NICHOLAS WILLIAMS

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EDUCATION		
Doctorate in Mathematics University of Cologne Started at University of Leicester Supervisor: Sibylle Schroll Summa cum laude	September 2018 – May 2022 April 2021 – May 2022 September 2018 – April 2021	
Graduate Diploma in Quantitative Economics Birkbeck, University of London Distinction	October 2017 – June 2018	
MMathPhil in Mathematics & Philosophy Worcester College, Oxford Double First Class Honours	October 2012 – June 2016	
EMPLOYMENT		
Postdoctoral Research Associate Lancaster University With David Pauksztello	September 2022 – August 2025	
JSPS Short Term Postdoctoral Research Fellow University of Tokyo With Osamu Iyama	$May\ 2022-August\ 2022$	
Graduate Teaching Assistant King's College London	September 2021 – December 2021	
Guest Teacher London School of Economics	September 2021 – December 2021	
Feedback Session Leader University of Leicester	January 2019 – December 2020	
JOURNAL PUBLICATIONS		
8. Triangulations of prisms and preprojective algebras of ty With Osamu Iyama International Mathematics Research Notices	pe A To appear	
7. A survey of congruences and quotients of partially ordered EMS Surveys in Mathematical Sciences	ed sets To appear	
6. The two higher Stasheff–Tamari orders are equal Journal of the European Mathematical Society	To appear	
5. Stability spaces of string and band modules With Sibylle Schroll, Aran Tattar, Hipolito Treffinger, ar Journal of Pure and Applied Algebra, Volume 228, no. 4,		
4. Quiver combinatorics and triangulations of cyclic polytop Algebraic Combinatorics, Volume 6, no. 3, pp. 639–60	pes 2023	

3. The first higher Stasheff–Tamari orders are quotients of the higher Bruhat orders

Electronic Journal of Combinatorics, Volume 30, no. 1, P1.29

2023

2.	New interpretations of the higher Stasheff–Tamari orders Advances in Mathematics, Volume 407, 108552	2022
1.	The combinatorics of tensor products of higher Auslander algebras of type A With Jordan McMahon $Glasgow\ Mathematical\ Journal,\ 63(3),\ pp.\ 526–546$	2021
EER-	REVIEWED CONFERENCE PROCEEDINGS	
3.	The higher Stasheff–Tamari orders in representation theory Representations of Algebras and Related Structures	2023
2.	Studying triangulations of even-dimensional cyclic polytopes via directed graphs Proceedings of the 35th International Conference on Formal Power Series and Algebraic binatorics, Séminaire Lotharingien de Combinatoire 89B, Art. 4	2023 Com-
1.	The first higher Stasheff–Tamari orders are quotients of the higher Bruhat orders Proceedings of the 33rd International Conference on Formal Power Series and Algebraic binatorics, Séminaire Lotharingien de Combinatoire 85B, Art. 6	2021 Com-
гне	R CONFERENCE PROCEEDINGS	
2.	Donaldson–Thomas invariants for the Bridgeland–Smith correspondence Cluster Algebras and Its Applications Oberwolfach Reports	2024
1.	Triangulations of cyclic polytopes and the higher Auslander algebras of type A Various issues on representation theory and related topics RIMS $K\bar{o}ky\bar{u}roku$ No.2234	2022
гне	R PUBLICATIONS	
2.	Microthesis: Triangulations of cyclic polytopes in representation theory London Mathematical Society Newsletter, No. 501, 33-34	2022
1.	Higher-dimensional combinatorics in representation theory Doctoral thesis, University of Cologne	2022
REPI	RINTS	
4.	Donaldson—Thomas invariants for the Bridgeland—Smith correspondence With Omar Kidwai arXiv:2401.10093	2024
3.	Steenrod operations via higher Bruhat orders With Guillaume Laplante-Anfossi arXiv:2309.16481	2023
2.	A geometric perspective on the τ -cluster morphism category With Sibylle Schroll, Aran Tattar, and Hipolito Treffinger arXiv:2302.12217	2023
1.	A structural view of maximal green sequences With Mikhail Gorsky arXiv:2301.08681	2023

