PhDs since 2000

Darren Narayan

- o May 2000
- o The reversing number of a digraph
- o advisor, Garth Isaak
- o now at Rochester Institute of Technology, Rochester, New York

Lyn Phy

- o May 2000
- Applications of weak*-basic sequences and biorthogonal systems to questions in Banach space theory
- o advisor, Andrew Snyder
- o now at Kutztown University, Kutztown, Pennsylvania

Daniel Rose

- May 2000
- Asymptotic behavior of combinatorial optimization and proximity graphs on random point sets
- o advisor, Joe Yukich
- Now at Mercer County Community College, West Windsor Township, New Jersey

Michael Fisher

- o May 2001
- Topics in v1-periodic homotopy theory
- o advisor, Donald Davis
- Now at West Chester University, West Chester, Pennsylvania

Lisa Marano

- o May 2001
- On the global and local moduli of continuity of Brownian motion with applications to mathematical finance
- o advisor, Vladimir Dobric
- Now at West Chester University, West Chester, Pennsylvania

Tom Shimkus

- May 2002
- Immersions of 2-torsion lens spaces
- o advisor, Don Davis
- Now at University of Scranton, Scranton, Pennsylvania

Mike Fraboni

- o May 2002
- Some q-convexity properties of coverings of convex manifolds
- o advisor, Terry Napier
- Now at Moravian College, Bethlehem, Pennsylvania

Leyla Batakci

- o June 2002
- Cohomology of the Steenrod algebra mod nilpotents
- o advisor, Don Davis
- Now at Elizabethtown College, Elizabethtown, Pennsylvania

• John Frommeyer

- January 2003
- Arithmetic on free abelian groups
- o advisor, Clifford Queen
- Now a Programmer/Analyst at the University of Pennsylvania, Philadelphia,
 Pennsylvania

Miranda Teboh-Ewungkem

- May 2003
- Mathematical analysis of oxygen and substrate transport within a multicapillary system in skeletal muscle
- advisor, Eric Salathe

Tracy Bowers

- May 2003
- o Characterization of minimal submanifolds by total Gaussian curvature
- o advisor, David Johnson

Katarzyna Potocka

- o May 2004
- Number of summands in v1-periodic homotopy groups of SU(n)
- o advisor, Don Davis
- Now at Ramapo College, NJ

Beth Shimkus

- o May 2004
- Limit theory for functionals on random bipartite sets
- o advisor, Joe Yukich

Trisha Moller

- o May 2004
- o t-split interval orders
- o advisor, Garth Isaak
- Now at Moravian College

Francisco Ojeda

- o January 2006
- Orthonormal expansions for Gaussian processes
- o advisor, Vladimir Dobric

Brian Heinold

- May 2006
- Sum List Coloring and Choosability
- o advisor, Garth Isaak
- Now at Mount St. Mary's College, Emmitsburg, Md.

Nate Shank

- May 2006
- Limit theorems for random Euclidean graphs
- o advisor, Joe Yukich
- Now at Moravian College, Bethlehem, Pennsylvania

Murugiah Muraleetharan

- o May 2006
- Evolution of curves by curvature flow
- o advisor, David Johnson

Nasrine Bendjilali

- May 2007
- New approaches to multiple comparisons
- o advisor, Wei-Min Huang
- Now at Rowan University

• Clement Akongnwi Mformbele

- o May 2007
- o Time Dependent and Steady State Interaction Among Capillaries in Skeletal Muscle
- o advisor, Eric Salathe

Xiaoxue Li

- o May 2007
- Some properties of the v1-periodic spectrum associated to exceptional Lie groups
- o advisor, Don Davis
- Now at Emory and Henry College

Jennifer Gorman

- o July 2007
- Nested Traveling Salesperson Problems
- o advisor, Garth Isaak

Ellen Panofsky

- May 2008
- o Graph Labeling Problems with Distance Conditions
- o advisor, Garth Isaak
- Now at Temple University

