CURRICULUM VITAE

Contact information

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Education

— Université Paris-Sud, PhD in mathematics, 2005.

— École Normale Supérieure, 1999-2003.

Diplomas

2001 : DEA "Méthodes algébriques" from Université Paris 6.
 Title of the DEA thesis : Termes locaux dans la formule des points fixes de Lefschetz, d'après un article de M. Goresky et R. MacPherson. Director : Gérard Laumon.

— 2003 : Agrégation externe de mathématiques (rank : 4th).

— December 2005 : PhD in mathematics, Université Paris-Sud.

Title: Complexes d'intersection des compactifications de Baily-Borel.

Le cas des groupes unitaires sur \mathbb{Q} .

Director: Gérard Laumon.

Academic positions

- Invited professor, Université Lyon 1, February-May 2018.
- Invited professor, ENS de Lyon, October 2017-January 2018.
- Professor, Princeton University, since September 2012.
- Member, Institute for Advanced Study, 2012-2013.
- Professor, Harvard University, December 2009- August 2012.
- Member, Institute for Advanced Study, 2010-2011.
- Visitor, Harvard University, September 2009 December 2009.
- Member, Institute for Advanced Study, 2006-2009.
- Teaching assistant, Université Paris-Sud (September 2002-August 2005).

Publications

- Complexes d'intersection des compactifications de Baily-Borel. Le cas des groupes unitaires sur Q, thèse, Université Paris-Sud (2005): https://web.math.princeton.edu/~smorel/complexes_d_intersection.pdf
- Complexes pondérés sur les compactifications de Baily-Borel. Le cas des variétés de Siegel, J. Amer. Math. Soc. 21 (2008), p 23-61 : https://web.math.princeton.edu/~smorel/complexes_ponderes.pdf
- Note sur les polynômes de Kazhdan-Lusztig, Math. Z. 268 (2011), no. 1-2, p 593-600: https://web.math.princeton.edu/~smorel/note_sur_les_polynomes_de_KL.pdf
- On the cohomology of certain non-compact Shimura varieties, Annals of Mathematics Studies 173, Princeton University Press (2010): https://web.math.princeton.edu/~smorel/stabilisation.pdf
- Cohomologie d'intersection des variétés modulaires de Siegel, suite, Compos. Math. 147 (2011), no. 6, p 1671-1740 : https://web.math. princeton.edu/~smorel/groupes_symplectiques.pdf
- The intersection complex as a weight truncation and an application to Shimura varieties, Proceedings of the International Congress of Mathematicians, Hyderabad, India (2010): https://web.math.princeton.edu/~smorel/icm2010.pdf
- The sign conjecture for Shimura varieties, with Juneaue Suh, Journal für die reine und angewandte Mathematik (2014): https://web.math.princeton.edu/~smorel/sign_Crelle.pdf
- Construction de représentations galoisiennes de torsion, d'après Peter Scholze, séminaire Bourbaki, juin 2015: https://web.math.princeton.edu/~smorel/Bourbaki_Scholze.pdf
- Some combinatorial identities appearing in the calculation of the cohomology of Siegel modular varieties, with Richard Ehrenborg and Margaret Readdy, (Algebraic Combinatorics, October 2019): https: //arxiv.org/abs/1806.09175

Prepublications

- Mixed l-adic complexes for schemes over number fields (submitted, 2019): https://web.math.princeton.edu/~smorel/sur_Q.pdf
- The six operations on perverse motives, with Florian Ivorra (2019): https://web.math.princeton.edu/~smorel/PerverseMotives.pdf
- A generalization of combinatorial identities for stable discrete series constants, with Richard Ehrenborg and Margaret Readdy (2019):

