Curriculum Vitae

Jayce R. Getz

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Education	
PhD, Mathematics, University of Wisconsin at (Advisor: Ken Ono)	Madison August 2007
AB, Mathematics, Harvard University (with High Honors)	May 2004
Professional Positions	
Associate Professor (with tenure) Department of Mathematics, Duke University	2019–present
Assistant Professor Department of Mathematics, Duke University	2012–2019 sity
Assistant Professor Department of Mathematics and Statistics	, McGill University
Veblen Research Instructor Department of Mathematics, Princeton Ur	2007–2010 niversity and IAS

Research Interests

Number theory Automorphic representation theory Related topics in harmonic analysis and arithmetic geometry

Publications

- (1) (with N. Arala, J. Hou, C-H. Hsu, H. Li, and V. Y. Wang) A nonabelian circle method, submitted for publication (arXiv:2407.11804).
- (2) (with H. Hahn) An Introduction to Automorphic Representations With A View Toward Trace Formulae, Graduate Texts in Mathematics, Vol 300, Springer, 2024.
- (3) Summation formulae for quadrics, submitted for publication (arXiv:2201.02583).

- (4) (with Y. Choie) Schubert Eisenstein series and Poisson summation for Schubert varieties, accepted for publication in Amer. J. Math.
- (5) (with C-H. Hsu) The Fourier transform for triples of quadratic spaces, accepted for publication in Annales de' l'institute Fourier.
- (6) (with C-H. Hsu and S. Leslie) Harmonic analysis on certain spherical varieties, J. Eur. Math. Soc., (2023), published online first.
- (7) (with B. Liu) A refined Poisson summation formula for certain Braverman-Kazhdan spaces, Sci. China Math, (2020).
- (8) (with B. Liu) A summation formula for triples of quadratic spaces, Adv. Math., Vol. 347, (2019) 150–191.
- (9) A summation formula for the Rankin-Selberg monoid and a nonabelian trace formula, Amer. J. Math, Vol. 142, No. 5 (2020), 1371–1407.
- (10) Secondary terms in asymptotics for the number of zeros of quadratic forms over number fields, J. London Math. Soc., Vol. 98, No. 2 (2018), 275–305.
- (11) Nonabelian Fourier transforms for spherical representations, Pacific J. Math., Vol. 294 (2018), 351–373.
- (12) Automorphic kernel functions in four variables, Research in the Mathematical Sciences, Vol. 3, No 20. (2016), 1–26.
- (13) (with H. Hahn) A general simple relative trace formula, Pacific J. Math., Vol. 277, No 1 (2015), 99–118.
- (14) (with P. Edward Herman) A nonabelian trace formula, Research in the Mathematical Sciences, Vol. 2, No 14 (2015), 1-21.
- (15) (with J. Klassen) Isolating Rankin-Selberg lifts, Proc. Amer. Math. Soc., Vol. 143, No 8 (2015), 3319–3329.
- (16) (with H. Hahn) Algebraic cycles and Tate classes on Hilbert modular varieties, Int. J. Number Theory, Vol. 10, No 1 (2014), 161–176.
- (17) (with E. Wambach) Twisted relative trace formulae with a view towards unitary groups, American J. Math., Vol. 136, No 1 (2014), 1–57.
- (18) An approach to non-solvable base change and descent, J. Ramanujan Math. Soc., Vol. 27, No. 2 (2012) 143-211.
- (19) (with M. Goresky) Hilbert modular forms with coefficients in intersection homology and quadratic base change, Progress in Mathematics, Vol 298, Birkhäuser, 2012.
- (20) Intersection numbers of Hecke cycles on Hilbert modular varieties, American J. Math., Vol. 129, No. 6 (2007), 1623–1658.
- (21) (with S. Basha, H. Nover, and E. Smith) Systems of orthogonal polynomials arising from the modular j-function, J. Math. Anal. Appl., Vol. 289, No. 1 (2004), 336–354.

