Simon Gravelle

Physicist in soft matter and fluids at interfaces

LIPhy, UGA, CNRS

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— Current research position

2024-today

CNRS Researcher

Univ. Grenoble Alpes, CNRS, LIPhy, Grenoble, France

Nanoconfined fluids, soft matter, and molecular simulations

Team: Statistical Physics and Modeling (PSM)

- Starting Feb. 2025: co-investigator of the ANR MIAM-CO2 (Elise Lorenceau),
- Starting Feb. 2025: lead PI of the ANR project MicroSep,
- Since Jan. 2024: in charge of organizing LIPhy's internal seminars,
- Since Apr. 2024 : co-supervision of Pablo Grisanti, PhD candidate.

2023-2025

MSCA Fellow

Univ. Grenoble Alpes, CNRS, LIPhy, Grenoble, France

Hybrid nanoporous materials for fluid mixture separation

Group leader: CNRS DR Benoit Coasne

Past research experiences

2021-2023

Postdoctoral Researcher

Institute for Computational Physics, Universität Stuttgart, Stuttgart, Allemagne

NMR properties of water at the interfaces of porous salt crusts

NMR dynamics of hydrophilic gels and polymers

Group leaders: Pr. Christian Holm and Assistant Pr. Alexander Schlaich

2019-2021

Postdoctoral Researcher

Queen Mary University of London, Londres, Royaume-Uni

Adsorption of two-dimensional nanoparticles at fluid interfaces

Viscosity of graphene nanoparticle suspensions under shear

Group leader : Pr. Lorenzo Botto

2016-2019

Postdoctoral Researcher (FONDECYT)

Universidad Adolfo Ibáñez, Viña del Mar, Chili

Bio-inspired water capture systems by desert plants

Modeling microtube dynamics in plant cells

Group leaders : Pr. Jacques Dumais

2012-2015

Doctorant

Institut Lumière Matière, Université Claude Bernard Lyon 1, Lyon, France

Fluidic transport in bio-inspired nano-channels

Charge fluctuations and reversible ion adsorption in synthetic nanopores

Supervisors: Pr. Lydéric Bocquet, CNRS DR Christophe Ybert and Pr. Laurent Joly

Publication list

Scholar

My full publication list is available from Google Scholar and ORCID.

Grants

2025-2029 **ANR MicroSep** (JCJC)

Laboratoire Interdisciplinaire de Physique, Université Grenoble Alpes, Grenoble, France Polymères microporeux pour la séparation de mixtures fluides : connecter les échelles moléculaire et macroscopiques

Total budget of 330000 €

2023-2025 Marie Skłodowska-Curie Actions fellowship (MSCA)

Laboratoire Interdisciplinaire de Physique, Université Grenoble Alpes, Grenoble, France

Hybrid nanoporous materials for the separation of fluid mixtures

Full salary + research budget of 24000 €

2017-2019 **Postdoctoral fellowship** (FONDECYT-CONICYT)

Universidad Adolfo Ibáñez, Viña del Mar, Chili

A biomimetic membrane with highly asymmetric water transport properties

Full salary + research budget of 15000 €

Open science projects

[1] **MAICoS** Co-developer of software allowing the analysis of the struc-

ture of confined and interfacial fluid systems from molecular

simulations

https://maicos-analysis.org

[2] **NMRforMD** Developer of a code allowing the analysis of relaxation T_1

and T_2 from molecular simulations https://nmrformd.readthedocs.io

[3] **Compte Github** FAIR¹ sharing of scripts and simulation data

Systematic sharing of research data maximizes the visibility

of my work and ensures the re-productivity of results

https://github.com/simongravelle

[4] **LAMMPS tutorials** Molecular simulation tutorials

The development of this site, which gathers about 2000 visitors per month, has increased my visibility and has even

led to the launch of several collaborations

https://lammpstutorials.github.io

Expertise

Simulation Molecular dynamics moléculaire Monte Carlo approach

Free energy method (*Umbrella sampling*)

Other Finite element method

NMR relaxation time measurements

Experimental Fluorescence correlation spectroscopy (FCS)

Membrane characterization

Code Python, Octave - data analysis and software development

html/css/rST - online content sharing

Git - collaborative work

Interests

Fields Nanofluidics, Soft matter, Fluid at interfaces, Biomimetics, Statistical physics

Phénomènes Fluid transport, Adsorption, Collective effects, Input effects, Nuclear magnetic relaxation