Invited talks

- Géométrie des variétés de Shimura associées à $\mathbf{GU}(n-1,1)$ et calcul de termes locaux I et II, talks at Bonn university in November-December 2004.
- Complexes pondérés en caractéristique positive, talk at the Université Paris 13 in January 2006.
- Complexe d'intersection sur la compactification de Baily-Borel d'une variété modulaire de Siegel, talk at the Institut de Recherche Mathématique Avancée in Strasbourg in January 2006.
- Complexe d'intersection sur la compactification de Baily-Borel d'une variété modulaire de Siegel, talk at the Université Paris 7 in February 2006.
- Calculation of Kazhdan-Lusztig polynomials (a geometric interpretation of a formula of Brenti), talk at the University of Freiburg in June 2006.
- Complexe d'intersection sur la compactification de Baily-Borel d'une variété modulaire de Siegel, talk at the Institut de Recherche Mathématique de Rennes in July 2006.
- Intersection complex on the Baily-Borel compactification of a Siegel modular variety, talk at the Conference on Recent Developments in the Arithmetic of Shimura Varieties and Arakelov Geometry at the CRM in Barcelona in July 2006.
- A formula for the intermediate extension of a pure perverse sheaf and its application to the calculation of Kazhdan-Lusztig polynomials, talk in the Lie Groups and Representation Theory seminar at the University of Maryland in October 2006.
- Intersection complex on the Baily-Borel compactification of a Siegel modular variety, talk in the number theory seminar at Princeton University in November 2006.
- Intersection complex on the Baily-Borel compactification of a Siegel modular variety, talk in the "geometric Langlands" seminar at University of Chicago in January 2007.
- Intersection complex on the Baily-Borel compactification of a Siegel modular variety, talk at the Harvard-MIT number theory seminar in February 2007.
- Intersection complex on the Baily-Borel compactification of a Siegel modular variety, talk in the algebra seminar at University of Pennsylvania in March 2007.

- Talk at the Number Theory Days at EPF in Lausanne, in April 2007.
- L-function of the intersection complex on certain unitary Shimura varieties, talk at the Japan-France conference on automorphic endoscopy at the CIRM in Luminy in June 2007.
- Intersection cohomology of certain unitary Shimura varieties, talk at the summer school on Serre's modularity conjecture at the CIRM in Luminy in June 2007.
- L-function of the intersection complex on certain unitary Shimura varieties, talk at the Conference on Automorphic Forms and Shimura Varieties, ICTP, Trieste, Italy, July 2007.
- On the cohomology of noncompact unitary Shimura varieties, talk at the 10th Autumn Workshop on Number Theory, Hakuba, Japon, November 2007.
- On the cohomology of certain unitary Shimura varieties, talk at the Columbia number theory seminar, April 2008.
- Talk at the "Automorphic forms" session fo the Canada-France congress in Montréal, June 2008.
- The Stable Trace Formula, Automorphic Forms and Galois Representations, summer school and conference at BIRS in Banff (two lectures in the summer school and one in the conference), August 2008.
- On the cohomology of some non-compact Shimura varieties, two talks at the representation theory seminar of Northwestern University, November 2008.
- On the cohomology of certain noncompact Shimura varieties, talk at the Harvard number theory seminar, November 2008.
- A colloquium talk (*The cohomology of Shimura varieties and the Lan-*glands program) and a talk in the number theory seminar (*On the cohomology of some non-compact Shimura varieties*) at the University of Toronto, December 2008.
- On the cohomology of some non-compact Shimura varieties, talk in the "Algebra, Combinatorics and Geometry" seminar of the University of Pittsburgh, February 2009.
- On the cohomology of some non-compact Shimura varieties, talk at the number theory seminar of Columbia University, March 2009.
- On the cohomology of some non-compact Shimura varieties, talk at the Journées de Géométrie Arithmétique in Rennes, July 2009.
- Colloquium talk in the "Program for Women and Mathematics" on the *p*-adic Langlands progral at the Institute for Advanced Study in Princeton, New Jersey, May 2010.
- Combinatorial problems arising in the application of the trace formula to Shimura varieties, talk at the "Workshop on arithmetic geometry

