Patrick K. McFaddin

LeConte College 300E Department of Mathematics University of South Carolina pkmcfaddin@gmail.com mcfaddin.github.io

Education

Ph.D., Mathematics

May 2016

University of Georgia

Athens, GA

· Advisor: Daniel Krashen

· Dissertation: K-Cohomology of Generalized Severi-Brauer Varieties

M.A., Mathematics

August 2011

University of Georgia

Athens, GA

· Advisor: Robert Varley

B.A., with Honors in Mathematics

May 2010

University of Southern California

Los Angeles, CA

Employment

University of South Carolina

Aug. 2016 - Present

Visiting Research Assistant Professor

University of Georgia

June 2010- May 2016

Graduate Research and Teaching Assistant

Research Interests

Algebra and algebraic geometry: algebraic K-theory, K-cohomology, algebraic cycles, motives and motivic cohomology, central simple algebras, algebraic groups, homogeneous and toric varieties, derived geometry.

Publications

- 1. (with M. Ballard and A. Duncan) The toric Frobenius morphism and a conjecture of Orlov. arXiv:1709.07128, 2017.
- 2. (with M. Ballard and A. Duncan) On derived categories of arithmetic toric varieties. arXiv:1709.03574, 2017.
- 3. Zero-cycles with coefficients for the second generalized symplectic involution variety of an algebra of index 4, arXiv:1703.03826, submitted, 2017.

- 4. The group of K_1 -zero-cycles on the second generalized Severi-Brauer variety of an algebra of index 4. J. Algebra 479 (2017), 192-202.
- 5. (with V. Alexeev, et al.) Extended Torelli map to the Igusa blowup in genus 6, 7, and 8. Exp. Math. 21 (2012), no. 2, 193-203.
- 6. (with E. J. Rhodes, et al.) Temporal changes in the frequencies and widths of the solar p-mode oscillations. Proceedings of SOHO 24/GONG 2010, pp. 134-138, 2011.
- 7. (with E. J. Rhodes, et al.) Temporal changes in the frequencies of the solar p-mode oscillations during solar cycle 23. Proceedings of the IAU, Vol. 6, Symposium S273, pp. 389-393, 2011.

Work in Progress

- 1. Twisted Milnor K-theory.
- 2. Patching over fields and étale K-theory.
- 3. The Chen-Gibney-Krashen moduli spaces revisited. (with P. Gallardo, N. Giansiracusa, and X. Wu).
- 4. A cocycle-free proof of a theorem of Uematsu on the Brauer group of affine diagonal quadrics. (with R. Gordon-Sarney, D. Adams, D. Litt, S. Mathur).

Selected Talks

Lectures on noncommutative motives K-theory and related fields, Hausdorff Institute	May-June 2017
Chow groups with coefficients for some twisted homogeneous varieties Algebraic Geometry Seminar, Courant Institute of Mathematical Sciences	March 2017
K_1 -zero-cycles for some homogeneous varieties of type A_n and C_n Algebra Seminar, University of Alberta	March 2017
Zero-cycles with coefficients for some twisted homogeneous varieties Georgia Algebraic Geometry Symposium, University of Georgia	March 2017
K_1 -zero-cycles on twisted Grassmannians Topological Approaches to Arithmetic and Algebraic Geometry, University of George	Sept. 2016
K_1 -zero-cycles on generalized Severi-Brauer varieties $AGAGCA$ Seminar, University of South Carolina	Aug. 2016
Subfields of central simple algebras Math Department Colloquium, California State University Sacramento	Feb. 2016
Chow groups with coefficients and generalized Severi-Brauer varieties Algebra and Number Theory Seminar, Emory University	Feb. 2016

