SAMUEL FISHER

University of Oxford, Mathematical Institute fisher@maths.ox.ac.uk

EDUCATION

University of Oxford
DPhil Mathematics
Supervised by Prof. Dawid Kielak

McGill University
MSc Mathematics
Supervised by Prof. Daniel T. Wise

McGill University
BSc Honours mathematics and physics

PREPRINTS AND PUBLICATIONS

- 7. (with Kevin Klinge) Dimension drop in residual chains, arxiv.org/abs/2410.08153v1, submitted (2024)
- 6. On the cohomological dimension of kernels of maps to Z, arxiv.org/abs/2403.18758, submitted (2024)
- 5. (with Ismael Morales) The Hanna Neumann Conjecture for graphs of free groups with cyclic edge groups, to appear in Compos. Math. (2023)
- 4. (with Pablo Sánchez-Peralta) Division rings for group algebras of virtually compact special groups and 3-manifold groups, to appear in J. Comb. Algebra (2023)
- 3. (with Sam Hughes and Ian J. Leary) Homological growth of Artin kernels in positive characteristic, Math. Ann. 389, no. 1 (2023)
- 2. Algebraic fibring of a hyperbolic 7-manifold, Bull. Lond. Math. Soc. 55, no. 3 (2023)
- 1. Improved algebraic fibrings, Compos. Math. 160, no. 9 (2024)

INVITED TALKS

• TBD, McGill Geometric Group Theory Seminar	$March\ 2025$
• TBD, Cambridge Junior Geometry Seminar	March 2025
• Free-by-(poly)cyclic groups, Bristol Algebra Seminar	November 2024
• Maps to the circle, to the integers, and L ² -Betti numbers,	June 2024
University of Pisa Geometry Seminar	
• Virtually free-by-cyclic RFRS groups, Modern methods in infinite groups, Bristol	June 2024
• L^2 -Betti numbers and kernels of maps to \mathbb{Z} ,	May 2024
Conference on homology growth and fibering, Bonn	
• Virtual fibering of manifolds and groups, Glasgow Geometry and Topology Seminar	March 2024
• Kaplansky's zero divisor conjecture via embeddings into division rings,	March 2024
Southampton Pure Maths Colloquium	
• Algebraic fibring and ℓ^2 -Betti numbers, McGill Geometric Group Theory Seminar	March 2023
• Homology gradients of Bestvina-Brady groups, Cambridge Junior Geometry Seminar	February 2023
• Analogues of ℓ^2 -Betti numbers in positive characteristic and homology growth,	January 2023
ICMAT Group Theory Seminar	
• ℓ^2 -Betti numbers and algebraic fibring, ICMAT Group Theory Seminar	January 2023
• Agrarian invariants and a positive characteristic version of Lück's approximation,	November 2022
Southampton Pure Maths Lunchtime Seminar	
• Algebraic fibring and ℓ^2 -Betti numbers, KIT AG Topology Seminar	November 2022

AWARDS

NSERC Postgraduate Scholarship	- Doctorate	2022 - 2025 $2020 - 2024$			
ERC studentship					
NSERC Canada graduate scholarship – Master's Award for Outstanding Teaching Assistant NSERC Summer Undergraduate Research Award – Supervised by Prof. Jacques Hurtubise Undergraduate Summer Research Award – Supervised by Prof. Eyal Goren J.W. McConnell major renewable entrance scholarship		2019 - 2020 2019 Summer 2018 Summer 2017 2016 - 2019			
			Royal Conservatory of Music Gold	l Medal	2010 - 2016
			Top piano performance mark in	Québec for grades 3, 4, 5, 7, 9, and 10	
			EACHING		
			University of Oxford		
Stipendiary Lectureship at St. l		2024 - 2025			
=	, II, and III, and ASO Graph Theory				
B4.1 Functional Analysis I	Tutor for visiting student at St. Peter's	Trinity 2024			
ASO Graph Theory	Tutor at St. Peter's	Trinity 2024			
ASO Projective Geometry	Tutor at Queen's	Trinity 2024			
M2 Analysis III	Tutor at Queen's	Trinity 2024			
M2 Analysis II	Teaching assistant at Queen's	Hilary 2024			
B3.1 Galois Theory	Tutor	Michaelmas 2023			
B1.1 Logic	Tutor	Michaelmas 2023			
Stipendiary Lectureship at Hert	ford College	Michaelmas 2022			
Tutor for: A0 Linear Alg	gebra and A2 Metric Spaces and Complex Analysis				
A3 Rings and Modules	Tutor for visiting student at St. Edmund Hall	Trinity 2022			
A5 Topology	Tutor for visiting student at St. Edmund Hall	Hilary 2022			
B1.2 Set Theory	Tutor	Hilary 2022			
C2.2 Homological Algebra	Teaching assistant	Michaelmas 2021			
A8 Probability	Tutor for visiting student at St. Edmund Hall	Michaelmas 2021			
ASO Graph Theory	Tutor at Queen's and St. Anne's	Trinity 2021			
C3.2 Geometric Group Theory	Teaching assistant	Hilary 2021			
C3.1 Algebraic Topology	Teaching assistant	Michaelmas 2020			
B7.1 Classical Mechanics	Teaching assistant	Michaelmas 2020			
McGill University					
	Peaching assistant	fall 2019			
· ·	(winter 2019), Hons. Analysis I (fall 2018), Hons. Application winter 2018), Advanced Calculus (fall 2017), Algebra I (fall 2017), Algebra I (fall 2017), Algebra I (fall 2018), Marchael Calculus (fall 2018), Algebra I (fall 2018), Marchael Calculus (fall 2018), Hons.	_			
Dawson College					
Weekly lectures on problem solv	ving techniques for math competitions	winter 2021			
Lecture on Cantor's diagonal argument for π -day		March 2021			
Weekly zoom lectures on set theory		fall 2020			
Weekly lectures on ODEs		winter 2020			
Weekly lectures on multivariable	e calculus	fall 2019			