OLIVIER HAUTION

PERSONAL INFORMATION

Address Mathematisches Institut der Universität München, Theresienstr. 39,

D-80333 München, Germany

EMAIL olivier.haution@gmail.com WEBPAGE https://haution.github.io

ORCID https://orcid.org/0000-0003-1682-0524

EDUCATION

2016	Habilitation (Mathematics), LMU Munich (obtained Jan. 18, 2016),
	"Integrality properties of algebraic cycles".
2006 - 2010	Ph.D. (Mathematics), Université Paris 6 (obtained Feb. 9, 2010),
	"Steenrod operations and quadratic forms" (advisor: Nikita Karpenko).
2005 - 2006	Master (Mathematics), École Polytechnique.
2002 - 2005	Engineering program, École Polytechnique.
2000 - 2002	Classes préparatoires, Lycée la Martinière Montplaisir, Lyon.

APPOINTMENTS

04/2020 - 09/2020	Substitute professor (W2), LMU München.
2018—	Heisenberg fellow, LMU München.
2012-2018	Assistant (Akademischer Rat auf Zeit), LMU München.
2010-2012	Research fellow, University of Nottingham.
2009—2010	Temporary lecturer (ATER à temps complet), Université Paris 6.
2006-2009	Teaching assistant (Allocataire/Moniteur), Université Paris 6.
2005-2006	Tutor, École Polytechnique.

AWARDS, GRANTS

2020 - 2022	DFG individual research grant "Intersection theory and cobordism with
	a quadratic twist", one 2-year postdoctoral position (sole PI).
2018 -	DFG Heisenberg fellowship.
2016 – 2019	DFG individual research grant "New perspectives for canonical dimen-
	sion" (Sole PI).
2006 – 2009	Ph.D. scholarship "AMX" funded by the French Ministry of Research.
2005	"Prix d'option" awarded by the Ecole Polytechnique for an internship
	at the Tata Institute of Fundamental Research, Mumbai.

Research interests

Algebraic cycles, motives, K-theory, finite group actions on algebraic varieties.

PUBLICATIONS

- J. Fasel and O. Haution, The stable Adams operations on Hermitian *K*-theory, arXiv:2005.08871.
- O. Haution and A. S. Merkurjev, Connective K-theory and Adams operations, arXiv:2001.05882.
- O. Haution, Involutions and Chern numbers of varieties, arXiv:1903.07304.
- O. Haution, Diagonalisable p-groups cannot fix exactly one point on projective varieties, **Journal of Algebraic Geometry**, 29 (2020), 373–402.
- O. Haution, Fixed point theorems involving numerical invariants, Compositio Mathematica, 155 (2019), no. 2, 260–288.
- O. Haution, On rational fixed points of finite group actions on the affine space, **Transactions of the American Mathematical Society**, 369 (2017), 8277–8290.
- O. Haution, Involutions of varieties and Rost's degree formula, Journal für die reine und angewandte Mathematik (Crelle), 745 (2018), 231–252.
- O. Haution, Detection by regular schemes in degree two, **Algebraic Geometry**, 2 (2015), no. 1, 44–61.
- O. Haution, Invariants of upper motives, **Documenta Mathematica**, 18 (2013), 1555–1572.
- O. Haution, Duality and the topological filtration, Mathematische Annalen, 357 (2013), no. 4, 1425–1454.
- O. Haution, Integrality of the Chern character in small codimension, Advances in Mathematics, 231 (2012), no. 2, 855–878.
- O. Haution, Degree formula for the Euler characteristic, Proceedings of the American Mathematical Society, 141 (2013), no. 6, 1863-1869.
- O. Haution, Reduced Steenrod operations and resolution of singularities, **Journal of** *K***-theory**, 9 (2012), no. 2, 269–290.
- O. Haution, On the first Steenrod square for Chow groups, **American Journal of Mathematics**, 135 (2013), no. 1, 53–63.
- O. Haution, Lifting of coefficients for Chow motives of quadrics, in Quadratic forms, linear algebraic groups, and cohomology, volume 18 of **Developments in Mathematics**, 239-247, Springer, New York (2010).

Conference talks

- Workshop "Affine Algebraic Groups, Motives and Cohomological Invariants", Sept. 2018, Banff International Research Station.
- Workshop on motivic and equivariant homotopy theory, Oct. 2017, Osnabrück.
- International Conference in K-theory, Aug. 2016, Sydney.
- Workshop "Algebraic Cobordism and Projective Homogeneous Varieties", Feb. 2016, Mathematisches Forschungsinstitut Oberwolfach.
- Workshop "The Use of Linear Algebraic Groups in Geometry and Number Theory", Sept. 2015, Banff International Research Station.
- Conference "(A)round forms, cycles and motives", Sept. 2014, Mainz.
- Workshop "Projective modules and A1-homotopy theory", May 2014, American Institute of Mathematics, Palo Alto.
- Workshop "Étale and motivic homotopy theory", Mar. 2014, Heidelberg.
- Spring school and workshop on "Torsors, Motives and Cohomological Invariants", May 2013, Field Institute, Toronto.
- Workshop "Lie Algebras, Torsors and Cohomological Invariants", Oct. 2012, Banff International Research Station.
- Joint Mathematics Meetings AMS Special Session "Linear Algebraic Groups: Their Arithmetic, Geometry, and Representations", Jan. 2012, Boston.
- Conference "Ramification in Algebra and Geometry at Emory", May 2011, Atlanta.
- Mini-course "Torsors and Geometry of Quadrics", June 2009, Lens.

SUPERVISION

- One postdoctoral researcher: Fabio Tanania (2 years, starting Mar. 2020).
- One Bachelor's thesis "Nonsolvability of degree 5 equations" (2016).

TEACHING

2020	Lectures and exercises: Galois cohomology.
	Student seminar : algebraic number theory for future teachers.
2019	Seminar: topological data analysis.
2017 - 2018	Exercises : linear algebra I.
	Lectures and exercises: intersection theory.
2016 - 2017	Exercises: algebraic geometry I and II.
	Lectures and exercises: homological methods in commutative algebra.
2015—2016	Exercises: algebra, linear algebra II.
	Student seminar: quadratic forms and arithmetic.
	Bachelor thesis: applications of Galois theory.
2014 - 2015	Lectures and exercises: intersection theory.
	Exercises: algebraic geometry I and II.
2012 2014	Student seminar: Brauer groups and Galois cohomology.
2013—2014	Lectures and tutorials: local algebra.
	Exercises: linear algebra II. Student seminar: quadratic forms (with Roland Lötscher).
2012—2013	Exercises: linear algebra I and II.
2012 2013	Student seminars: introduction to motivic cohomology and motives
	(with Fabien Morel), introduction to arithmetic.
2009—2010	Tutorials, 160 hours (vector spaces, arithmetic).
2006—2009	Tutorials, 3x64 hours (linear algebra, quadratic forms and geometry, arithmetic).
2005—2006	Individual tutoring, 60 hours (distributions, dynamical systems).

Languages

French, English, German.

Date: May 19, 2020