Benjamin Linowitz

CONTACT INFORMATION: Department of Mathematics, Oberlin College Phone: 440-775-5577 Email: benjamin.linowitz@oberlin.edu 10 N. Professor St. Oberlin, OH 44074 URL: http://www.benjaminlinowitz.com **EMPLOYMENT: Oberlin College** Fall 2016 - present Assistant Professor University of Michigan 2012 - 2016 NSF Postdoctoral Research Fellow / RTG Postdoctoral Assistant Professor **EDUCATION:** Ph.D. in Mathematics, Dartmouth College May 2012 Advisor: Tom Shemanske Thesis: Selectivity in central simple algebras and isospectrality M.A. in Mathematics, Dartmouth College May 2009 M.A. in Mathematics, University of Pennsylvania May 2006 Advisor: Ted Chinburg Thesis: An exposition of the AKS polynomial time primality testing algorithm B.A. in Mathematics, University of Pennsylvania May 2006 Summa Cum Laude with Honors in Mathematics

HONORS AND AWARDS:

Simons Collaboration Grant (\$42,000)	2017 - 2022
Project NExT Fellow (Green 16)	2016 - 2017
NSF Postdoctoral Research Fellowship (\$120,000)	2013 - 2016
NSF Algebra and Number Theory Award DMS - 1500710	
(co-PI with M. Agarwal and L. Thompson)	March 2015
Awarded \$19220 to support the 2015 Automorphic Forms Workshop	
Number Theory Foundation Award	
(co-PI with M. Agarwal and L. Thompson)	March 2015
Awarded \$4920 to support the 2015 Automorphic Forms Workshop	

PUBLICATIONS (ACCEPTED OR PUBLISHED):

The Fourier coefficients of Eisenstein series newforms, B. Linowitz and L. Thompson, to appear in Contemp. Math.

- Brauer equivalent number fields and the geometry of quaternionic Shimura varieties, B. Linowitz, to appear in Q. J. Math.
- Counting and effective rigidity in algebra and geometry, B. Linowitz, D. B. McReynolds, P. Pollack and L. Thompson, Invent. Math. 213 (2018), no. 2, 697-758.
- Counting isospectral manifolds, M. Belolipetsky and B. Linowitz, Adv. Math. 321 (2017), 69-79.
- Bounded gaps between primes and the length spectra of arithmetic hyperbolic 3-orbifolds, B. Linowitz, D. B. McReynolds, P. Pollack and L. Thompson, C. R. Math. Acad. Sci. Paris 355 (2017), no. 11, 1121-1126.
- Counting problems for geodesics on arithmetic hyperbolic surfaces, B. Linowitz, Proc. Amer. Math. Soc. 146 (2018), no. 3, 1347-1361.
- Systoles of arithmetic hyperbolic surfaces and 3-manifolds, B. Linowitz, D. B. McReynolds, P. Pollack and L. Thompson, Math. Res. Lett. 24 (2017), no. 5, 1497-1522.
- On the isospectral orbifold-manifold problem for nonpositively curved locally symmetric spaces, B. Linowitz and J. Meyer, Geom. Dedicata 188 (2017), 165-169.
- Bounds for arithmetic hyperbolic reflection groups in dimension 2, B. Linowitz, Transform. Groups 23 (2018), no. 3, 743-753.
- Parameterizing Shimura subvarieties of A_1 Shimura varieties and related geometric problems, B. Linowitz and M. Stover, Arch. Math. (Basel) 107 (2016), no. 3, 213-226.
- Local Selectivity of Orders in Central Simple Algebras, B. Linowitz and T. Shemanske, Int. J. Number Theory 13 (2017), no. 4, 853-884.
- Locally equivalent correspondences, B. Linowitz, D. B. McReynolds and N. Miller, Ann. Inst. Fourier (Grenoble) 67 (2017), no. 2, 451-482.
- The length spectra of arithmetic hyperbolic 3-manifolds and their totally geodesic surfaces, B. Linowitz, J. Meyer and P. Pollack, New York J. Math. 21 (2015), 955–972.
- Systolic surfaces in arithmetic hyperbolic 3-manifolds, B. Linowitz and J. Meyer, In the Tradition of Ahlfors-Bers, VII, 215-223, Contemp. Math., 696, Amer. Math. Soc., Providence, RI, 2017.
- Selective orders in central simple algebras and isospectral families of arithmetic manifolds, B. Linowitz, Manuscripta Math. 147 (2015), no. 3, 399 413.
- A non-commutative analogue of the Odlyzko bounds and bounds on performance for space-time lattice codes, B. Linowitz, M. Satriano and R. Vehkalahti, IEEE Trans. Inf. Theory, vol. 61, no. 4, pp. 1971-1984, April 2015.

