

Francis Edward Su

Benediktsson–Karwa Professor of Mathematics · Harvey Mudd College

Department of Mathematics
Harvey Mudd College, 301 Platt Blvd.
Claremont, CA 91711
su@math.hmc.edu · www.math.hmc.edu/su

EDUCATION

HARVARD UNIVERSITY	Ph.D. in Mathematics, 1995 · A.M. in Mathematics, 1992 <i>Methods for Quantifying Rates of Convergence for Random Walks on Groups</i> Advisor: Persi Diaconis
UNIVERSITY OF TEXAS AT AUSTIN	B.S. in Mathematics, 1989 with <i>Highest Honors</i> and <i>Special Honors in Mathematics</i>

ACADEMIC APPOINTMENTS

HARVEY MUDD COLLEGE	Benediktsson–Karwa Professor of Mathematics, 2012–present Professor of Mathematics, 2006–2012 · Interim Chair, 2012 Associate Professor, 2002–2006 Iris and Howard Critchell Assistant Professor, 2001–2002 Assistant Professor, 1996–2001
VISITING POSITIONS	Visiting Researcher, Sydney Mathematical Research Institute, Spring 2024 Chern Professor, Mathematical Sciences Research Institute, Fall 2017 Visiting Associate in Mathematics, Caltech, Fall 2009 Member, Mathematical Sciences Research Institute, Fall 2003 Visiting Assistant Professor, Operations Research, Cornell University, Spring 2000

SELECTED HONORS & AWARDS

2025	Fellow of the American Mathematical Society, for outstanding contributions to the mathematical sciences.
2021	Euler Book Prize (MAA), with Christopher Jackson, for <i>Mathematics for Human Flourishing</i> .
2018	Paul R. Halmos–Lester R. Ford Award, for expository excellence in <i>The American Mathematical Monthly</i> .
2013	Deborah and Franklin Tepper Haimo Award (MAA), for Distinguished College or University Teaching of Mathematics.
2011, '14, '18	Three articles selected for Princeton University Press's annual anthology <i>The Best Writing on Mathematics</i> .
2001	Merten M. Hasse Prize (MAA), for a noteworthy expository paper, by an author under forty.

SELECTED LEADERSHIP & PROFESSIONAL EXPERIENCE

PRESIDENT, MAA	Mathematical Association of America, 2015–2017. Past President 2017–2018; President-Elect 2014–2015. Board of Governors / Directors, 2014–2018.
VICE-PRESIDENT, AMS	American Mathematical Society, 2020–2023. Executive Committee, 2021–2025.
CO-CHAIR, TASK FORCE	Understanding and Documenting the Historical Role of the AMS in Racial Discrimination. Report: <i>Towards a Fully Inclusive Mathematics Profession</i> , 2021.
RESEARCH DIRECTOR	ICERM Research Experiences for Undergraduate Faculty, 2019. MSRI-UP, <i>Geometric Combinatorics</i> , 2015.
CO-ORGANIZER	SMRI special semester, <i>Perspectives on Mathematics</i> , 2024. AMS PREP: <i>Using Your Voice for Influence and Impact</i> . JMM, 2023. MSRI conference: <i>Critical Issues in Mathematics Education</i> , Feb 2018. MSRI semester program, <i>Geometric and Topological Combinatorics</i> , Fall 2017. AMS Mathematics Research Community, Snowbird, 2014.
EDITORIAL BOARDS	MAA FOCUS, 2011–2017, 2022–2027. SIAM Journal on Discrete Mathematics, 2015–2023. The American Mathematical Monthly, 2006–2011.
MENTOR	Mentor to 80+ research and thesis and other students.

SELECTED INVITED ADDRESSES

AMS ARNOLD ROSS LECTURE	<i>Randomness, Geometry, and Privacy</i> . Proof School, San Francisco, 2025.
MAA PÓLYA LECTURER	Invited lectures at six MAA section meetings, 2025–2028.
PME FRAME LECTURE	<i>100 Years of Sperner's Lemma</i> . Pi Mu Epsilon J. Sutherland Frame Lecture, Joint Mathematics Meetings, 2026.
ICME PLENARY PANEL	<i>Does Mathematics Education Effectively Respond to Humanity's Problems?</i> International Congress on Mathematics Education, Sydney, 2024.
IRIS M. CARL EQUITY ADDRESS	<i>Finite Disappointment, Infinite Hope</i> . NCTM Annual Meeting, 2021.
PHI BETA KAPPA LECTURER	One of 15 Visiting Scholars across all disciplines giving PBK invited lectures on campuses across the US, 2019–2021.
NCTM CLOSING PLENARY	<i>Mathematics for Human Flourishing</i> . NCTM Annual Meeting, 2018.
MAA PRESIDENTIAL ADDRESS	<i>Mathematics for Human Flourishing</i> . Joint Mathematics Meetings, Atlanta, 2017.
MAA INVITED ADDRESS	<i>Fair Division</i> . 2016 AMS–MAA Joint Mathematics Meetings, Seattle.
HAIMO AWARD LECTURE	<i>The Lesson of Grace in Teaching</i> . Joint Math Meetings, San Diego, 2013.
MAA LEITZEL LECTURE	<i>Teaching Research: Encouraging Discoveries</i> . MathFest, 2006.