- (22) (with K. Mahlburg) Partition identities and a theorem of Zagier, J. Combin. Theory Seri. A, 100 (2002), 27–43.
- (23) Extension of a theorem of Kiming and Olsson for the partition function, Ramanujan J., Vol. 5, No. 1 (2001), 47–51.
- (24) On congruence properties of the partition function, Int. J. Math. Math. Sci., Vol. 23, No. 7 (2000), 493–496.

Awards and Honors

NSF Individual Grant, DMS-2400550 (\$220,000) Duke University	2024-2027
NSF RTG Grant, DMS-2231514 (\$2,500,000) Duke University (Co-PI)	2023-2028
Enseignant Chercheur Invité (R. Beuzart-Plessis and V. Heiermann) Aix-Marseille Université (AMU), Marseille, France	Jan, Jun 2022
Visiting Associate Professor (Y. Choie) POSTECH Mathematics Institute (PMI), Pohang, South Korea	Spring 2021
Visitor (D. Kazhdan) Einstein Institute of Mathematics (EIM), Jerusalem, Israel	June 2019
NSF Individual Grant, DMS-1901883 (\$290,715) Duke University	2019-2022
Visitor, supported by the EIM (D. Kazhdan) Einstein Institute of Mathematics (EIM), Jerusalem, Israel	August 2018
Member of the IAS, supported in part by C. Simonyi Endowment Institute for Advanced Study (IAS), Princeton, NJ	Spring 2018
Visiting Scholar, supported in part by the KIAS (Y-S Choi) Korea Institute for Advanced Study (KIAS), Seoul, Korea	August 2016
NSF Individual Grant, DMS-1405708 (\$153,000) Duke University	2014–2018
Joint Winner of the Ferran Sunyer i Balaguer Prize ($\leq 15,000$) Barcelona, Spain (with Mark Goresky at IAS)	2011
NSERC Discovery Grant (\$85,000) McGill University	2010-2015
NSF Postdoctoral Research Fellowship (\$108,000) Princeton University and IAS	2007-2010
Excellence in Mathematical Research Award (\$400) Department of Mathematics, University of Wisconsin at Madison	2007 n
NDSEG Fellowship (\$84,000) University of Wisconsin at Madison	2004-2007

Phi Beta Kappa member Harvard University	2004
Dean's List, Rank I (highest ranking) Harvard University	2000-2004
Detur Book Prize Harvard University	2002
Intel Science Talent Search (\$75,000) 2nd place	2000
Karl Menger Memorial Award International Science and Engineering Fair (administered by th	2000 he AMS)
International Science and Engineering Fair 2nd place overall	2000
International Science and Engineering Fair 1st place in Mathematics	2000
Postdocs Mentored	
Farid Hosseinijafari	2024-present
Aaron Slipper	2024-present
Winston Spencer Leslie (NSF Postdoc) First tenure track job at Boston College	2018-2022
Michael Lipnowski First tenure track job at McGill	2013–2016
Fritz Hoermann (McGill) First tenure track job at Universität Freiburg	2010-2011
Graduate Students Supervised	
(1) Horace Fusco	2024-present
(2) HaoYun Yao	2023–present
(3) Bobby (Zixuan) Zhang	2023-present
(4) Jin Lee	2022–present
(5) Chun-Hsien Hsu Dickson Instructor at University of Chicago	2019-2024
(6) Pam (Miao) Gu Postdoc at University of Michigan, Ann-Arbor	2018-2023
(7) Chung-Ru Lee Postdoc at National University of Singapore	2016-2022

(8) Thomas (Huong) Tran	2015 - 2020
Postdoc at University of Kentucky	
(9) Jason Polák	McGill, 2011–2016
Postdoc at University of Melbourne	
(10) Maxime Turgeon, (MS)	McGill, 2011–2013
Biostatistics PhD student at McGill University	

