Gregory S. Warrington

CURRICULUM VITAE November 11, 2020

Department of Mathematics & Statistics			
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University of Vermont 82 University Place			
Burlington, VT 05405			
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http://www.cems.uvm.edu/~gswarrin/			
Employment			
Professor, University of Vermont	2020 – Present		
Associate Chair, Department of Mathematics & Statistics Fall 2	2014 – Present		
(on sabbatical Fall 2016 -	- Spring 2017)		
Associate Professor, University of Vermont	2014 - 2020		
Assistant Professor, University of Vermont	2009 - 2014		
Assistant Professor, Wake Forest University	2004 - 2008		
NSF Postdoctoral Fellow			
Wake Forest University	2006 - 2007		
University of Pennsylvania	2003 - 2004		
Visiting Assistant Professor, University of Massachusetts, Amherst	2001 - 2003		
EDUCATION			
Harvard University: Ph.D. in Mathematics	1996 - 2001		
Advisor — Sara Billey, MIT			
Thesis — Kazhdan-Lusztig polynomials, pattern avoidance and			
singular loci of Schubert varieties	1001 100		
Princeton University: B.A. in Mathematics, magna cum laude	1991 - 1995		
Grants & Fellowships			
Simons Foundation Collaboration Grant	2017 - 2021		
Title — Rational Catalan Combinatorics and Quasisymmetric Functions			
Award # 429570			
National Science Foundation Standard Grant	2012 - 2016		
Title — Combinatorial polynomials arising from representations Award # DMS-1201312			
Simons Foundation Collaboration Grant	2011 - 2012		
Title — Combinatorial polynomials arising from representations			
Award # 197419 (years 2–5 declined; predominantly travel support)			
NSA Young Investigators Grant	2008 - 2010		
Title — Combinatorics of diagonal harmonics and Kazhdan-Lusztig polynomial Award # H98230-09-1-0023	S		
Wake Forest Sterge Faculty Fellowship	2006 - 2008		
NSF Postdoctoral Fellowship	2003 - 2007		
AMS Project NExT Fellowship	2002 - 2003		

2002 - 2003

Research Interests

Algebraic combinatorics

Symmetric and quasisymmetric functions, diagonal harmonics module, Kazhdan-Lusztig polynomials, Schubert varieties, combinatorics of Weyl groups

Redistricting and voting

Quantifying asymmetry in district plans, combinatorics of district plans, ranked-choice voting

Public health/opioid use

Modeling

REFEREED RESEARCH PUBLICATIONS

Abacus histories and combinatorics of creation operators

(with N. Loehr), J. Comb. Theory Series A, 177 (Jan 2021).

Urinary Buprenorphine, Norbuprenorphine and Naloxone Concentrations and Ratios: Review and Potential Clinical Implications.

(with Jill S. Warrington, Samuel Francis-Fath, John Brooklyn),

Journal of Addiction Medicine, 14 (6) (Dec. 2020).

Contribution: Data analysis and visualization.

Use of urinary naloxone levels in a single provider practice: a case study

(with Jill S. Warrington, John Brooklyn, Samuel Francis-Fath),

Addiction Science & Clinical Practice, 15 (3) (2020).

Contribution: Data analysis and visualization.

Accumulation charts for instant-runoff elections

(with B. E. Tenner), Notices of the Amer. Math. Soc., 66 (11), (Dec., 2019) 1793–1799.

A comparison of partisan-gerrymandering measures

Election Law Journal 18 (3) (September 2019) 262–281.

Quasisymmetric and Schur expansions of cycle index polynomials

(with N. Loehr), Discrete Mathematics 342 (1) (January 2019) 113–127.

What are your patients using (and how do you know): Using clinical laboratory results to understand drug use patterns in a state-wide model

(with Jill S. Warrington), poster presentation; 2018 PAINWeek Abstract Book Postgraduate Medicine 130 (1) (2018) 1–91.

Contribution: Data analysis.

Quantifying gerrymandering using the vote distribution

Election Law Journal 17 (1) (March 2018) 39-57.