Patrick Gorman

- August 2008
- Stability of a terrestrial Planet in a planetary System with a Hot Jupiter
- o advisor, George McCluskey
- Now at University of Nevada, Las Vegas

Joel Mohler

- May 2009
- Residues of Weyl Group Multiple Dirichlet Series

- advisors, Gautam Chinta and Bruce Dodson
- Software developer

Huiyu Qian

- May 2009
- On Data-driven Chi square statistics
- o advisors, Bennett Eisenberg and Wei-Min Huang
- Now at San Diego State University

Nicholas Zoller

- o August 2009
- Galois Groups of CM Fields of Degrees 12, 16, 18, 20 and 24
- o advisor, Bruce Dodson
- Now at Southern Nazarene University

• Charles Buehrle

- o May 2010
- o The Hecke Algebra of the Symmetric Group and the Quantum Immanant Space
- o advisor, Mark Skandera
- Now at Notre Dame of Maryland University

Christopher Godbout

- o May 2010
- o On the Behavior of Chern-Simons Classes under Ricci Flow
- o advisor, David Johnson

Jonelle Hook

- May 2010
- The Classification of critical graphs and Star-critical Ramsey Numbers
- o advisor, Garth Isaak
- Now at Mount St. Mary's College, Emmitsburg, Maryland

Justin Lambright

- May 2011
- o A generalization of Kazhdan and Lustzig's R-polynomials
- o advisor, Mark Skandera
- Now at Anderson University

Melissa Stoner

- May 2011
- Existence and stability of Standing and Traveling Wave Solutions Arising from Synaptically Coupled Neuronal Networks
- o advisor, Linghai Zhang
- Now at Salisbury State University

Karen McCready

- o May 2012
- Exponent bounds for SU(n)
- o advisor, Don Davis
- o Now at King's College, Wilkes-Barre, Pennsylvania

Meng Zhu

- o May 2012
- o On Stability and Rigidity of Gradient Ricci Solitons
- o advisor, Huai-Dong Cao
- Now at East China Normal University

Marina Skyers

- May 2012
- o A Tale of Two Sequences: A Story of Convergence, Weak and Almost Sure
- o advisor, Lee Stanley
- Now at Penn State Brandywine

Qiang Chen

- o May 2013
- Some Uniqueness and Rigidity Results on Gradient Ricci Solitons
- o advisor, Huai-Dong Cao

Brittany Ohlinger (Shelton)

- May 2013
- Combinatorial Interpretations of Induced Sign
- o advisor, Mark Skandera
- Now at Albright College
- Breeanne Swart (Baker)

- May 2013
- The k-Fixed-Endpoint Path Partition Problem
- advisor, Garth Isaak
- Now at The Citadel

Patricia Garmirian

- Sep 2013
- The Central Limit Theorem and the Estimation of the Concentration of Measure for Fractional Brownian Motion
- o advisor, Vladimir Dobric

Kathleen Ryan

- o Sep 2013
- Degree Sequences of Edge-Colored Graphs in Specified Families and Related
 Problems
- o advisor, Garth Isaak
- Now at DeSales University, Center Valley, Pennsylvania

Christopher Haines

- o Jan 2014
- The Relative Advantage of Knowing an Initiation Time or a Mean Time When
 Estimating a Parameter from an Exponential Distribution Using Type-II Left Censored
 Data
- o advisor, Bennett Eisenberg
- Now teaching at Binghamton University

Alexander Halperin

- May 2014
- Subdivisions with Distance Constraints in Large Graphs
- o advisor, Vincent Coll and Colton Magnant
- Now at Salisbury State University

Yingying Zhang

- o May 2014
- Geometric Quantization of Classical Metrics on the Moduli Space of Canonical Metrics

- advisor, Huai-Dong Cao and Xioafeng Sun
- Now at Tsinghua University

Rivka Win

- Jan 2015
- Statistical Comparisons of Time Series
- o advisor, Wei-Min Huang
- Now at Pennsylvania College of Technology, Williamsport, Pennsylvania