BOOKS & MEDIA

Mathematics for Human Flourishing, with reflections by Christopher Jackson. Yale University Press, 2020.

Winner, 2021 Euler Book Prize. Finalist, Phi Beta Kappa Science Award. 28,000+ copies sold.

Translated into 9 languages: Chinese (traditional & simplified), Japanese, Korean, Spanish, Italian, Turkish, Romanian, Greek.

Topology Through Inquiry, with Michael Starbird. AMS/MAA Press, 2019.

Mastering Linear Algebra, video series (24 lectures), The Great Courses, 2019. Surveys the topics of a first semester linear algebra course with modern applications.

YouTube Course on Real Analysis, 26 lectures, 2010-2012. Viewed 2.05M+ times.

Math Fun Facts website, 1999–present. Archive of 200+ mathematical facts; 1M+ visits per year.

SELECTED PUBLICATIONS

A sample from 75 articles in professional and public venues.

SELECTED RESEARCH

In pure mathematics the authorship convention is alphabetical; undergraduate co-authors are starred ().*

C. L. Canonne, F. Su, S. Vadhan. The Randomness Complexity of Differential Privacy. *16th Innovations in Theoretical Computer Science Conference (ITCS 2025)*, LIPIcs vol. 325, pp. 27:1–27:21, 2025.

R. Alvarado, M. Averett, B. Gaines, C. Jackson, M. L. Karker, M. A. Marciniak, F. E. Su, S. Walker. The Game of Cycles. *The American Mathematical Monthly* 128 (2021), 868–887.

K. Nyman, F. E. Su, S. Zerbib. Fair division with multiple pieces. *Discrete Applied Mathematics* 283 (2020), 115–122.

F. Meunier, F. E. Su. Multilabeled versions of Sperner’s and Fan’s lemmas and applications. *SIAM Journal on Applied Algebra and Geometry* 3 (2019), 391–411.

F. E. Su, S. Zerbib. Piercing numbers in approval voting. *Mathematical Social Sciences* 101 (2019), 65–71.

K. Nyman, F. E. Su. A Borsuk–Ulam equivalent that directly implies Sperner’s lemma. *The American Mathematical Monthly* 120 (2013), 346–354.

C. J. Haake, A. Kashiwada*, F. E. Su. The Shapley value of phylogenetic trees. *J. Math. Biol.* 56 (2008), 479–497.

J. A. De Loera, E. Peterson*, F. E. Su. A polytopal generalization of Sperner’s lemma. *J. Combin. Theory Ser. A* 100 (2002), 1–26.

A. L. Gibbs, F. E. Su. On choosing and bounding probability metrics. *Internat. Statist. Rev.* 70 (2002), no. 3, 419–435.

F. E. Su. Rental harmony: Sperner’s lemma in fair division. *The American Mathematical Monthly* 106 (1999), 930–942. **Winner, 2001 MAA Hasse Prize.**

F. E. Su. Convergence of random walks on the circle generated by an irrational rotation. *Trans. Amer. Math. Soc.* 350 (1998), 3717–3741.

SELECTED EXPOSITORY & PROFESSIONAL WRITING

- T. Inniss, J. Lewis, I. Mitrea, K. Okoudjou, A. Salerno, F. Su, D. Thurston. *Towards a Fully Inclusive Mathematics Profession*. Report of the AMS Task Force. American Mathematical Society, 2021.
- F. E. Su. “Should I Quit Mathematics?” In *Living Proof: Stories of Resilience Along the Mathematical Journey*. AMS, 2019. Reprinted in *Notices of the AMS*, Oct. 2019.
- NCTM Writing Team. *Catalyzing Change in High School Mathematics: Initiating Critical Conversations*. NCTM, 2018.
- F. E. Su. Mathematics for Human Flourishing. *The American Mathematical Monthly* 124 (2017), 483–493. **Winner, 2018 Halmos–Ford Award**. Also in *The Best Writing on Mathematics 2018* (Princeton Univ. Press).
- F. E. Su. Some guidelines for good mathematical writing. *MAA FOCUS*, Aug./Sep. 2015, 20–22.
- F. E. Su. Teaching research: encouraging discoveries. *The American Mathematical Monthly* 117 (2010), 759–769. Also in *The Best Writing on Mathematics 2011* (Princeton Univ. Press).

