Alexei Latyntsev

 $+44\ 7468\ 489958$ alyoshalatyntsev@gmail.com https://alyoshalatyntsev.github.io/

Research

Algebraic geometry, geometric representation theory, enumerative invariants.

Personal

Born 15th October 1995. British and Russian citizenship.

Education

To appear imminently:

• Latyntsev, A. Virtual Euler classes for Artin stacks

• PhD in Mathematics, Oxford University, Christ Church College Supervised by Dominic Joyce	2018-2022
• MA in Mathematics, Cambridge University, Trinity College, Distinction Master's thesis: \mathcal{D} -modules, supervised by Ian Grojnowski	2017-2018
• BA in Mathematics, Cambridge University, Trinity College, First Class	2014-2017
Employment	
• Postdoc, Centre for Quantum Mathematics, SDU	2022-2025
Awards & Grants	
• EPSRC scholarship	2018 – 2022
• Senior Scholar, Trinity College	2016, 2017
• Junior Scholar, Trinity College	2015
• Mathematics Essay Prize, Trinity College	2015, 2016
Papers	
• Aranha, D., Khan, A.A., Latyntsev, A., Park, H. and Ravi, Charanya, 2024, The stacky concentration theorem	
• Latyntsev, A., 2023. Factorisation quantum groups. arXiv:2312.07274	2023
• Aranha, D., Khan, A.A., Latyntsev, A., Park, H. and Ravi, Charanya, 2022. Virtual localization revisited. arXiv preprint arXiv:2207.01652.	
\bullet Latyntsev, A., 2021. Cohomological Hall algebras and vertex algebras. arXiv:2110.14356	2021

- Jindal, S., Kaubrys, S., Latyntsev, A. Vertex quantum groups for deformed CY3 completions and the Drinfeld coproduct on Yangians
- Latyntsev, A., de Hority, S. Factorisation bosonisation.
- Latyntsev, A., de Hority, S. Orthosymplectic instantons and cohomological Hall algebras.

Teaching

• Imperial, CALF seminar

• IHÉS, Adeel Khan's seminar

• Oxford, Frances Kirwan's seminar

• Lecturer for the course Differential Equations, SDU 2024 • Lecturer for the course W Algebras, Centre for Quantum Mathematics, SDU 2023 • Teaching Assistant and Tutor, Oxford University 2018-2022 Courses: Algebraic topology, Algebraic curves, Set theory, Category theory, Conformal field theory, Galois theory, Algebraic geometry, Representation theory, Analysis I • Teacher in Mattekollo Summer School Spectral Graph Theory and Percolation and Phase Change Phenomena2024 • Counselor, PROMYS program 2016-2018 Invited Research Talks • Peking University 2024 • Perimeter Institute, Mathematical Physics seminar 2024 • Edinburgh University Algebra Seminar 2024 • Edinburgh University Physics Seminar 2024 • Imperial College Geometry Seminar 2024 • 8th KTGU Representation Theory conference, Kyoto University 2023 • Perimeter Institute, Mathematical Physics seminar 2022 • KSU, M theory seminar 2022 • Online seminar on representation theory of finite-dimensional algebras 2022 • Oxford, Geometry seminar 2021 • Edinburgh, Hodge seminar 2021 2021 • Oxford, Junior algebra seminar

2021

2021

2021

Community

• Organizer, Higher Algebra Seminar	20231 2023
• Founder and Co-Organizer, Oxford Physics and Geometry Seminar	2020-2022
• Organizer, Oxford Junior Geometry Seminar	2019-2021
• Organizer, Coulomb Branches Reading Group	2019-2020
• Co-Organizer, various reading groups on advanced topics in mathematics	2018-2019
Other Talks	
• Various	2022-
• Delgine cohomology	2021
• BFN and monopole operators (two talks)	2021
• The WKB approximation and Fock-Goncharov coordinates	2021
• Opers and quantisation of Hitchin's system	2021
• BFN Springer theory	2020
• The projective line in geometry and arithmetic	2020
• Loop spaces and connections	2020
• Deformation quantisation (two talks)	2019
• Stacks and the moduli of elliptic curves	2019
• Witten's Morse theory	2019
• Conformal field theory (two talks)	2019
• Shimura curves	2019
• Isospectral manifolds and Sunada's theorem	2018
• Representation theory in chemistry	2018
• Complex multiplication (two talks)	2018
• Etalé cohomology (two talks)	2018
• Galois groups and fundamental groups (three talks)	2017
• The Klein quartic	2017