Undergraduate Students Supervised

Marie-Hélène Tome	
Duke University	2024-2025
Lucas Fagan, Craig Fiedorek, Diego Sosa-Fundora, Tony Sun,	Henry Zhang
DOmath2019 program, Duke University	Summer 2019
Trung Can, Ben Nativi, Gary Zhou	
DOmath2017 program, Duke University	Summer 2017
Josh Izzard	
PRUV program, Duke University	May 2013–Apr 2014
Jamie Klassen	
McGill University	Summer 2012

High School Students Supervised

Nolan Miranda	May 2016–Aug 2016
Angela Deng	May 2014–Dec 2015
Erik Anderson	2010-2011

Invited Talks

(1)	Triple product L-functions: first reduction	December 2024
	Luxembourg Number Theory Day, University of Luxembourg.	
(2)	The fiber bundle method applied to triple product L-functions: Application of the fiber bundle method Automorphic Forms and Trace Formulae	April 2024
	AMS Special Session, Howard University.	
(3)	The Poisson summation conjecture and the fiber bundle method Arithmetic Quantum Field Theory Program, Harvard CMSA.	March 2024
(4)	On the Poisson summation conjecture Geometric Methods in Representation Theory Seminar	February 2024
	University of North Carolina at Chapel Hill.	

(5)	Automorphic kernel functions supported on base changes and nonabel mulae Automorphic forms, their arithmetic, and their applications,	lian trace for- October 2023
	AMS Special Session, Creighton University.	
(6)	Integral representations related to triple product L-functions Lie Theory Seminar, University of Minnesota.	April 2023
(7)	Fourier analysis beyond vector spaces Colloquium, University of Minnesota.	April 2023
(8)	Integral representations related to triple product L-functions Number Theory/Representation Theory Seminar, Boston College.	March 2023
(9)	Integral representations related to triple product L-functions D Number Theory Seminar, POSTECH Math Institute (Virtual).	ecember 2022
(10)	Masterclass: Relative trace formulae (5 lectures) Mathematics Department, University of Copenhagen	Aug 2022
(11)	The Poisson summation conjecture Sur l'équation fonctionelle des fonctions L automorphes	Jun 2022
	Course by Ngô B. C., Collège de France.	
(12)	Integral representations related to triple product L-functions Seminar, Department of Mathematics, Université Aix-Marseille.	Jun 2022
(13)	Summation formulae for quadrics Recent Developments in Automorphic Forms and Representations of	Mar 2022 of p -adic Groups,
	AMS Special Session, Purdue University	
(14)	Summation formulae for quadrics Periods, Functoriality and L-functions, CIRM, France	Jan 2022
(15)	Poisson summation formulae for flag and Schubert varieties Colloquium, Department of Mathematics, Purdue University (Vir	Nov 2021 tual)
(16)	Beyond endoscopy and boundary terms in reductive monoids with a nonabelian trace formulae Basic Functions, Orbital Integrals, and Beyond Endoscopy, BIRS	Nov 2021
(17)	An approach to triple product L-functions Number Theory Seminar, Rutgers University (Virtual)	Oct 2021
(18)	The Poisson summation conjecture for generalized Schubert varieties Algebra and Number Theory Day, Johns Hopkins University	Sep 2021
(19)	Harmonic analysis on certain spherical varieties Galois Representations and Automorphic Forms, MCA 2021 (Virt	July 2021 tual)