SELECTED PUBLIC & POPULAR WRITING

- F. Su, A. C. Hanbury. “Math Isn’t Good for You. It’s Good for Us.” *Common Good* magazine, Dec. 2023.
- J. A. De Loera, F. Su. “Calculus isn’t the only option. Let’s broaden and update the current math curriculum.” *The Sacramento Bee*, June 5, 2022.
- F. Su. “Can Mathematics Be Spiritual?” John Templeton Foundation / Big Think, Feb. 2022.
- F. E. Su. “Solve this math problem: the gender gap.” *Los Angeles Times*, Aug. 25, 2014.
- F. E. Su. The Lesson of Grace in Teaching. In *The Best Writing on Mathematics 2014* (Princeton Univ. Press).

SELECTED GRANTS

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| 2010–2014 | NSF Research Award DMS-1002938, \$205,668. <i>RUI: Triangulations, Set Intersections, Fair Division, and Voting</i> . |
| 2007–2010 | NSF Research Award DMS-0701308, \$114,468. <i>RUI: Combinatorial Fixed Point Theorems, Polytopes, and Preference Sets</i> . |
| 2003–2006 | NSF Research Award DMS-0301129, \$146,640. <i>RUI: Combinatorial Fixed Point Theorems, Polytopes, and Fair Division</i> . |

COMPLETE CURRICULUM VITAE FOLLOWS. Full publication list, complete talks, grants, professional and college service, and teaching record.

Curriculum vitae last updated July 2026.

Francis Edward Su

FULL LIST OF PUBLICATIONS, TALKS, TEACHING, SERVICE

PUBLICATIONS

REFEREED PUBLICATIONS

Authorship in pure mathematics is alphabetical; undergraduate co-authors are starred (*).

1. C. L. Canonne, F. Su, S. Vadhan. The randomness complexity of differential privacy. *16th Innovations in Theoretical Computer Science Conference (ITCS 2025)*, LIPIcs vol. 325, pp. 27:1–27:21, 2025.
2. F. Su. For human flourishing, build mathematical virtues, not just skills. *Proc. 14th International Congress on Mathematical Education (ICME-14, Shanghai)*, Vol. II, East China Normal Univ. Press / World Scientific, 2024, pp. 619–626.
3. R. Alvarado, M. Averett, B. Gaines, C. Jackson, M. L. Karker, M. A. Marciniak, F. E. Su, S. Walker. The Game of Cycles. *The American Mathematical Monthly* 128 (2021), 868–887.
4. K. Nyman, F. E. Su, S. Zerbib. Fair division with multiple pieces. *Discrete Applied Mathematics* 283 (2020), 115–122.
5. F. Meunier, F. E. Su. Multilabeled versions of Sperner’s and Fan’s lemmas and applications. *SIAM Journal on Applied Algebra and Geometry* 3 (2019), 391–411.
6. F. E. Su, S. Zerbib. Piercing numbers in approval voting. *Mathematical Social Sciences* 101 (2019), 65–71.
7. T. Seacrest*, F. E. Su. A lower bound technique for triangulations of simplotopes. *SIAM Journal on Discrete Mathematics* 32 (2018), 1–28.
8. F. E. Su. Mathematics for Human Flourishing. *The American Mathematical Monthly* 124 (2017), 483–493. Also in *The Best Writing on Mathematics 2018*. **Winner, 2018 Halmos–Ford Award**.
9. B. Kuture*, C. Loa*, O. Leong*, M. Sondjaja, F. E. Su. Proving Tucker’s lemma with a volume argument. *Contemporary Mathematics* 685 (2017), 223–230.
10. F. E. Su. The Lesson of Grace in Teaching. 2013 Haimo Award Lecture. In *The Best Writing on Mathematics 2014*, Princeton Univ. Press, 2014.
11. M. Davis, M. E. Orrison, F. E. Su. Voting for committees in agreeable societies. *Contemporary Mathematics* 624 (2014), 147–157.
12. M. M. Klawe, K. L. Nyman, J. N. Scott*, F. E. Su. Double-interval societies. *Contemporary Mathematics* 624 (2014), 135–146.
13. Z. Landau, F. E. Su. Fair division and redistricting. *Contemporary Mathematics* 624 (2014), 17–36.
14. A. Niedermaier*, D. Rizzolo*, F. E. Su. A Tree Sperner Lemma. *Contemporary Mathematics* 625 (2014), 77–92.
15. K. Nyman, F. E. Su. A Borsuk–Ulam equivalent that directly implies Sperner’s lemma. *The American Mathematical Monthly* 120 (2013), 346–354.

