and their applications to Machine Learning (ML) and Generative models, with a focus on Score-based Generative Models. My line of research is: looking for ML problems that can be rewritten as MFG-MFC problems to use probabilistic tools in the proof of convergence results and their; finding new learning algorithms for MFG-MFC with the help of Reinforcement Learning; applying MFG-MFC to solve practical problems; providing convergence bounds to SGMs with the use of stochastic control tools.

### **Previous employment**

PhD in Probability | LPSM - Sorbonne Université (Paris – France) 2021 - 2023

> Funded by École Doctorale de Sciences Mathématiques de Paris Centre 386

Supervised by Idris Kharroubi (Professor, Sorbonne Université)

Referees Christa Cuchiero (Professor, University of Vienna), Francois Delarue (Professor, Université

Côte d'Azur)

Examiners Gilles Pagès (Professor, Sorbonne Université), Jean-Francois Chassagneux (Professor,

Université de Paris Cité), Julien Claisse (AssistantProfessor, CEREMADE, Université de Paris

Dauphine)

Committee President Viet Chi Tran (Professor, Université Gustave Eiffel)

### **Publications**

2024 A stochastic target problem for branching diffusion processes, Idris Kharroubi, A.O.

Stochastic Processes and their Applications, Volume 170, 2024, arXiv:2206.13267

We consider an optimal stochastic target problem for branching diffusion processes. This problem involves finding the minimal condition for which a control allows the underlying branching process to reach a target set at a finite terminal time for each branch. This problem is motivated by an example from fintech where we look for the super-replication price of options on blockchain-based cryptocurrencies. We first state a dynamic programming principle for the value function of the stochastic target problem. We then show that the value function can be reduced to a new function with a finite-dimensional argument by a so-called branching property. Under wide conditions, this last function is shown to be the unique viscosity solution to an HJB variational inequality.

### **Works in progress**

2025	Beyond Log-Concavity and Score Regularity: Improved Convergence Bounds for Score-Based Generative
	Models in W2-distance, Marta Gentiloni–Silveri, A. O.
2025	Convergence analysis of Actor-Critic algorithms for Mean field-MDP, Safwan Labbi, A. O., Lorenzo Mancini,
	Mathieu Laurière, Éric Moulines
2025	Discrete Markov Probabilistic Models, Le Tuyet Nhi Pham, A. O., Giovanni Conforti, Alain Durmus, Dario Shariatian
2025	GANs as a Mean Field Type Game: a controlled neural ODEs perspective, A. O., Jiayang Yin, Mathieu Laurière
2025	Waveform Precoding Design through Mean Field Reinforcement Learning for Integrated Sensing And
	Communications systems, Lorenzo Mancini, A. O., Safwan Labbi, Mathieu Laurière, Adel Belouchrani, Eric Moulines

## **Article drafts**

2024 An analysis of the noise schedule for score-based generative models, Stanislas Strasman, A. O., Claire Boyer, Sylvain Le Corff, Vincent Lemaire, arXiv:2402.04650

> Abstract: Score-based generative models (SGMs) aim at estimating a target data distribution by learning score functions using only noise-perturbed samples from the target. Recent literature has focused extensively on assessing the error between the target and estimated distributions, gauging the generative quality through the Kullback-Leibler (KL) divergence and Wasserstein distances. All existing results have been obtained so far for time-homogeneous speed of the noise schedule. Under mild assumptions on the data distribution, we establish an upper bound for the KL divergence between the target and the estimated distributions, explicitly depending on any time-dependent noise schedule. Assuming that the score is Lipschitz continuous, we provide an improved error bound in Wasserstein distance, taking advantage of favourable underlying contraction mechanisms. We also propose an algorithm to automatically tune the noise schedule using the proposed upper bound. We illustrate empirically the performance of the noise schedule optimization in comparison to standard choices in the literature.

2024 Optimal Stopping of Branching Diffusion Processes, Idris Kharroubi, A.O., arXiv:2401.12811

> This article explores an optimal stopping problem for branching diffusion processes. It consists in looking for optimal stopping lines, a type of stopping time that maintains the branching structure of the processes under analysis. By using a dynamic programming approach, we characterize the value function for a multiplicative cost that depends on the particle's label. We reduce the problem's dimensionality by setting a branching property and defining the problem in a finite-dimensional context. Within this framework, we focus on the value function, establishing polynomial growth and local Lipschitz properties, together with an innovative dynamic programming principle. This

outcome leads to an analytical characterization with the help of a nonlinear elliptic PDE. We conclude by showing that the value function serves as the unique viscosity solution for this PDE, generalizing the comparison principle to this setting.

