Nikolas Schonsheck — Curriculum Vitæ

Department of Mathematical Sciences

Office: Ewing Hall 408 501 Ewing Hall Email: nischon@udel.edu

Newark, DE 19716 Website: https://niko-schonsheck.github.io/

Education & Employment

University of Delaware

Postdoctoral Fellow July 2021-present

PI: Chad Giusti

The Ohio State University

Ph.D. in Mathematics May 2021 M.S. in Mathematics December 2018

Supervisor: John E. Harper

Vassar College

B.A. in Mathematics, general and subject honors May 2015 Minor in social and political philosophy

Teaching Experience

University of Delaware

Instructor

Math 367: Seminar on Applied Topology	Spring 2023
Math 349: Elementary Linear Algebra	Fall 2022
Math 401: Introduction to Analysis	Spring 2022

The Ohio State University

Instructor

Math 1149: Trigonometry Summer 2018

Co-instructor

Fall 2019 Math 1125: Mathematics for Elementary Teachers I Math 1149: Trigonometry Summer 2017

Graduate Teaching Associate

Regular duties included planning material for and conducting two recitation meetings per week, writing and grading quizzes, grading homework.

Math 1150: Precalculus Fall 2020

Math 1161: Accelerated Calculus I Fall 2018, Fall 2017

Math 1151: Calculus I Spring 2018, Fall 2016

Spring 2016, Fall 2015

Math 1152: Calculus II Spring 2017

Vassar College

Undergraduate Assistant

Fall 2014-Spring 2015

Held six office hours per week for upper-level mathematics classes.

Papers

Spherical coordinates from persistent cohomology (with S. Schonsheck). Accepted to *Journal of Applied and Computational Topology*. Available at https://arxiv.org/pdf/2209.02791.pdf.

Toroidal coordinates: decorrelating circular coordinates with lattice reduction (with J. Bush, H. Gakhar, J. Perea, T. Rask, L. Scoccola, L. Zhou). 39th International Symposium on Computational Geometry (SoCG 2023), 258, 57:1-57:20 (2023). Available at https://arxiv.org/abs/2212.07201.

On the chromatic localization of the homotopy completion tower for O-algebras (with C. Ogle). New York Journal of Mathematics, 28, 1042-1056 (2022).

TQ-completion and the Taylor tower of the identity functor. Journal of Homotopy and Related Structures, 17, 201-216 (2022).

Fibration theorems for TQ-completion of structured ring spectra. Tbilisi Math. Journal: Special Issue on Homotopy Theory, Spectra, and Structured Ring Spectra, 1-15 (2020).

On the cop number of generalized Petersen graphs (with T. Ball, R. Bell, J. Guzman, and M. Hanson-Colvin). Discrete Mathematics, **340** (6), 1381-1388 (2017).

In preparation

Relative neural population size modulates learnability of cyclic features of neural code (with C. Giusti).

Equivariant dimensionality reduction on Stiefel manifolds (with A. Lee, H. Lee, J. Perea, M. Weinstein).

A generalized Dowker theorem (with C. Giusti, V. Itskov, M. Robinson, R. Sazdanovic, V. de Silva, M. Vaupel, H-R. Yoon).

Honors, Awards, & Fellowships

Teaching

Excellence in Teaching Award (Nominated)

Spring 2023

University of Delaware, independently nominated for "excellent work and your positive impact on student learning."

Phil Huneke Distinguished Graduate Teaching Associate Award

Spring 2021

Departmental. This award recognizes "mathematics graduate students who have demonstrated excellence in the classroom and a high level of commitment to undergraduate mathematics education." Awarded for the 2019-2020 academic year, but awards delayed to 2021 due to the COVID-19 pandemic.

Graduate Associate Teaching Award

Spring 2020

University-wide. "Ohio State's highest recognition of teaching done by graduate students." Ten recipients chosen each year out of over 3,000 graduate TA's.

