ISAAC SUNDBERG

email: sundberg@mpim-bonn.mpg.de updated webpage: imsundberg.github.io Mar 2025

Academic Positions

Postdoctoral fellow — Max-Planck-Institut für Mathematik (MPIM), Bonn, Germany 2022-2024

Education

Ph.D. Mathematics — Bryn Mawr College, Bryn Mawr, Pennsylvania, USA

Dissertation: Khovanov homology & uniqueness of surfaces in the 4-ball

Advisor: Paul Melvin

M.A. Mathematics — Bryn Mawr College, Bryn Mawr, Pennsylvania, USA

Thesis: On fibering 3-manifolds

B.S. Mathematics — University of Wisconsin La Crosse, La Crosse, Wisconsin, USA

2018

Research Interests

Low-dimensional topology: exotic phenomena in 4-dimensions; isotopy of surfaces in 4-manifolds; Khovanov homology; link homology theories; cobordism categories; concordance and sliceness; knots and links.

Publications & Preprints

Finding nontrivial Khovanov homology classes Preprint in preparation (2024)

Almost concordance in $S^1 \times S^2$ — with Arunima Ray and Rob Schneiderman Preprint in preparation (2024)

Seifert surfaces in the 4-ball — with Kyle Hayden, Seungwon Kim, Maggie Miller, and JungHwan Park Preprint arXiv:2205.15283 (2022), featured in Quanta Magazine

Khovanov homology and exotic surfaces in the 4-*ball* — with Kyle Hayden Journal für die reine und angewandte Mathematik (Crelle's Journal), 2024-809 (2024), 217-246

Relative Khovanov-Jacobsson classes — with Jonah Swann Algebraic & Geometric Topology, 22-8 (2022), 3983-4008

Multiplication operators on weighted Banach spaces of a tree — with Robert F. Allen Bulletin of the Korean Mathematical Society, 54:3 (2017), 747-761

Software

KhNoDe — a program for studying the nontriviality of Khovanov homology classes Python with SymPy (2023)

Invited Talks

2024 — Pisa Geometry Seminar • European Congress of Mathematics

2023 — MPIM Topology Seminar • Heidelberg Symplectic Topology Seminar • Hamburg Research Seminar on Quantum Topology and Categorification (QTCat)

2022 — MPIM Low-dimensional Topology Seminar (3 talk mini-series) • Rutgers-Newark Colloquium • Philadelphia Area Contact/Symplectic/Topology (PATCH) Seminar • MPIM Low-dimensional Topology Seminar • Algebra and Low-Dimensional Topology Minisymposium, DMV Jahrestagung (Freie Universität Berlin) • Princeton Topology Seminar • Duke Geometry & Topology Seminar

— University of Oregon Topology Seminar • MIT Geometry & Topology Seminar • Columbia Geometric Topology Seminar • Philadelphia Area Contact Topology Seminar (5 talk mini-series) • Nearly Carbon Neutral Geometric Topology Conference • AIM Research Community in 4-dimensional Topology

| Teaching Positions | |
|--|----------------------|
| Instructor — Max-Planck-Institut für Mathematik | |
| Slice Knots and Knot Concordance (with Arunima Ray) | 2023 |
| Instructor — Bryn Mawr College | |
| Math 201: Transitions to Higher Mathematics (with Lisa Traynor) | 2022 |
| Math 201: Transitions to Higher Mathematics (with Lisa Traynor) | 2021 |
| Math 101: Calculus I | 2020 |
| Teaching Assistant – Bryn Mawr College | |
| Math 303: Abstract Algebra I (2 sections) | 2019 |
| Math 205: Theory of Probability | 2019 |
| Math 312: Topology | 2018 |
| Math 304: Abstract Algebra II | 2018 |
| Math 303: Abstract Algebra I Math 295: History of Mathematics | 2017 2017 |
| Math 303: Abstract Algebra I (2 sections) | 2017 |
| | 2010 |
| Tutor – University of Wisconsin La Crosse | 0010 0017 |
| Murphy Learning Center | 2013-2016 |
| Awards & Honors | |
| National Science Foundation | |
| MSPRF proposal recommended for funding (declined for lack of funding) | 2023 |
| Bryn Mawr College | |
| Community Building Honor Roll | 2019, 2022 |
| Doris Sill Carland Award for Excellence in Teaching | 2021 |
| Research Assistantship | 2020, 2021 |
| Convocation Speaker Representing the Graduate Student Association | 2018 |
| McPherson Graduate Award for Excellence | 2018 |
| UW La Crosse | |
| Department of Mathematics: Outstanding Service Award | 2016 |
| SIAM Award for Outstanding Efforts & Accomplishments in the Chapter | 2016 |
| Supervision & Mentorship | |
| M.A. Advisor — supervised the research and completion of the M.S. thesis, academic well-bein development of the student through regular one-on-one meetings | ng, and professional |
| Alejandro García Rivas, University of Bonn, Corks and 4-manifolds | 2023-2024 |
| M.A. Mentor — provided guidance on the M.S. thesis, academic well-being, and professional a student through regular one-on-one or group meetings | development of the |
| Shun Ming Samuel Lee, University of Bonn, with Peter Teichner | 2023-2024 |
| Maximilian David Hans, University of Bonn, with Peter Teichner | 2023-2024 |
| Cara Hobohm, University of Bonn, with Arunima Ray | 2023-2024 |
| | |
| Avalon Vanis, Bryn Mawr College, with Paul Melvin | 2022-2023 |

