# Angela Gibney

Curriculum Vitae

### Education

- 2000 Ph.D, University of Texas, Austin.
- 1994 Bachelor of Science, Mathematics, The University of California, Santa Barbara.
- 1993 Alg Geom Study Abroad, Mathematics Research Institute, Utrecht, Netherlands.
- 1992 Budapest Semesters in Mathematics, Eötvös University, Budapest, Hungary.

#### Ph.D Thesis

Title Fibrations of  $\overline{\mathcal{M}}_{g,n}$  (Advisor: Sean Keel)

#### Experience

- 2021-Present Presidential Professor, University of Pennsylvania, Philadelphia.
  - 2017–2021 Professor, Rutgers University, New Brunswick.
  - 2009–2017 Assistant, Associate, Professor, University Of Georgia, Athens.
  - 2004–2008 Assistant Professor, University of Pennsylvania, Philadelphia.
  - 2003–2004 Gibbs Assistant Professor, Yale University, New Haven.
  - 2000–2003 VIGRE Assistant Professor, University of Michigan, Ann Arbor.

## Research Interests

Algebraic geometry and representation theory: In particular moduli of curves and their generalizations, vector bundles, and representations of vertex operator algebras.

#### Funding

- 2022-25 NSF DMS-2200862 (personal award)
- 2019-22 NSF DMS-1902237 (personal award)
- 2016-19 NSF DMS-1601909 (personal award)
- 2012-16 NSF DMS-1201268 (personal award)
- 2005-09 NSF DMS-0509319 (personal award)
- 2014-19 NSF DMS-1344994 (RTG)
- 2019-23 NSF DMS-1937370 (AGNES)
- 2015-18 NSF DMS-1522813 (GAGS)
  - 2015 NSF DMS 1500652 (Bootcamp for Alg Geom Summer Research Institute)
  - 2015 NSA 141006 (Bootcamp for Alg Geom Summer Research Institute)

### Publications and Preprints

- Factorization presentations (with Damiolini and Krashen) submitted and on the arxiv https://arxiv.org/pdf/2207.05110.pdf
- On global generation of vector bundles on the moduli space of curves from representations of vertex operator algebras (with Damiolini) to appear in Algebraic Geometry, and on the arxiv https://arxiv.org/abs/2107.06923v2
- On an equivalence of divisors on M<sub>0,n</sub> from Gromov-Witten theory and conformal blocks (with Chen, Heller, Kalashnikov, Larson, and W. Xu) Transformations Groups, to appear http://arxiv.org/abs/2107.00174
- Vertex algebras of CohFT-type (with C. Damiolini, and N. Tarasca), Facets of algebraic geometry. Vol. I, 164–189, London Math. Soc. Lecture Note Ser., 472, Cambridge Univ. Press, Cambridge, 2022. https://arxiv.org/abs/1910.01658
- On factorization and vector bundles of conformal blocks from vertex algebras (with Damiolini and Tarasca), Annales scientifiques de l'École normale supérieure, to appear https://arxiv.org/pdf/1909.04683.pdf
- Conformal blocks from vertex algebras and their connections on M<sub>g,n</sub> (with Damiolini and Tarasca), Geometry & Topology 25 (2021) 2235?2286 https://arxiv.org/abs/1901.06981
- Basepoint free cycles on M<sub>0,n</sub> from Gromov-Witten theory (with Belkale), Int. Math. Res. Not. IMRN (2021), no. 2, 855?884. https://doi.org/10.1093/imrn/rnz184
- On finite generation of the section ring of the determinant of cohomology line bundle (with Belkale), Trans. Amer. Math. Soc. 371 (2019) https://www.ams.org/journals/tran/0000-000-00/S0002-9947-2018-07564-X/
- Scaling of conformal blocks and generalized theta functions over M<sub>g,n</sub> (with Belkale and Kazanova), Math. Z. 284 (2016), no. 3-4, 961?987.; http://link.springer.com/article/10.1007/s00209-016-1682-1
- Nonvanishing of conformal blocks divisors on  $\overline{M}_{0,n}$ (with Belkale and Mukhopadhyay), Transformation Groups, Volume 21, Issue 2, 329-353, 2016 https://link.springer.com/article/10.1007/s00031-015-9357-2
- On higher Chern classes of vector bundles of conformal blocks (with Mukhopadhyay) https://arxiv.org/abs/1609.04887