First-year Graduate Teaching Associate Award

Spring 2016

Departmental. "This award recognizes outstanding first year Graduate Teaching Associates within the OSU Department of Mathematics."

Research & Scholarship

Research Training Groups (RTG) Fellowship Department of Mathematics, The Ohio State University Summer 2020, Spring 2020

Spring 2019

Mary Evelyn Wells and Gertrude Smith Prize

Department of Mathematics, Vassar College

Spring 2011

Research Mentoring and Service

Summer Scholars Program

Summer 2023-present

Undergraduate summer research program at University of Delaware. Supervising two undergraduate students applying persistent cohomological techniques to artificial neural networks and Hebbian learning rules.

GEMS Summer Program

Summer 2022

Summer research program at University of Delaware; supervisor to one undergraduate and one graduate student studying propagation of cyclical data features through feedforward neural networks.

Directed Reading Program (University of Delaware)

Spring 2022-present

Cofounded and continue to organize Directed Reading Program at University of Delaware; supervised reading projects on simplicial homology, elementary number theory, and combinatorial pursuit games.

Knots and Graphs undergraduate research working group

Summer 2020

Summer research program similar to an REU but only open to Ohio State students; volunteered to mentor two groups of four undergraduate students working on problems in graph coloring.

Directed Reading Program (Ohio State)

Spring 2019

Oversaw a reading course on introductory algebraic topology while a graduate student at Ohio State.

Other Service and Activities

JMM Special Session

January 2024

Applied Topology Beyond Persistence Diagrams

Co-organized special session on applied topology focusing on applications of homological algebra beyond the industry standard of persistence diagrams. To run January 2024.

JMM Special Session

January 2023

Applied Topology: Theory and Implementation

Co-organized special session on applied topology with a particular view towards bridging the gap between the theory and implementation of recent research in applied topology and topological data analysis.

AMS Mathematics Research Communities

Summer 2022

Participant in MRC: Data Science at the Crossroads of Analysis, Geometry, and Topology. Worked with two groups of other early career researchers on projects in topological data analysis. Projects are ongoing and in preparation to submit for publication.

Addressing Barriers to Participation in STEM

Fall 2021-present

Member, committee of University of Delaware Anti-Racism Initiative. Activities have included developing materials for holistic admission processes, lobbying for required diversity and inclusion questions in faculty hiring, and successfully advocating the raise of minimum graduate student stipend.

Invited Panelist, AWM Chapter at Marian University

Spring 2021

Served as a panelist for a discussion on transitioning from an undergraduate liberal arts school to graduate school/industry in STEM fields.

Buckeye Aha! Math Moments

Summer 2020

Volunteered to mentor and review student work for this outreach initiative of the Department of Mathematics at OSU.

Mentor for TA training

Summer 2020, 2019, 2018, 2017

Assisted in summer training of incoming TA's at Ohio State.

TA Peer mentor Fall 2019, 2018, 2017, 2016

Served in the peer-mentoring program for new TA's at Ohio state; oversaw a total of 14 new teaching associates.

Conferences & Research Talks

Invited and contributed talks

JMM Special Session on Applied Topology: Theory, Algorithms,
and Applications, San Francisco

"Spherical coordinates from persistent cohomology"

AMS Sectional Special Session on Discrete, Algebraic, October 2023

and Topological Methods in Mathematical Biology, Creighton University "Hebbian learning of cyclic structures in neural coding"

Computational Neuroscience Annual Meeting, Leipzig, Germany

July 2023

"Relative neural population size modulates learnability of cyclic features of neural code" (Poster presentation)

Joint Mathematics Meetings, MRC Special Session January 2023

"Equivariant dimensionality reduction on Stiefel manifolds"

Geometry-Topology Seminar, Oregon State University October 2022

"Spherical coordinates from persistent cohomology"

Topology Seminar, University of Iowa April 2021

"Fibration theorems, functor calculus, and chromatic connections in O-algebras"