PRIZES AND SCHOLARSHIPS

Gibbs prize for Mathematics & Philosophy	2016
University of Oxford	
For top performance in Mathematics papers	
Gibbs prize for Mathematics & Philosophy	201
University of Oxford	
For top performance in Mathematics papers	
Academic scholarship	201
Worcester College, Oxford	
Honorary scholarship	200
Westminster School	
NVITED CONFERENCE TALKS (IN PERSON)	
Triangulations of cyclic polytopes through the lens of reconfiguration	August 202
Minisymposium on Combinatorial Reconfiguration	
International Congress on Industrial and Applied Mathematics Waseda University, Tokyo	
A structural view of maximal green sequences	$June \ 202$
Cluster structures in the North	
University of Central Lancashire	
A structural approach to maximal green sequences	September 202
Silting theory, algebras and representations	
Charles University, Prague	
NVITED CONFERENCE TALKS (VIRTUAL)	
An algebraic interpretation of the higher Stasheff–Tamari orders	November 202
International Conference on Representations of Algebras Selected to give tells by accountific committee based on research spends to	
Selected to give talk by scientific committee based on research snapshot	
CONTRIBUTED CONFERENCE TALKS (IN PERSON)	
Donaldson–Thomas invariants for the Bridgeland–Smith corresponder	nce February 202
Clusters and their Applications in the North University of Glasgow	
Donaldson-Thomas invariants for the Bridgeland-Smith corresponder	nce January 202
Cluster Algebras and Its Applications	
Mathematisches Forschungsinstitut Oberwolfach	
Triangulations of prisms and preprojective algebras of type A	July 202
Combinatorial representation theory in Leeds	Ü
University of Leeds	
A structural view of maximal green sequences	April 202
 	

Cyclic polytopes and representation theory

 $Maurice\ Auslander\ Distinguished\ Lectures\ and\ International\ Conference$

December 2022

 $Representation\ theory\ of\ algebras\ session$ Canadian Mathematical Society Winter Meeting, Toronto

Algebraic interpretation of the higher Stasheff–Tamari orders Various issues on representation theory and related topics Research Institute for Mathematical Sciences, Kyoto University Higher analogues of Grassmannian clusters Maurice Auslander Distinguished Lectures and International Conference Higher analogues of Grassmannian clusters New Connections and Directions in Representation Theory University of Leeds Higher analogues of Grassmannian clusters April 2019 Tropical Geometry meets Representation Theory University of Leicester

CONTRIBUTED CONFERENCE TALKS (VIRTUAL)

The first higher Stasheff–Tamari orders are quotients of the higher Bruhat orders

January 2022

Formal Power Series and Algebraic Combinatorics Bar-Ilan University

SEMINAR TALKS (IN PERSON)

Donaldson–Thomas invariants for the Bridgeland–Smith correspondence $\,$ $\,$ March~2024 Paris Algebra Seminar

Institut de Mathématiques de Jussieu-Paris Rive Gauche

Donaldson–Thomas invariants for the Bridgeland–Smith correspondence October 2023 Sheffield Geometry and Physics seminar University of Sheffield

Donaldson–Thomas invariants for the Bridgeland–Smith correspondence October 2023 EGRET seminar University of Edinburgh

Donaldson–Thomas theory of quivers with potential Exact Asymptotics Theoretical Sciences Visiting Program

September 2023

Okinawa Institute of Science and Technology

Higher-dimensional cluster combinatorics and representation theory OIST Representation Theory Seminar Okinawa Institute of Science and Technology

Combinatorics of KP solitons Exact Asymptotics Theoretical Sciences Visiting Program Okinawa Institute of Science and Technology

A structural view of maximal green sequences Algebra Group Seminar University of Cologne

The higher Stasheff–Tamari orders on triangulations of cyclic polytopes $November\ 2022$ Séminaire du LaCIM Université du Québec à Montréal

Cyclic polytopes and representation theory Geometry and Mathematical Physics Seminar University of Birmingham November 2022

Cyclic polytopes and representation theory Pure Mathematics Seminar Lancaster University	October 2022
Mutation in higher cluster categories Seminar@Aarhus Aarhus University	October 2022
Equivalence of maximal green sequences Working Seminar in Algebra and Geometry University of Cologne	April 2022
Equivalence of maximal green sequences Paris Algebra Seminar Institut de Mathématiques de Jussieu-Paris Rive Gauche	February 2022
An algebraic interpretation of the higher Stasheff–Tamari orders Pure Mathematics Seminar University of East Anglia	November 2019
Higher analogues of Grassmannian clusters Algebra and Number Theory Seminar University of Graz	April 2019
SEMINAR TALKS (VIRTUAL)	
Cyclic polytopes and higher Auslander–Reiten theory III Tokyo–Nagoya algebra seminar University of Tokyo and Nagoya University	July 2022
Cyclic polytopes and higher Auslander–Reiten theory II Tokyo–Nagoya algebra seminar University of Tokyo and Nagoya University	June 2022
Mutating cluster-tilting objects in $(d+2)$ -angulated cluster categories FD seminar	June~2022
Cyclic polytopes and higher Auslander–Reiten theory I Tokyo–Nagoya algebra seminar University of Tokyo and Nagoya University	June 2022
An algebraic interpretation of the higher Stasheff–Tamari orders Aachen–Bochum–Cologne Darstellungstheorie Seminar RWTH Aachen University, Ruhr-University Bochum, and University of Cologne	January 2022
Cyclic polytopes and higher Auslander–Reiten theory Tokyo–Nagoya algebra seminar University of Tokyo and Nagoya University	December 2021
The two higher Stasheff–Tamari orders are equal Working seminar in algebra and geometry University of Cologne	May 2021
The higher Stasheff–Tamari orders in representation theory Paris algebra seminar Institut de Mathématiques de Jussieu-Paris Rive Gauche	$April\ 2021$
New interpretations of the higher Stasheff–Tamari orders Diskrete Mathematik / Geometrie Forschungsseminar TU Berlin	March 2021