Predicting effects of future development on a territorial forest songbird: methodology matters

(with Michelle Brown, Therese M. Donovan, Ruth Mickey, W. Scott Schwenk, David Theobald), Landscape Ecology 33 (1) (January 2018) 93–108.

Contribution: Fourth author, data analysis.

Orthogonal bases for transportation polytopes applied to Latin squares, magic squares and Sudoku boards

Linear Algebra and its Applications 531 (October 2017) 285–304.

Shape and pattern containment of separable permutations

(with A. Crites, G. Panova), Ars Combinatoria CXXVIII (July 2016) 103-116.

Rational parking functions and Catalan numbers

(with D. Armstrong, N. Loehr), Annals of Combinatorics 20 (1) (March 2016) 21–58.

Sweep maps: A continuous family of sorting algorithms

(with D. Armstrong, N. Loehr), Advances in Mathematics 284 (2015) 159-85.

Martin Gardner's minimum no-three-in-a-line problem

(with A. Cooper, O. Pikhurko, J. Schmitt), Amer. Math. Monthly 121 (3) (2014) 213–221.

Evaluation of Choosing Wisely cervical cancer screening guidelines at a rural tertiary academic medical center: How are we doing?

(with S. Brownschidle, T. St. Johns, M. Fung, E. Everett, J. Warrington),

Journal of the American Society of Cytopathology 3 (5) (Sept.-Oct. 2014) S74-S75.

Contribution: Fifth author; data analysis.

Transition matrices for symmetric and quasisymmetric Hall-Littlewood polynomials

(with N. Loehr, L. Serrano), J. Combinatorial Theory, Series A 120 (8) (2013) 1996–2019.

On the existence of three-dimensional Room frames and Howell cubes

(with J. Dinitz, E. Lamken), Discrete Mathematics 313 (12) (2013) 1368–1384.

What to expect in a game of memory

(with D. Velleman), American Mathematical Monthly 120 (9) (2013) 787–805.

Estimating landscape carrying capacity through maximum clique analysis

(with T.M. Donovan, W.S. Schwenk, J.H. Dinitz),

Ecological Applications 22 (8) (2012) 2265–2276.

Contribution: Second author; data analysis.

Quasisymmetric expansions of Schur-function plethysms

(with N. Loehr), Proceedings of the American Mathematical Society 140 (2012) 1159–1171.

Equivalence classes for the μ -coefficient of Kazhdan-Lusztig polynomials in S_n Experimental Mathematics 20 (4) (2011) 457-466.

The spectra of certain classes of Room frames: the last cases

(with J. Dinitz), Electronic J. of Combinatorics 17 (1) (2010) Research Paper 74, 13 pp.

From quasisymmetric expansions to Schur expansions via

a modified inverse Kostka matrix

(with E. Egge, N. Loehr), European Journal of Combinatorics. 31 (8) (2010) 2014–2027.

A combinatorial version of Sylvester's four-point problem

Advances in Applied Mathematics 45 (3) (2010) 390–394.

A continuous family of partition statistics equidistributed with length

(with N. Loehr), Journal of Combinatorial Theory, Series A 116 (2) (2009) 379–403.

Nested quantum Dyck paths and $\nabla(s_{\lambda})$

(with N. Loehr), International Math. Research Notices (5) (2008) Art. ID: rnm157, 29pp.

Bitableau bases for Garsia-Haiman modules of hollow type

(with E. Allen, M. Marion), J. Combinatorial Theory, Series A 115 (7) (2008) 1127–1155.

A human proof for a generalization of Shalosh B. Ekhad's 10ⁿ Lattice Paths Theorem

(with N. Loehr, B. Sagan), Ars Combinatoria 89 (2008) 421–429.

Square q, t-lattice paths and $\nabla(p_n)$

(with N. Loehr), Trans. of the American Mathematical Society 359 (2) (2007) 649-669.

Juggling probabilities

American Mathematical Monthly 112 (2) (2005) 105–118.

The combinatorics of a three-line circulant determinant

(With N. Loehr, H. Wilf), Israel Journal of Mathematics 143 (2004) 141–156.

Counterexamples to the 0-1 Conjecture

(With T. McLarnan), Representation Theory 7 (2003) 181–195.