(20)	Harmonic analysis on certain spherical varieties Relative Aspects of the Langlands Program, L-functions, and Beyond I	May 2021 Endoscopy,
	CIRM (Virtual)	
(21)	New Avenues for the Circle Method (4 talks) The Circle Method: Entering its Second Century, HCM (Virtual)	May 2021
(22)	Harmonic analysis on certain spherical varieties Representation Theory and Number Theory Seminar, NUS (Virtual)	Apr 2021
(23)	Harmonic analysis on certain spherical varieties Recent Developments in Automorphic Representations, AMS Session	Mar 2021 (Virtual)
(24)	A Poisson summation formula for triples of quadratic spaces Colloquium, Department of Mathematics, POSTECH (Virtual)	Nov 2020
(25)	A Poisson summation formula for triples of quadratic spaces Trends in Arithmetic Geo. and Rep. Theory, KMS Special Session (Y	Oct 2020 Virtual)
(26)	Summation formulae and triple product L-functions Number Theory Seminar, POSTECH Math Institute (Virtual)	Oct 2020
(27)	On triple product L-functions Joint Number Theory Seminar, Princeton and the IAS (Virtual)	May 2020
(28)	On triple product L-functions Number Theory Seminar, UCLA (Virtual)	May 2020
(29)	On triple product L-functions Number Theory and Representation Theory, University of Wisconsin	Apr 2020 (Virtual)
(30)	Summation formulae for triples of quadratic forms Hawaii Number Theory Conference, University of Hawaii at Manoa	Mar 2019
(31)	Secondary terms for the number of solutions of quadratic forms On Counting Methods in Number Theory, Joint AMS-MAA meeting,	Jan 2019 Baltimore
(32)	On triple product L-functions On the Langlands Program: Endoscopy and Beyond, IMS-NUS, Sing	Jan 2019 gapore
(33)	On triple product L-functions BC-MIT number theory seminar, Boston College	Dec 2018
(34)	Proving summation formulae for spherical varieties (3 talks) Workshop on L-functions, Langlands functoriality and Trace formula including relative aspects, Porquerolles, France	Sep 2018
(35)	Summation formulae for triples of quadratic forms Geometric Representation Theory and the Langlands Program Joint AMS-CMS Meeting, Fudan University, China	June 2018
(36)	Summation formulae and speculations on period integrals attached to triple morphic representations Number Theory Seminar, Northwestern University	les of auto- May 2018

(37)	Summation formulae and speculations on period integrals attached to triple morphic representations Number Theory Seminar, University of British Columbia, Vancouver,	Apr 2018
(38)		es of auto- Mar 2018
(39)	Summation formulae and speculations on period integrals attached to triple morphic representations Lie Groups Seminar, Cornell University	es of auto- Mar 2018
(40)	Summation formulae and speculations on L-functions attached to triples of phic representations Joint Number Theory Seminar, Columbia, CUNY, NYU	<i>automor</i> - Feb 2018
(41)	New families of period integrals for general linear groups Automorphic Forms and Representation Theory Seminar, Purdue Unit	Feb 2018 iversity
(42)	A summation formula for triples of quadratic spaces Group, Lie and Number Theory Seminar, University of Michigan	Nov 2017
(43)	A summation formula for triples of quadratic spaces Algebra and Number Theory Seminar, Yale University	Nov 2017
(44)	A summation formula for triples of quadratic spaces Automorphic Forms and Related Topics, Vietnam IASM (VIASM), H	Aug 2017 a Long
(45)	Summation formula for the Rankin-Selberg monoid via the circle method Harmonic analysis and the trace formula, MFO, Oberwolfach, German	*
(46)	Summation formula for the Rankin-Selberg monoid via the circle method Automorphic forms and related topics, AMS Special Session, Hunter	-
(47)	Summation formula for the Rankin-Selberg monoid via the circle method Automorphic Forms and Representation Theory Seminar, Purdue Unit	Feb 2017 iversity
(48)	Triple product L-functions and limiting forms of trace formulae Number Theory Seminar, Korea Institute for Advanced Study (KIAS	Aug 2016), Korea
(49)	The Langlands Functoriality Conjecture Department Colloquium, Sookmyung Women's University, Seoul, Kor	Aug 2016 ea
(50)	Triple product L-functions and limiting forms of trace formulae Number Theory Seminar, Yonsei University, Seoul, Korea	Aug 2016
(51)	Triple product L-functions and limiting forms of trace formulae Number Theory and Algebraic Geometry Seminar, Boston College	Mar 2016
(52)	Triple product L-functions and limiting forms of trace formulae Langlands Program Seminar, CUNY Graduate Center	Mar 2016
(53)		Mar 2016

