ALBERTO DINELLI

Born in Lucca (Italia), 07/10/1997
email alberto.dinelli@u-paris.fr

address Laboratoire Matière et Systèmes Complexes

UMR 7057 · Université de Paris 10 rue Alice Domon et Léonie Duquet

75205 Paris CEDEX 13 (France)

website adinelli.github.io

EDUCATION

Sept 2024 - Present

Postdoc

Biochemistry department · University of Geneva

Advisor: Karsten Kruse.

Oct 2021 - Aug 2024

Ph.D. - Physique en Île de France

Laboratoire Matière et Systèmes Complexes, Université Paris Cité · Paris

Subject: Scalar Active Matter across scales.

Supervisor: Julien Tailleur.

Oct 2023 - Nov 2023

Jul 2023 Oct 2022 · Visiting period at MIT, group of Prof. J. Tailleur · Cambridge, US

· Visiting period at YITP, group of Prof. H. Hayakawa · Kyoto, JP

· Visiting period at MIT, group of Prof. J. Tailleur · Cambridge, US

Sep 2019 - Jul 2021

Master in Physics of Complex Systems (International Track)

Politecnico di Torino · Torino

Université Paris-Saclay, Sorbonne Université, Université de Paris · Paris SISSA, ICTP · Trieste

Italian degree mark: 110/110 cum laude

French M2 mark: 18/20

Thesis: Self-organization of active mixtures. · Supervisor: Julien Tailleur.

Sep 2016 - Jul 2019

Bachelor degree in Physics

Università di Pisa · Pisa

Degree mark: 110/110 cum laude

Thesis: Rayleigh Taylor instability on a thin layer of fluid accelerated by the

radiation pressure. • Supervisor: Francesco Pegoraro.

TEACHING

2021 - 2024 · Teaching assistant, Physics of Materials (Bachelor, 1st year) · IUT Pajol (Paris)

· Teaching assistant, *Photonics* (Bachelor, 2nd year) · IUT Pajol (*Paris*)

PUBLICATIONS

- 1. <u>A. Dinelli</u>, J. O'Byrne and J. Tailleur, "Fluctuating hydrodynamics of active particles interacting via chemotaxis and quorum sensing: static and dynamics". arXiv:2402.05072 (2024).
- 2. <u>A. Dinelli</u>, J. O'Byrne, A. Curatolo, Y. Zhao, P. Sollich, J. Tailleur, "Non-reciprocity across scales in active mixtures". Nature Communications 14, 7035 (2023).