A formula for inverse Kazhdan-Lusztig polynomials in S_n

Journal of Combinatorial Theory, Series A 104 (2) (2003) 301–316.

Maximal singular loci of Schubert varieties in SL(n)/B

(With S. Billey), Trans. of the American Mathematical Society 355 (10) (2003) 3915–3945.

Kazhdan-Lusztig polynomials for 321-hexagon-avoiding permutations

(With S. Billey), Journal of Algebraic Combinatorics 13 (2001) 111–136.

ARTICLES IN REVISION OR IN PREPARATION

A geospatial analysis of emerging drug trends in Vermont

(with Jill S. Warrington, Samuel Francis-Fath), in preparation.

Packed voters and cracked voters

in revision.

Gerrymandering and the net number of US House seats won

due to vote-distribution asymmetries

(with J. Buzas), in revision.

Rectangular (q, t)-Schröder numbers

(with A. Morse), in preparation.

Optimized random chemistry

(with J. Buzas), in revision.

Additional Contributions

Interactive viewer for Accumulation Charts

http://www.cems.uvm.edu/~gswarrin/accumulation-chart.html

Cyballs: Cyborg juggling balls

http://www.cems.uvm.edu/~gswarrin/cyballs/index.html

KLC: Computer code and database for Kazhdan-Lusztig polynomials

http://www.cems.uvm.edu/~gswarrin/research/klc/klc.html

A photographic assignment for abstract algebra

PRIMUS 19 (6) (2009) 561-564.

Peer reviewed paper on pedagogy.

Juggling performers + Math =?

Math Horizons 15 (3) (Feb. 2008) 18–20.

Invited, non-research contribution; not peer reviewed.

GERRYMANDERING RESEARCH: IMPACT & COVERAGE

The declination metric for gerrymandering

One of four metrics used by expert witness Chris Warshaw in the federal district court case Householder v. Ohio A. Philip Randolph Institute, 373 F. Supp. 3d 978 (S.D. Ohio 2019).

WCAX Interview, March 22, 2018

Teaching

Discrete Structures (through Dept. of Computer Science)	2019
Groups & Rings	$20\{07,08,11,12,18,20\}$
Junior-senior seminar	2018
Third-semester calculus	20{07,10,11,18}
First-semester combinatorics	2009 & 2010 & 2017
Topics in combinatorics	20{6,8,10,12,13,16}
Representation theory of the symmetric group (Independent	
Differential geometry	2015
Linear algebra	2013 & 2014
Graph theory	2005 & 2011 & 2014
Abstract algebra	2014
Masters seminar	2013
Algebraic graph theory (Independent study)	2010 & 2011
Combinatorial geometry (Independent study)	2010 & 2011
Concrete mathematics (Independent study)	2010
The history and ethics of measurement (First-year seminar)	
Discrete mathematics	2003 & 2005
Second-semester calculus	
	1999 - 2005
Finet concepts in mathematics	2002
First-semester calculus	1998 - 2002
Representation theory (Junior seminar)	2001
Service	
Department Associate Chair	Fall 2017 – Present
Assessment Coordinator	Fall 2017 - Present
GIV Advisory Board	Spring 2015 – Present
Tenure-track Search (chair)	Fall 2018 – Spring 2019
Undergraduate Curriculum Comm. (chair)	Fall 2017 – Spring 2018
Undergraduate Curriculum Comm. (chair)	Fall 2015 – Spring 2016
Tenure-track Search	Fall 2015 – Spring 2016
Associate Chair	Fall 2014 – Spring 2016
Tenure-track Search (chair)	Fall 2014 – Spring 2015
Graduate Comm.	Fall 2012 – Spring 2014
Math Club Comm.	Fall 2011 – Spring 2014
Vision Comm. (chair)	Fall 2013
Peers & Aspirants Comm.	Fall 2013 2012
Lecturer Reappointments Colloquium Comm.	Fall 2010 – Spring 2012
Undergraduate Curriculum Comm.	Fall 2010 - Spring 2012 Fall 2010 - Spring 2012
Faculty Evaluation Guidelines Comm.	Fall 2009 – Spring 2010
Masters Oral Exam	Spring 2010 & 2012
College of Engineering & Mathematical Sciences	1
Facilities Comm.	Fall 2010 – Spring 2016
Research talk to CEMS Board of Advisors	Spring 2012
University	
Natural Sciences Gen Ed Ad Hoc Committee	Spring 2020
CEMS Dean Search Committee	Fall 2017 – Spring 2018
IBB Cost Pool Methodology Subcommittee	Fall 2013 – Spring 2014
Faculty Senator	Fall 2013 – Spring 2014
Juggling Club, Faculty Advisor	Fall 2009 – Spring 2014

