Clémentine Lemarié--Rieusset

(Female) French citizen; birth date: 2 August 1996

Postdoc

2023 - today **Postdoc in mathematics**, in Marc Levine's research group at the ESAGA (Essener Seminar für Algebraische Geometrie und Arithmetik) in the Fakultät für Mathematik of the Universität Duisburg-Essen (Essen, Germany); my postdoc is funded by the DFG (Deutsche Forschungsgemeinschaft, i.e. German Research Foundation) Research Training Group 2553 Symmetries and classifying spaces: analytic, arithmetic and derived

Higher education

2020-2023 Ph.D. in mathematics, at Université Bourgogne-Franche-Comté (more specifically, IMB (Institut de Mathématiques de Bourgogne), Université de Bourgogne, Dijon, France), under the supervision of Frédéric Déglise and Adrien Dubouloz, title of the thesis: Motivic knot theory; my PhD was funded by a CDSN from École Normale Supérieure de Rennes; Ph.D.

2019-2020 Fourth year in mathematics at École Normale Supérieure de Rennes (Bruz, France) and M2 in fundamental mathematics, at Sorbonne Université (Paris, France); Master's degree (research) and degree of the ENS Rennes

2018-2019

Third year in mathematics at École Normale Supérieure de Rennes (Bruz, France) and M2 to prepare the Agrégation, at Université de Rennes 1 (Rennes, France); success at the competitive exam of the Agrégation externe de mathématiques (rank : 34) and Master's degree (agrégation)

externe

Agrégation In France, this is a national competitive examination of high level which allows one to teach in high schools or in preparatory schools (see below).

2017-2018

Second year in mathematics at École Normale Supérieure de Rennes (Bruz, France) and **M1** in mathematics at Université de Rennes 1 (Rennes, France)

2016-2017 First year in mathematics at École Normale Supérieure de Rennes (Bruz, France) and **L3 in mathematics** at Université de Rennes 1 (Rennes, France); Bachelor's degree

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Écoles The Écoles Normales Supérieures are four higher learning institutions (Grandes Normales Écoles) in France which provide research-oriented training over four years for Supérieures students who typically come out of post-secondary preparatory schools.

2013-2016 MPSI-MP* at Louis-le-Grand (Paris, France) with the Computer Science option, post-secondary preparatory school

school

Post- In France, these are classes preparing for entrance examinations to the Grandes secondary Écoles. MPSI stands for mathematics, physics, and engineering science, and preparatory MP stands for mathematics and physics (the * denotes a class which is particularly focused on preparing the entrance examinations to the Écoles Normales Supérieures).

Research internships

Internship of Master 2

2020 *K*-théorie invariante par homotopie

Université Paris-Saclay (Orsay, France) with Joël Riou as supervisor.

The title translates as *Homotopy invariant K-theory*. We studied Denis-Charles Cisinski's article Descente par éclatements en K-théorie invariante par homotopie and focused mainly on the \mathbb{A}^1 -localization functor and the Bass-Thomason-Trobaugh construction.

Internship of Master 1

2018 An introduction to toric varieties

University of Edinburgh (Edinburgh, United Kingdom) with Milena Hering as supervisor.

We studied the proof that any fan can be transformed into a regular fan by stellar subdivisions (which gives an algorithm to find a resolution of singularities of any toric variety).

Internship of Licence 3 (Bachelor)

2017 Liberté et rigidité systoliques

Laboratoire IMJ-PRG (Paris, France) with Nicolas Bergeron as supervisor. The title translates as Systolic freedom and systolic constraint. We proved that the differentiable manifold $\mathbb{S}^3 \times \mathbb{S}^1$ is (1,3)-systolically free.

Article

2024 The quadratic linking degree: arXiv:2210.11048 [math.AG]; MSC 2020: Primary 14F42, 57K10; Secondary 11E81, 14C25, 19E15; Keywords: Motivic homotopy theory, Knot theory, Links, Witt groups, Milnor-Witt K-theory, Rost-Schmid complex. This paper has been accepted by the *Annales de* l'Institut Fourier.

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Teaching

Jan.-June 34h of Integration, Sequences and series of functions, and Normed vector spaces exercise sessions for students in their second year of bachelor studies in science (L2 Sciences et techniques, Université de Bourgogne, Dijon). All of the exercise sessions were face-to-face. I devised and corrected several examinations for these students.

Sept.-Dec. 30h of Logic and Algebra exercise sessions for students in their first year of bachelor studies in science (L1 Sciences et techniques, Université de Bourgogne, Dijon). More precisely, the exercises were on naïve logic, naïve set theory and the complex numbers (definition, equations, the fundamental theorem of algebra, trigonometry and geometry). All of the exercise sessions were face-to-face. I devised and corrected several examinations for these students.