- and related topics" in Taipei, Taiwan, July 2010.
- The intersection complex as a weight truncation and an application to Shimura varieties, talk in the number theory section of the ICM in Hyderabad (India), August 2010.
- Intersection cohomology is useless, Workshop on Galois Representations and Automorphic Forms at the Institute for Advanced Study in Princeton, March 2011.
- Talk at the MIT number theory seminar in November 2011.
- Some applications of almost mathematics, colloquium talk at Princeton University in December 2011.
- Mixed ℓ -adic complexes on varieties over \mathbb{Q} , International Colloquium on Automorphic Representations and L-Functions at the Tata Institute of Fundamental Research in Mumbai, January 2012.
- How to work with perverse sheaves and Mixed ℓ-adic complexes on varieties over Q, Program on Automorphic Forms: Arithmetic and Geometry, at the Erwin Schrödinger Institute in Vienna, January 2012.
- Cohomology of non-compact Shimura varieties, Workshop on the Cohomology of Shimura Varieties at the Fields Institute in Toronto, March 2012.
- The cohomology of Shimura varieties at unramified places, Fields Medal Symposium at the Fields Institute in Toronto, October 2012.
- Talk at the Johns Hopkins-University of Maryland Algebra and Number Theory Day', May 2013.
- Conjecture des signes pour les variétés de Shimura (avec J. Suh), Séminaire d'arithmétique et de géométrie algébrique in Orsay, May 2013.
- INdAM day in Palermo, Sicily, June 2013.
- Colloquium at McGill University on the Kontsevich period conjecture in March 2015.
- Pseudo-representations for general groups, talk at the Erwin Schrödinger Institute in Vienna, May 2015.
- Construction de représentations galoisiennes de torsion, d'après Peter Scholze, séminaire Bourbaki, June 2015.
- Décembre 2016 : two talks at the workshop *Global Langlands correspondence* at AIM in Palo Alto.
- Global Langlands parameters, deux colloquium talks at TIFR in Mumbai and IISER in Pune, January 2017.
- Geometric Satake correspondence, talk at the graduate student seminar in TIFR in Mumbai, January 2017.
- Derived deformation rings, talk at the Einstein Institute of Mathematics of Hebrew University in Jerusalem, February 2017.

- Cohomology of moduli stacks of shtuka, talk at the conference p-adic aspects of automorphic forms at the IMP in Teheran.
- Cohomology of moduli stacks of shtuka, Québec-Vermont number theory seminar, May 2017.
- Tannakian formalism and reciprocity laws, colloquium talk at McGill University in May 2017.
- An unexpected application of the Langlands program, talk at Tabriz University in January 2018.
- The Artin conjecture, the 10th Iranian Group theory conference, Teheran, January 2018.
- The standard sign conjecture for Shimura varieties, talk at FRIAS in Freiburg, February 2018.
- De la cohomologie des variétés de Shimura à la théorie de Morse discrète, colloquium talk at the institut Camille Jordan, Lyon, February 2018.
- The Grothendieck six operations on derived categories of mixed perverse sheaves, conference in honor of the 75th birthday of Pierre Schapira, Paris, April 2018.
- Extension of vector bundles and vanishing of local cohomology, New developments in automorphic forms, Sevilla, April 2018.
- The six functor formalism for Nori motives, conference of the special trimester "Groupes algébriques et géométrisation du programme de Langlands", Lyon, May 2018.
- Automorphic forms and Shimura varieties, Sixth Abel Conference: A Mathematical Celebration of Robert P. Langlands, Minneapolis, November 2018.
- Une preuve géométrique d'une identité de caractères de séries discrètes (travail en commun avec Richard Ehrenborg et Margaret Readdy), talk at the number theory seminar of the ENS Lyon, January 2019.
- Relative Nori motives (joint with F. Ivorra), talk in Stony Brook's algebraic geometry seminar, March 2019.
- Combinatorial proof of a character identity (joint with R. Ehrenborg and M. Readdy), talks in the BC-MIT number theory seminar in May 2019 and in the University of Kentucky's discrete CATS seminar in October 2019.

