



Marion Jeannin

Doctor in mathematics

Born in September the 30th, 1990

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Education

- 2016-2020: **PhD in mathematics**, *On the parabolic subgroups associated to a reductive group*, Supervisor: P. Gille, UCBL, Lyon, France.
- Autumn 2015: **Master thesis**, *On the flat cohomology of commutative group schemes*, Supervisor : T. Szamuely. Rényi Institute, Budapest, Hungary.
- Autumn 2014: **Master semester project**, *The conifold algebra*, Supervisors: T. Hausel, B. Davison. EPFL, Lausanne, Switzerland.
- Autumn 2013: **Master semester project**, *On Quillen-Suslin's theorem*, Supervisors: E. Bayer, D. Grimm. EPFL, Lausanne, Switzerland.
- 2013–2015: **MSc., Mathematics**, Mainly: algebraic geometry and representation theory, with minor in Physics (quantum physics, relativity and cosmology). EPFL, Lausanne, Switzerland.
- Spring 2012: **Bachelor semester project** *On Sylow's theorems*, Supervisor: J. Thévenaz. EPFL, Lausanne, Switzerland.
- Autumn 2011: **Bachelor semester project** *Homology of a topological space*, Supervisor: K. Hess Bellwald. EPFL, Lausanne, Switzerland.
- 2010–2013: **Bachelor, Mathematics**. Third year: algebra. EPFL, Lausanne, Switzerland.
- 2008–2010: **Classes Préparatoires (CPGE)**, Physics and chemistry (PCSI-PC). Lycée Champollion, Grenoble, France.
- 2005–2008: **Baccalauréat**, Scientific series, specialisation in mathematics. First-class honors. LGM, Meylan, France.

- From January 2024: **postdoctoral fellow at Stockholm University** under the supervision of W. Goldring (see [my professional webpage](#)).
- From March 2022 to December 2023: postdoctoral fellow at Uppsala University under the supervision of S. Alsaody. Since September 2023: **reviewer for Mathscinet**.
- 23.05.2022–03.06.2022: Invited researcher at Institut de Recherche en Mathématique de Rennes (IRMAR).
- 01.10.2020–30.09.2021: Temporary lecturer (ATER) at University of Burgundy.

PhD

I defended my PhD thesis: *On the parabolic subgroups associated to a reductive group* on September the 21st, 2020. The defense has been allowed after the reports of:

- Anne-Marie Aubert, Institut Mathématiques de Jussieu,
- Vikraman Balaji, Chennai Mathematical Institute.

Members of the jury were:

- Anne-Marie Aubert (reviewer),
- Michel Brion (examinor),
- Philippe Gille (surpervisor),
- Julia Gordon (examinor),
- Anne Moreau (examinor),
- Bertrand Rémy (president).

Publications, preprints and work in progress

- Publications, accepted articles
 - Jeannin, M. (2023). **Integration questions in separably good characteristics**. *Compositio Mathematica*, 159(5), 890-932. doi:10.1112/S0010437X23007108. ArXiv link: <http://arxiv.org/abs/2102.13077>.
- Prepublications and work in progress
 - **Sur les sous-groupes paraboliques associés à un groupe réductif**. 2020. (PhD manuscript), (hal-02903773v2).
 - **Analogues of Morozov Theorem in characteristic $p > 0$** . (Preprint). ArXiv link: <https://arxiv.org/abs/2103.15806>.
 - **Harder–Narasimhan games**. Joint work with Pr. Dr. H. Chen (Preprint). ArXiv link: <https://arxiv.org/abs/2306.08283>.