James T. Long

- May 2015
- Computational Topics in Infinite-Time Turing Computation
- o advisor, Lee Stanley
- Now working as a computer programmer

Matt Prudente

- o May 2015
- Two-Player Variation of Graph Pebbling Computational Topics in Infinite-Time Turing
 Computation
- o advisor, Garth Isaak
- o Now at Alvernia University, Reading, Pennsylvania

Samuel Clearman

- May 2016
- Combinatorial Aspects of Hecke Algebra Characters
- advisor, Mark Skandera
- Now working as a software engineer

Xin Cui

- May 2016
- o On Curvature, Volume Growth and Uniqueness of Steady Ricci Solitons
- o advisor, Huai-Dong Cao

Sarah Dumnich

- May 2016
- A Measure Theoretic Approach to the Construction of Scaling Functions for Wavelets
- o advisor, Vladimir Dobric and Robert Neel

Now at St. Vincent College, Latrobe, Pennsylvania

Cuneyt Ferahlar

- May 2016
- A Weitzenbock Formula for Compact Complex Manifolds and Application to the Hopf Conjecture in real dimension 6
- o advisor, David Johnson

Mackenzie Wildman

- o May 2016
- The Dobric-Ojeda Process with Applications to Option Pricing and the Stochastic Heat Equation
- advisor, Daniel Conus and Vladimir Dobric

Alex Borselli

- August 2016
- o Galois Groups of CM Fields in Degrees 24, 28, and 30
- o advisor, Bruce Dodson
- o Now at St. Vincent College, Latrobe, Pennsylvania

Aydin Gerek

- o Jan 2017
- o Hendry's Conjecture on Chordal Graph Subclasses
- o advisor, Garth Isaak
- Now research engineer at Huawei

William Franczak

- May 2018
- K-Triviality and Computable Measures
- o advisor, Lee Stanley
- Now at The College of New Jersey

Pamela Gordon

- May 2018
- o Structural considerations for interval orders with length constraints
- o advisor, Garth Isaak

Caitlin Owens

- o May 2018
- Forbidden Subgraphs for Hamiltonian Problems on 2-Trees
- o advisor, Garth Isaak
- Now data scientist, USDA

Steve Scheirer

- o May 2018
- Topological complexity of graph configuration spaces
- o advisor, Don Davis
- Now at Susquehanna University

Robert Short

- May 2018
- Relative topological complexity of a pair
- o advisor, Don Davis
- Now at NASA

Aria Dougherty

- o May 2019
- Regular Functionals on Seaweed Lie Algebras
- o advisor, Vincent Coll
- Now at Ranger College

Alan Dyson

- o May 2019
- o Existence, Uniqueness, and Stability of Traveling Waves in Neural Field Models
- o advisor, Linghai Zhang

Alex Cameron

- August 2019
- Combinatorial Index Formulas for Lie Algebras of Seaweed Type and the Unbroken Spectrum of Frobenius Seaweeds
- o advisor, Vincent Coll

Nicholas Mayers

- May 2020
- o advisor, Vincent Coll

Now at North Carolina State University

Han Chen

- May 2021
- A Clustering-Based Analysis Procedure for Dynamic Models with Blocked Data and Its Applications
- o advisor, Wei-Min Huang
- Now a machine learning scientist at Wayfair

Thomas Dickson

- o May 2021
- Intermittency and the Stochastic Logistic Differential Equation
- o advisor, Daniel Conus

Jiangtao Yu

- o May 2021
- o Type II self-similar solutions to the Ricci flow and the mean curvature flow
- o advisor, Huai-Dong Cao
- Now at University of Science and Technology of China

Alan Hylton

- January 2022
- On the Cohomology of Seaweed Algebras
- o advisor, Vincent Coll
- now a Computer Engineer at NASA