### 2023 Controlled superprocesses and HJB equation in the space of finite measures, A.O., arXiv:2306.15962

Abstract: This paper gives the formalism to consider a class of stochastic control problems where the underlying controlled system is a super diffusion. We prove the existence of these processes as weak scaling limits of controlled branching processes. We derive a dynamic programming principle for our stochastic control problem by proving their uniqueness in law. This opens the way to a PDE characterisation for the associated value function, that relies on the notions of derivations in the space of finite positive measures. We conclude by proving that the value function is a solution to a Hamilton-Jacobi-Bellman PDE in the viscosity sense.

# 2023 Relaxed formulation for the control of branching diffusions, Existence of an optimal control and Linear Quadratic problem, A.O., <u>arXiv:2304.07064</u>

Abstract: We study the existence of optimal control for branching diffusion processes. We give a suitable relaxed formulation, showing a characterisation that relies on martingale measure. We introduce atomic control, proving them to be a copy of strong controls via their uniqueness in law and Doob's functional representation theorem. Under a Filippov-type convexity condition, we prove the equivalence between the strong and relaxed problem. Given the definition of the control rule, we re-read this problem as an optimisation of a continuous function over a compact set, proving the existence of optimal control. We then prove that the value functions satisfy a variational inequality. This helps us give a verification theorem, which we apply to an example of a Linear-Quadratic problem.

### Education

2019 – 2020 Master 2 – Probability and Finance (ex-DEA *El Karoui*) | École Polytechnique – Sorbonne Université

(Paris - France)

Courses: Introduction to diffusion processes, Numerical probability for finance, Optimization and stochastic control, Machine learning, neural networks and deep learning, Risk measurements and extreme values theory, Stochastic processes and derivatives, High-frequency trading, Introduction to Jump Models, Evolution of

Practices and Regulation, Valuation and Risk Management in Energy Markets, Stochastic Algorithms

Mention: Bien

2018 – 2019 Master 1 – Mathematics and Applications | Sorbonne Université (Paris – France)

Average: 18.47/20

2015 – 2018 Bachelor's degree in Mathematics | Università degli Studi di Padova (Padova – Italy)

Mark: 110/110 cum laude

2010 – 2015 **High School** (Italy)

Mark: 100/100 cum laude

## **Professional activities**

2020 Off-cycle internship | BNP Paribas Asset Management - Quant Research Group (Paris, France) 6 months

- Development of multi-factor models on the credit market to generate positive alpha. Model selection, data analysis, and backtesting.

- Responding quickly to client queries. Cashflow simulations that take into account the risk of default and the risk of reinvestment. Construction of a client-serve infrastructure and of a GUI via dash.

2019 Internship | LPSM - Sorbonne Université (Paris – France)

3 months

Applications of statistical models and extreme values theory to explain the magnitude of marine risks in collaboration with geologists

Supervised by: Maud Thomas (Assistant professor, Sorbonne Université)

### Mini-courses

September 2024 *Mean Field Interactions in Stochastic Games*, *Mathematical insights from Markets, Control, and Learning,*Centre Paul Langevin, Aussois, France

July 2024 *Mean field games for Machine Learning*, ERC OCEAN Summer retreat, University of Ca' Foscari, Venice, Italy **Teaching experiences** 

2024 – 2025 - Non-life insurance (1st year, Master in Actuarial science, ISUP, main professor - 60 students, 30 hours)

- Data Science (CPES L2, Lycée International de Palaiseau, main professor 45 students, 90 hours)
- M2 thesis supervision, Sorbonne Université, ISUP, Master Actuariat (academic supervisor of 4 students)
- 2023 2024 Random phenomena modeling: introduction to Markov chains and martingales (Ingénieur 2A, Ecole Polytechnique, tutoring)
  - *Mathematics* (Diplôme Universitaire de Retour aux Études Supérieures des Personnes Exilées DU RESPE, Sorbonne Université)
  - M2 thesis supervision, Sorbonne Université, ISUP, Master Actuariat (academic supervisor of 4 students)
- 2021 2022 Numerical probability and computational statistics (1st year, Master in Mathematics, Sorbonne Université, computer labs)
  - Statistical modelling (1st year, Master in Mathematics, Sorbonne Université, computer labs)
  - Stochastic calculus (1st year, Master in Actuarial science, ISUP, exercise classes)
- 2021 2022 Numerical probability (1st year, Master in Mathematics, Sorbonne Université, computer labs)
  - Stochastic calculus (1st year, Master in Actuarial science, ISUP, exercise classes)
- 2017 2018 Affine, Euclidean, Hermitian and Projective Geometry (1st year, Bachelor in Mathematics, Università degli Studi di Padova, exercice classes)

## **Scientific activities**

2022–ongoing **Co-organiser of** *Les Probabilités de Demain* | Paris, France

Les Probabilités de Demain is a conference that aims to bring together probabilists from the Paris region. It is based on

presentations by doctoral students from Île-de-France, with an introduction by a renowned researcher.