| Research Mentor — supervised short-term reading and research projects through regular meetings | |
|--|-----------|
| Verochka Lavrova, Summer Student Intern Program at MPIM, with Luciana Basualdo Bonatto | 2023 |
| Aisha Mechery, Directed Reading Program at Bryn Mawr College | 2020 |
| Service & Outreach | |
| Speaker — Pride Math Month, University of Bonn | 2024 |
| Committee Member — Gender Equality Task Force, MPIM | 2022-2024 |
| Referee — Transactions of the American Mathematical Society | 2021-2022 |
| Committee Member — Prelim Restructuring Committee, Bryn Mawr College | 2021-2022 |
| Graduate Student Association — Bryn Mawr College | 2017-2020 |
| Co-chair (2017-2019) • Representative to Graduate Council (2017-2019) • Committee Chair for Diversity, Equity, & Inclusion (2017-2019) • Departmental Representative (2019-2020) | |
| President — AMS Graduate Student Chapter, Bryn Mawr College | 2018-2020 |
| President — Mathematics & Statistics Club, UW La Crosse | 2015-2016 |
| Tutor/Staff — FastTrack Remedial Mathematics Camp, UW La Crosse | 2015 |
| Staff — Girls in Science Day Camp, UW La Crosse | 2015 |
| Organization | |
| Co-organizer — Low-Dimensional Topology Seminar, MPIM | 2023-2024 |
| Topic Group Organizer — Nearly Carbon Neutral Geometric Topology, online (with Alex Manchester) | 2023 |
| Founder/Organizer — Graduate Research Seminar, Bryn Mawr College | 2019-2022 |
| Co-founder/Co-organizer — Directed Reading Program, Bryn Mawr College (with Aisha Mechery) | 2019-2020 |
| Organizer — Professional Development Seminar organizer, Bryn Mawr College | 2018-2019 |

Contributed Talks, Conferences, & Workshops

 ${f 2024}-{f Invariants}$ in Low-Dimensional Topology (MFO) • Braids Reunion Workshop (ICERM)

2023 — MPIM Open Problem Seminar • Morphisms in Low Dimensions (MFO)

2022 — Topology in Dimension 4.5 (BIRS) • MPIM Topology Seminar • DMV Jahrestagung (Freie Universität Berlin) • Braids in Low-Dimensional Topology (ICERM)

2021 — Tech Topology Summer School on 4-manifolds • Nearly Carbon Neutral Geometric Topology

2020 — Nearly Carbon Neutral Geometric Topology

 $\textbf{2019} - \textbf{Graduate Student Topology and Geometry Conference (UIUC)} \bullet \textbf{EPaDel MAA Section Meeting (King's College)} \bullet \textbf{Graduate Student Conference in Algebra, Geometry, \& Topology (Temple)}$

2018 — MSRI Summer Graduate School on H-Principles (Tambara Institute/University of Tokyo) • Graduate Student Conference in Algebra, Geometry, & Topology (Temple) • Summer Geometry/Topology RTG mini-conference (Princeton) • Topology Student Workshop (Georgia Tech) • EPaDel MAA Section Meeting (Temple)

2016 — AMS Session on Undergraduate Research (JMM Seattle)

Languages

English - native

French -B1

German - A2