16. S. Gupta, P. Rockstroh*, F. E. Su. Splitting fields and periods of Fibonacci sequences modulo primes. *Mathematics Magazine* 85 (2012), 130–135.
17. F. E. Su, “The agreeable society theorem,” in T. Shubin, D. F. Hayes, and G. L. Alexanderson, eds., *Expeditions in Mathematics* (Mathematical Association of America, 2011).
18. F. E. Su. Teaching research: encouraging discoveries. *The American Mathematical Monthly* 117 (2010), 759–769. Also in *The Best Writing on Mathematics 2011*.
19. D. Berg*, S. Norine, F. E. Su, R. Thomas, P. Wollan. Voting in agreeable societies. *The American Mathematical Monthly* 117 (2010), 27–39.
20. J. Cloutier*, K. Nyman, F. E. Su. Two-player envy-free multi-cake division. *Mathematical Social Sciences* 59 (2010), 26–37.
21. C. J. Haake, A. Kashiwada*, F. E. Su. The Shapley value of phylogenetic trees. *J. Math. Biol.* 56 (2008), 479–497.
22. D. Rizzolo*, F. E. Su. A fixed point theorem for the infinite-dimensional simplex. *J. Math. Anal. Appl.* 332 (2007), 1063–1070.
23. G. Spencer*, F. E. Su. The LSB theorem implies the KKM lemma. *The American Mathematical Monthly* 114 (2007), 156–159.
24. T. Prescott*, F. E. Su. A constructive proof of Ky Fan’s generalization of Tucker’s lemma. *J. Combin. Theory Ser. A* 111 (2005), 257–265.
25. A. Bliss*, F. E. Su. Lower bounds for simplicial covers and triangulations of cubes. *Discrete Comput. Geom.* 33 (2005), 669–686.
26. D. Hensley, F. E. Su. Random walks with badly approximable numbers. In *Unusual Applications of Number Theory*, DIMACS Series 64, AMS, 2004, 95–101.
27. T. Prescott*, F. E. Su. Random walks on the torus with several generators. *Random Structures and Algorithms* 25 (2004), 336–345.
28. F. W. Simmons, F. E. Su. Consensus-halving via theorems of Borsuk–Ulam and Tucker. *Mathematical Social Sciences* 45 (2003), 15–25.
29. A. T. Benjamin, C. Hanusa*, F. E. Su. Linear recurrences through tilings and Markov chains. *Utilitas Mathematica* 64 (2003), 3–17.
30. J. A. De Loera, E. Peterson*, F. E. Su. A polytopal generalization of Sperner’s lemma. *J. Combin. Theory Ser. A* 100 (2002), 1–26.
31. A. L. Gibbs, F. E. Su. On choosing and bounding probability metrics. *Internat. Statist. Rev.* 70 (2002), no. 3, 419–435.
32. E. Peterson*, F. E. Su. Four-person envy-free chore division. *Mathematics Magazine* 75 (2002), 117–122.
33. C. J. Haake, M. G. Raith, F. E. Su. Bidding for envy-freeness: a procedural approach to n -player fair division problems. *Social Choice and Welfare* 19 (2002), 723–749.

34. F. E. Su. Discrepancy convergence for the drunkard's walk on the sphere. *Electron. J. Probab.* 6 (2001), paper no. 2, 1–20.
35. M. G. Raith, F. E. Su. Procedural support for cooperative negotiations. In *Advances in Decision Technology and Intelligent Information Systems, Vol. I*, IIAS, Windsor, Canada, 2000, 31–36.
36. A. T. Benjamin, J. J. Quinn, F. E. Su. Phased tilings and generalized Fibonacci identities. *Fibonacci Quart.* 38 (2000), 282–288.
37. A. T. Benjamin, J. J. Quinn, F. E. Su. Counting on continued fractions. *Mathematics Magazine* 73 (2000), 98–104.
38. F. E. Su. Book review: *Cake-Cutting Algorithms* by J. Robertson and W. Webb. *The American Mathematical Monthly* 107 (2000), 185–188.
39. F. E. Su. A LeVeque-type lower bound for discrepancy. In *Monte Carlo and Quasi-Monte Carlo Methods 1998*, Springer-Verlag, 2000, 448–458.
40. F. E. Su. Rental harmony: Sperner's lemma in fair division. *The American Mathematical Monthly* 106 (1999), 930–942. **Winner, 2001 MAA Hasse Prize.**
41. F. E. Su. Convergence of random walks on the circle generated by an irrational rotation. *Trans. Amer. Math. Soc.* 350 (1998), 3717–3741.
42. F. E. Su. Borsuk–Ulam implies Brouwer: a direct construction. *The American Mathematical Monthly* 104 (1997), 855–859.

SOCIETY REPORTS

43. *Towards a Fully Inclusive Mathematics Profession*, with T. Inniss, J. Lewis, I. Mitrea, K. Okoudjou, A. Salerno, D. Thurston. Report of the AMS Task Force on Understanding and Documenting the Historical Role of the AMS in Racial Discrimination. American Mathematical Society, 2021.
44. *Catalyzing Change in High School Mathematics*, with 14 other members of the writing team. National Council of Teachers of Mathematics, 2018.