Profession		· ·
Reviewer for Math Reviews		2004 – Present
FPSAC 2017 (London, UK) Progra	m Comm.	2016 - 2017
AMS-Simons Travel Grants Comm.		2014 - 2017
Book reviewer		2015 & 2019
NSF Panelist (combinatorics)		2014
NSA Discrete Mathematics Panelis	t	Fall 2012 – Spring 2014
Minisymposium organizer: SIAM D	Discrete Mathematics	2004
Referee for		
Adv. in App. Math.	Exp. Math.	
Adv. in Math.	FPSAC $20\{02,17,20\}$	
Alg. Comb.	J. of Alg.	
Amer. Math. Monthly	J. of Alg. Comb.	
Annals of Comb.	J. of App. Prob.	
Austral. J. Comb.	J. of Comb.	
Canad. J. Math.	J. of Comb. Theory, Ser. A	
Disc. App. Math.	J. of Int. Seq.	
Disc. Math.	Math. Mag.	
Elec. J. Comb.	Notices of AMS	
Elec. Law J.	SIAM J. Disc. Math	
Europ. J. Comb.	Trans. of the AMS	
	NSA-AMS Grant Program	
Ph.D. Dissertation Committees Nadia Lafrenière (Univ. Québe Louis-Francois Preville-Ratelle Matt Welz Paige Rinker (Dartmouth) Kirsten Stor Melanie Brown Ph.D. Advising	•	$2019 \\ 2012 \\ 2009 - 2012 \\ 2011 \\ 2010 \\ 2010$
Ada Morse (co-advisor)		2018
1244 1120120 (00 44.1201)		2010
Masters Thesis Committees		
Jo Martin		2020
Ben Emery		2019
Wendy Cole (Rubenstein School	ol)	2013
Undergraduate & Masters The	SES ADVISED	
Jonathan Godbout (Masters)		Fall 2012 – Spring 2013
Alli Morse (Undergraduate)		Fall 2011 – Spring 2012
Invited Talks		
[Canceled due to pandemic] Algebraic Combinatorics workshop	at KTH (Stockholm, Sweden)	2020
AMS Special Session on Rep. Theo	* * * * * * * * * * * * * * * * * * * *	
Time special session on tup. The	1, and mg. decimenty (charlott	2020

AMS Special Session on The Mathematics of Redistricting (Charlottesville, VA)	2020
Creation operators for Hall-Littlewood polynomials Garsia Fest — Adriano Garsia 90th Birthday Conference (La Jolla, CA)	2019
Math and gerrymandering Binghamton University Combinatorics Seminar (Binghamton, NY)	2019
Quasisymmetric functions in algebraic combinatorics 30th Cumberland Conference (Huntington, WV)	2018
Mathematical analyses of gerrymandering Davidson College, Bernard Public Lecture	2017
What to expect in a game of memory Virginia Tech, Combinatorics Seminar	2017
Orthogonal bases for transportation polytopes University of Washington, Combinatorics Seminar	2017
Quasisymmetric expansions of cycle indices AMS Special Session on the Combinatorics of Symmetric Functions (Brunswick, ME) AMS Special Session on Plethysm and Kronecker Products (Athens, GA)	2016 2016
Combinatorics of the rational Catalan University of Notre Dame, Discrete Math Seminar	2016
Rational q, t-Schröder numbers York University, Applied Algebra Seminar	2015
Rational q -Catalan numbers and q -binomials AMS Special Session on Generalized Catalan Algebraic Comb. (Halifax, NS)	2014
Crosshatch permutations AMS Special Session on Geometric Applications of Alg. Comb. (Baltimore, MD)	2014
The sweep map CMS Special Session on Symmetric Functions and Generalizations (Ottawa, CA)	2013
Quasisymmetric expansions of Schur plethysms AMS Special Session on Symmetric Functions (Washington, DC)	2012
Quasisymmetric expansions Combinatorial algebra meets algebraic combinatorics (Montréal, Québec)	2012
On the μ -coefficients of Kazhdan-Lusztig polynomials University of Massachusetts, Amherst; Representation Theory Seminar AMS Special Session on Combinatorics of Coxeter Groups (Worcester, MA)	2012 2011
Quasisymmetric expansions of symmetric functions AMS Special Session on Combinatorial Representation Theory (Worcester, MA) LaCIM, Montréal, Québec MIT, Combinatorics Seminar	2011 2011 2010
On the shape of separable permutations AMS Special Session on Algebraic and Topological Combinatorics (South Bend, IN)	2010
Infinitely many new partition statistics AMS Special Session on the Combinatorics of Symmetric Functions (Minneapolis, MN) AMS Special Session on Algebraic Combinatorics (State College, PA)	2010 2009