POSTERS

Studying triangulations of even-dimensional cyclic polytopes July 2023 via directed graphs Formal Power Series and Algebraic Combinatorics University of California, Davis An algebraic interpretation of the higher Stasheff–Tamari orders June 2021 Young Researchers in Mathematics Online Winner of 1st prize in poster competition An algebraic interpretation of the higher Stasheff-Tamari orders May 2021 Advances in Representation Theory of Algebras Online New interpretations of the higher Stasheff-Tamari orders January 2021 Combinatorial algebra meets algebraic combinatorics Université du Québec à Montréal Online An algebraic interpretation of the higher Stasheff–Tamari orders November 2020 International Conference on Representations of Algebras "Research snapshot" Online New interpretations of the higher Stasheff-Tamari orders September 2020 Virtual Heidelberg Laureate Forum Online March 2019 Representation theory and Grassmannians STEM for Britain Poster competition at UK Parliament GRANTS AND AWARDS London Mathematical Society Scheme 1 October 2023 Conference grants Silting, simple-minded, and stability Co-organised with Raquel Coelho Simões and David Pauksztello GBP 4,000 Japan Society for the Promotion of Science December 2021 Short Term Postdoctoral Research Fellowship JPY 5,384,000 12 months awarded but 3 months taken London Mathematical Society Scheme 8 *April* 2020 Postgraduate research conference grants Categorifications in Representation Theory Co-organised with Aran Tattar GBP 2,500

ORGANISATION

Silting, simple-mindedness, and stability

July 2024

Co-organising with Raquel Coelho Simões and David Pauksztello Ambleside Campus, University of Cumbria

Köln Algebra and Representation Theory seminar

April 2021 - May 2022

Co-organised with Daniel Schaefer

University of Cologne

Online

Categorifications in Representation Theory

September 2020

Co-organised with Aran Tattar

Online

Mathematics PhD seminar

September 2019 - August 2020

University of Leicester

Interactions between Representation Theory and Homological Mirror Symmetry

May 2019

Local organising committee University of Leicester

RESEARCH STAYS

University of Copenhagen

January 2024

Visiting: Guillaume Laplante-Anfossi

Host: Nathalie Wahl

1 week

Okinawa Institute of Science and Technology

August - October 2023

Exact Asymptotics: From Fluid Dynamics to Quantum Geometry

Theoretical Sciences Visiting Program

Invited participant

2 months

Université du Québec à Montréal

November 2022

Visiting: Hugh Thomas

2 weeks

University of Aarhus

October 2022

Visiting: Raphael Bennett-Tennenhaus and Amit Shah

1 week

University of Cologne

April 2021

Visiting: Sibylle Schroll and Aran Tattar

1 week

University of Cambridge

December 2021

Isaac Newton Institute for Mathematical Sciences

Cluster algebras and representation theory programme

Invited participant

1 week

University of Graz

April 2019

Visiting: Jordan McMahon

Host: Karin Baur

1 week

REFEREEING

Algebraic Geometry and Physics, Communications in Algebra, Discrete Mathematics, Electronic Research Archive, Journal of Algebra, Journal of Algebraic Combinatorics

REVIEWING

Student Helper

Oxford and Cambridge Student Conferences

AMS MathSciNet October 2022 - present 6 reviews written zbMATH September 2020 - present 12 reviews written **TEACHING** Real analysis September 2021 - December 2021 Class teacher (online) King's College London MA107: Quantitative methods September 2021 – December 2021 Class teacher London School of Economics Calculus & analysis October 2020 - December 2020 Class teacher (online) University of Leicester Second-year algebra January 2020 - April 2020 Class teacher University of Leicester Calculus & analysis October 2019 - April 2020 Class teacher University of Leicester Elements of number theory October 2019 - December 2019 Class teacher University of Leicester Calculus & analysis January 2019 - March 2019 Class teacher University of Leicester COMMITTEE ROLES Mathematics & Philosophy Representative 2015 - 2016 Joint Consultative Committee with Undergraduates University of Oxford Undergraduate Representative 2015 - 2016 Joint Committee for Mathematics and Philosophy University of Oxford Undergraduate Representative 2015 - 2016 Mathematics Department Art Committee University of Oxford **OUTREACH** University of Leicester Representative November 2018, 2019, 2020 Research in the UK afternoon University of Cambridge

March 2013, 2014, 2015

OTHER

London Mathematical Society

June 2019 - present

Associate member

3 reports on conferences written for the LMS new sletter $\,$

Programming Python, Sage, Maple, node.js, Haskell

Git LATEX

Languages

(CEFR levels)

English Native
French B1
German B1
Japanese B1