(54)	Four-variable automorphic kernel functions Illinois Number Theory Conference, UIUC	Aug	2015
(55)	Remarks on a paper of Frenkel, Langlands and Ngo Workshop on L-functions and trace formula, Purdue University	May	2015
(56)	Descent and base change with a view towards the Artin conjecture Department Colloquium, Emory University	Jan	2015
(57)	A nonabelian trace formula ELEFANT workshop, Hausdorff Center, Bonn, Germany	July	2014
(58)	A nonabelian trace formula Special Seminar, University of Chicago	Dec	2013
(59)	An approach to nonsolvable base change for GL(2) Lie Theory Seminar, University of Minnesota	Apr	2013
(60)	An approach to nonsolvable base change for GL(2) Number Theory Seminar, University of South Carolina	Dec	2012
(61)	An approach to nonsolvable base change for GL(2) Athens and Atlanta Number Theory Day, Emory University	Oct	2012
(62)	An approach to nonsolvable base change for GL(2) Midwest Number Theory Day, UIUC	Oct	2012
(63)	An approach to nonsolvable base change for GL(2) Number Theory Seminar, Harvard University	Apr	2012
(64)	Hilbert modular forms with coefficients in intersection homology SAGG, Laval University	Mar	2012
(65)	An approach to nonsolvable base change and descent Department Colloquium, Duke University	Feb	2012
(66)	An approach to nonsolvable base change and descent Department Colloquium, University of Maryland	Jan	2012
(67)	An approach to nonsolvable base change and descent Department Colloquium, Johns Hopkins University	Jan	2012
(68)	An approach to nonsolvable base change and descent Department Colloquium, Cornell University	Nov	2011
(69)	Distinction, special cycles, and twisted relative trace fomulae Number Theory Seminar, University of Chicago	May	2011
(70)	Twisted relative endoscopy Number Theory and Algebraic Geometry Seminar, Yale University	Mar	2011
(71)	Relative endoscopy and arithmetic of Shimura varieties Number Theory Seminar, Kyoto University	Oct	2010
(72)	Relative endoscony and arithmetic geometry of Shimura varieties (3 talks)	Oct	2010

(72) Relative endoscopy and arithmetic geometry of Shimura varieties (3 talks) Oct 2010
Special values of L-functions and arithmetic geometry, Miyama, Kyoto, Japan

(73)	Elliptic descent of global orbital integrals Canadian Number Theory Association XI, Acadia University	July 2010
(74)	Twisted relative trace formulae Lie theory Seminar, Cornell University	Oct 2009
(75)	Twisted relative trace formulae with applications to unitary groups Algebraic Geometry and Number Theory Seminar, Johns Hopkins	Feb 2009 University
(76)	Trace formulae and locally symmetric spaces Department Colloquium, Boston College	Jan 2009
(77)	Trace formulae and locally symmetric spaces Department Colloquium, McGill University	Dec 2008
(78)	Twisted relative trace formulae with applications to unitary groups Québec-Vermont Number Theory Seminar, McGill University	Dec 2008
(79)	Trace formulae and locally symmetric spaces Members Seminar, Institute for Advanced Study (IAS)	Dec 2008
(80)	Twisted relative trace formulae with applications to unitary groups Shimura Varieties and Trace Formula Seminar, IAS	Nov 2008
(81)	Twisted relative trace formulae with applications to unitary groups Number Theory and Representation Theory Seminar, University o	Nov 2008 f Toronto
(82)	Twisted relative trace formulae with applications to unitary groups Number Theory Seminar, McMaster University	Nov 2008
(83)	Twisted relative trace formulae with applications to unitary groups Number Theory Seminar, University of Maryland	Sep 2008
(84)	Twisted relative trace formulae with applications to unitary groups Automorphic Forms and Number Theory Seminar, University of M	Sep 2008 Iinnesota
(85)	Twisted relative trace formulae Colloquium, University of Minnesota	Sep 2008
(86)	Twisted relative trace formulae with a view towards unitary groups Locally Symmetric Spaces, Banff International Research Station	May 2008
(87)	Jacquet-Langlands transfer and distinction Number Theory Seminar, UCLA	Feb 2008
(88)	Jacquet-Langlands transfer and distinction Number Theory Seminar, Caltech	Feb 2008
(89)	Relative trace formulae with a view towards Shimura varieties Number Theory and Representation Theory Seminar, University o	Feb 2008 f Michigan
(90)	Hilbert modular forms with coefficients in intersection homology Algebra and Number Theory Seminar, Penn State University	Nov 2007
(91)	Hilbert modular forms with coefficients in intersection homology Algebraic Geometry Seminar, Duke University	Oct 2007