- Vanishing and identities of conformal blocks divisors on  $\overline{M}_{0,n}$  (with Belkale and Mukhopadhyay), Algebraic Geometry, Volume 2, Issue 1, 62-90, 2015 https://algebraicgeometry.nl/Content/6.html
- Higher level conformal blocks divisors on M<sub>0,n</sub> (with Alexeev and Swinarski)
   Proc. Edinb. Math. Soc. (2), Volume 57, Number 1, 7–30, 2014 https://doi.org/10.1017/S0013091513000941
- Veronese quotient models of  $\overline{M}_{0,n}$  and conformal blocks (with Jensen, Moon, and Swinarski) Michigan Math. J. Volume 62, Number 4, 721–751, 2013 https://projecteuclid.org/euclid.mmj/1387226162
- Conformal blocks divisors and the birational geometry of  $\overline{M}_{g,n}$ Oberwolfach Reports, Moduli Spaces in Algebraic Geometry, 2013 https://www.mfo.de/document/1306b/OWR\_2013\_06.pdf
- sl<sub>n</sub> level 1 conformal blocks divisors on M<sub>0,n</sub> (with Swinarski, Stankewicz and Arap)
   Int. Math. Res. Not., Number 7, 1634-1680, 2012
   https://academic.oup.com/imrn/article-abstract/2012/7/1634/757371
- Lower and upper bounds for nef cones (with Maclagan)
   Int. Math. Res. Not., Number 14, 3224–3255, 2012 https://doi.org/10.1093/imrn/rnr121
- The cone of type A, level one conformal blocks divisors, (with Giansiracusa)
   Adv. Math. Volume 231, Number 2, 798–814, 2012
   https://doi.org/10.1016/j.aim.2012.05.017
- On extensions of the Torelli map Geometry and arithmetic, EMS Ser. Congr. Rep., Eur. Math. Soc., Zürich, 2012 https://www.ems-ph.org/qsearch.php
- Equations for Chow and Hilbert Quotients (with Maclagan), Algebra and Number Theory, Volume 4, Number 7, 855–885, 2010 https://msp.org/ant/2010/4-7/p03.xhtml
- Numerical criteria for a divisor in M<sub>g</sub> to be ample, Compos. Math., Volume 145, Number 5, 1227–1248, 2009; https://doi.org/10.1112/ S0010437X09004047

• Pointed trees of projective spaces,

(with Chen and Krashen) J. Algebraic Geom., Volume 18 , Number 3, 477–509, 2008 <code>https://doi.org/10.1090/S1056-3911-08-00494-3</code>

- Mori cones of moduli spaces of curves of small genus, (with Farkas)
   Trans Amer Math Soc, Volume 355, Number 3, 1183–1199, 2003 https://doi.org/10.1090/ S0002-9947-02-03165-3
- Towards the ample cone of M<sub>g,n</sub>, (with Keel and Morrison)
   Journal of the American Mathematical Society, Volume 15, Number 2, 273–294, 2002 https://doi.org/10.1090/S0894-0347-01-00384-8