OTHER WRITING (PROFESSIONAL & PUBLIC)

45. F. Su. "Interview with Ken Ono on *The Man Who Knew Infinity*." *MAA FOCUS*, Feb./Mar. 2026, 42–45.
46. R. Levy, F. Su. "Dialoguing Through Difference." *MAA FOCUS*, Aug./Sep. 2025, 34–36.
47. F. Su, A. C. Hanbury. "Math Isn't Good for You. It's Good for Us." *Common Good*, Dec. 2023.
48. F. Su. "Persisting in Problem-Solving: Melanie Matchett Wood, MacArthur Fellow." *MAA FOCUS*, June/July 2023.
49. M. Dorff, D. Haunsperger, J. Quinn, H. Soto, F. Su. "How and Why Not to Sunset Mathematics Programs." *MAA FOCUS*, June/July 2023.
50. J. A. De Loera, F. Su. "Calculus isn't the only option." *The Sacramento Bee*, June 5, 2022.
51. F. Su. "Points of View: Making Space for Wonder, Joy, and Deeper Understanding in Mathematics." Ch. 2 of *Success Stories from Catalyzing Change in Mathematics*. NCTM, 2022.

52. T. Inniss, J. Lewis, I. Mitrea, K. Okoudjou, A. Salerno, F. Su, D. Thurston. "Towards a Fully Inclusive Mathematics Profession — One Year Later." *Notices of the AMS* 69 (2022), no. 7, 1214–1219.
53. F. Su. "Can Mathematics Be Spiritual?" John Templeton Foundation / Big Think, Feb. 2022.
54. F. Su. "Finite Disappointment, Infinite Hope: The 2021 Iris M. Carl Equity Address." *Mathematics Teacher: Learning and Teaching PK-12* 115 (2022), 598–599.
55. F. E. Su. "A Word From... Francis Su, Vice President of the AMS." *Notices of the AMS* 67 (2020), 1661–1662.
56. F. E. Su. "Should I Quit Mathematics?" In *Living Proof*. AMS, 2019; reprinted in *Notices of the AMS*, Oct. 2019.
57. F. E. Su. Foreword to *A Mathematician's Practical Guide to Mentoring Undergraduate Research*, by M. Dorff, A. Henrich, L. Pudwell. AMS, 2019.
58. F. E. Su. Foreword to *Mathematics for Sustainability*, by J. Roe, R. deForest, S. Jamshidi. Springer, 2018.
59. F. E. Su. Five Reflective Exam Questions. *MAA Teaching Tidbits Blog*, Mar. 2017.
60. F. E. Su. MathFeed: The Math News App. *MAA FOCUS*, Dec./Jan. 2017, 30–31.
61. F. E. Su. Race, Space, and the Conflict Inside Us. *MAA FOCUS*, Oct./Nov. 2016, 42–43.
62. F. E. Su. Proof School. *MAA FOCUS*, Aug./Sep. 2016, 24–26.
63. F. E. Su. The Value of Struggle. *MAA FOCUS*, June/July 2016, 20–21.
64. F. E. Su. CIMAT: Mathematics in Guanajuato. *MAA FOCUS*, Apr./May 2016, 30–31.
65. F. E. Su. Reflection on Math Awareness Month. *Notices of the AMS* 63 (2016), 356.
66. F. E. Su. Snapshots from my centennial year. *MAA FOCUS*, Feb./Mar. 2016, 36–37.
67. F. E. Su. The secret mathematical menu. *MAA FOCUS*, Dec./Jan. 2016, 28–30.
68. F. E. Su. Mathematical microaggressions. *MAA FOCUS*, Oct./Nov. 2015, 36–37.
69. F. E. Su. Some guidelines for good mathematical writing. *MAA FOCUS*, Aug./Sep. 2015, 20–22.
70. F. E. Su. To the mathematical beach. *MAA FOCUS*, June/July 2015, 18–19.
71. F. E. Su. An organization for all of us. *MAA FOCUS*, Apr./May 2015, 8–9.
72. F. E. Su. Solve this math problem: the gender gap. *Los Angeles Times*, Aug. 25, 2014.
73. B. Mayfield, F. E. Su. The AWARDS Project: Promoting Good Practices in Award Selection. *MAA FOCUS*, Oct./Nov. 2012, 18–19.
74. F. E. Su. Magical Miscellany. *Math Horizons*, Feb. 2004, 28–29.
75. A. J. Bernoff, F. E. Su. Putnam, Pizza, and Problem-Solving. *Math Horizons*, Sep. 2004.