Additional courses attended —

- June 2018: **Lectures on Bruhat–Tits’ buildings**, Benoît Loisel.
- Spring 2018: **Introduction to derived algebraic geometry**, S. Morel.
- June 2017: **Conformal blocks, fusion rings and Verlinde formula**, E. Neher, S. Kumar.
- April 2017: **Atiyah-Singer theory**, P. Carrillo.
- Autumn 2017: **Modular forms**, G. Dospinescu.
- Spring 2015: **Algebraic K -theory**, J. Fasel.
- Autumn 2015: **Toric varieties**, K. Böröczky.
- Autumn 2015: **Introduction to Algebraic Geometry**, T. Szamuely.

Reading groups: —

- Fall 2018 and Spring 2019: **PhD students reading group on spherical varieties**. Talks: *Simple spherical embeddings and coloured cones* and *Morphisms of spherical embeddings, co-connected inclusions and coloured subspaces*.
- Autumn 2017: **Introduction to reductive group schemes**. Talk : *Roots, coroots I*.
- Fall 2016 and spring 2017: **PhD students reading group on elliptic curves**. Talks: *Riemann-Roch Theorem*, *Formal group of an elliptic curve II*, *Twistings*, *Twistings of an elliptic curve*.
- Autumn 2016: **Introduction to affine group schemes and their Lie algebras**. Talk: *Tangent bundles and Lie algebras I*.
- Spring 2016: **Vector bundles, buildings and stability**. Talk : *On the Bruhat-Tits tree, relation with vector bundles over a curve I and II*.

Organisation of scientific events

- 14.05.2018–18.05.2018: **Co-organiser of Inter’Actions 2018**. ICJ, Lyon, France.

Administrative responsibilities

- 10.2019 – 09.2020: **Elected member at the Departement of mathematics**, UCBL, Lyon, France.

- **Mathematical education publications**
 - Jeannin, M. (2023). **Infinitesimal behaviour of groups and beyond**. (For university students). Hal: hal-04132150.

Teaching experience

- 09.2023–12.2023: **PhD course on algebraic groups** with Seidon Alsaody, Uppsala University (Sweden).
- 01.2023–03.2023: **Teaching Assistant**, Uppsala University (Sweden), Linear algebra II.
- 10.2020–09.2021: **ATER (176h)**, University of Burgundy, math department (Dijon, France).
 - Mathematics 1, exercise class for physicists and chemists (L1),
 - Mathematics 2, exercise class for computer scientists (L1),
 - Mathematics 1, exercise class for economists (L1),
 - Geometry, exercise class for mathematicians (L2),
 - Linear algebra and graph theory, exercise class for computer scientists (L2),
 - Mathematics, exercise class for biologists (L1).
- 09.2019–09.2020: **Demi-ATER at math department(96h)**, Lyon 1 University (Lyon, France).
 - Basic algebra and calculus, for computer scientists (Ba1, autumn), tutoring 24h (Extra exercise classes in reduced group).
 - Basic linear algebra and calculus for computer scientists (Ba1, spring), exercise class 64h.
 - Khôlles (oral examination) for students in CPGE (Ba1), 6h.
- 09.2016–09.2019: **Teaching assistant (196h)**, Lyon 1 University, Lyon, France.
 - Basic linear algebra and calculus, for computer scientists (Ba1, Spring), exercise class 64h and review sessions 24h
 - Analysis for economics, (Ba2, Autumn), exercise class 32h
 - Mathematics 2, for physicists (Ba2), exercise class 32h
 - Khôlles, for mathematicians in CPGE (Ba1 and Ba2), 32h.
- 02.2013–06.2015: **Teaching assistant**, EPFL, Lausanne, Switzerland.
 - Algebra 1 and 2 for mathematicians (Ba2), from 02.2014 to 06.2015.
 - Mathematics 1 and 2 for architects (Ba1), from 02.2013 to 02.2015.

