Dr. Jonathan M. Wilson

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INFORMATION

Department of Mathematics

Eherbard Karls Universität Tübingen

Emails i

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72076 Tübingen, Germany Web: http://jon-m-wilson.github.io

RESEARCH Cluster algebras and their generalisations, cluster structures from surfaces, combinatorial theory of polytopes, hyperbolic geometry.

EMPLOYMENT **Eberhard-Karls-Universität Tübingen**, Germany

Postdoctoral Researcher, October 2017-present

• Adviser: Prof. Christoph Bohle

EDUCATION **Durham University**, UK

Ph.D., Pure Mathematics, October 2013–May 2017

• Adviser: Dr Anna Felikson

• Area of Study: Cluster Algebras

University of Cambridge, UK

MASt, Part III, October 2012–2013

• Area of Study: Pure Mathematics

Swansea University, UK

BSc., Mathematics, October 2009–2012

PREPRINTS [1] Laurent phenomenon algebras arising from surfaces II - laminated surfaces. In preparation.

[2] Shellability and sphericity of finite quasi-arc complexes. 10.1007/s00454-017-9929-0, accepted to Discrete and Computational Geometry, 2017.

[3] Laurent phenomenon algebras arising from surfaces. 10.1093/imrn/rnw341, accepted to International Mathematics Research Notices, 2016.

TALKS AT
INTERNATIONAL
CONFERENCES

PUBLICATIONS

- Nonorientable Surfaces and their cluster structure. In: *University Notre Dame: Quivers and Bipartite Graphs: Physics and Mathematics*, May 2–6, 2016.
- The cluster structure of non-orientable surfaces. In: *Münster: Cluster Algebras and Geometry*, March 10–12, 2016.
- Wilson, J. Quasi-cluster algebras and the structure of the finite type exchange graphs. In: *KIAS; Korea: Young Mathematicians Workshop on Cluster Algebras*, December 12, 2014.
- Wilson, J. Quasi-cluster algebras from non-orientable surfaces. In: *Cardiff University: LMS Workshop on Cluster Algebras and Preprojective Algebras*, October 17–18, 2014.

SEMINAR TALKS

- Cluster structures from laminated surfaces. In: *Durham University Cluster Algebra Seminar*, May 4, 2017.
- Triangulated non-orientable surfaces and their flip structure. In: *University of Manchester Geometry Seminar*, March 3, 2016.
- A short course on Laurent Phenomenon algebras and their connection to surfaces 6 talks. In: *Durham University Cluster Algebra Seminar*, January March 2017.
- The structure of arc complexes. In: *Durham University Gandalf Seminar*, October 13, 2015.

TEACHING EXPERIENCE

Eberhard-Karls-Universität Tübingen, Germany

Lecturer: Course on Cluster Algebras for graduate students, 28 lectures. October 2017 - present

Durham University, UK

Tutor for Algebra II.

October 2015 - May 2017

2nd year undergraduate course in *Groups*, *Rings* and *Fields*. Tutor for 3 groups of aprox.
 15 students.

Tutor for Algebra II.

October 2014 - May 2015

• 2nd year undergraduate course in *Groups*, *Rings* and *Fields*. Tutor for 2 groups of aprox. 15 students.

OTHER MEETING ATTENDANCE

General Participant

- New Trends in Representation Theory: The Impact of Cluster Theory in Representation Theory, *Leicester*, *UK*, June 19 23, 2017.
- Joint Notre Dame La Sapienza workshop on lie theory and cluster algebras, *Rome, Italy*, October 17–21, 2016.
- Total Positivity: A bridge between Representation Theory and Physics, *Canterbury*, UK, January 7 12, 2016.
- Journées de Géométrie Hyperbolique, Fribourg, Switzerland, October 15 16, 2015.
- GEAR Junior Retreat, Ann Arbor, Michigan, May 23 June 1, 2014.
- IRMA Master Class: Around Thurston-Grothendieck-Teichmüller theories, *Strasbourg, France*, February 9–17, 2014.
- 3rd Young Geometric Group Theory Meeting, *Luminy, France*, January 20–24, 2014.

AWARDS

Eberhard-Karls-Universität Tübingen

• Teach@Tübingen Award, 2017–2018

Durham University

• EPSRC Doctoral Scholarship, 2013–2017

Swansea University

- Institute of Mathematics Prize, 2011–2012
- Senior Foulkes Prize in Mathematics, 2011–2012
- Lynne Charles Prize in Mathematics, 2010–2011
- Junior Foulkes Prize in Mathematics, 2009–2010