- Small isospectral and nonisometric orbifolds of dimension 2 and 3, B. Linowitz and J. Voight, Math. Z., vol. 281, no. 1 (2015), pp. 523-569.
- Families of mutually isospectral Riemannian orbifolds, B. Linowitz, Bull. London Math. Soc. (2015) 47 (1): 47-54.
- The sign changes of Fourier coefficients of Eisenstein series, B. Linowitz and L. Thompson, Ramanujan J., 37 (2015), no. 2, 223-241.
- On fields of definition of arithmetic Kleinian reflection groups. II, M. Belolipetsky and B. Linowitz, Int. Math. Res. Not. IMRN (2014), no. 9, 2559-2571.
- Characterizing Hilbert modular cusp forms by coefficient size, B. Linowitz, Kyushu J. Math. 68 (2014) no. 1, 105-111.
- A newform theory for Hilbert Eisenstein series, T. Atwill and B. Linowitz, Ramanujan J. 30 (2013), no. 2, 257-278.
- **Isospectral Towers of Riemannian Manifolds**, B. Linowitz, New York J. Math. 18 (2012), 451–461.
- **Decomposition theorems for twists of Hilbert modular newforms**, B. Linowitz, Funct. Approx. Comment. Math. 47 (2012), part 2, 157–172.
- **Embedding orders in central simple algebras**, B. Linowitz and T. Shemanske, J. Théor. Nombres Bordeaux, 24 (2012), no. 2, 405–424.
- Selectivity in quaternion algebras, B. Linowitz, J. Number Theory 132 (2012), no. 7, 1425–1437.
- Modular forms on noncongruence subgroups and Atkin-Swinnerton-Dyer relations, L. Fang, J. Hoffman, B. Linowitz, A. Rupinski and H. Verill, Exp. Math. 19 (2010), no. 1, 1–27.

PUBLICATIONS (SUBMITTED):

- Systole inequalities for arithmetic locally symmetric spaces, S. Lapan, B. Linowitz and J. Meyer
- Areas of totally geodesic surfaces of hyperbolic 3-orbifolds, B. Linowitz, D. B. McReynolds and N. Miller

Fake quadrics, B. Linowitz, M. Stover and J. Voight

UNDERGRADUATE MENTORING:

Honors Students

Jonathan Ladd , Project Title: Primes of the form $x^2 + ny^2$	2018 - 2019
Nicholas Wilcox, Project Title: Elliptic Curve Cryptography	2017 - 2018

Independent Studies

TEACHING EXPERIENCE:

Oberlin College

FYSP 028: Cryptography	Fall 2018
Math 231: Multivariable Calculus	Fall 2018
Math 327: Group Theory	Spring 2018
Math 231: Multivariable Calculus	Spring 2018
Math 134: Calculus II	Fall 2017
Math 232: Linear Algebra	Spring 2017
Math 327: Group Theory	Spring 2017
FYSP 028: Cryptography	Fall 2016
Math 327: Group Theory	Fall 2016
University of Michigan	
Math 175: Introduction to Cryptology	Fall 2012, 2013, 2014
Math 567: Introduction to Coding Theory	Winter 2013
Dartmouth College	
Math 31: Abstract Algebra	Summer 2011
Math 22: Linear Algebra	Spring 2011
Math 2: Calculus with Algebra and Trigonometry	Winter 2010

RESEARCH PRESENTATIONS:

Brauer Equivalent Number Fields	January 2019
Conference on the Arithmetic Theory of Quadratic Forms, Seoul National Univer-	
sity, Korea	
Some recent results on the spectral theory of arithmetic	July 2018
locally symmetric spaces	
Number Theory Seminar, Universidad Nacional de Córdoba - Argentina.	
Brauer Equivalent Number Fields	March 2018
The 32nd Automorphic Forms Workshop, Tufts University	
Can you hear the shape of a drum?	January 2018
Colloquium, California State University, San Bernardino.	
Geodesics on hyperbolic surfaces, quaternion algebras,	January 2018
and the Chebotarev density theorem in short intervals	
Joint Mathematics Meetings AMS Special Session: "A Showcase of N	Number Theory
at Liberal Arts Colleges"	
You cannot hear the shape of a hyperbolic drum	August 2017
Colloquium, Universidad de los Andes, Bogotá, Colombia.	
Totally geodesic surfaces in arithmetic hyperbolic 3-manifolds	June 2017
32nd Summer Conference on Topology and its Applications, Univer	sity of Dayton.

Systoles of arithmetic hyperbolic manifolds	March 2017
Spring Topology and Dynamical System Conference, Jersey City Univ	ersity.
Bounds on the arithmetic genus of Hilbert modular varieties	July 2016
Building Bridges: Workshop on Automorphic Forms, University of Sa	rajevo.
Selective orders in central simple algebras	May 2016
Langenhop Lecture and Conference, Southern Illinois University at Ca	arbondale.
You cannot hear the shape of a hyperbolic drum	October 2015
Number Theory Seminar, Universidad Nacional de Córdoba - Argentin	na.
Classification of fake quadrics	August 2015
Computational Aspects of Algebraic Geometry, Automorphic Forms,	and Number
Theory, Tsinghua Sanya International Mathematics Forum.	
Selectivity in central simple algebras	June 2015
12th Brauer Group Meeting, Pingree Park Mountain Campus of Co	olorado State
University.	
Can an orbifold be isospectral to a manifold?	May 2015
Spring Topology and Dynamics Conference, Bowling Green State Univ	versity.
Isospectral surfaces of small volume	April 2015
Colloquium, University of Oklahoma.	-
Effective rigidity in spectral geometry	April 2015
Geometry Seminar, University of Oklahoma.	-
Can an orbifold be isospectral to a manifold?	April 2015
AMS Special Session on the Geometry of Manifolds, Singular Spaces,	and Groups,
Michigan State University.	
Effective rigidity in spectral geometry No	ovember 2014
Geometry Seminar, University of Michigan.	
Effective rigidity in spectral geometry	October 2014
Ahlfors-Bers Colloquium VI	
Counting central division algebras	October 2014
Algebra, Number Theory and Combinatorics Seminar, University of Tex	as at Austin.
Counting central division algebras Sep	otember 2014
Group Theory, Lie Theory and Number Theory Seminar, University o	f Michigan.
Quaternion orders and isospectral hyperbolic surfaces	August 2014
ICM 2014 Satellite Conference on Integral Quadratic Forms, Seoul, Ke	orea.
The sign changes of Fourier coefficients of Eisenstein series	July 2014
Building Bridges: Workshop on Automorphic Forms, Bristol, UK.	
Counting central division algebras	May 2014
Number Theory Seminar, Dartmouth College.	
Quaternion orders and isospectral hyperbolic surfaces	March 2014
AMS southeastern spring sectional meeting special session on Geomet	ric Topology
and Number Theory.	
You cannot hear the shape of a hyperbolic drum	March 2014
Colloquium, Central Michigan University.	
Quaternion orders and isospectral hyperbolic surfaces De	ecember 2013
International Conference on the Algebraic and Arithmetic Theory	of Quadratic
Forms, Puerto Natales, Patagonia, Chile.	