2024–ongoing **Co-organiser of** *Surfing the OCEAN* | Paris, France

Surfing the OCEAN is the ERC synergy grant OCEAN monthly seminar aimed at fuelling collaboration and sharing fresh

ideas about ongoing projects within the consortium.

2024–ongoing Co-organiser of the Seminar of the Statistics Unit at CMAP, Ecole Polytechnique | Palaiseau, France

September 2024 Co-organiser of the conference Mathematical insights from Markets, Control, and Learning | Centre Paul

Langevin, Aussois, France

2024-ongoing Member of the Young Statisticians Group at SFdS (Société Française de Statistique) | France

The Young Statisticians Group aims to build a professional network and promote exchanges, both scientific and otherwise, among the young members of the association, organizing the *Young Statisticians and Probabilists* (YSP) event

in January and leading part of the Journées de Statistiques in June.

### **Previous scientific activities**

2021 – 2023 **PhD students representative** | École Doctorale de Sciences Mathématiques de Paris Centre 386, Paris, France Representative of the doctoral students in all the École doctorale (ED) 386 bodies (Council, etc...), bringing up requests or proposals and their criticisms about funding, training, scientific animation or ED policy. Member of the comity for the attribution of ED386 doctoral contracts to the following year's candidates. Mediator between the doctoral student and the ED to bring to the attention of the ED a complaint or a request related to the non-respect of the thesis charter.

2021 – 2023 PhD students representative | LPSM - Sorbonne Université, Paris, France

Representative of PhD students in the Council of LPSM

2022 – 2023 Co-organizer of InfoMaths | Sorbonne Université, Paris, France

InfoMaths is a seminar about informatics tools for mathematicians

2021 – 2023 Co-organiser of the PhD students seminar | LPSM - Sorbonne Université, Paris, France

2016 – 2018 Bachelor and Master students representative | Università degli Studi di Padova, Padova, Italy

Link between students and faculty members, including participation in meetings with professors and researchers; member of Gruppo per l'accreditamento e la valutazione (GAV), group for pedagogical evaluation in the Mathematics Department

## **Talks**

November 2024	<b>Probability &amp; Statistics seminar</b> , Jean Alexandre Dieudonné Laboratory, Université de Nice Côte d'Azur,
	Nice France

September 2024 Workshop on Risk management & Green finance, Università degli Studi di Firenze, Florence, Italy

July 2024 Diffusions in machine learning: Foundations, generative models and non-convex optimisation, The Alan

Turing Institute, London, United Kingdom

April 2024 Young Researchers Seminar - CEREMADE, Paris Dauphine University, Paris, France
April 2024 Finance and Financial Econometrics Seminar, ENSAE-CREST, Palaiseau, France

March 2024 Groupe de travail Statistique et Probabilités, LPSM - Université de Paris Cité, Paris, France

March 2024 Ph.D. students seminar, LPSM - Sorbonne Université, Paris, France

March 2024 Workshop of the SIMPAS group, Puy-Saint-Vincent, France

March 2024 Finance For Energy Market (FIME) PhD students' seminar, Henri Poincaré Institute, Paris, France

February 2024 Paris Bachelier Seminar, Henri Poincaré Institute, Paris France

February 2024 Séminaire Parisien de Statistique, Henri Poincaré Institute, Paris France

November 2023 Ph.D. Defense, Sorbonne Université, Paris, France

November 2023 Séminaire de probabilités et statistiques, LAMA, Université Gustave Eiffel, Champs-sur-Marne, France

October 2023 Chaire Modélisation Mathématique et Biodiversité, Ecole Polytechnique, Palaiseau, France

September 2023 Congrès des Jeunes Chercheurs en Mathématiques et Applications, CentraleSupélec, Gif-sur-Yvette, France

March 2023 Probabilistic methods in population biology, TU Darmstadt, Darmstadt, Germany

December 2022 Finance group seminar, Pôle Universitaire Léonard de Vinci, Courbevoie - La Défense, France

November 2022 Potsdam Research Seminar in Probability Theory, Universität Potsdam, Potsdam, Germany

November 2022 PhD students seminar of the LPSM, LPSM - Sorbonne Université, Paris, France

September 2022 **London-Paris Bachelier Workshop**, Henri Poincaré Institute, Paris, France

June 2022 Third Italian Meeting on Probability and Mathematical Statistics, Università degli Studi di Bologna,

Bologna, Italy

April 2022 PhD students seminar of the LPSM, LPSM - Sorbonne Université, Paris, France

April 2022 Mathematical and statistical methods for Actuarial science and Finance (MAF2022), Università degli