Other Outreach, Open science, Tutoring, Video production

^{1.} FAIR: Findability, Accessibility, Interoperability, Reusability

Presentations

11/2024	Invited seminar, PHENIX, Paris, France Probing NMR relaxation in nanoconfined fluids using intermittent molecular dynamics
02/2024	Modeling workshop in Cermav, Grenoble, France Modelling fluid transport in porous materials: connecting nanoscale and macroscale
10/2023	French/German Adsorption Conference , Strasbourg, France Separation of water and ethanol mixtures by nanoporous organosilica; a molecular dynamics study
10/2023	Invited seminar, Kyung Hee University, Korea Using simulations to design nanoporous materials for the separation of fluids
09/2023	Thematic School in Soft Nanosciences , Grenoble, France Using molecular simulations to design nanoporous materials for the separation or fluids
06/2022	International Society for Porous Media (InterPore), online Water confined in salt crusts: insights from molecular simulations
10/2021	Invited seminar, LOMA, Bordeaux, France Unidirectional water valve in Tillandsia plant
03/2021	March meeting of the American Physical Society, online Adsorption of graphene-oxide nanoparticles at a water-vapour Interface : a molecular dynamics investigation
01/2021	Physics at Veldhoven, online Fluid dynamics of a nanographene
11/2020	Division of Fluid Dynamics of the American Physical Society, online Deviations from Jeffery's theory in the dynamics of atomically-thin sheet-like molecules in shear flow
01/2020	Physics at Veldhoven, Physics at Veldhoven, Eindhoven, Pays-Bas Hydrodynamics of graphene suspensions: liquid exfoliation of multilayer graphene (poster)
11/2019	Division of Fluid Dynamics of the American Physical Society, Seattle, Washington, États-Unis Liquid phase exfoliation of graphene: a molecular dynamics investigation
10/2018	GdR Liquides aux interfaces, Bordeaux, France Design of a unidirectional water valve in Tillandsia
05/2018	Séminaire invité , LIPhy, Grenoble, France Nanofluidics: a theoretical and numerical investigation of fluid transport in nanochannels

Presentations (following)

04/2016	Séminaire invité , Universidad Adolfo Ibáñez, Viña del Mar, Chili <i>Optimizing water permeability through the hourglass shape of aquaporins : From hydro-dynamics to single-file transport</i>
11/2015	Soutenance de thèse, Lyon, France Nanofluidics: a theoretical and numerical investigation of fluid transport in nanochannels
12/2014	Computer Simulation of Combined Fluids, Londres, Royaume-Uni Optimizing water permeability through the hourglass shape of aquaporins: From hydro- dynamics to single-file transport
10/2014	GdR Liquides aux interfaces, Bordeaux, France Pink noise of ionic current, theory and modelisation
07/2014	Séminaire invité , ICE group, Londres, Royaume-Uni Optimizing water permeability through the hourglass shape of aquaporins
11/2013	Division of Fluid Dynamics of the American Physical Society, Pittsburgh, Pennsylvanie, États-Unis Does the hourglass shape of aquaporins optimize water permeability?
10/2013	GdR Liquides aux interfaces, Lyon, France Optimizing water permeability through the hourglass shape of aquaporins

	Education
2012-15	PhD in Physics Université Claude Bernard Lyon 1, Lyon, France
2010-12	Master of Science in Fundamental Physics École Normale Supérieure (ENS) de Lyon, Lyon, France
2007-10	Bachelor of Physics Université de Franche Comté, Besançon, France
2007	Scientific Baccalaureate Lycée Édouard Belin, Vesoul, France

Teaching

Starting 2025	Institut universitaire de technologie (IUT) de Grenoble, Grenoble, France Practical work in materials science for 1st year students
2021-23	University of Stuttgart, Stuttgart, Allemagne Design and supervision of practical assignments for Master's students 128 h in total, 2 students per group
2013-15	Institut universitaire de technologie (IUT) de Lyon, Lyon, France Materials science course for 1st year students 19 h in total, approximately 30 students per class
2012-15	Institut universitaire de technologie (IUT) de Lyon, Lyon , France Practical work in materials science for 1st year students 185 h in total, approximately 20 students per class
2011-13	Lycée La Martinière Monplaisir, Lyon, France Preparation and supervision of exams for first year students in "classes préparatoires aux grandes écoles" 2 hours per week, 3 students per session