Advanced courses

- Spring 2014: graduate course at Princeton University on the geometric Satake correspondence.
- Fall 2014: graduate course at Princeton University on Vincent Laf-

- forgue's work on the global Langlands correspondence.
- February-March 2015 : mini-course (10h) called *On the Kontsevich-Zagier conjecture on periods* at the CRM in Montréal as Aisenstadt chair.
- May 2015 : mini-course (10h) called *Deformation rings in equal cha*racteristic at the CRM in Montréal as Aisenstadt chair.
- February 2016: mini-course (10h) at the IPM in Teheran on the global Langlands correspondence.
- May 2016: mini-course (8h) at the ENS de Lyon on the geometric Langlands correspondence.
- June 2016: mini-course (4h) at the summer school Fundamental groups in arithmetic queentry on Vincent Lafforgue's work.
- January 2017: mini-course (10h) on derived deformation rings at TIFR in Mumbai.
- January-April 2018 : graduate course at the Université Lyon 1 on derived algebraic geometry.
- May 2018: mini-course (10h) with Benoît Stroh on the work of Genestier-Lafforgue about the local Langlands correspondence.
- Spring 2019: graduate course at Princeton University on rigid analytic geometry (adic spaces).
- Fall 2019 : graduate course at Princeton University on homological algebra.

Other teaching

- At Harvard University:
 - Fall 2009: Math 21b (linear algebra and differential equations).
 - Spring 2010: Math 129 (number fields).
 - Fall 2011: Math 21b (linear algebra and differential equations), and a graduate student seminar on Morihiko Saito's theory of pure Hodge modules (with Sam Raskin).
 - Spring 2012: Math 21a (multivariable calculus).
- At Princeton University:
 - Fall 2012: Co-organizer (with Chris Skinner and Richard Taylor) of the working seminar on number theory.
 - Spring 2013: Co-organizer (with Chris Skinner and Richard Taylor) of the working seminar on number theory.
 - Fall 2013: Math 449 (Representation theory of compact Lie groups) and Co-organizer (with Chris Skinner, Richard Taylor and SHouwu Zhang) of the working seminar on number theory.
 - Spring 2014: Co-organizer (with Chris Skinner, Richard Taylor

- and SHouwu Zhang) of the working seminar on number theory.
- Fall 2014: Math 449 (Representation theory of Lie algebras), and Co-organizer (with Chris Skinner, Richard Taylor and Shouwu Zhang) of the working seminar on number theory.
- Fall 2016: Math 449 (Representation theory: finite groups, compact groups and introduction to Lie groups and Lie algebras) and Co-organizer (with Chris Skinner, Richard Taylor and SHouwu Zhang) of the working seminar on number theory.
- Spring 2017: Math 217 (Honors linear algebra) and Co-organizer (with Chris Skinner, Richard Taylor and Shouwu Zhang) of the working seminar on number theory.
- I participated (and gave lectures) in the working seminars on reductive group schemes at the Université Lyon 1 and on Fargues's geometric proof of local class field theory at the ENS de Lyon.
- Undergraduate seminar at the ENS de Lyon in January-April 2018 (about representations of finite groups and applications to random walks).
- Fall 2018: Math 449 (Representation theory: representations of locally compact groups, Peter-Weyl theorem, Gelfand pairs, applications).