BOOKS, MEDIA & DIGITAL PROJECTS

Mathematics for Human Flourishing. Yale University Press, 2020. **Winner, 2021 Euler Book Prize**. Finalist, Phi Beta Kappa Science Award. 28,000+ copies sold. Translated into 9 languages: Chinese (traditional & simplified), Japanese, Korean, Spanish, Italian, Turkish, Romanian, Greek.

Topology Through Inquiry, with Michael Starbird. AMS/MAA Press, 2019.

Mathematics Editor, *For All Practical Purposes: Mathematical Literacy in Today's World*, 6th ed. W. H. Freeman, 2003.

Author, *Mastering Linear Algebra*, video series (24 lectures). The Great Courses, 2019.

Companion guidebook to *Mastering Linear Algebra*, 295 pages. The Great Courses, 2019.

Project Director and Author, *MathFeed*, a mathematics-news aggregator and iPhone/iPad app, launched 2016.

Author, *YouTube Course on Real Analysis*, 26 lectures, 2010–present. 2.05M+ views.

Project Director and Author, *Mudd Math Fun Facts* website, 1999–present. Archive of 200+ facts. 1M+ hits/year.

Project Director and Author, *The Fair Division Calculator* (v.3.2), web applet, 1998–2000.

SELECTED PRESS ABOUT MY WORK

E. Lamb. “An Inclusive Vision of Math.” *Scientific American*, Mar. 3, 2020.

S. McLemee. “The Mathematics of Flourishing.” *Inside Higher Ed*, Jan. 2, 2020.

J. Barandes. “Francis Su's Mathematics for Human Flourishing: Teaching and Learning Math as a Human Endeavor.” *Harvard Magazine*, Dec. 6, 2019.

K. Hartnett. “To live your best life, do mathematics.” *Quanta Magazine*, Feb. 2, 2017; reprinted in *WIRED*, Feb. 5, 2017.

A. Sun. “To Divide the Rent, Start With a Triangle.” *The New York Times*, Apr. 28, 2014.

INVITED LECTURES & TALKS

More than 400 invited lectures on mathematical research and education—including plenary, keynote, named, and public addresses at national and international meetings.

