## MICHAŁ SZACHNIEWICZ

Michal.Szachniewicz@maths.ox.ac.uk michalszachniewicz.github.io

#### SCIENTIFIC INTERESTS

Model theory Continuous logic, model theory of fields

Arithmetic geometry Arakelov geometry, Berkovich spaces, adelic curves

#### **EDUCATION**

### University of Oxford

2021-2025 (expected)

PhD in Mathematics

Thesis topic: Globally Valued Fields Supervised by Prof. Ehud Hrushovski

### University of Warsaw

2019-2021

Master's degree in Mathematics

Thesis: Non-reducedness of Hilbert schemes of few points

Supervised by Dr. Joachim Jelisiejew

## University of Wrocław

2016-2019

Bachelor's degree in Mathematics

Thesis: About some properties of logic topology

Supervised by Prof. Krzysztof Krupiński

#### **PREPRINTS**

- 1. Continuity of heights in families and complete intersections in toric varieties, with Pablo Destic and Nuno Hultberg, link
- 2. Globally valued fields: foundations, with Itaï Ben Yaacov, Pablo Destic and Ehud Hrushovski, link
- 3. Hyperbolicity and model-complete fields, with Jinhe Ye, link
- 4. Existential closedness of  $\overline{\mathbb{Q}}$  as a globally valued field via Arakelov geometry, link
- 5. Non-reducedness of the Hilbert schemes of few points, link

#### SELECTED TALKS

- Contributed talk, Students' and Young Researchers' Conference on Non-Archimedean, Arakelov and Tropical Geometry, Regensburg (July 2024)
- Invited talk, South and East of England Model Theory Network SEEMOD, Norwich, University of East Anglia (April 2024)
- Invited talk, Model theory of valued fields and applications, Lille (February 2024)
- Contributed talk, Global invariants of arithmetic varieties, Luminy, CIRM (October 2023)
- Invited talk, Model Theory Workshop, Wrocław (September 2023)
- Invited talk, Model theory of valued fields, Luminy, CIRM (June 2023)
- Invited talk, AGATES Workshop in Deformation Theory, Warsaw (December 2022)

# MICHAŁ SZACHNIEWICZ

#### SELECTED PRIZES AND GRANTS

- St John's College Ioan and Rosemary James Scholarship, University of Oxford (October 2021 September 2025)
- Winner of the mBank "A step into the future" competition for the best student mathematical thesis (April 2022)
- Winner of the Polish Mathematical Society competition for the best student mathematical thesis (March 2022)
- Participation in a research grant "Deformations and Degenerations of Algebraic Varieties" (October 2020 - March 2021)

#### **CONFERENCES**

- Geometry from the model theorist's point of view, a conference in honour of Boris Zilber's 75th birthday, England, Oxford (September 2024)
- Students' and Young Researchers' Conference: Non-Archimedean and Tropical Geometry, Germany, Regensburg (July 2024)
- Flows and Variational Methods in Riemannian and Complex Geometry: Classical and Modern Methods, Montreal (June 2024)
- South and East of England Model Theory Network SEEMOD meeting, Norwich (April 2024)
- Model theory of valued fields and applications, Lille (February 2024)
- Research school Hodge theory and o-minimality, Luminy, CIRM (January 2024)
- Global invariants of arithmetic varieties, Luminy, CIRM (October 2023)
- Model Theory Workshop, Wrocław (September 2023)
- Masterclass: Arakelov geometry on Shimura varieties, Copenhagen (August 2023)
- Model theory of valued fields, Luminy, CIRM (June 2023)
- Spring School on non-archimedean geometry and eigenvarieties, Heidelberg (March 2023)
- British Postgraduate Model Theory Conference, Leeds (January 2023)
- Model Theory Conference in celebration of Ludomir Newelski's 60th birthday, Będlewo, IMPAN conference center (December 2022)
- AGATES Workshop, Deformation Theory, Warsaw (December 2022)
- Condensed mathematics and the liquid tensor experiment, Bedlewo (September 2022)
- Workshop: Practical and Structural Model Theory, Leeds (July 2022)
- Model Theory and Applications, Cetraro (June 2022)
- Cohomology of Varieties, Warsaw, IMPAN (April 2022)
- K3 categories and Hyperkähler moduli spaces, Warsaw/hybrid (September 2021)

# MICHAŁ SZACHNIEWICZ

#### ORGANIZATION AND COMMUNITY SERVICE

- Organising the conference "Model-theoretic methods in non-archimedean geometry" together with Piotr Achinger and Franziska Jahnke (January 2025)
- In the local committee for "Geometry from the model theorist's point of view" conference with Martin Bays and Jinhe Ye (September 2024)
- Refereed for the Model Theory journal
- One of the organisers of the Summer school Algebra vincit Omnia, Pisary (September 2019)
- One of the organisers of the Baby Horizons students' conference, Bedlewo (July 2019)
- One of the organisers of the Summer school Per algebra ad astra, Pisary (September 2018)

#### **TEACHING**

- Teaching assistant for Logic (Oxford, Michaelmas term 2024)
- Tutor for Model Theory (Oxford, Michaelmas term 2023)
- Teaching assistant for Algebraic Curves (Oxford, Hilary term 2023)
- Teaching assistant for Introduction to Schemes (Oxford, Hilary term 2022)
- Teaching assistant for Model Theory (Oxford, Michaelmas term 2021)