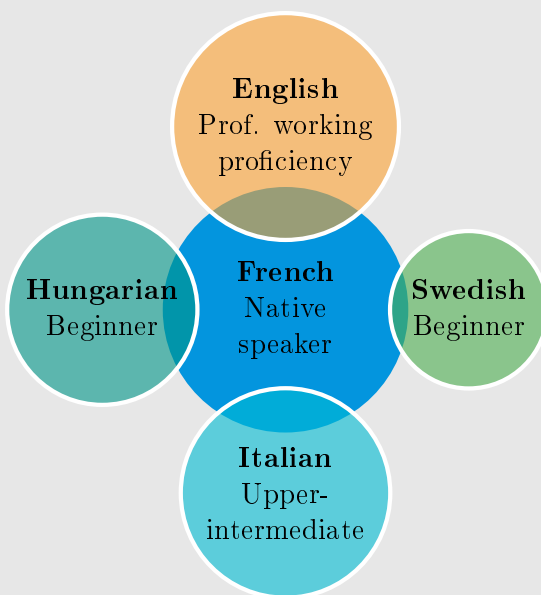
Scientific popularisation

- 06.12.2023: Popularisation talk at the **Autumn Summit of Uppsala Mathematics Association**: “*Infinitesimal behaviour of groups and beyond*”.
- Since April 2022: member of the press review team of Images des Maths.
- 27.02.2017–03.03.2017: Welcame an undergraduate student for a one week internship, with the association “un peu de bon science”. ICJ, Lyon, France.
- 22.10.2016–23.10.2016: **APMEP days**, (association of teachers in mathematics), MathαLyon exhibition. INSA, Lyon, France.
- 13.10.2016–15.10.2016: **Science party**, MathαLyon exhibition. ICJ, Lyon, France.

Professional Experience (other)

- 03.2016–07.2016: **Research engineer**. ICJ, Lyon, France.
- 09.2013–09.2014: **Scientific collaborator at Simply Science**, writing scientific popularisation articles and quiz for children and teenagers. Lausanne, Switzerland.

Languages



Talks given

- 14.12.2023: **GAGALie's seminar**, LMA, Poitiers, France *Approche dynamique de la stabilité des groupes réductifs en caractéristique $p > 0$* .
- 23.03.2023: **Algebra Seminar of ICJ**, Saint-Étienne, France, *Classification des sous-algèbres de Lie restreintes maximales de l'algèbre de Lie d'un groupe réductif*.
- 06.06.2023: **Seminar of École Polytechnique Fédérale de Lausanne**, EPFL, Suisse, *Semistability of G -torsors and parabolic subgroups in positive characteristic*.
- 23.03.2023: **Algebra Seminar of ICJ**, Saint-Étienne, France, *Classification des sous-algèbres de Lie restreintes maximales de l'algèbre de Lie d'un groupe réductif*.
- 18.10.2022: **Algebra Seminar of Uppsala University**, Sweden, *Analogues of Morozov's theorem: an integration question, from complex to positive characteristic settings*.
- 02.06.2022: **Séminaire de l'équipe de géométrie arithmétique**, IRMAR, Rennes, France, *Analogues du théorème de Morozov et semi-stabilité des groupes réductifs en caractéristique $p > 0$* .
- 08.02.2022: **Séminaire de l'équipe d'algèbre et géométrie**, LMV, Saint-Quentin, France, *Stabilité des G -fibrés*.
- 27.01.2022: **Quebec-Vermont Number Theory Seminar**, University of Montreal, Montreal, Canada, *Stability of G -bundles*.
- 15.04.2021: **Séminaire de géométrie arithmétique**, IRMAR, Rennes, France, *Intégration des algèbres de Lie p -nil en caractéristique $p > 0$* .
- 12.04.2021: **Séminaire de géométrie complexe de l'IECL**, IECL, Nancy, France, *Intégration des algèbres de Lie p -nil en caractéristique $p > 0$* .
- 04.12.2020: **Seminar of the GAAO's team**, Blaise Pascal University, Clermont-Ferrand, France, *On the integration of p -nil Lie subalgebras in char. $p > 0$* .
- 08.10.2020: **Seminaire d'algèbre**, ICJ, Saint-Étienne, France, *On the parabolic subgroups associated to a reductive group*.
- 01.10.2020–02.10.2020: **Bi-annual meeting Basel–Dijon–EPFL**, IMB, Dijon, France, *On the parabolic subgroups associated to a reductive group*.
- 03.02.2020–05.02.2020: **Colloque tournant of the research group Théorie de Lie (TLAG)**, IHP, Paris, France, *Analogues for Morozov's theorem in positive characteristic*.

