# Pierre Perruchaud

Postdoctoral researcher, Université du Luxembourg

	Information
Civil status	Born June 29, 1993 in Remiremont, France.
Email	pierre.perruchaud@uni.lu
Website	pierrepc.github.io
Languages	French: native speaker — English: fluent — German: Intermediate ( $\simeq B1$ ).
	Employment and Education
2021 —	<b>Postdoctoral researcher</b> , Université du Luxembourg Temporary postdoctoral position; includes a teaching load.
2019 — 2021	<b>Visiting assistant professor</b> , University of Notre Dame, USA Temporary postdoctoral position; includes a two-course teaching load per semester.
2016 — 2019	<b>PhD student in mathematics</b> , <i>IRMAR</i> , <i>Université de Rennes 1</i> , France "Homogenisation for Kinetic Brownian Motion" Under the supervision of Jürgen Angst and Ismaël Bailleul. Defended in October 2019.
2012 - 2016	Student of the ENS de Lyon, France
	Including three research internships, under the supervision of JB. Gouéré (6 weeks), J. Angst (2 months) and S. Gouëzel (4 months). Successful candidate of the French high school teacher's competitive exam (agrégation),
	ганкінд тэрп.

Research

**Keywords.** Stochastic analysis, rough paths theory, Riemannian geometry, global analysis, WKB method.

I am interested in the interaction between probability and geometry, specifically manifoldvalued stochastic processes. Part of my work deals with diffusions with values in spaces of diffeomorphisms, seen as Lie groups of infinite dimension. In this direction, my most noteworthy result to date is the construction and study of a random perturbation of the Euler equations of fluid mechanics.

In a more analytical mindset, I have studied the kernel associated to some degenerate motions. The infinitesimal generator of a hypoelliptic diffusion contains subtle geometric data, which we can try to relate to the analytical properties of the kernel, somewhat similarly to the link between curvature and small time asymptotics of the usual heat kernel.

## Publications

## 2020 Homogenisation for anisotropic kinetic random motion

Electron. J. Probab. 25 (2020), paper no. 39. Available online.

Preprints

Last updated December 4, 2021.

- 2021 Kinetic Dyson Brownian motion Available at arXiv:2101.10426.
- 2019 Kinetic Brownian motion on the diffeomorphism group of a closed Riemannian manifold, with J. Angst and I. Bailleul Available at arXiv:1905.04103.

PhD Dissertation

2019 Homogenisation for Kinetic Brownian Motion, under the supervision of Jürgen Angst and Ismaël Bailleul Available on my website and on the official French theses.fr website.

Research stay

Jan-Jun 2018 University of Warwick, United Kingdom Collaboration with Vassili Kolokotsov.

#### Talks in seminars

- Nov 2021 Work in Progress seminar (probability and statistics), Université du Luxembourg
- Nov 2019 Analysis and probability seminar, University of Connecticut, USA
- Sep 2019 Probability seminar, University of Notre Dame, USA
- May 2019 Probability seminar, IMT, Université de Toulouse III, France
- Mar 2019 Analysis seminar, IMB, Université de Bordeaux, France
- Jan 2019 Probability seminar, IECL, Université de Lorraine, France
- Feb 2019 **Probability seminar**, *IRMAR*, *Université de Rennes 1*, France Talks in conferences
- Sep 2021 SchröMoka conference, Universidade de Lisoa, Portugal
- Jul 2021 Stochastic differential geometry and Mathematical physics, Université de Rennes 1, France
- Mar 2021 Stochastics and Geometry, Banff International Research Station, Canada
- Jun 2020 Stochastic Analysis Brats, Università di Pisa, Italy Conferences attended
- Mar 2019 **New Directions in Stochastic Analysis**, Weierstrass Institute, Germany Talk by my PhD advisor about joint work.
- Jul 2017 GeoProb 2017, Université du Luxembourg, Luxembourg
- Jun 2017 **Journées de probabilités**, *Centre Langevin*, France Conference for young researchers in probability (literally: Days of probability).
- Jun 2016 Singular Phenomena and Singular Geometries, Università di Pisa, Italy

#### Teaching

I hold a higher teaching diploma, the French agrégation.

2021 – 2022 Université du Luxembourg, Instructor

Fall 2021	Elementary probability for physics undergraduates. Stochastic analysis for masters students (exercise sessions).
2019 - 2021	University of Notre Dame, USA, Instructor
Sping 2021	Calculus for mixed undergraduates. Elementary probability for mathematics undergraduates.
Fall 2020	Calculus for mixed undergraduates, two sections.
Spring 2020	Elementary probability for mathematics undergraduates.
Fall 2019	Calculus for mixed undergraduates, two sections.
2016 - 2019	Université de Rennes 1, France, Teaching Assistant
Spring 2019	Computer practicals for engineering undergraduates, two sections. Computer practicals for mathematics undergraduates.
Fall 2018	Computer practicals for engineering undergraduates, two sections.
Fall 2017	Computer practicals for engineering undergraduates, three sections. Vector calculus for physics undergraduates
Spring 2017	Computer practicals for engineering undergraduates. Linear algebra for economics undergraduates.
Fall 2016	Computer practicals for engineering undergraduates.
Mar 2017	<b>Universiteti i Prishtinës</b> , <i>Kosovo</i> , Instructor Topological dynamical systems for selected undergraduates in mathematics. Intensive 8-hour lectures in English, part of a spring school.
	Other scientific activities
Dec 2018	<b>'5 minutes Lebesgue' talk</b> , <i>Centre Henri Lebesgue</i> , Rennes A glimpse of rough paths theory, part of a series of (very) short talks. Available on YouTube (in French).

- 2018 2019 Organiser of the PhD seminar in probability, IRMAR, Rennes
  - Fall 2017 **Co-organiser of the PhD seminar in probability**, *IRMAR*, Rennes In collaboration with Florian Lemonnier.