# Publications and Preprints: Editorial

- Our Early Career, looking back
   Notices of the American Math. Soc., Jan 2022
   https://bit.ly/37gBIOR
- The Early Career and the pandemic Notices of the American Math. Soc., Jan 2021 https://www.ams.org/journals/notices/202101/rnoti-p56.pdf
- In the Early Career
   Notices of the American Math. Soc., Jan 2020
   https://www.ams.org/journals/notices/202001/rnoti-p56.pdf
- Introducing the Early Career Section Notices of the American Math. Soc., Jan 2018 https://www.ams.org/journals/notices/201901/rnoti-p28.pdf
- Surveys on Recent Developments in Algebraic Geometry (editor, with I. Coskun, T. de Fernex, and M. Lieblich), Proc of Symposia in Pure Mathematics, American Math. Soc., Jul 2017 https://bookstore.ams.org/pspum-95/
- Proceedings of the 2010 conference at the University of Georgia, Athens, (editor, with V. Alexeev, E. Izadi, E. Looijenga, J. Kollár) Contemporary Mathematics, American Math. Soc., Volume: 564, 2011 https://www.ams.org/books/conm/564/

### **Ongoing Editorial Service**

editor AMS Notices, Contemporary Mathematics, Manuscripta Mathematica moderator arXiv

Publications and Preprints: In Preparation

 Sewing Factorization Presentations (with Chiara Damiolini and Daniel Krashen)

## InvitedTalks

#### 2001-05 (15 lectures); 2006-10 (12 lectures); 2011-16 (38 lectures);

#### Select talks since 2017:

- 2022 Physical Mathematics of Quantum Field Theory, UMass, Amherst, Aug 1–5, 4 lectures Bundles and Conformal Blocks with a Twist at the ICMS, June 13-17, 2022, Edinburgh, UK (online) University of Utah's AWM summer conference, June 7-10, 2022 Georgia Algebraic Geometry Seminar, Emory University April 1-3 Kyoto Representation Theory Seminar on Zoom, February 2
- 2021 algebraic geometry seminar, UC Davis, November 9th Colloquia at UPenn and UT Austin
- 2020 Madison Moduli Weekend (online), (September 26-27th) Topics in refined theories and beyond at ETH-ITS, Zurich (online) (April 15) JMM 2020, Cohomological Field Theories and Wall Crossing (January 15)
- 2019 Facets in Algebraic Geometry, Ann Arbor, Michigan Verlinde Algebras and the Grassmannian, Guangzhou, China Texas Algebraic Geometry Symposium, Austin, Texas
- 2018 School on the Geometry of Moduli Spaces of Curves, Trieste, ITALIA Algebraic Geometry Seminars at Columbia, Harvard/MIT, and Princeton
- 2017 Colloquium, and Undergraduate Colloquium, UPenn GAeL (Geométrie Algébrique en Liberté), Bath University, UK Texas Algebraic Geometry Symposium (TAGS), Rice U, TX,

# Other honors and awards

Teaching award, University of Pennsylvania (2006); American Association of University Women, Dissertation Fellowship (offered), (2001); Clay Mathematics Institute, Liftoff Fellow (2000).

	Courses taught	
Michigan	(115, 116) Calculus II and III, (216) Intro to Diff Equations, (731) Moduli of Curves	
Yale	(480b) Introduction to Algebraic Geometry, (115a) Calculus II	
Penn	(103) Calculus, (370, 371) Algebra I and II, (312/402) Linear algebra, (624, 625) Algebraic geometry I and II, (724) Topics: Introduction to moduli spaces, Moduli of stable maps, 240 Linear algebra and differential equations	
UGA	(2250, 2260) Calculus I II (3000) Linear Algebra, (4010/6010) Modern Algebra and Geometry, (7005/9005) Mock AMS Conference, (8000) Graduate Algebra, (8310) Geometry of Schemes, (8330) Toric Varieties, (8330) Quantum Cohomology, (8330) Conformal Blocks, (8330) Moduli of Curves	
Rutgers	(250) Intro to Linear Algebra, (350) Linear Algebra, (428) Graph Theory, (436) History of Math, (535) Graduate Algebraic Geometry, (552) Graduate Algebra 2	
Research advising of graduate students and postdocs		
<ul> <li>2021 - Avik Chakravarty, University of Pennsylvania</li> <li>2018 - Chiara Damiolini, postdoctoral advisor, Rutgers University</li> <li>2017-19 Nicola Tarasca, postdoctoral advisor, UGA and Rutgers University</li> <li>2016-17 Anand Deopokur, postdoctoral co-advisor with V. Alexeev, UGA Michael Schuster, postdoctoral advisor, UGA</li> <li>2012-17 Natalie Hobson, PhD Advisor, UGA</li> <li>2013-16 Anna Kazanova, postdoctoral advisor, UGA</li> <li>2011-13 Gulden Cinar, Masters Advisor, UGA</li> <li>2008-11 David Swinarski, postdoctoral Co-advisor with V. Alexeev, UGA</li> </ul>		
On a thesis committee for		
<ul> <li>2019 Carl Lian, Columbia University Chengxi Wang, Rutgers University</li> <li>2017 Luca Schaffler, UGA</li> <li>2015 Xiayan Hu, PhD, UGA</li> <li>2011 Noah Giansiracusa, PhD, Brown University</li> <li>2010 Paul Larsen, PhD, Humboldt University, Berlin</li> <li>2008 David Swinarski, PhD, Columbia University</li> <li>2005 Damiano Testa, PhD, MIT</li> </ul>		

