# OLIVIER HAUTION

### PERSONAL INFORMATION

Address	Mathematisches	Institut	$\operatorname{der}$	Universität	München,	Theresienstr. 3	9,
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## 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

2018—	Heisenberg fellow, Ludwig-Maximilians-Universität München.	
2012—2018	Temporary assistant professor (Akademischer Rat auf Zeit), Ludwig-Maximilians-Universität 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

- 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**, to appear.
- 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.

# TEACHING

2019	Seminar: topological data analysis.
2017 - 2018	Tutorials : linear algebra I.
	Lectures and tutorials: intersection theory.
2016 - 2017	Tutorials : algebraic geometry I and II.
	Lectures and tutorials : homological methods in commutative algebra.
2015 - 2016	Tutorials : algebra, linear algebra II.
	Student seminar : quadratic forms and arithmetic.
	Bachelor thesis: applications of Galois theory.
2014 - 2015	Lectures and tutorials: intersection theory.
	Tutorials : algebraic geometry I and II.
	Student seminar: Brauer groups and Galois cohomology.
2013 - 2014	Lectures and tutorials : local algebra.
	Tutorials: linear algebra II.
	Student seminar: quadratic forms (with Roland Lötscher).
2012 - 2013	Tutorials: linear algebra I and II.
	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: January 17, 2020