Isospectral surfaces of small volume	April 2013
Geometry Seminar, Purdue University.	
When the product of eigenforms is an eigenform	March 2013
The 27th Automorphic Forms Workshop, University College Dubl	in
You cannot hear the shape of a hyperbolic drum	February 2013
VIGRE Seminar, University of Georgia.	
Embedding orders in central simple algebras	February 2013
Algebra Seminar, University of Georgia.	
Lattice-theoretic methods in spectral geometry	January 2013
Joint Mathematics Meetings AMS Special Session	
on the Arithmetic of quadratic forms and lattices.	
Quaternion orders and arithmetic hyperbolic geometry	September 2012
Quebec-Maine Number Theory Conference	
Coefficient growth for Hilbert modular forms	August 2012
Building Bridges: The 1 st EU-US conference on	-
Automorphic Forms and related topics, Aachen University	
A newform theory for Hilbert Eisenstein series	April 2012
The 26th Automorphic Forms Workshop, University of British Co	lombia
Quaternion orders and arithmetic hyperbolic geometry	March 2012
Algebra Seminar, Weslevan University	
Quaternion orders and isospectral surfaces of small volume	January 2012
Colloquium, Miami University	v
Quaternion orders and arithmetic hyperbolic geometry	January 2012
Number Theory Seminar, University of Georgia	·
Selectivity in Quaternion Algebras	January 2012
Joint Mathematics Meetings	·
A newform theory for Hilbert Eisenstein series	October 2011
Maine-Quebec Number Theory Conference	
Decomposition theorems for Hilbert modular forms	May 2011
The Upstate New York Number Theory Conference	v
Decomposition theorems for Hilbert modular forms	March 2011
The 25th Automorphic Forms Workshop, Oregon State University	
Selectivity in quaternion algebras	December 2010
Arithmetic of quadratic forms and integral lattices	
Instituto de matematica y fisica, Universidad de Talca, Chile	
Embedding orders into central simple algebras	December 2010
Special session on the arithmetic of quadratic forms and integral l	attices
Joint meeting of the AMS and Sociedad de matematica de Chile	
Embedding orders into central simple algebras	September 2010
Algebra Seminar, Weslevan University	1
Embeddings and optimal embeddings in quaternion algebras	Julv 2010
Canadian Number Theory Association XI meeting	5
Selectivity in quaternion algebras	October 2009
Maine-Quebec Number Theory Conference	
Selectivity in quaternion algebras Maine-Quebec Number Theory Conference	October 2009

INVITED LECTURE SERIES:

Grupos aritméticos July 2018 Academia Nacional de Ciencias, Córdoba, Argentina This was a weeklong Spanish language course, co-taught with Roberto Miatello and Emilio Lauret, focused on the geometry of arithmetic groups. I gave three that dealt with the study of arithmetic hyperbolic surfaces and 3-manifolds. The geometry of arithmetic hyperbolic 3-manifolds September-November 2015 Universidad Nacional de Córdoba - Argentina

This was a series of 11 lectures which introduced the audience to the construction of arithmetic hyperbolic 3-manifolds and the techniques used in the study of their topology and geometry. Particular attention was paid to applications in spectral geometry.

Computing with quaternion algebras in Sage and Magma Dartmouth College

These lectures, aimed at advanced undergraduates, introduced the Sage and Magma computer algebra systems with an eye towards the arithmetic of orders in quaternion algebras.

PROFESSIONAL DEVELOPMENT:

Annual Legacy of R.L. Moore Conference June 2012, 2013, 2014 These workshops promote the design and implementation of effective methods of teaching and learning at all educational levels through the use of inquiry based learning (IBL) methods.

Ohio MAA - IBL Workshop

This workshop, led by Carol Schumacher of Kenyon College, introduced participants to the use of inquiry based learning (IBL) methods in the classroom and discussed the contexts in which IBL is effective and practical.

Authorship of Student Projects Based on Primary Historical Sources

April 2012

Summer 2009

This workshop, hosted by New Mexico State University, provided instruction for the development of student project assignments based on primary historical sources.

Teaching Seminar

Intensive summer-long training course taken by Dartmouth's graduate students who have advanced to candidacy. Includes reading and discussion of material on the philosophy and science of learning and teaching. Participants also design and execute two week-long enrichment workshops for high school students to gain hands-on teaching experience.

