# ALAIN BLAUSTEIN

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#### APPOINTMENTS

Research Scientist (Chargé de Recherche) Inria centre at the University of Lille in the team RAPSODI	2025 - Present
S. Chowla Postdoctoral Research Assistant Pennsylvania State University	2023 - 2025
EDUCATION	
Ph.D. in Mathematics Université Toulouse III Advisor: Prof. Francis Filbet	2020 - 2023
M.S. and B.S. in Mathematics École Normale Supérieure de Rennes	2016 - 2020
Agrégation externe de Mathématiques École Normale Supérieure de Rennes Major: Scientific Computing	2018 - 2019

#### RESEARCH INTERESTS

My research interests lie in the **asymptotic** and **numerical analysis** of **partial differential equations** for interacting agents in models with application in **kinetic theory**, **neuroscience** and **chemotaxis**.

I focus on establishing links between the multiple scales inherent to these systems. Specifically, I have worked on longtime behaviors and macroscopic limits of these systems. I aimed, on the one hand, at proving theoretical results quantitatively bridging these scales and, on the other hand, at designing numerical methods which preserve these connections.

#### LIST OF PUBLICATIONS

(1) Concentration phenomena in FitzHugh-Nagumo's equations: a mesoscopic approach

SIAM J. Math. Anal. 55 (2023), no. 1, p. 367-404, with F. Filbet.

SIAM J. Math. Anal. 55 (2023), no. 1, p. 367-404, with F. Filbet https://hal.science/hal-03515748/

(2) Large coupling in a Fitz Hugh-Nagumo neural network: quantitative and strong convergence results 2023

J. Differential Equations 374 (2023), p. 218-266. https://hal.science/hal-03619446/

(3) Diffusive limit of the Vlasov-Poisson-Fokker-Planck model: quantitative and strong convergence results 2023 SIAM J. Math. Anal. 55 (2023), no. 5, p. 5464-5482. https://hal.science/hal-03820110/ (4) On a discrete framework of hypocoercivity for kinetic equations 2024 AMS Math. Comp. 93 (2024), no. 345, p. 163-202, with F. Filbet. https://hal.science/hal-03792511/ (5) A structure and asymptotic preserving scheme for the Vlasov-Poisson-Fokker-Planck model 2024 Journal of Computational Physics 498 (2024), n° 112693, with F. Filbet. https://hal.science/hal-04140240/ (6) Concentration profiles in FitzHugh-Nagumo neural networks: A Hopf-Cole approach 2024 à paraître dans Discrete and Continuous Dynamical Systems Series B, with E. Bouin. https://hal.science/hal-04407014/ LIST OF PRE-PRINTS (1) Longtime and chaotic dynamics in microscopic systems with singular interactions https://arxiv.org/abs/2411.08614 2024 (2) Derivation of the bacterial run-and-tumble kinetic model: quantitative and strong 2023 convergence results https://hal.science/hal-04336656/ (3) Structure preserving solver for Multi-dimensional Vlasov-Poisson type equations https://hal.science/hal-04440391/ 2024 INVITATIONS TO WORKSHOP AND CONFERENCES EWM-EMS Summer School: Kinetic Theory Arising from Math. Bio. 07/2024 Institut Mittag-Leffler, Djursholm, Sweden. PDE and numerical analysis seminar 05/2024 Laboratoire J.A. Dieudonné, Nice, France. Journées Jeunes EDPistes en France 03/2024 Institut de Mathématiques de Toulouse, France. Workshop on stability analysis for nonlinear PDEs 10/2023 Departement of Math., Penn State, State College, USA.

Webinar of the French-Korean IRL in Mathematics  Happening virtually.	
PDE seminar IRMAR, Rennes, France.	03/2023
SIAM Conference on Computational Science and Engineering RAI Congress Centre, Netherland.	03/2023
Seminario de Ecuaciones Diferenciales Universidad de Granada, Spain.	02/2023
RSME 2023 LEON Universidad de Leon, Spain.	02/2023
Kinetic and hyperbolic equations analysis, modeling and numerics Insitut de Mathématiques de Toulouse, France.	12/2022
2022 International Conference on Mathematical Neuroscience <i>Happening virtually</i> .	07/2022
Workshop ANR ChaMaNe Île Rousse, France.	06/2022
Frontiers in kinetic theory: connecting microscopic to macroscopic scales Isaac Newton Institute, Cambridge, UK.	05/2022
SIAM 2022 Conference on Analysis of Partial Differential Equations Happening Virtually.	03/2022
Asymptotic Behaviors of systems of PDEs arising in physics and biology Polytech Lille, Villeneuve-d'Ascq, France.	11/2021
Modèles et méthodes pour les équations cinétiques Institut de Mathématiques de Bordeaux, Talence, France.	10/2021
Kinetic Coffee Happening virtually	06/2021
ERVICE	

# SEI

Co-organizer of the Applied Analysis and Probability Seminar	2023 - present
Pennsylvania State University	

# Co-organizer of the PDE doctoral seminar

2022 - 2023

Institut de Mathématiques de Toulouse

### Referee for:

- Multiscale Modeling and Simulation
- SIAM journal on scientific computing
- Discrete and Continuous Dynamical Systems Series B

### **VISITING POSITIONS**

Université Toulouse III

Visiting student

Advisor: Prof. Francis Filbet

University of Chicago

April - June 2018

May - June 2017

April - July 2020

 $Visiting\ student$ 

Advisor: Prof. Guillaume Bal

Institut Fourier

Visiting student

Advisor: Associate Prof. Pierre Dehornoy

#### PROGRAMMING SKILLS

#### C++, Python, Matlab, Caml

#### **TEACHING**

# Pennsylvania State University.

2023 - 2024

4 unit course (49\*1.5  $\sim$  73h eq. TD), calculus and analytic geometry II, sring semester.

4 unit course (49\*1.5  $\sim$  73h eq. TD), calculus and analytic geometry II, fall semester.

#### Université Paul Sabatier.

2022 - 2023

4h of pratictal works (Python), linear algebra, first year of BSc.

30h of tutorials, mathematics, first year of BSc.

#### Université Paul Sabatier.

2021 - 2022

26h of lecture and tutorials, linear algebra, first year of BSc.

9h of pratictal works (Python), linear algebra, first year of BSc.

30h of tutorials, mathematics, first year of BSc.

# Université Paul Sabatier.

2020 - 2021

26h of lecture and tutorials, linear algebra, first year of BSc.

30h of tutorials, mathematics, first year of BSc.