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	tics in combinatorics MathFest Invited Speaker	2009
Dartn	nbinatorial version of Sylvester's four-point problem nouth College, Combinatorics Seminar MathFest Session on "Gems in Combinatorics"	2009 2009
	leau bases for Garsia-Haiman modules of hollow type Special Session on Rings, Algebras and Varieties in Comb. (Raleigh, NC)	2009
	dan-Lusztig polynomials of maximum possible degree Special Session on Computational Methods in Lie Theory (Raleigh, NC)	2009
	inatorial structures associated to the nabla operator International Research Station (Banff, Alberta; Jim Haglund, proxy speaker)	2007
	vinatorial aspects of $\nabla(s_{\lambda})$ e de Recherches Mathématiques (CRM), (Montréal, Québec)	2007
Yale U MIT,	terexamples to the 0-1 Conjecture University, Algebra Seminar Combined Lie Groups/Combinatorics Seminar Conference on Computational Lie Theory	2004 2002 2002
	rds pictures of Kazhdan-Lusztig polynomials 7 Albany, Discrete Math Day	2002
_	erties of Betti numbers of Schubert varieties Special Session on Algebraic Combinatorics (Ann Arbor, MI)	2002
Contribu	TALKS	
	oinatorics of the rational Catalan Combinatorics Seminar	2019
-	y Deranging: Gerrymandering Colloquium	2018
Amhe	nbinatorial version of Sylvester's four-point problem rst College, Colloquium Applied Combinatorics Seminar	2013 2009
_	otography assignment for abstract algebra MAA Joint Meetings, MAA Session	2012
	ardizations of symmetric functions Combinatorics Seminar	2012
_	able permutations and Greene's Theorem Combinatorics Seminar	2011
-	symmetric expansions of symmetric functions International Research Stations (Banff, Alberta)	2010
•	symmetric functions and the inverse Kostka matrix Combinatorics Seminar	2010
	an polynomials ebury College, Colloquium	2010