TALKS ON MATH PEDAGOGY:

Teaching a first year seminar on cryptography using IBL January 2018 MAA Session on Innovative Teaching Practices in Number Theory,

Fall 2011

October 2013

SYNERGISTIC ACTIVITIES:

Undergraduate level talks

How I became a mathematician \mathcal{E} What the h^*ck does number the	ory have	to do
with geometry and topology?		
Wake Forest University REU	August	2017
The ABC Conjecture		
Departmental Spring Banquet, Ohio Wesleyan University	April	2017
Duquesne University Undergrduate Math Colloquium	October	2016
University of Michigan Math Club S	eptember	2014
Central Michigan Univ. SUMMR Conference (keynote speaker)) July	2013
Kalamazoo College	October	2012
A Modular Forms Approach to Quadratic Forms		
University of Michigan Math Club	November	2013

Michigan Math and Science Scholars

Ann Arbor, MI June 2014 The Michigan Math and Science Scholars program offers high school students the opportunity to gain exposure to current developments and research in the sciences by taking a two week long course with a University of Michigan faculty member. During the last two weeks of June 2014 I taught a course titled *The Mathematics of Cryptography*. This course used inquiry-based learning methods to develop the elementary number theory necessary to understand the RSA cryptography system.

Faculty Advisor, Honors Freshman Orientation	July 2013, 2014
Judge, MAA Undergraduate Poster Session	January 2014
REU Mentor , University of Michigan	Summer 2013

Joseph Richey and Noah Shutty

Project title: Polynomial identities on eigenforms Paper published in the *Journal of Number Theory*.

Weston Ungemach

Project title: A bound on isospectral families and applications

University of Michigan Math Circle Lectures

Prime Number Patterns I	April 11, 2013
Prime Number Patterns II	April 18, 2013
Probability and Paradoxes I	November 13, 2014
Probability and Paradoxes II	November 20, 2014

The University of Michigan Math Circle aims to increase the quality and quantity of students who become mathematics educators and researchers by inviting area high school and middle school students to the University of Michigan for lectures on and discussions about mathematics.

Wolverine Express

Dianbin Bao, Temple University, 2017

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Acta Arithmetica, Algebra & Number Theory, American Mathematical Monthly, Bulletin of the London Mathematical Society, Complex Variables and Elliptic Equations, Integers, International Journal of Number Theory, International Mathematics Research Notices, Journal of Number Theory, Journal of Pure and Applied Algebra, Journal of the Ramanujan Mathematical Society, Journal Théorie des Nombres Bordeaux, Manuscripta Mathematica, Mathematics Magazine, The Ramanujan Journal, Transactions of the American

The Length and Laplace Spectra of Riemannian Manifolds	March 2019
Special session at the AMS meeting at the University of Hawaii	
Mathematical Research Communities	Summer 2018
I am a co-organizer of a 20-person conference at the 2018 Mathematical I	Research Commu-
nities program. The title of our conference is "Number Theoretic Meth	ods in Hyperbolic
Geometry".	
AIM SQuaRE on Towards the Classification of Arithmetic	Summer 2018
Hyperbolic Reflection Groups, San Jose, CA	
This AIM SQuaRE will be a small workshop with five mathematicians (i	ncluding myself).
I wrote a proposal which led to full funding of the workshop by the Ame	erican Institute of
Mathematics.	
Collaborate@ICERM, Providence, RI	Summer 2017
This will be a small workshop with four mathematicians. I wrote a prop	posal which led to
full funding of the workshop by ICERM.	
29th Automorphic Forms Workshop, University of Michigan	March 2015
Interactions Between Geometry, Group Theory	March 2015
and Number Theory, Special session at the AMS meeting at Mich	igan State Uni-
versity.	
Geometric Structures And Representation Varieties (GEAR)	May 2014
NSF Junior Retreat, University of Michigan (local organizing comm	ittee)

The Wolverine Express is a school visitation program in which a diverse group of University of Michigan faculty members visit high schools in under-resourced areas in order to

CONFERENCES ORGANIZED:

SERVICE:

Referee

Pontiac High School, Pontiac, MI

MAA Basic Library List Committee

2018 - Present

Mathematical Society Mathematical Reviews

Reviewer, June 2011 - Present Ph.D. defense committee member

promote academic success and college aspiration.

February 2013

GEAR Research Network member, "RNMS: Geometric Structures and Representation Varieties," supported by NSF Grants DMS-1107452, 1107263, 1107367.