

# Richard Medina Rodríguez

## Curriculum Vitae

CEREMADE, Université Paris Dauphine - PSL  
Place du Maréchal de Lattre de Tassigny, 75016 PARIS  
✉ richard.medina-rodriguez@dauphine.psl.eu  
🌐 richard-medina.github.io  
>X arXiv ⚡ Google Scholar ID Orcid IN LinkedIn

### Education and Academic Positions

- Sept. 2025 - present **Teaching and Research Fellow**, Université Paris Dauphine - PSL, France.  
Research on kinetic theory; teaching assistant for mathematics courses (real analysis and numerical methods).
- 2022 – 2025 **PhD in Applied Mathematics**, Université Paris Dauphine - PSL, France.  
Thesis title: Hypocoercivity and geometric confinement.  
PhD Advisors: Kleber Carrapatoso & Stéphane Mischler.  
Defense date: 18 December 2025.  
Jury: Véronique BAGLAND, Émeric BOUIN, José A. CAÑIZO, Arnaud GUILLIN, Frédéric HÉRAU.
- 2022 **Master Internship**, CEREMADE, Université Paris Dauphine - PSL, France.  
Advisors: Kleber Carrapatoso & Stéphane Mischler.  
Research Project: Extending hypocoercivity techniques for linearized kinetic equations to non-smooth bounded domains.
- 2021 – 2022 **Master of Science in Applied and Theoretical Mathematics**, Université Paris Dauphine - PSL, France.  
With Honors (Mention Bien).
- 2020 – 2021 **Assistant Professor**, Department of Mathematics, Universidad de La Habana, Cuba.  
Research on functional analysis and PDEs; teaching assistant for mathematics courses (real and complex analysis).
- 2016 – 2020 **Bachelor of Science in Mathematics**, Universidad de La Habana, Cuba.  
Summa Cum Laude.  
Bachelor's Final Project: Random Schrödinger operators in a 2D scheme.  
Advisors: Rita Roldán Inguanzo & Laure Dumaz.

### Long-term Research Stays

- Oct. & Nov. 2024 **University of Warwick, United Kingdom**, Work in collaboration with Josephine Evans.  
Study of the effects of boundary thermostats on the long-time behavior of non-linear kinetic Fokker-Planck equations.

### Publications

#### Submitted

- 2025 **R. Medina**, The Boltzmann equation on smooth and cylindrical domains with Maxwell boundary conditions, URL <https://arxiv.org/abs/2510.13260>.  
Submitted to *Kinetic and Related Models*.
- 2025 **J Evans and R. Medina**, Existence and stability of non-equilibrium steady states of a weakly non-linear Kinetic Fokker-Planck equation in a domain, URL <https://arxiv.org/abs/2506.03632>.  
Submitted to the *Journal of Statistical Physics*.

- 2024 **K. Carrapatoso, P. Gabriel, R. Medina, and S. Mischler**, Constructive Krein-Rutman result for Kinetic Fokker-Planck equations in a domain, URL <https://arxiv.org/abs/2407.10530>.  
Submitted to *Analysis & PDE*.

---

## Invited Talks

### Invited Talks at Conferences and Workshops

- Jun. 2024 **The Boltzmann equation in a cylinder near the hydrodynamic limit**, presented at the conference *Analysis of PDEs in Mathematical Physics*, University of Bath, United Kingdom.
- Feb. 2023 **'Cause I'll L-ove you to-infinity estimates for the Boltzmann equation**, presented at the *MAFRAN Days*, King's College, United Kingdom.
- Jun. 2019 **Fixed points in non-expansives maps**, presented at the *International Congress COM-PUMAT 2019*, Universidad de La Habana, Cuba.
- Mar. 2019 **Extrapolation Methods for Approximating a Fairness Functional**, presented at the *International Workshop on Operations Research (IWOR)*, Universidad de La Habana, Cuba.
- Mar. 2018 **Restriction-based interpolation with cubic A-splines**, presented at the *International Conference on Operations Research (ICOR)*, Universidad de La Habana, Cuba.

### Invited Talks at Seminars

- Feb. 2026 **The Boltzmann equation with non-istothermal Maxwell boundary conditions**, presented at the *SPIKE Seminar*, Institut Henri Poincaré (IHP), France.
- Jan. 2025 **Brief introduction to the Boltzmann equation**, presented at the *Young Researchers Seminar*, Université Paris Dauphine - PSL, France.
- Nov. 2024 **Constructive Krein-Rutman result for kinetic Fokker-Planck equations in a domain (joint work with P. Gabriel, K. Carrapatoso and S. Mischler)**, presented at the *Junior Analysis Seminar*, Imperial College London, United Kingdom.
- Oct. 2024 **The Boltzmann equation on  $C^1$  and cylindrical domains near the hydrodynamic limit**, presented at the *Partial Differential Equations and their Applications Seminar*, University of Warwick, United Kingdom.
- Nov. 2023 **Introduction to the kinetic Fokker-Planck equation and its long-time behavior**, presented at the *Young Researchers Seminar*, Université Paris Dauphine - PSL, France.
- May 2023 **Hypocoercivity estimates for some linearized kinetic operators**, presented at the *Young Researchers Seminar*, Université de Lille, France.
- Mar. 2023 **Hypocoercivity estimates for some linearized kinetic operators**, presented at the *Young Researchers Seminar*, Université Paris Dauphine - PSL, France.

---

## Poster Presentations

- Jul. 2024 **Constructive Krein-Rutman result for kinetic Fokker-Planck equations in a domain (joint work with P. Gabriel, K. Carrapatoso and S. Mischler)**, presented at the summer school *Collective behavior and Pattern formation*, CIRM, France.
- Jun. 2024 **Constructive Krein-Rutman result for kinetic Fokker-Planck equations in a domain (joint work with P. Gabriel, K. Carrapatoso and S. Mischler)**, presented at the summer school *Frontiers in Interacting Particle Systems, Aggregation-Diffusion Equations & Collective Behavior*, CIRM, France.