TALKS

beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge)	2024-04	· Seminar in K. Kruse's group, (Université de Genève, Geneva)
Seminar in M. Shelley's group, (CCB, Flatiron Institute, New York) Seminar in D. Nelson's group, (Harvard University, Cambridge) Seminar in P. Mehta and K. Koroloev's groups, (Boston University, Boston) Seminar in M. Hagan's group, (Brandeis University, Waltham) Contributed talk at STATPHYS28, (University of Tokyo, Tokyo) Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris)	2024-02	· Seminar at Spring College of Physics of Complex Systems 2024 (ICTP, Trieste)
Seminar in D. Nelson's group, (Harvard University, Cambridge) Seminar in P. Mehta and K. Koroloev's groups, (Boston University, Boston) Seminar in P. Mehta and K. Koroloev's groups, (Boston University, Boston) Seminar in M. Hagan's group, (Brandeis University, Waltham) Contributed talk at STATPHYS28, (University of Tokyo, Tokyo) Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris)	2024-01	· Flash talk at Journées de Physique Statistique 2024 (ENS, Paris)
 Seminar in P. Mehta and K. Koroloev's groups, (Boston University, Boston) Seminar in M. Hagan's group, (Brandeis University, Waltham) Contributed talk at STATPHYS28, (University of Tokyo, Tokyo) Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2024-01	· Seminar in M. Shelley's group, (CCB, Flatiron Institute, New York)
 Seminar in M. Hagan's group, (Brandeis University, Waltham) Contributed talk at STATPHYS28, (University of Tokyo, Tokyo) Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2023-10	· Seminar in D. Nelson's group, (Harvard University, Cambridge)
Contributed talk at STATPHYS28, (University of Tokyo, Tokyo) Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris)	2023-10	· Seminar in P. Mehta and K. Koroloev's groups, (Boston University, Boston)
Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris)	2023-10	· Seminar in M. Hagan's group, (Brandeis University, Waltham)
beyond, (YITP, Kyoto) Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto) Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris)	2023-08	· Contributed talk at STATPHYS28, (University of Tokyo, Tokyo)
 Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris) Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2023-08	· Contributed talk at Frontiers in nonequilibrium physics: Active matter, topology and beyond, (YITP, Kyoto)
 Seminar at Institut Curie, Theory Group (Institut Curie, Paris) Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2023-07	· Seminar at YITP, Advanced Statistical Dynamics Group, (YITP, Kyoto)
 Flash talk at Journées de Physique Statistique 2023 (ENS, Paris) Contributed talk at Physics of Microbial Motility Workshop (ESPCI, Paris) Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2023-06	· Contributed talk at EDPIF Scientific Day, (Sorbonne University, Paris)
 Contributed talk at <i>Physics of Microbial Motility Workshop</i> (ESPCI, <i>Paris</i>) Talk at <i>Greater Boston Area Statistical Mechanics Meeting</i> (UMass-Amherst, <i>Amherst</i>) Seminar at MIT Physics of Living Systems (MIT, <i>Cambridge</i>) Contributed talk at the CECAM Workshop: <i>New Fronteers in Liquid Matter</i> (Sorbonne Jussieu, <i>Paris</i>) Flash talk at <i>Journées de Physique Statistique</i> 2022 (ENS, <i>Paris</i>) 	2023-03	· Seminar at Institut Curie, Theory Group (Institut Curie, Paris)
 Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst) Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2023-01	· Flash talk at <i>Journées de Physique Statistique</i> 2023 (ENS, <i>Paris</i>)
 Seminar at MIT Physics of Living Systems (MIT, Cambridge) Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2022-11	· Contributed talk at <i>Physics of Microbial Motility Workshop</i> (ESPCI, <i>Paris</i>)
 Contributed talk at the CECAM Workshop: New Fronteers in Liquid Matter (Sorbonne Jussieu, Paris) Flash talk at Journées de Physique Statistique 2022 (ENS, Paris) 	2022-10	· Talk at Greater Boston Area Statistical Mechanics Meeting (UMass-Amherst, Amherst)
Jussieu, <i>Paris</i>) • Flash talk at <i>Journées de Physique Statistique</i> 2022 (ENS, <i>Paris</i>) Flash talk at <i>Multipala integration in Piplopial Systems</i> (Tapitat Caria, Paris)	2022-10	· Seminar at MIT Physics of Living Systems (MIT, Cambridge)
Elech tell, et Multipeda integration in Dislocial Control Graitet Conic Davis	2022-06	· Contributed talk at the CECAM Workshop: <i>New Fronteers in Liquid Matter</i> (Sorbonne Jussieu, <i>Paris</i>)
· Flash talk at <i>Multiscale integration in Biological Systems</i> (Insitut Curie, <i>Paris</i>)	2022-01	· Flash talk at Journées de Physique Statistique 2022 (ENS, Paris)
	2021-11	· Flash talk at Multiscale integration in Biological Systems (Insitut Curie, Paris)

POSTER PRESENTATIONS

2023-08	· Perspectives on Non-Equilibrium Statistical Mechanics (YITP, Tokyo)
2023-06	· Active matter at surfaces and in complex environments (MPIPKS, Dresden)
2023-05	· Workshop on Signatures of Nonequilibrium fluctuations in life (ICTP, Trieste)
2022-12	· Population dynamics: from rare events to evolution (Université Grenoble Alpes, Grenoble)

COMPUTER SKILLS

IntermediateJulia, Matlab, MathematicaAdvancedPython, C, awk, bash, LATEX

OTHER INFORMATION

Awards

2023 · International Mobility Fellowship BDMI
 2021 - 2024 · IdEX International PhD Fellowship (Link)

2020 - 2021 · Paris-Saclay International Master's Scolarship (Link)

Languages

Italian · Mothertongue

English · Advanced C2 (Cambridge Proficiency Certificate in 2015)

French · Advanced