418. Geller Undergraduate Lecture & Math Colloquium, Texas A&M University, 2/26/26.

417. Plenary Speaker, Faculty Workshop, George Fox University, 2/12/26.

416. Humanities Forum Speaker, Providence College, 2/6/26.

415. Math Colloquium & Public Lecture, Hillsdale College, 2/5/26.

414. Math Night Speaker, Art of Problem Solving Pasadena, 1/13/26.

413. Special Session, Joint Mathematics Meetings, 1/6/26.

412. Pi Mu Epsilon J. Sutherland Frame Lecture, Joint Mathematics Meetings, 1/5/26.

411. Panel, Communicating Math for Broad Public Audiences, Joint Mathematics Meetings, 1/4/26.

410. Student Assembly, Roxbury Latin School, 12/9/25.

409. Math Colloquium, Georgia Tech, 11/13/25.

408. Keynote Speaker, CASE Symposium, Metropolitan State University, Denver, 11/6/25.

407. Sehnert Lecture, Northern Kentucky University, 10/22/25.

406. Plenary Speaker, MAA North Central Section Meeting, 10/11/25.

405. Davis Lecture, Samford University, 10/9/25.

404. Plenary Speaker, Global Math Summit, Sardinia, 10/1/25.

403. Colloquium, Roma Tre University, 9/27/25.
402. Webinar, Art of Problem Solving, 9/18/25.
401. AMS Arnold Ross Lecture, Proof School, 8/1/25.
400. Camp Conway speaker, 6/19/25 and 7/3/25.
399. Keynote Speaker (2 talks), Restoring Mathematics Conference, 6/23–24/25.
398. Graduation Speech, Wheeler School, Providence RI, 6/13/25.
397. Math Colloquium, Wheaton University, 4/11/25.
396. Brabenec Lecture, Lewis University, 4/10/25.
395. Anderson Lecture, Denison University, 4/3/25.
394. Student Assembly, Overlake School, 3/20/25.
393. Panel Moderator, Pi Day *Counted Out* Screening, Curtis Center UCLA, 3/14/25.
392. Keynote Speaker, ICTCM Conference, San Diego, 3/7/25.
391. Faculty Colloquium, Belhaven University, 2/26/25.
390. Global Reflections (virtual), Institute Social, Turkey, 2/13/25.
389. Math Colloquium, UC-Irvine, 1/30/25.
388. Panel Moderator, Math of Mass Incarceration, Joint Math Meetings, Seattle, 1/8/25.
387. Faculty Conference, Oaks Christian School, 1/6/25.
386. Horizons Lecture, Brown University, 12/6/24.
385. Brabenec Lecture, Oklahoma Baptist University, 11/20–21/24.
384. Plenary, NCCTM Conference, 11/14/24.
383. Parsons Lecture, UNC-Asheville, 11/13/24.
382. Special Session, AMS Sectional Meeting, Riverside CA, 10/26/24.
381. Plenary, Northwest Math Conference, 10/24/24.
380. Convocation, Carleton College, 10/11/24.
379. Festival of Ideas, Colorado Classical School, 10/5/24.
378. Colloquium, University of Zaragoza, 9/10/24.
377. Colegio Sagrado de Corazón, 9/4/24.
376. Faculty Conference, Concordia University Chicago, 8/15/24.
375. Columbus Classical School, 8/13/24.
374. Plenary Panel, International Congress on Math Education, 7/13/24.
373. Colloquium, University of Technology-Sydney, 7/3/24.
372. Inaburra School, Sydney, Australia, 6/26/24.
371. CS Colloquium, University of New South Wales, Sydney, 4/29/24.
370. Math Colloquium, Australian National University, Canberra, 4/24/24.
369. Colloquium (virtual), University of Memphis, 4/3/24.
368. Math Colloquium, University of New South Wales, Sydney, 4/2/24.
367. EARCOS Conference, Bangkok, Thailand, 3/22–24/24.
366. CRESI Colloquium, University of South Australia, Adelaide, 3/6/24.
365. Plenary, Numeracy Summit, Adelaide, Australia, 3/5/24.
364. MacDonald Lecture, Hong Kong University, 2/22/24.
363. Plenary, Canadian Math Society, Online Education Meeting, 11/26/23.
362. Plenary, CSU Mathematical Sciences Conference, Bakersfield, 11/10/23.
361. Plenary, Georgia Math Conference, 10/20/23.
360. Plenary, Ohio Council of Teachers of Mathematics, 10/13/23.
359. Gentile Lecture, Hope College, 10/12/23.

- 358. Plenary, Faculty Conference, Pepperdine University, 9/29/23.
- 357. Public Lecture, Whitworth College, 9/21/23.
- 356. Plenary, National Center for Education Statistics Math Summit (virtual), 9/19/23.
- 355. AIM Workshop, 9/9/23.
- 354. Plenary, SLMath Workshop: Algorithms, Fairness, and Equity, 8/31/23.
- 353. Clark Lecture, Scots College, Sydney, Australia, 8/10/23.
- 352. NC2ML Plenary (virtual), 6/21/23.
- 351. Professional Night Plenary, AP Readers Meeting, Kansas City, 6/15/23.
- 350. Math Education Colloquium, Auburn University, 4/21/23.
- 349. Olin Lecture, University of Alabama, 4/19–20/23.
- 348. Gentry Lecture, Wake Forest University, 4/13/23.
- 347. Center for Social Concerns, University of Notre Dame, 3/30/23.
- 346. Scholar-in-Residence, Union University, 3/13–17/23.
- 345. Plenary, Just Equations Conference (virtual), 3/8/23.
- 344. UC-Santa Barbara, 3/4/23.
- 343. Polytechnic School, Pasadena, 3/3/23.
- 342. Great Hearts Symposium, Phoenix, 2/22/23.
- 341. Scientist in Residence (4 lectures), Canadian Mennonite University, 2/1–3/23.
- 340. Plenary, San Bernardino Unified School District Conference, 1/21/23.
- 339. Caltech Science and Faith Examined, 1/14/23.
- 338. Project NExT Panel, Joint Mathematics Meetings, 1/4/23.
- 337. Duke University, 12/2/22.
- 336. University of Pennsylvania, 12/1/22.
- 335. OLSUME (Online Seminar in Undergraduate Math Education), 11/22/22.
- 334. Make Math Moments Summit, 11/19/22.
- 333. Atlanta Classical School, 11/4/22.
- 332. Professional Development, Christian Academy School, 10/21/22.
- 331. UNC-Pembroke Colloquium, 10/20/22.
- 330. Belmont University, 10/18/22.
- 329. Phillips Andover, Boston, 10/7/22.
- 328. Human Flourishing Program, Harvard University, 10/6/22.
- 327. Invited Speaker, NCTM Los Angeles, 10/1/22.
- 326. Distinguished Lecture Series, Winona State University, 9/13–14/22.
- 325. American Scientific Affiliation, 7/31/22.
- 324. Plenary, Arizona Great Hearts Conference, 7/29/22.
- 323. Ontario Mathematics Coordinators Association (virtual), 6/6/22.
- 322. Plenary, Anja Greer Conference, 4/19/22.
- 321. Invited Speaker, Special Session on Decisions, Elections, and Games, Joint Mathematics Meetings (virtual), 4/8/22.
- 320. Colloquium, Kalamazoo College, 4/7/22.
- 319. Owens Lecture, Wayne State University, 4/5/22.
- 318. Plenary, Illinois Math Association of Community Colleges (virtual), 4/1/22.
- 317. Clanton Lecture, Furman University, 3/17/22.
- 316. Prison Math Project Conference (virtual), 3/14/22.
- 315. World Mathematics Day, McGill University (virtual), 3/14/22.
- 314. Noyce Teaching Conference, San Diego, 3/5/22.

