CURRICULUM VITÆ

Rodion N. Déev

Personal data: Born in Saratov, Russian Federation, July 7, 1995. Citizenship: Russian Federation. Married, no children.

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Education:

• 2021 Ph.D. in Math. Courant Institute of Mathematical Sciences – New York University

• 2016 B.S. National Research University – Higher School of Economics

Positions held:

- Mar. 2024 (?)—Mar. 2025 Université Libre de Bruxelles, postdoc
- Oct. 2021—Sep. 2023 Institite of Mathematics, Polish Academy of Sciences, postdoc
- Sep. 2016—Apr. 2021 Courant Institute of Mathematical Sciences, graduate student
- Mar. Aug. 2016 Laboratory of Algebraic Geometry and Its Applications, research intern
- Nov. 2015—Apr. 2021 Independent University of Moscow, graduate student

Conferences:

- Apr. May 2016, Warsaw, IMPAN, Polish Algebraic Geometry Mini-Semester
- Jul. 2022, Gdańsk, Fourth Killing-Weierstrass Colloquium

Papers and preprints:

- Rodion N. Déev. Compact fibrations with hyperkähler fibers (2015), J. of Geo. & Phys., Vol. 123, Jan. 2018, pp. 372–378, arXiv:1511.05332.
- Rodion N. Déev. Cousin groups and Hodge structures (2016), arXiv:1610.06263.
- rodion n. déev. Haupt-Kapovich theorem revisited (2020), arXiv:2010.15359.
- Fedor Bogomolov, Rodion Déev, Misha Verbitsky. Sections of Lagrangian fibrations on holomorphically symplectic manifolds and degenerate twistorial deformations (2020), Advances in Mathematics, Vol. 405, 27 Aug. 2022, 108479, arXiv:2011.00469.
- Anna Abasheva, Rodion Déev. Complex surfaces with many algebraic structures (2023), IMRN 2023; rnad190, https://doi.org/10.1093/imrn/rnad190, arXiv:2303.10764
- Rodion Déev, Michał Kapustka. Rational curves with unexpected behaviour, in preparation

Research interests: transcendental methods in algebraic geometry, Teichmüller theory, holomorphically symplectic manifolds, Hodge theory, special holonomy, history of mathematics.