Ruben Zakine

Academic path

NYU Materials Research Science and Engineering Center (MRSEC)

New York

Post-doctoral Associate in Statistical Physics

2019-now

Research activity under the joint supervision of Jasna Brujic at the Center for Soft Matter Research, and Eric Vanden-Eijnden at the Courant Institute.

Laboratoire Matière et Systèmes Complexes, Université Paris Diderot

Paris

PhD in Statistical Physics and Soft Matter

2016-2019

PhD title: "Mediated interactions in soft matter and surface tension of active fluid".

Advisors: Jean-Baptiste Fournier and Frédéric van Wijland.

Visiting student at Tokyo Metropolitan University under the supervision of Pr. Shigeyuki Komura (January-March 2018) and at Gilman Hall at the University of California, Berkeley, with Pr. Kranthi Mandadapu (April-May 2019).

Attended Beg Rohu summer school (2016) and Les Houches - Active Matter and Non-Equilibrium Statistical Physics summer school (2018).

École Normale Supérieure, International Center for Fundamental Physics

Paris

2nd year Master, Quantum Mechanics and Statistical physics

2015-2016

École polytechnique, Paris-Saclay

Palaiseau

1st year Master, High Energy Physics

2014-2015

Courses: Astrophysics, General Relativity, Particle Physics, Quantum Field Theory.

École polytechnique, Paris-Saclay Engineer's degree

Palaiseau 2012-2015

Courses: Mathematics, Mechanics, Physics, Chemistry, Molecular Biology, Humanities.

Lycée Louis Le Grand

Paris

Preparatory class for entrance to Grandes Écoles, Mathematics, Physics and Chemistry

2009-2012

Admission rank: École polytechnique 10/1350, École Normale Supérieure de Paris 24/1034.

Lycée Louis Le Grand

Université Paris Descartes

Paris

Scientific Baccalauréat High school diploma in science, summa cum laude. June 2009

Experience

Teaching.....

Paris

Teaching assistant in Physics for first year medical students (PACES)

2016-2019

Internships.....

Laboratoire Matière et Systèmes complexes - UMR 7057

Paris

2nd year Master: Field mediated Interactions between Active Spins

January 2016-May 2016

Institut d'Astrophysique de Paris - UMR 7095

Paris

1st year Master: Synchrotron Emission in relativistic shocks associated to Gamma Ray Bursts March 2015-July 2015 Advisor: Martin Lemoine.

Laboratoire Central de la Préfecture de Police

Paris

Research and development in Fire Engineering.

November 2012-April 2013

Language and computer skills

Language: French (native speaker), English (fluent/professional use), Spanish (basic), German (basic)

Edition: Word, LaTeX, Excel, PowerPoint

Programming and simulations: Java, Python, C

Publications

Ruben Zakine, Yongfeng Zhao, Miloš Knežević, Adrian Daerr, Yariv Kafri, Julien Tailleur, and Frédéric van Wijland. Surface tensions between active fluids and solid interfaces: bare vs dressed. Physical Review Letters, 124(24):248003, 2020.

Ruben Zakine, Jean-Baptiste Fournier, and Frédéric van Wijland. Spatial organization of active particles with field-mediated interactions. *Physical Review E*, 101(2):022105, 2020.

Ruben Zakine, Dasith de Silva Edirimuni, Doru Constantin, Paolo Galatola, and Jean-Baptiste Fournier. Interaction and structuration of membrane-binding and membrane-excluding colloidal particles in lamellar phases. *Soft matter*, 15(21):4351–4362, 2019.

Ruben Zakine, Jean-Baptiste Fournier, and Frédéric van Wijland. Field-embedded particles driven by active flips. *Phys. Rev. Lett.*, 121:028001, Jul 2018.

Ruben Zakine, Alexandre Solon, Todd Gingrich, and Frédéric van Wijland. Stochastic Stirling engine operating in contact with active baths. *Entropy*, 19(5):193, 2017.

Ruben Zakine and Martin Lemoine. The elusive synchrotron precursor of collisionless shocks. *Astronomy and Astrophysics*, 601:A64, May 2017.

Miscellaneous

Trumpet player in jazz bands and orchestras.