Sept. 2020 - 64h of Analysis (numerical sequences and series, real functions, integration, June 2021 ordinary differential equations, parametric curves, probabilities) exercise sessions for students in their first year of preparatory school for the Esirem (a Grande École). Part of the exercise sessions were face-to-face (as is usual), part were online (using Microsoft Teams and sometimes Overleaf), and part were hybrid (some of the students face-to-face and some of the students online at the same time). I devised an examination and corrected several examinations for these students.

Feb. 1-5 2021 I supervised the internship of a 3e student (3e is the last year of middle school in France; it is customary for 3e students to do a week-long internship to discover a job). I presented to him the job of a researcher in mathematics and made him work on a combinatorial argument which is at the heart of Zeev Dvir's proof of the algebraic geometry version of the Kakeya conjecture.

Responsibilities

2021 - 2023 I was a member of the Conseil de la Fédération de Bourgogne Franche-Comté Mathématiques (which has 16 members, 8 from Dijon and 8 from Besançon); we met on November 29, 2021 in Besançon and on 30 November 2022 in Dijon.

ANR Project

2021 - today I am a member of the ANR-21-CE40-0015 HQDIAG project *Motivic homotopy, quadratic invariants and diagonal classes* which is funded by the ANR (Agence Nationale de la Recherche, i.e. the French National Research Agency). This project currently has 17 members and has Frédéric Déglise as coordinator and Adrien Dubouloz as scientific leader.

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Talks at Seminars, Workshops, ...

Talks presenting my research to algebraic geometers / topologists

- June 27 2024 Joint Symposium of the RTG 2440 of Düsseldorf and Wuppertal and the RTG 2553 of Essen (Essen, Germany); talk in English
- June 12 2024 Algebraic and Arithmetic Geometry Seminar (Bielefeld, Germany); talk in English
- Dec. 15 2023 Seminar on Arithmetic Geometry (Darmstadt, Germany); talk in English
- Sept. 15 2023 PhD Defence (Dijon, France) in English
- Aug. 11 2023 K-theory, algebraic cycles and mathematical physics workshop (Columbus, Ohio, USA); talk online (using Zoom) in English
- April 27 2023 RTG 2553 seminar (Essen, Germany); talk in English
- April 26 2023 Oberseminar Algebra und Topologie (Wuppertal, Germany); talk in English
- Mar. 23 2023 Basel-Dijon-EPFL joint seminar (Lausanne, Switzerland); talk in English
- Oct. 26 2022 Réunion annuelle du GDR Topologie algébrique (Annual meeting of the French national research group Algebraic topology; Nantes, France); talk in English
- Sept. 5 2022 ANR HQDIAG workshop (Lyon, France); talk in English

 Talks presenting my research to mathematicians in general
- Nov. 18 2022 Journée de la Fédération Bourgogne Franche-Comté Mathématiques (Day of the Bourgogne Franche-Comté Mathematics Federation; Besançon, France); introductory talk in French to present my research on motivic knot theory
- April 15 2022 Septième Journée des Jeunes Chercheuses et des Jeunes Chercheurs en Mathématiques de l'Université Bourgogne-Franche-Comté (Seventh Young Researchers in Mathematics in UBFC's Day; Besançon, France); introductory talk in French to present my research on motivic knot theory
- Dec. 1 2021 Dijon Ph.D. students' seminar (Dijon, France); introductory talk in English to present my research on motivic knot theory
- June 23 2021 Dijon Ph.D. students' seminar (Dijon, France); introductory talk in English to present \mathbb{A}^1 -homotopy theory (a.k.a. motivic homotopy theory)

Talks in semester-long seminars

- May 21 2024 Motives research seminar *The motivic Freudenthal suspension theorem* (Essen, Germany); I gave a talk in English about the unstable and stable motivic homotopy theories (in an ∞ -categorical setting)
 - May 8 2024 PhD seminar *Periods and Nori motives* (Essen, Germany); I gave a talk in English about Nori's diagram category
- Jan. 30 2024 Motives research seminar *The arithmetic Yau-Zaslow formula* (Essen, Germany); I gave a talk in English about the arithmetic Yau-Zaslow formula
- Nov. 7 2023 Motives research seminar *The arithmetic Yau-Zaslow formula* (Essen, Germany); I gave a talk in English about Göttsche's formula

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- Oct. 26 2023 Algebraic Geometry research seminar *Variation of GIT quotients* (Essen, Germany); I gave a talk in English about divisors on toric varieties
- April 8 2022 Real geometry, motives and \mathbb{A}^1 -homotopy workshop (online, using Zoom; this workshop was funded by the ANR HQDIAG); I gave a talk in French about Milnor-Witt K-theory, homotopy modules and localization (in an ∞ -categorical setting)
- Feb. 12 and Variations on a theme by Rost workshop (online, using BigBlueButton); I 26 2021 gave two talks in English to present Rost cycle modules and give an example (de Rham cohomology)