Graduate Student Topology and Geometry Conference, Indiana University April 2021

"Functor calculus and chromatic connections in O-algebras"

Topology Seminar, University of Regina January 2021

"Fibration theorems, functor calculus, and chromatic connections in O-algebras"

Graduate Conference in Algebra and Topology, Binghamton University November 2020

"TQ-completion: fibration theorems and connections to functor calculus"

Algebraic Topology Seminar, UCLA October 2020

"Fibration theorems and functor calculus for structured ring spectra"

Topology Seminar, Pennsylvania State University-Altoona September 2020

"TQ-completion: fibration theorems and connections to functor calculus"

Topology Seminar, University of Virginia September 2020

"TQ-completion: fibration theorems and connections to functor calculus"

AMS Sectional Special Session on Homotopy Theory, University of Virginia — March 2020

"TQ-completion of certain fibration sequences"

(This conference was canceled due to the COVID-19 pandemic;

notes available at http://people.virginia.edu/~jeb2md/Schonsheck2020.pdf)

Young Topologists Meeting, EPFL, Switzerland

July 2019

"Topological Quillen homology of structured ring spectra"

Mathematics Colloquium, Vassar College February 2019

"Homotopy theory—from the fundamental group to structured ring spectra"

Young Topologists Meeting, University of Copenhagen July 2018

"An introduction to symmetric spectra"

Informal talks

"Fibration Theorems for TQ-completion of structured ring spectra" (Available at https://youtu.be/NZ71N1-CUZQ)	
GROOT Summer Seminar, online "Fibration Theorems for TQ-completion of structured ring spectra" (Available at https://youtu.be/DkjCgY1kjF8 and https://youtu.be/EUAh8fwjF9M)	May 2020
Student Homotopy Seminar, Ohio State Mathematics Department "Pro-nilpotent homology types" "Fibration theorems for TQ-completion of structured ring spectra" "Long homology localization towers" "Localization and completion with respect to topological Quillen homology" "Cosimplicial resolution model structures" "The role of principal fibrations" "Completion of spaces and ring spectra with respect to homology" "Operads and the recognition principle" "Comparing $H\mathbb{Z}$ -algebras in Sp^{Σ} to unbounded chain complexes" "Why support is spectre?"	2018-2020
"Why symmetric spectra?" Graduate Student Seminar, Ohio State Mathematics Department	January 2019
"Homotopy theory—from the fundamental group to structured ring spectra"	
Seminar-∞, Ohio State Mathematics Department "The Dold-Kan Correspondence" "Eilenberg-Zilber and geometric realization"	Fall 2017
Various Presentations "The game of Cops and Robbers on graphs"	2014-2015
Conference participation	
Joint Mathematics Meetings, San Francisco, CA	January 2024
AMS Central Sectional Meeting, Creighton University	October 2023
Computational Neuroscience 2023 Annual meeting, Leipzig, Germany	July 2023
Applied Homological Algebra Beyond Persistence Diagrams Workshop, American Institute for Mathematics	June 2023
Joint Mathematics Meetings, Boston MA	January 2023
Algebraic Topology and Topological Data Analysis: A Conference in Honor of Gunnar Carlsson Institute for Mathematics and its Applications, University of Minnesota	August 2022
Mathematics Research Communities: Data Science at the Crossroads of Analysis, Geometry, and Topology American Mathematical Society, Beauer Helley, NV	June 2022

May 2022

March 2022

April 2021

American Mathematical Society, Beaver Hollow, NY

COSYNE: Computational Systems Neuroscience

Topological and Dynamical Analysis of Brain Connectomes

Graduate Student Topology and Geometry Conference, Indiana University

Hot Topics Workshop:

Lisbon, Portugal

ICERM, Brown University

November 2020
October 2020
June 2020
September 2019
July 2019
May 2019
March 2019
March 2019
September 2018
July 2018
April 2018
March 2018
March 2018
November 2017
July 2017