Studi di Salerno, Salerno, Italy

Posters	
June 2024	Fourth Italian Meeting on Probability and Mathematical Statistics, University of Rome Tor Vergata,
	Sapienza University of Rome, the University of Roma Tre, and LUISS, Rome, Italy
March 2024	French Japanese Conference on Probability & Interactions, IHES - Marilyn and James Simons Conference Center, Bures-sur-Yvette, France
Sentember 20	23 A Random Walk in the Land of Stochastic Analysis and Numerical Probability, CIRM, Marseille, France
July 2023	43rd Conference on Stochastic Processes and their Applications, University of Lisbon, Lisbon, Portugal
•	••
Academic h	
2018 - 2020	Fondation Sciences Mathématiques de Paris   Scholarship PGSM for the Master's degree
2017 - 2018	Università degli Studi di Padova   <b>Scholarship "Mille e una lode"</b>
	Scholarship awarded to the top 3% of the University's best students
Skills	
LANGUAGES	ITALIAN (native speaker); ENGLISH (level C1); FRENCH (level C1); SPANISH (level C1); PORTUGUESE (level A2);
IT	Python, R, L <sub>A</sub> T <sub>E</sub> X, MATLAB, C++, Mathematica, HTML
Attended co	onferences and schools
	Neurlps@Paris 2023, SCAI, Paris, France
	London-Paris Bachelier Workshop, Henri Poincaré Institute, Paris, France
July 2024	ERC OCEAN Summer retreat, University of Ca' Foscari, Venice, Italy
June-July 2024	<b>Diffusions in machine learning: Foundations, generative models and non-convex optimisation,</b> The Alan Turing Institute, London, United Kingdom
May 2024	A lifelong journey in stochastic analysis: from branching processes to statistical mechanics, Institut Henri Poincaré, Paris, Franc
May 2024	Vers une supply chain alimentaire durable, Sorbonne Center of Artificial Intelligence (SCAI), Paris, France
April 2024	Mini-Workshop in Learning and Incentives, INRIA Paris, Paris, France
March 2024	Journées Louis Antoine, Université de Rennes, Rennes, France
March 2024	<b>Workshop on Particle Systems in Dynamics, Optimization, and Learning</b> , Lagrange Mathematics and Computation Research Center, Paris, France
January 2024	Journées YSP (Young Statisticians and Probabilists), Institut Henri Poincaré, Paris, France
December 2023	From matchings to markets. A tale of Mathematics, Economics and Computer Science, CIRM, Marseille, France
December 2023	Neurlps@Paris 2023, SCAI, Paris, France
November 2023	, ,
•	Conférence en l'honneur d'Eric Moulines, Institut Henri Poincaré, Paris, France
July 2023	A Random Walk in the Land of Stochastic Analysis and Numerical Probability, CIRM, Marseille, France 43rd Conference on Stochastic Processes and their Applications, Lisbon, Portugal
May 2023	Elisabeth Gassiat - a path in modern statistics, Institut de mathématique d'Orsay, Orsay, France
March 2023	Probabilistic methods in population biology, TU Darmstadt, Darmstadt, Germany
January 2023	Journées YSP (Young Statisticians and Probabilists), Henri Poincaré Institute, Paris, France
December 2022	Les Probabilités de Demain, Henri Poincaré Institute, Paris, France
December 2022	Workshop on Mean Field Games and Applications, Centre de recherche Lagrange en mathématiques et calculs, Paris, France
June 2022	9th International Colloquium on BSDEs and Mean Field Systems, Université Savoie Mont-Blanc, Annecy, France
June 2022	Third Italian Meeting on Probability and Mathematical Statistics, University di Bologna, Bologna, Italy
May 2022	Stochastic Games and Martingale Optimal Transport, Università degli Studi di Milano, Milano, Italy  Mathematical and statistical methods for Actuarial science and Finance (MAE2022). Università degli Studi di Salarno, Salarno,
May 2022	Mathematical and statistical methods for Actuarial science and Finance (MAF2022), Università degli Studi di Salerno, Salerno, Italy

Journées YSP (Young Statisticians and Probabilists), Institut Henri Poincaré, Paris, France

Workshop on Mean-field reinforcement learning and applications, King's College, London, UK

Conférence en l'honneur des 3×25 ans de Nicole El Karoui, Sorbonne Université, Paris, France

Workshop on *Phase Transitions and Particle Systems*, Weierstrass Institute, Berlin, Germany

Conference of Numerical Probability in honour of Gilles Pagès' 60th birthday, Sorbonne Université, Paris, France

Les Probabilités de Demain, Institut Henri Poincaré, Paris, France

September 2021 Les Probabilités de Demain, Institut Henri Poincaré, Paris, France

February 2022 February 2022

October 2021

May 2021 May 2019

June 2019