Course notes and exposition

- Representation theory (fall 2018) : https://web.math.princeton.
 edu/~smorel/notes_449.pdf
- Introduction à la géométrie algébrique dérivée (notes of my graduate class at the Université Lyon 1 in January-April 2018, available at https://web.math.princeton.edu/~smorel/notes.pdf).
- Notes of my two graduate classes about geometric Satake and Vincent Lafforgue's work (taken by Dan Collins, not proofread by me):
 - Spring 2014 (geometric Sataka corresondence): https://web.math.princeton.edu/~smorel/2014_Spring_MorelClass.pdf
 - Fall 2014 (moduli stacks of shtuka and decomposition of the space of cuspidal forms): https://web.math.princeton.edu/~smorel/2014_Fall_MorelClass.pdf
- Notes from MAT 449 (Introduction to representation theory, Fall 2016) (notes of all the lectures, homework problems, take-home final and full solutions): https://web.math.princeton.edu/~smorel/rep_theory_ notes.pdf
- I know that you know: enigmas based on the concept of common knowledge (expository, in Persian, joint with Mohammad Shahryari; appea-

- red in the Newsletter of the Iranian Mathematical Society, 149-150, Fall-Winter 2017): https://web.math.princeton.edu/~smorel/Islanders.pdf
- Beilinson's construction of nearby cycles and gluing, https://web.math.princeton.edu/~smorel/gluing.pdf
- A quick introduction to perverse sheaves, https://web.math.princeton.edu/~smorel/faisceaux_pervers.pdf.

Service

- Participation in Hiring committees at Harvard and Princeton Universities (at the graduate school, postdoc and senior faculty level).
- Member of the editorial committee of the *Journal de l'École polytech-nique*.
- Member of the outside scientific committee of the special trimester "Groupes algébriques et géométrisation du programme de Langlands" (ENS de Lyon and Université Lyon 1, April-June 2018).
- Organizer (with Dennis Gaitsgory and Xinwen Zhu) of the workshop "Global Langlands correspondence" at AIM in December 2016.
- Organizer (with Peter Scholze, Richard Taylor and Jared Weinstein) of the workshop *Perfectoid Spaces and their Applications* at MSRI in February 2014.
- Organizer (with Pascal Boyer, Alain Genestier, Laurent Lafforgue, Sergey Lysenko and Bao Chau Ngo) of the conference *De la géométrie algébrique aux formes automorphes : une conférence en l'honneur de Gérard Laumon* (Orsay, June 2012) and editor of the proceedings of that conference.
- Referee for the ERC.
- Since 2007: Referee for Annales Scientifiques de l'École Normale Supérieure, Annals of Mathematics, Astérisque, Compositio Mathematica, Duke Mathematical Journal, Inventiones Mathematicae, Journal de l'Institut Mathématique de Jussieu, Journal für die reine und angewandte Mathematik (Crelle), Journal of the American Mathematical Society.

PhD students

— Kathleen Emerson (2013-2018), topic: Comparison of different definitions of pseudo-characters.

Undergraduate advising

- Spring 2012 : Lucia Mocz, reading course on the étale fondamental group.
- Spring 2013: Minh-Tam Trinh, junior project titled *From representation theory to L-functions*.
- Spring 2015: Daniel Li, sophomore independent project titled *Deligne-Lusztig theory for* $GL_n(\mathbb{F}_q)$.
- Fall 2016-Spring 2017: Daniel Li, senior thesis titled A Scholzian approach to the local Langlands correspondence for GL_n over function fields.
- Spring 2017: Joshua Wang, reading course on modern algebraic geometry.
- Spring 2017: Roger van Peski, junior project titled *Macdonald polynomials and root systems*.
- Spring 2017: Timothy Ratigan, junior project titled *Local class field theory is easier*.
- Spring 2017: Xiaoyu Xu, junior project titled A homological approach to Hilbert's third problem.
- Spring 2019: Two reading courses (introduction to Lie groups and modern algebraic geometry).
- Spring 2019: Eitan Levin, junior project on invariant theory.

Fellowships and honors

- Clay Research Fellowship, 2006-2011.
- Speaker in the number theory section of the ICM in Hyderabad (India), August 2010.
- Prize of the European Mathematical Society (July 2012).
- Inaugural AWM-Microsoft prize in algebraic and number theory (August 2014).
- Aisenstadt chair at the CRM in Montréal (Spring 2015).