(92)	Hilbert modular forms with coefficients in intersection homology Joint Number Theory Seminar, Princeton University and IAS	Sep	2007
(93)	Hilbert modular forms with coefficients in intersection homology Algebraic Geometry Seminar, University of Chicago	May	2007
(94)	Hilbert modular forms with coefficients in intersection homology Number Theory and Representation Theory Seminar, University of Te		2007 o
(95)	Hilbert modular forms with coefficients in intersection homology Automorphic Forms Seminar, University of Minnesota	Mar	2007
(96)	Hilbert modular forms with coefficients in intersection homology Number Theory Seminar, Boston College	Feb	2007
(97)	Intersection homology theory of Hilbert modular varieties Mathematics Seminar, Johns Hopkins University	Jan	2007
(98)	Hilbert modular forms with coefficients in intersection homology Automorphic Forms and Representation Theory Seminar, Purdue Uni		2006 ty
(99)	Hilbert modular forms with coefficients in intersection homology Number Theory Seminar, The Ohio State University	Oct	2006
(100)	Hilbert modular forms with coefficients in intersection homology Arithmetic Geometry Seminar, Humboldt University, Germany	July	2006
(101)	Hilbert modular forms with coefficients in intersection homology Computational Arithmetic Geometry, AMS Special Session, San France	-	2006 CA
(102)	Hilbert modular forms with coefficients in intersection homology Combinatorics, Algebra and Number Theory Seminar, Iowa State Uni	-	2006 ty
(103)	Hilbert modular forms with coefficients in intersection homology Arithmetic Geometry and Modular Forms, AMS Special Session, San Antonio, TX	Jan	2006
(104)	Introduction to intersection homology Mathematics Seminar, Osaka University	Jan	2006
(105)	Hilbert modular forms with coefficients in intersection homology Automorphic representations, L-functions, and Periods, RIMS, Kyoto		2006 an
(106)	Hilbert modular forms with coefficients in intersection homology Intersection of Arithmetic Cycles and Automorphic Forms, CRM	Dec	2005
(107)	Hilbert modular forms with coefficients in intersection homology Number Theory Seminar, Johns Hopkins University	Nov	2005
(108)	Hilbert modular forms with coefficients in intersection homology Number Theory Seminar, Brown University	Nov	2005
(109)	Hilbert modular forms with coefficients in intersection homology Number Theory Seminar, UCLA	Oct	2005

(110)	Intersection numbers of Hecke cycles on Hilbert modular varieties NSF Focused Research Group workshop, University of Maryland	Oct 2005
(111)	Intersection numbers of Hecke cycles on Hilbert modular varieties Number Theory Seminar, University of Rochester	Mar 2005
(112)	Intersection numbers of Hecke cycles on Hilbert modular varieties Number Theory Seminar, University of Wisconsin	Feb 2005
(113)	Classical and p-adic modular forms arising from the Borcherds exponent modular forms Joint Trivial Notions and Modular Seminar, Harvard University	ts of other Apr 2004
(114)	Systems of orthogonal polynomials arising from the modular <i>j</i> -function Continued Fractions, AMS Special Session, Phoenix, AZ	Jan 2004
(115)	Systems of orthogonal polynomials arising from the modular j-function Modular Curves Seminar, Harvard University	Sep 2003
(116)	Systems of orthogonal polynomials arising from the modular <i>j</i> -function Number Theory Seminar, University of Wisconsin	July 2003
(117)	A generalization of a theorem of Rankin and Swinnerton-Dyer on zeros forms Number Theory Seminar, University of Wisconsin	of modular July 2002
(118)	Partition identities and a theorem of Zagier Modular Forms Seminar, Harvard University	Nov 2001
(119)	Partition identities and a theorem of Zagier Math Table Seminar, Harvard University	Nov 2001
(120)	Partition identities and a theorem of Zagier Number Theory Seminar, University of Wisconsin	July 2001