Service as a conference co-organizer

- 2025 Summer Research Institute in Algebraic Geometry (with G. Farkas, C. Hacon, K. Smith, B. Poonen, and C. Xu)
- 2022 Algebraic Geometry Northeast Sectional (AGNES) (with L.Borisov, A. Buch, and D.Krashen)
- 2017 The Georgia Algebraic Geometry Symposium (with V. Alexeev, B. Bakker, D. Krashen, and D. Lorenzini) The Georgia Summer Workshop in Algebraic Geometry at UGA (with A. Deopurkar, J. Kass, and N. Tarasca);
- 2016 Combinatorial Moduli Spaces and Intersection Theory, The Fields Institute (with D. Abramovich, I. Coskun, G. Smith, and M. Stillman) The Georgia Summer Workshop in Algebraic Geometry at UGA (with A. Deopurkar, J. Kass, and N. Tarasca)
- 2015 The graduate student 'Bootcamp' for the Algebraic Geometry Institute Salt Lake City, Utah, (with I. Coskun, T. DeFernex, and M. Lieblich) AWM Research Symposium, Special Session in Algebraic Geometry, UM (with L. Chen)
- 2014 The Georgia Algebraic Geometry Symposium (with V. Alexeev, N. Giansiracusa, and D. Krashen)
- 2013 The Georgia Algebraic Geometry Symposium (with V. Alexeev, E. Izadi, and D. Krashen)
- 2012 VIGRE Summer School and Georgia Algebraic Geometry Symposium (with V. Alexeev and E. Izadi, and D. Krashen)
- 2010 Mathematical Research Communities Workshop, Snowbird, Utah (with D. Abramovich, I. Coskun, J. McKernan and T. deFernex) The Compact Moduli and Vector Bundles Conference at UGA (with V. Alexeev and E. Izadi)
- 2009 The Connections for Women Workshop at MSRI (with D. Maclagan and J. Sidman)
- 2007 Combinatorial Algebraic Geometry, (AMS meeting, Hoboken, NJ) (with D. Maclagan)
- 2002 Curves and their Moduli, (AMS meeting, Ann Arbor, MI) (with G. Farkas and R. Lazarsfeld)