Conferences and Workshops Attended

Stacks Project Workshop University of Michigan	July-Aug. 2017
CAAATQuaFs (Conference on Quadratic Forms) University of Georgia	July 2017
K-theory and Related Fields Trimester Program Hausdorff Research Institute for Mathematics	May-June 2017
Georgia Algebraic Geometry Symposium University of Georgia	March 2017
Lectures in Arithmetic Geometry at Rice Rice University	Feb. 2017
Topological Approaches to Arithmetic and Algebraic Geometry University of Georgia	Sept. 2016
Arithmetic Algebraic Geometry Courant Institute of Mathematical Sciences	Aug. 2016
Georgia Algebraic Geometry Symposium Emory University	Oct. 2015
Local-Global Principles and Their Obstructions University of Pennsylvania	Oct. 2015
Grad Student Bootcamp for the Alg. Geom. Research Institute University of Utah	July 2015
The 12th Brauer Group Conference Pingree Park, CO	June 2015
Arizona Winter School: Arithmetic and Higher-Dimensional Varieties $University\ of\ Arizona$	March 2015
Georgia Algebraic Geometry Symposium University of Georgia	Oct. 2014
Representation Theory and K-Theory University of Southern California	May 2014
Southeastern Lie Theory Workshop University of Georgia	May 2014
Georgia Algebraic Geometry Symposium University of Georgia	Oct. 2013
Torsors, Nonassociative Algebras, and Cohomological Invariants $Fields\ Institute$	June 2013
Homotopical Methods in Algebraic Geometry University of Southern California	May 2013
Workshop on Torsors, Motives, and Cohomological Invariants Fields Institute	May 2013
Oberwolfach Seminar on Algebraic Groups and Patching Mathematisches Forschungsinstitut Oberwolfach	Oct. 2012

Georgia Algebraic Geometry Symposium University of Georgia	May 2012
VIGRE Summer School Program in Algebraic Geometry University of Georgia	May 2012
Arizona Winter School: Ramification and Geometry University of Arizona	March 2012
Algebraic Geometry Northeastern Series Workshop Stony Brook University	Oct. 2011
A Celebration of Algebraic Geometry Harvard University	Aug. 2011
K-Theory and Motives $University$ of $California$, Los $Angeles$	March 2011
Compact Moduli and Vector Bundles University of Georgia	May 2010

Service and Outreach

Magellan Explorer Project Advisor Danielle Wood, University of South Carolina	Spring-Fall 2017
Comprehensive Exam Committee Member University of South Carolina · Candace Bethea · Alicia Lamarche · Robert Vandermolen	Spring-Fall 2017
USC Graduate Student Seminar Job Market Panelist	Sept. 2017
CAAATQuaFs Conference at University of Georgia Co-organizer	July 2017
University of South Carolina High School Math Competition Volunteer Judge and Proctor	Feb. 2017
UGA Graduate Student Bootcamp Job Market Panelist/Speaker on "How to give a good math talk"	June 2016
University of Georgia Math Camp Graduate Instructor	June 2016 July 2014
Project REFOCUS 21st Century Skills Program Volunteer	Spring 2016 Fall 2015
University of Georgia High School Math Tournament $Volunteer$	Nov. 2014 Nov. 2013
A Place Called Home Non-Profit Youth Center Volunteer Tutor, K-12, all subjects	Spring 2008

Teaching

University of South Carolina

Instructor of Record

· Math 142- Calculus I (2 sections)	Fall 2017
· Math 747- Algebraic Geometry: Schemes	Spring 2017
· Math 242- Elementary Differential Equations (2 sections)	Fall 2016

University of Georgia

Instructor of Record

· Math 2260- Calculus II for Science and Engineering	Fall 2015
· Math 1113- Pre-Calculus	Spring 2015
\cdot Math 2250- Calculus I for Science and Engineering	Spring 2014
· Math 1113- Pre-Calculus	Fall 2013

 $Recitation\ Instructor$

· Math 2200- Analytic Geometry and Calculus	Spring 2011
	Fall 2010

Awards

Great Lakes National Scholarship

Great Lakes Educational Loan Services

Outstanding Teaching Assistant

University of Georgia

VIGRE Graduate Fellowship

Aug. 2015

March 2015

Aug. 2011 - July 2012

Skills

Technology

Self-instructed coding in Python, HTML, website building, Mathematica, Sage, Git, IATEX, experience with Windows, Mac, Linux (via Ubuntu) operating systems.

Language

- · French, limited working proficiency
- · Spanish, elementary proficiency

References

Matthew Ballard

Department of Mathematics University of South Carolina Email: ballard@math.sc.edu Phone: (803) 777-7529

Vladimir Chernousov

Department of Mathematical and Statistical Sciences University of Alberta

Email: chernous@math.alberta.ca

Phone: (780) 492-0168

Alex Duncan

Department of Mathematics University of South Carolina Email: duncan@math.sc.edu

Phone: (803) 777-9487

Daniel Krashen

Department of Mathematics University of Georgia Email: dkrashen@uga.edu Phone: (706) 542-2555

Lisa Townsley (Teaching)

 $\label{eq:Department} \mbox{ Department of Mathematics}$

University of Georgia

Email: townsley@math.uga.edu

Phone: (706) 542-2580

Robert Varley

Department of Mathematics University of Georgia

Email: rvarley@math.uga.edu

Phone: (706) 542-2550