Other Talks and Lectures

Why and how to be a mathematician	
with vignettes from the Langlands program	Oct 2023
Graduate Research Opportunities Workshop (GROW), Duke University	sity
Summation formula for spherical varieties	Sep 2018
Number Theory Seminar, Duke University	
An invitation to modern number theory via elliptic curves	June 2018
Summer Workshop in Math for female high school students, Duke Un	niversity
An approach to nonsolvable base change for $GL(2)$	Feb 2013
Graduate & Faculty Seminar, Duke University	
Intersection homology for Hilbert modular varieties	Apr 2011
Montreal-Toronto Meeting on Hilbert modular varieties, Fields Instit	ute
Relative endoscopy and arithmetic of Shimura varieties	Sep 2010
Montreal-Toronto Meeting on Arithmetic of Shimura varieties, CRM	

Hilbert modular forms with coefficients in intersection homology Midwest Number Theory Conference IV, UIUC	Oct 2006
Hilbert modular forms with coefficients in intersection homology Recent Developments in the Arithmetic of Shimura Varieties and A Geometry, CRM, Bellaterra, Spain	July 2006 rakelov
Intersection numbers of Hecke cycles on Hilbert modular varieties Midwest Number Theory Conference III, University of Wisconsin	Nov 2005
Intersection numbers of Hecke cycles on Hilbert modular varieties ArithmeTexas, Texas A&M	Apr 2005
Intersection numbers of Hecke cycles on Hilbert modular varieties 19th Annual Automorphic Forms Workshop, UTexas at Denton	Mar 2005
Intersection numbers of Hecke cycles on Hilbert modular varieties Midwest Number Theory Conference II, UIUC	Feb 2005
Systems of orthogonal polynomials arising from the modular <i>j</i> -function Additive Number Theory Conference, University of Florida	Nov 2004
Systems of orthogonal polynomials arising from the modular <i>j</i> -function Big Sky Conference on Discrete Math, University of Montana	Sep 2003

Professional Service

Founder and Organizer of the Duke Research Scholars program	m
Duke University	2023-2024
Faculty Leader for DOmath2019 program	
Duke University	Summer 2019
Co-Organizer of AMS session on Recent developments in Auto	omorphic Forms
University of Hawaii, Manoa	Mar 2019
Pure ARP Search Committee	
Duke University	Jan 2018
Faculty Leader for DOmath2017 program	
Duke University	Summer 2017
Member of Graduate Admission Committee	
Duke University	2016 - 2017
Co-Organizer of AIM Workshop on Automorphic Kernel Fund	etions
American Institute of Mathematics	Nov 30–Dec 4, 2015
Pure ARP Search Committee	
Duke University	Jan 2015
Co-Organizer of AMS Session on Automorphic Forms and Rel	lated Topics
University of North Carolina at Greensboro	Nov 2014

