Thomas R. Cameron

Davidson College

Mathematics and Computer Science

Phone: 509-330-0195

E-mail: thcameron@davidson.edu URL: www.thomasrcameron.com

Current Position

Visiting Assistant Professor, Mathematics and Computer Science, Davidson College

Areas of Specialization

Linear Algebra and the numerical solution of both the linear and nonlinear eigenvalue problems. Additional interests include: dynamical systems, matrix polynomials, programming, and spectral theory.

Appointments Held

current Visiting Assistant Professor, Davidson Co.
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²⁰¹⁶⁻²⁰¹⁷ Visiting Assistant Professor, The College of Idaho

Education

2013-2016	Рн.D. in Mathematics, Washington State University
2012-2013	M.Sc. in Mathematics, Washington State University
2009-2012	B.Sc. in Mathematics, University of Minnesota Duluth

Honors & Awards

2015	MSRI Summer Graduate School on Spectral Geometry, University of Montreal
2015	Radziemski Fellowship, Washington State University
2012	Sylvan D. Burgstahler Memorial Scholarship, University of Minnesota Duluth

Publications & Presentations

JOURNAL ARTICLES

2017

2017

Thomas R. Cameron and Panayiotis J. Psarrakos, On the generalization of Descartes' rule of signs for matrix polynomials, In Progress.

Thomas R. Cameron and Nikolas I. Steckley, *On the application of Laguerre's method to the polynomial eigenvalue problem*, https://arxiv.org/abs/1703.08767.

Thomas R. Cameron and Dave Rosoff, A motivated introduction to determinants, In Review.

- Thomas R. Cameron, *On the reduction of matrix polynomials to Hessenberg form*, Electronic Journal of Linear Algebra, 31 (2016), 321-334.
- Thomas R. Cameron, Spectral bounds for matrix polynomials with unitary coefficients, Electronic Journal of Linear Algebra, 30 (2015), 585-591.

TALKS

- Descartes' Rule of Signs for matrix polynomials, AMS Spring Western Sectional Meeting, Washington State University.
- A conjecture on Descartes' Rule of Signs for matrix polynomials, CLaN Seminar, Washington State University.
- Spectral bounds for unitary matrix polynomials, Analysis Seminar, Washington State University.
- Constructive proof of Hessenberg form for matrix polynomials, CLaN Seminar, Washington State University.
- Another approach to Jordan form, CLaN Seminar, Washington State University.
- 2015 How do we really find eigenvalues?, Colloquium, University of Minnesota Duluth.
- 2014 Hyman's method for matrix polynomials, CLaN Seminar, Washington State University.
- Factorization of matrix polynomials, CLaN Seminar, Washington State University.
- The nonlinear eigenvalue problem, Colloquium, University of Minnesota Duluth.
- The Ehrlich-Aberth method for matrix polynomials, CLaN Seminar, Washington State University.
- When does Newton's method fail?, CLaN Seminar, Washington State University.

POSTERS

2014

- Hessenberg form for matrix polynomials, SIAM LA 15, Atlanta, GA.
 - Eigenvalue computation for tridiagonal matrix polynomials, PNWNAS 14, Portland, OR.

REFEREE EXPERIENCE

LAA: Linear Algebra and Applications ELA: Electronic Journal of Linear Algebra

MAA: Mathematical Association of America: Mathematics Magazine

REVIEW EXPERIENCE

Macmillan: J. Holt, Linear Algebra with Applications

Teaching

Courses Taught

current	MAT 150: Linear	Algebra, CSC 221:	Data Structures, Davidson Coll	lege
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MAT 101: Survey of Algebra and Probability, MAT 102: Functions, CSC 150: Computer Science 1, MAT 252: Discrete Mathematics, CSC 270: Applied Databases, MAT 498: Upper Division Seminar,

MAT 494: Independent Study, The College of Idaho

Math 273: Calc 3, Math 220: Linear Algebra, Math 103 (online): Algebra Methods, Washington State University

Math 220: Linear Algebra, Math 105: Exploring Mathematics, Washington State University

Math 106: Pre-Calc, Math 202: Business Calc 2, Math 220: Linear Algebra, Washington State University

Math 201: Business Calc 1, Math 106: Pre-Calc, Washington State University

Supervised Undergraduate Research

2016

Leo Trujilo, *The numerical range of a matrix polynomial*, presented at the undergraduate research fair, The College of Idaho.

Sam Chandler, Will Callahan, Johanna Mori, and Leo Trujilo, *Numerical algorithms for the solution of ordinary differential equations*, presented at the 2016 Murdock Undergraduate Conference, The College of Idaho.

Nick Steckley, A personalized grade management system using MySQL and PHP, Washington State University.

Grant Hutchings, *Numerical algorithms for matrix computations and applications*, Washington State University.

Michael Newsham, Bernstein polynomials and companion matrices, Washington State University.

Community Involvement

The Bird Stop: Developed website for a local business.