ALEXANDRE MINETS

NATIONALITY: Belarusian, French

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RESEARCH INTERESTS

Geometric representation theory, moduli spaces of sheaves, cohomological Hall algebras, KLR algebras, Higgs bundles, quiver varieties.

EMPLOYMENT

2023-present	Postdoctoral fellow at <i>Max Planck Institute</i> , Bonn, Germany
2021-2023	Postdoctoral research associate at the <i>University of Edinburgh</i> , UK
2018-2021	Postdoctoral researcher at Hausel Group, IST Austria, Klosterneuburg, Austria

EDUCATION

2015-2018	PhD student in Mathematics, <i>Université Paris-Sud</i> , Orsay, France
	Topic: "Nakajima varieties associated to curves" Advisor: OLIVIER SCHIFFMANN
	defended on September 3, 2018,
2012-2015	Élève at <i>École Normale Supérieure</i> , Paris, France
2014	Master 2 in Mathematics, mention "très bien" (GPA 18/20), Paris 7
2013	Master 1 in MATHEMATICS, mention "très bien" (GPA 17,8/20), Paris 6
2009-2012	Student in Applied Mathematics, Belarusian State University, Minsk, Belarus

PAPERS

- Stratifying quiver Schur algebras via ersatz parity sheaves (joint with R. Maksimau), preprint, arXiv:2504.17430
- Schur-Weyl duality for quantum wreath products (joint with C.-J. Lai), preprint, arXiv:2502.02108
- Coherent sheaves on surfaces, COHAs and deformed $W_{1+\infty}$ -algebras (joint with A. Mellit, O. Schiffmann, E. Vasserot), *preprint*, arXiv:2311.13415
- P = W via \mathcal{H}_2 (joint with T. Hausel, A. Mellit, O. Schiffmann), preprint, arXiv:2209.05429
- KLR and Schur algebras of curves and semi-cuspidal representations (joint with R. Maksimau), *International Mathematics Research Notices, Volume 2023, Issue 8, April 2023, Pages 6976-7052*, DOI: 10.1093/imrn/rnac055
- Cohomological Hall algebras for Higgs torsion sheaves, moduli of triples and sheaves on surfaces, *Selecta Mathematica (N.S.) 26, No. 2, Paper No. 30, 67 p. (2020)*, DOI: 10.1007/s00029-020-00553-x

FUNDING AND GRANT APPLICATION

- LMS Research in Pairs (2023): £900 for collaboration with R. Maksimau (University of Cergy-Pontoise)
- Interviewed for EPSRC Postdoctoral Fellowship (2023; ranked 2nd, 1 application funded)

INVITED TALKS

2025 University of Bonn, Representation Theory Seminar 2024 University of Cergy-Pontoise, Séminaire de Géométrie University of Strasbourg, Séminaire ART University of Bielefeld, BIREP Seminar University of Mainz, Oberseminar Algebraische Geometrie University of Frankfurt, Oberseminar Algebra und Geometrie CIRM, Colloque Tournant KSU, M-seminar (online) 2023 MPI Bonn, Oberseminar Academia Sinica, Algebraic Geometry Seminar (2 talks) OIST, workshop "Representation Theory of Hecke Algebras and Categorification" HU Berlin, Arithmetic Geometry Seminar CUHK, Representation and Number Theory Seminar HKUST, Algebra and Geometry Seminar ANU, MSI Colloquium University of Melbourne, Representation Theory Seminar IPMU, Mathematics and String Theory Seminar University of Liverpool, Algebraic Geometry Seminar 2022 EPFL, Algebraic Geometry Seminar University of Edinburgh, Hodge Seminar 2021 University of Edinburgh, EGRET Seminar MFO, workshop "Enveloping Algebras and Geometric Representation Theory" University of Edinburgh, Hodge Seminar 2020 RepNet Virtual Seminar Institut Henri Poincaré, Colloque Tournant 2019 University of Stuttgart, Algebra Seminar USTC Hefei, Séminaire MathJeunes Academia Sinica, Postdoc Seminar University of Edinburgh, Geometric Representation Theory and Low-dimensional **Topology Conference** Universität Bonn, Representation Theory Seminar University of Edinburgh, ARTIN 2019 Université de Montpellier, AGATA Seminar 2018 IST Austria, Algebraic Geometry Seminar IST Austria, Working Seminar 2017 Institut Henri Poincaré, Seminaire RéGA GIT for algebraic stacks (expository) Isle of Wight, British Isles Graduate Workshop P = W conjecture (expository) RIMS, Algebraic Analysis and Representation Theory Conference (poster) 2015 University of Wuppertal, School on Kac conjectures and quiver varieties *Proof of second Kac conjecture* (expository) École Normale Supérieure, Seminaire MathJeunes Hall algebras and quantum groups (expository)

TEACHING EXPERIENCE

- 2024 Graduate course "Equivariant methods in representation theory" (designed, lecturer) *University of Bonn*, Germany
- 2023 Graduate course "Homological algebra" (co-lecturer)

Graduate course "Manifolds" (lecturer)

University of Edinburgh, UK

- 2020 Graduate course "*D*-modules" (designed, co-lecturer with Quoc P. Ho) *IST Austria*, Klosterneuburg, Austria
- 2015-2017 Teaching assistant, *Université Paris-Sud*, Orsay, France:
 - Calculus and probability theory (3 times)
 - Linear algebra and differential equations (2 times)
 - Multivariate calculus and optimization
 - 2011 Special course in algebraic topology (co-lecturer with S. Patotski) Belarusian State University, Minsk, Belarus

OTHER ACTIVITIES

- Organized a 4-day research meeting (20 people), University of Bonn (2025)
- Organized Algebra seminar, University of Edinburgh (2023)
- Organized a reading group on stable envelopes, University of Edinburgh (2022)
- Refereed articles for Publ. math. de l'IHÉS, Compositio Math., Forum Math. Sigma and others
- Participated in pre-screening of PhD student applications, IST Austria (2020, 2021)
- Supervised student project "Atiyah's classification of vector bundles on an elliptic curve", IST Austria (2020)
- Organized a reading group "Number fields with given ramifications and automorphic forms", Université Paris-Sud (2017)
- Member of jury at TFJM² (2017, 2018) and ITYM (2018)
- Member of selection committee and teaching assistant at MoMISSS summer school, Bremen, Germany (2013, 2017) and Lyon, France (2014)

LANGUAGES:

ENGLISH: Fluent RUSSIAN: Native FRENCH: Fluent GERMAN: Basic