- 09.01.2020: **AGL team meeting**, ICJ, Lyon, France, *Sur l'intégration des algèbres de Lie nilpotentes en caractéristique $p > 0$* , cancelled due to strikes.
- 27.03.2019: **First meeting of Dimers' ANR project**, ENS Lyon, Lyon, France, *Modèles de dimères et variétés de Calabi–Yau*.
- 13.03.2019: **Séminaire accessible**, Institut Fourier, Grenoble, France, *Dimer models and algebraic geometry*.
- 11.03.2019: **Séminaire des doctorant.e.s**, ICJ, Lyon, France, *Modèles de dimères et géométrie algébrique*.
- 17.05.2018–18.05.2018: **Meeting of the research group Théorie de Lie (TLAG)**, UJM, Saint-Étienne, France. *Quelques propriétés des algèbres de Lie paraboliques en caractéristique positive*.
- 14.11.2016: **PhD students seminar**, ICJ, Lyon, France. *Of lattices and trees*.

Conferences and Summer schools

- 26.06.2023–30.06.2023: **Representation theory in Lyon**, UCBL, Lyon, France.
- 05.06.2022–11.06.2022: **Oberwolfach Seminar: G-Complete, Reducibility, Geometric Invariant Theory and Spherical Buildings**, CMO, Oberwolfach, Germany.
- 26.08.2019–6.09.2019: **Buildings and Affine Grassmannians**, CIRM, Marseille, France.
- 19.08.2019–23.08.2019: **Perspectives in linear algebraic groups**, RUB, Bochum.
- 17.06.2019–21.06.2019: **Mini-cours à Lens**, Quadratic forms and axial algebras, Faculté Jean Perrin, Lens, France.
- 29.10.2018–2.11.2018: **Algebraic groups: Geometry, Actions and Structure**, ICJ, Lyon, France.
- 19.10.2018: **Séance spéciale du séminaire variétés rationnelles**, IHP, Paris, France.
- 03.07.2018–07.07.2018: **Ottawa-Lyon-São Paulo workshop on representation theory**, Carleton University, Ottawa, Canada.
- 30.04.2018–25.05.2018: **Algebraic groups and geometrization of the Langlands Program**, Weeks 2 et 3 and mid-term conferences, ENSL, Lyon.
- 26.03.2018–27.03.2018: **Grenoble, Lyon, Saint-Étienne meeting days**, ICJ, Lyon.
- 27.11.2017, **Grenoble, Lyon, Saint-Étienne meeting day**, Institut Fourier, Grenoble.
- 21.09.2017–22.09.2017: **Days of the TLAG's research group**, Université Blaise Pascal, Clermont-Ferrand, France.
- 03.07.2017–07.07.2017: **Current topics in the theory of algebraic groups**, IMB, Dijon, France.
- 23.06.2017: **Grenoble, Lyon, Saint-Étienne meeting day**, ICJ, Lyon, France.
- 05.12.2016–07.12.2016: **Closing conference of ANR Gatho**, Algebraic groups and homological theories, Institut Henri Poincaré, Paris, France.
- 20.06.2016–24.06.2016: **Lyon Ottawa meeting days**, ICJ, Lyon, France.
- 30.05.2016–03.06.2016: **Lens summer school**, Commutative algebraic groups, hermitian K -theory and quadratic forms, Faculté Jean Perrin, Lens.

Last update: January 22, 2024