Infinitely many new partition statistics	2000
Discrete Mathematics of New England	2009
Points, planes and permutations	
Middlebury College, Colloquium	2009
Kazhdan-Lusztig polynomials of maximum possible degre	ee
UVM, Applied Combinatorics Seminar	2009
(0,1,q)-Permutations	
University of Pennsylvania, Combinatorics Seminar	2004
University of Washington, Combinatorics Seminar	2003
Ribbon tableaux and Kazhdan-Lusztig polynomials	
University of Pennsylvania, Combinatorics Seminar	2004
Counterexamples to the 0-1 Conjecture Yale University, Algebra Seminar	2004
MIT, Combined Lie Groups/Combinatorics Seminar	2004
CRM, Conference on Computational Lie Theory	2002
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An overview of Kazhdan-Lusztig polynomials University of Pennsylvania, Combinatorics Seminar	2003
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Maximal singular loci of Schubert varieties in $SL(n)/B$	
University of Massachusetts, Amherst; Representation Theory Se	minar 2001 2000
University of Michigan, Combinatorics Seminar	2000
Kazhdan-Lusztig polynomials and 321-hexagon-avoiding	permutations
AMS Special Session in Honor of GC. Rota (Washington, DC)	2000
"MATHEMATICS OF LUCCIING" TALKS	
"Mathematics of Juggling" Talks	
Juggling probabilities/Mathematical juggling in the 21st	-
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony	2019
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony Governor's Institute of Vermont	-
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony	$\begin{array}{c} 2019 \\ 2009 \& 2013 \& 2018 \end{array}$
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony Governor's Institute of Vermont Davidson College, Bernard Lecturer	$\begin{array}{c} 2019 \\ 2009 \& 2013 \& 2018 \\ 2017 \end{array}$
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony Governor's Institute of Vermont Davidson College, Bernard Lecturer University of Notre Dame, Math for Everyone Series Moravian College, Student Research Conference MAA/NES Spring Meeting	$\begin{array}{c} 2019 \\ 2009 \& 2013 \& 2018 \\ 2017 \\ 2016 \\ 2015 \\ 2014 \end{array}$
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Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony Governor's Institute of Vermont Davidson College, Bernard Lecturer University of Notre Dame, Math for Everyone Series Moravian College, Student Research Conference MAA/NES Spring Meeting National Museum of Mathematics MOVES Conference UVM Honors College Seminar: Mathematics and the Arts Missisquoi Middle School students MATHCOUNTS North Carolina Governor's School James Madison University, SUMS Conference EDGE Program, Greensboro, NC University of Georgia, VIGRE Seminar University of North Carolina, Charlotte, Super Competition Appalachian State University, Colloquium Davidson College, Math Coffee Yale University, Colloquium St. Michael's College, Colloquium Mathematics of juggling (* - with A. Knutson)	2019 2009 & 2013 & 2018 2017 2016 2015 2014 2013 2013 2012 2012 2012 2005 – 2007 2005 2005 2005 2005 2005 2004 2004 2004 2004
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony Governor's Institute of Vermont Davidson College, Bernard Lecturer University of Notre Dame, Math for Everyone Series Moravian College, Student Research Conference MAA/NES Spring Meeting National Museum of Mathematics MOVES Conference UVM Honors College Seminar: Mathematics and the Arts Missisquoi Middle School students MATHCOUNTS North Carolina Governor's School James Madison University, SUMS Conference EDGE Program, Greensboro, NC University of Georgia, VIGRE Seminar University of North Carolina, Charlotte, Super Competition Appalachian State University, Colloquium Davidson College, Math Coffee Yale University, Colloquium St. Michael's College, Colloquium Mathematics of juggling (* - with A. Knutson) University of Massachusetts, Amherst, Colloquium*	2019 2009 & 2013 & 2018 2017 2016 2015 2014 2013 2013 2012 2012 2005 – 2007 2005 2005 2005 2005 2005 2004 2004 2004 2004 2004
Juggling probabilities/Mathematical juggling in the 21st SUNY Plattsburgh, Pi Mu Epsilon Induction Ceremony Governor's Institute of Vermont Davidson College, Bernard Lecturer University of Notre Dame, Math for Everyone Series Moravian College, Student Research Conference MAA/NES Spring Meeting National Museum of Mathematics MOVES Conference UVM Honors College Seminar: Mathematics and the Arts Missisquoi Middle School students MATHCOUNTS North Carolina Governor's School James Madison University, SUMS Conference EDGE Program, Greensboro, NC University of Georgia, VIGRE Seminar University of North Carolina, Charlotte, Super Competition Appalachian State University, Colloquium Davidson College, Math Coffee Yale University, Colloquium St. Michael's College, Colloquium Mathematics of juggling (* - with A. Knutson)	2019 2009 & 2013 & 2018 2017 2016 2015 2014 2013 2013 2012 2012 2012 2005 – 2007 2005 2005 2005 2005 2005 2004 2004 2004 2004

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MIT, Applied Mathematics Colloquium*	1999
The Math Circle, Boston, MA	1998
IAS/PCMI Representation Theory Summer Session*	1998
Juggling and Markov chains	
Dartmouth College, Discrete Math Day	2002