Grégoire Le Lay PhD Candidate in physics

59 rue Letellier, Paris, France +33 6 02 50 95 82 gregoire.le-lay@u-paris.fr labo.msc.u-paris.fr/~lelay/

	100			100		
\vdash	\sim	1.1	(1)	ı±ι		n
	U	u	ca	ш	I()	11

2022-Today PhD Candidate in physics, under the supervision of Adrian Daerr

Nonlinear Meandering Dynamics Of A Liquid Filament

Matière et Systèmes Complexes (MSC), Université Paris Cité / CNRS, Paris, France

2021-2022 Admission to Agrégation de Physique

High-level competitive exam for future physics teachers (rank : 2/459) École Normale Supérieure and Sorbonne Université, Paris, France

2020-2021 **M2 Nonlinear and Out of Equilibrium Phenomena** in Physics & Mathematics

Component of the Applied and Theoretical Mathematics (MATH) Master's degree

École Normale Supérieure and Université Paris Dauphine, Paris, France

2019-2020 **M2 Lophiss** in History and Philosophy of Science

Université Paris Diderot, Paris, France

2017-2022 **Scolarity at École Normale Supérieure**

Elite academic institution accessed by competitive exam in Paris, France

2017-2019: Bachelor in Physics (L3 FIP) and Master 1 in Fundamental Physics (ICFP)

Research Internships

2021 **Experimental study of the meandering of a liquid rivulet**, with Adrian Daerr (5 months) Laboratoire Matière et Systèmes Complexes, Université Paris Cité, Paris, France

2020 Computational analysis of leukocytes migration dynamics in complex environments,

(6 months) with Pablo Vargas and Matthieu Piel — MOTILE group, Institut Curie, Paris, France

2019 Transition to disordered front propagation in a Hele-Shaw channel, with Anne Juel

(6 months) Manchester Center for Nonlinear Dynamics, University of Manchester, Manchester, UK

2018 Assembly of a Total Internal Reflexion Fluorescence Microscope (TIRFM) to study

(1 month) **the dynamics of polymers at nanometric scales**, with Joshua McGraw —

Laboratoire Gulliver, ESPCI, Paris, France

Expertise

Experimental Optical alignment protocols

Chemistry lab techniques

Computer Assisted Design, Laser cutting & 3D printing

Softwares LabView, ImageJ, Inkscape

Programming Python - Image analysis, Data treatment

C, C++ - Software development, GTK & Qt framework

Git - Distributed version control

	1.0			
Pu	hI	ICJ.	t	nc
ı u	\mathcal{O}	ıCa	いし	\Box

(2024)**Grégoire Le Lay** and Adrian Daerr

> Phase-locking melody: A parametric instability coupling longitudinal and transverse waves on rivulets in a Hele-Shaw cell

Under review at Phys. Rev. L.

(2024)Grégoire Le Lay, Sarah Layani, Adrian Daerr, Michael Berhanu et al.

Magnetic levitation in the field of a rotating dipole

Under review at Phys. Rev. E.

2021 Antoine Gaillard, Jack S. Keeler, **Grégoire Le Lay**, Grégoire Lemoult et al.,

The life and fate of a bubble in a geometrically perturbed Hele-Shaw channel

Journal of Fluid Mechanics — 10.1017/jfm.2020.844

Tania Gajardo, Mathilde Bernard, Marie Lô, Elisa Turck, et al., 2023

Actin dynamics regulation by TTC7A/PI4KIIIa limits DNA damage and cell death under

confinement

Journal of Allergy and Clinical Immunology — 10.1016/j.jaci.2023.06.016

2021 Sundary Sormendi, Mathieu Deygas, Anupam Sinha, Mathilde Bernard et al.,

 $HIF2\alpha$ is a direct regulator of neutrophil motility

Blood — 10.1182/blood.2020007505

Presentations

10/2024 Journée de la Matière Condensée, Marseille (Fr), Contributed talk.

09/2024 European Fluid Dynamics Conference, Aachen (De), Contributed talk.

06/2024 **International meeting in the memory of Yves Couder**, Paris (Fr), Poster presentation.

03/2024 Rencontres du Non-Linéaire, Paris (Fr), Poster presentation.

03/2024 **Séminaire café**, PMMH (Fr), Invited seminar.

09/2023 **European Coating Symposium**, Paris (Fr), Contributed talk.

Congrès Général des 150 ans de la SFP, Paris (Fr), Contributed talk. 07/2023

06/2023 **Non-linear physics team**, LPENS (Fr), Invited seminar.

03/2023 Rencontres du Non-Linéaire, Paris (Fr), Poster presentation.

Non-academic activities

Laboratory concil, MSC 2023-2025

Elected member for the non-permanents of the laboratory concil of MSC.

French IPHO scientific comitee, French Ministry of Education 2022-2024

Member of the scientific comitee of the selection and training of the french team for the

International Physics Olympiads (IPHO).

2023 **Young Physicists Meeting**, Paris

Organiser of the RJP 2023, a one-day conference reuniting 150 PhD students and

Post-Docs in french laboratories

	Teaching
2022-2025	LASER, École d'Ingénieurs Denis Diderot (EIDD) Master 1 — Tutorials to first year students about the physics of lasers 18 h / year (15-20 students per class)
2022-2025	Préparation à l'International Physicists' Tournament (IPT) , Université Paris Cité Bachelor (3rd year) — Supervising the university's team for the IPT 24 h / year, (10 students per class)
2023-2025	Wave phenomena, Préparation à l'agrégation interne, Université Paris Cité Master 2 — Refresher course about waves in physics for candidates to the agrégation 6 h / year, (15 students per class)
2022-2025	Préparation au montage , Préparation à l'agrégation interne, Université Paris Cité Master 2 — Preparation of the experimental evaluation for candidates to the agrégation 14 h / year, (15 students per class)
2024-2025	Electromagnetism , Préparation à l'agrégation interne, Université Paris Cité Master 2 — Refresher course about electrodynamics for candidates to the agrégation 6 h / year, (15 students per class)
2022-2023	Physique expérimentale , Master MEEF, Université Paris Cité Master 1 — Supervision of practical work for candidates to the CAPES competitive exam 27 h in total, (15 students)
2021-2022	Colles de physique, Prépa Hadamart Bachelor (1st and 2nd years) — Preparation of exams for students in "classe prépa" 2 hours per week, 3 students per session
2019-2020	Tutorat , Jean Zay state boarding school Bachelor (1st and 2nd years) — Personalized tutoring for scholarship holder students Four one-hour session per week, one student per session

Bachelor (1st and 2nd years) — Preparation of exams for students in "classe prépa"

	100		100
()	ΠŤ	re:	ach

2017-2019

2023	Fête de la science , Université Paris Cité Presentation of scientific experiments to the general public.
2023	Before du grand congrès de la SFP , Cité des sciences et de l'industrie Demonstration of a scientific experiment for the general public.
2018-2019	Cours aux ernests , ENS Short courses explaining the basics of physics for non-physics students.
2018	Fête de la science , ENS Presentation of scientific experiments for the general public.

Soutien bénevole, Maison des Jeunes Talents

2 hours per week, 3 to 9 students per session