Co-Founder and Co-Organizer of UNC-Duke Number Theor Duke University	ry Seminar 2012–present
Organizer of Algebraic Geometry Seminar Duke University	Fall 2012–present
Pure ARP Search Committee Duke University	Jan 2013
Member of Teaching Awards Committee McGill University	Fall 2011–Winter 2012
Member of Computing and Equipment Committee McGill University	Winter 2010
Co-Organizer of Québec-Vermont Number Theory Seminar McGill University	Fall 2010–Winter 2012
Co-Organizer of the Bellairs Workshop in Number Theory Barbados	May 2011
Co-Organizer of CRM-ISM Colloquium McGill University	Fall 2010–Winter 2011
Co-Organizer of Joint Number Theory Seminar Princeton University and IAS	Fall 2007–Fall 2009
Reviewer for NSF grant proposals	
Reviewer for NSA grant proposals	
Refereeing work	
Advances in Mathematics	
Algebra and Number Theory	
American Journal of Mathematics	
Annales mathématiques du Québec	
Annals of Mathematics Studies	
Bulletin of the London Mathematical Society	
Canadian Mathematical Bulletin	
Compositio Mathematica	
Documenta Mathematica	
Duke Mathematical Journal	
Forum Mathematicum	
International Journal of Number Theory	
Journal of Algebra and its Applications	
Journal of the Mathematical Society of Japan	
Journal of Number Theory	
Mathematische Zeitschrift	
Mathematische Annalen	
Pacific Journal of Mathematics	
Proceedings of the American Mathematical Society	

Science China Mathematics Transactions of the American Mathematical Society

Further Activities

Arithmetic Quantum Field Theory Program	
Invited visitor, Harvard CMSA	$Mar \ 2024$
The 45th KAST International Symposium: Periods of Automorphic For	rms
Participant, Korean Academy of Science and Technology (Virtual)	Feb 2021
Conference on Representation Theory and Algebraic Analysis	
Participant, Weizmann Institute of Science (Virtual)	May 2020
The Sixth Abel Conference: A mathematical celebration of Langlands Invited participant, IMA, University of Minnesota, Twin City	Nov 2018
Representation Theory and Analysis in Locally Symmetric Spaces Participant, Institute for Advanced Study	Mar 2018
Functoriality and the Trace Formula	
Invited participant, American Institute of Mathematics	Dec 2017
Mod p/p -adic Langlands Programs	
Participant, Korea Institute for Advanced Study (KIAS)	Aug 2016
Analysis, Spectra and Number Theory (in honor of Peter Sarnak)	
Participant, Princeton University and IAS	Aug 2016
Greater Metropolitan New York Math Fair	
Judge, Brooklyn Technical High School	Mar 2009
The Stable Trace Formula, Automorphic Forms, and Galois Representa	tions
Participant, Banff International Research Station	Aug 2008
Recent Developments in Number Theory: Selmer Groups, L-functions	, and Galois
Deformations	
Participant, UCLA	Mar 2008
The Tate Conjecture	
Participant, American Institute of Mathematics	July 2007
Automorphic Galois Representations, L-functions and Arithmetic	
Participant, Columbia University	June 2006
Advanced Course on Arakelov Geometry and Shimura Varieties	
Participant, CRM, Barcelona, Spain	Feb 2006
NSF Give a Day, Make a Difference Outreach	
Invited panelist with Leon Lederman (1988 Nobel Laureate in Phy	$\operatorname{sics})$
and Ken Ono, Missoula, MT	May 2004
Research Experience for Undergraduates in Number Theory	
Participant, University of Wisconsin S	Summer 2003

CBMS–The Web of Modularity	
Participant, UIUC	June 2003
Math Tutor and general instructor of the After S	0
Peabody Middle School	Fall 2002, Fall 2003, Spring 2004
Exchange Student in Mathematics	
Budapest Semesters in Mathematics	Spring 2003
International Mathematics Olympiad Awards Cen	remony
Student research invited speaker, Washington	n, DC July 2001
NSF 50 Scientists and Engineers in the Schools C	Dutreach
Invited panelist with Leon Lederman (1988 I	Nobel Laureate in Physics)
and Ken Ono, Missoula, MT	May 2001
Honored by Japanese American Citizens League	for work memorializing the unjust
internment of Japanese Americans during World	War II
Missoula, MT	2000