# Activities promoting graduate education Zoom lecture on applying for graduate school, at the UP GRADe Workshop, October 30. 2021 -2018 -Associate Editor of the Notices, in charge of the Early Career Section 2017-19 Professional development activities for grad students at Rutgers 2018 5 Lectures, school on Geometry of Moduli Spaces of Curves, ICTP, Trieste, IT 2017 4 Lectures, GAeL, Bath University, UK 2016 RTG Summer Coordinator for the RTG grant Academic Year Coordinator for the RTG grant 2015 'Bootcamp' for the Algebraic Geometry Institute, Salt Lake City, Utah (Co-Organizer with I. Coskun, T. DeFernex, and M. Lieblich) Graduate Student Mock AMS Conference, UGA 2013 5 lectures, summer school on Conformal Blocks, Universita Sapienza, Rome, IT Algebraic Geometry Summer School at UGA (with V. Alexeev and D. Krashen) 2012 2010 - 14 VIGRE Summer Program Coordinator Graduate Student Mock AMS Conference, UGA 2010-11 M.A.T.H. Students program, 2010 Organized lunch and talk for students by David Saltman, director IDA Topic: Nonacademic Math Jobs in the Defense Industry 2009 Connections for Women, Co-Organizer, with Diane Maclagan, MSRI 2007 Institute for Advanced Study, Women's program, Princeton, NJ 2005 mentor, 'Bootcamp', Summer Institute in Algebraic Geometry 2004 AMS Presentations By Young Researchers Conference, MRC Program, led working group on moduli spaces, Snowbird, Utah

- 2002 Learning Stacks and Computational Methods through Problem Solving, University of Illinois at Urbana Champagne
- 1998-00 started and ran Junior Geometry At UT Austin (with D. Krashen) still running: https://www.ma.utexas.edu/research/seminars.php

# Outreach to under-represented groups in STEM

2022	3 lectures mini-course, University of Utah's RTG funded AWM summer conference,
2020-22	June 7-10, 2022 (organized by Christopher Hacon, Peter McDonald, and Carl Schwede) Group co-leader (with L. Chen), ICERM Women in Algebraic Geometry workshop
	(members: Lauren Heller, grad student, Berkeley; Elana Kalashnikov, postdoc, Harvard; Hannah Larson, grad student, Stanford; Weihong Xu, grad student, Rutgers);
2019	Speaker, Workshop On Math Advice and Networking at the UPenn
	Panelist, High-school Girls STEM Career Pathways Conference, S. Brunswick, NJ
2018	Speaker, Strength In Numbers, workshop, Queen's Univ., CA
	Speaker, Harvard/MIT Graduate workshop in Algebraic Geometry
	for Women and Mathematicians of Minority Genders
2017	Speaker, supported by FEW Grant, University of Pennsylvania
	EDGE (Enhancing Diversity in Graduate Education), Follow Up Mentor
2015	Co-organizer (with Linda Chen), AWM Research Symposium
	Algebraic Geometry Special Session, University of Maryland
2009	Co-organizer (with Diane Maclagan), Connections for Women Conference, MSRI
2007	Speaker, IAS Women In Science Program, Princeton, NJ
2005	EDGE (Enhancing Diversity in Graduate Education), Follow Up Mentor
	Co-organizer (with A. Grassi), Algebraic Geometry, Symplectic Geometry and Theoretical Physics:
2002	Presenter, Expanding Your Horizons in Science and Engineering, University of Texas

## Teaching Advisor to Postdocs

Franco Rota, Julian Rosen, Amber Russell, Jacob Hicks, Joshua Wood

## Undergraduate and preliminary graduate advising to

K. Boe, K. A. Hoyt, E. Quinche, N. Mendrano D. McKenzie, M. Edwards, E. T. LaPaquette, A. McMillan, M. Turbow, G. Cinar, E. T. LaPaquette, G. Mabon, A. McMillan, T. Purvis, D. Harvey, B. Seilre, and E. Wang.

# Activities for elementary, high-school, and undergrad students

2014, 16, 17, & 18 co-organized (with Krashen) UGA summer high-school MathCamp		
2016	Co-organized talk for undergrads on jobs outside of academia	
2010-11	co-organized (with D. Krashen) Mentoring and Advice for Talented HS Students	
2009-10	lectured at the UGA Summer Stem Academy	
	presented at the Barrow Elementary School Career Day	
2000-01	King/Chavez/Parks Workshop, activities for 7th graders from inner-city Detroit	
1999-00	ran Saturday Morning Math Group, activities for high-school students in Austin, TX	