---

## Participation on Conferences, Workshops and Schools

- Jul. 2024 **Summer school on Collective Behavior and Pattern Formation**, CIRM, France.

- Jun. 2024 ***Research school on Frontiers in Interacting Particle Systems Aggregation-Diffusion Equations & Collective Behavior***, CIRM, France.
- Nov. 2022 ***Research School on Kinetic Theory***, CIRM, France.
- Jul. 2022 ***Conference on When Kinetic Theory Meets Fluid Mechanics***, FIM - Institute for Mathematical Research, ETH Zürich, Switzerland.
- Jun. 2019 ***CIMPA Research Summer School on Mathematical Models in Biology and Related Applications of Partial Differential Equations***, Universidad de La Habana, Cuba.
- Mar. 2019 ***III Winter School in Computer Science on Selected Topics in Probability and Statistics***, Universidad de La Habana, Cuba.

## Awards, Fellowships & Grants

- 2022 ***MathInParis2020 COFUND Fellowship*** — PhD grant awarded by the Fondation de Sciences Mathématiques de Paris (FSMP).
- 2021 ***PSL PhD Track Grant 2021*** — Master's Excellence Scholarship awarded by the Université Paris Sciences et Lettres.
- 2020 ***Prize to the Scientific Merit*** awarded by the Universidad de La Habana for outstanding scientific work during the Bachelors studies.

## Organization of Seminars and Conferences

- Jun. 2024 Co-organizer of the ***Young Researchers Days*** conference, held at *Domaine de la Tour*, Saint-Pierre-Canivet, France. Three-day conference for PhD students to present and discuss their research. Supported by the Dauphine Doctoral School.
- 2023-2024 Co-organizer of the ***Young Researchers Seminar*** at the Université Paris Dauphine - PSL.

## Teaching Experience

- Spring 2026 ***Algebra 4 & Numerical methods, problem-solving sessions for second-year Mathematics students***, Université Paris Dauphine - PSL, France.
- Fall 2025 ***Analysis 1, lectures and problem-solving sessions for first-year Mathematics students***, Université Paris Dauphine - PSL, France.
- May 2025 ***Functional Analysis Summer School, problem-solving sessions for graduate Mathematics students***, Universidad de La Habana, Cuba.
- Spring 2025 ***Analysis 2, problem-solving sessions for first-year Mathematics students***, Université Paris Dauphine - PSL, France.
- Spring 2024 ***Analysis 2, problem-solving sessions for first-year Mathematics students***, Université Paris Dauphine - PSL, France.
- Fall 2023 ***Mathematical Methods, lectures and problem-solving sessions for first-year Economics students***, Université Paris Dauphine - PSL, France.
- Spring 2021 ***Complex Analysis, problem-solving sessions for third-year Mathematics students***, Universidad de La Habana, Cuba.
- Fall 2020 ***Introduction to Mathematics, lectures and problem-solving sessions for first-year Mathematics students***, Universidad de La Habana, Cuba.
- 2017 - 2019 ***Tutorship, assisting in problem-solving sessions for Mathematics students***, Universidad de La Habana, Cuba.  
Subjects: Topology, Analysis 4 (series and Fourier analysis), Analysis 3 (analysis of functions of several variables), Analysis 2 (analysis of functions of one variable), and Introduction to Mathematics.

## Outreach

- May 2024 Volunteer Stand Animator at the ***Salon de Culture et Jeux Mathématiques*** at Place Saint-Sulpice, Paris, France.
- March 2024 Volunteer judge at the ***Math en Jeans 2024 Congress*** at Université Paris Dauphine - PSL, Paris, France.
- 2016-2019 Instructor for high-school students in an advanced mathematics program, preparing them for the Cuban National Mathematics Competitions, La Habana, Cuba.

## Editorial Service

Referee for international journals (*Communications in Mathematical Physics*).

## Competitions

- 2019 ***Ibero-American University Mathematics Olympiad*** - Silver medal.
- 2018 ***Ibero-American University Mathematics Olympiad*** - Bronze medal.
- 2017 ***Raimundo Reguera National University Mathematics Olympiad*** - Silver medal.
- 2017 ***Ibero-American University Mathematics Olympiad*** - Honorable Mention.
- 2016 ***Raimundo Reguera National University Mathematics Olympiad*** - Honorable Mention.
- 2015 ***Cuban National High School Mathematics Olympiad*** - Gold medal (ranked 3rd).
- 2014 ***Cuban National High School Mathematics Olympiad*** - Silver medal.

## Computer Skills

- Programming Languages PYTHON (advanced), C# (intermediate), HTML (intermediate)
- Scientific software WOLFRAM MATHEMATICA (advanced), Matlab (intermediate)
- Typesetting & visualization LATEX (advanced), TikZ/Beamer (advanced)

## Languages

- Spanish Native speaker
- English Bilingual proficiency, TOEIC C1 (June 2022)
- French Bilingual proficiency

## Referees

### Dr Stéphane Mischler

Professor, CEREMADE  
Université Paris Dauphine - PSL & IUF  
✉ mischler@ceremade.dauphine.fr

### Dr Kleber Carrapatoso

Professor, CMLS  
École Polytechnique  
✉ kleber.carrapatoso@polytechnique.edu

### Dr Pierre Gabriel

Professor, Institut Denis Poisson  
Université de Tours  
✉ pierre.gabriel@univ-tours.fr

### Dr Josephine Evans

Professor, Warwick Mathematics Institute  
University of Warwick  
✉ Josephine.Evans@warwick.ac.uk