- 313. Utah Council of Teachers of Mathematics, 2/25/22.
- 312. Utah Valley University Invited Lectures, 2/24/22.
- 311. Maths is More, UK, 2/9/22.
- 310. NCTM follow-up to ICME, 1/19/22.
- 309. Evening Lecture Series, Covenant School, 1/12–13/22.
- 308. Invited Lecture, Institute of Business Management, Pakistan, 11/23/21.
- 307. Math Club, Lebanese American University, 11/22/21.
- 306. Iris M. Carl Equity Lecture, NCTM, 11/19/21.
- 305. Samford University class visit, 11/15/21.
- 304. Plenary Lecture, Inclusive Mathematics Conference, Zaragoza, Spain, 11/6/21.
- 303. Math for America Thursday Think, 11/4/21.
- 302. Invited Lecture, Mount Mary University, 10/28/21.
- 301. Plenary Talk, MCATA Conference, Alberta, Canada, 10/22/21.
- 300. Plenary Talk, NWMC Teachers Conference, 10/22/21.
- 299. Plenary Talk, Puget Sound Math Teachers, 10/18/21.
- 298. Invited Lecture, Geneva School, New York, 10/14/21.
- 297. Invited Lecture, Colorado Academy, 10/12/21.
- 296. Hope College Colloquium, 9/24/21.
- 295. Phi Beta Kappa Triennial, panelist, 8/3/21.
- 294. Invited Lecture, International Congress on Mathematics Education, Shanghai, 7/16/21.
- 293. Plenary, Society for Classical Learning, 6/25/21.
- 292. Math Colloquium, ICERM, 6/18/21.
- 291. Invited Special Session speaker, Enlightening Proofs, Joint Mathematics Meetings, 6/8/21.
- 290. Panelist, American Mathematical Society session, Joint Mathematics Meetings, 6/8/21.
- 289. Germantown Friends School, 6/2/21.
- 288. South Alabama Conference on Teaching and Learning, 5/12/21.
- 287. University of the Philippines World Expert Lecture Series, 5/3/21.
- 286. Plenary Talk, Iowa Transitions Conference, 4/27/21.
- 285. Plenary Talk, ParaDIGMs Conference, 4/26/21.
- 284. Lee University, class visit, 4/22/21.
- 283. Invited Lecture, Learning and the Brain Conference, 4/17/21.
- 282. Huntington University, class visit, 3/18/21.
- 281. University of Wisconsin, Upper House talks, 3/16–18/21.
- 280. Bates College Math Colloquium, 3/9/21.
- 279. Phi Beta Kappa Lecturer, Kenyon College, 3/4/21.
- 278. Yale University Math Colloquium, 3/3/21.
- 277. Kenyon College Math Colloquium, 3/1/21.
- 276. Math Colloquium, Juniata College, 2/23/21.
- 275. Phi Beta Kappa Lecture, Marietta College, 2/17/21.
- 274. Math Colloquium, Marietta College, 2/16/21.
- 273. Phi Beta Kappa Lecture, Santa Clara University, 1/22/21.
- 272. Google X webinar, 1/21/21.
- 271. Colloquium, Math/CS, 1/19/21.
- 270. Keynote Speaker, Southern California Section of the MAA, 11/21/20.
- 269. Invited Speaker, National Council of Teachers of Mathematics Conference, 11/13/20.

268. Keynote Speaker, South Carolina Council of Teachers of Mathematics, 11/12/20.
267. Panelist, National Academies Symposium: Imagining the Future of STEM Education, 11/12/20.
266. Math Colloquium speaker, Valparaiso University, 10/23/20.
265. Pathways to Purpose Lecture, Valparaiso University, 10/22/20.
264. Keynote Speaker, Association of State Supervisors of Mathematics, 10/16/20.
263. Math Colloquium Speaker, Calvin University, 10/15/20.
262. Seminar, COMSOC, 9/17/20.
261. Main Stage Speaker, Society for Classical Learning, 6/26/20.
260. Keynote Speaker, Northwestern Math Department Graduation Reception, 6/17/20.
259. Panelist, Webinar: Transforming Post-Secondary Education, 5/4/20.
258. Keynote Speaker, Kentucky Mathematics Coalition Conference, 3/9–10/20.
257. Keynote Speaker, Illustrative Mathematics Conference, 3/2–3/20.
256. Featured Speaker, Greater San Diego Math Conference, 2/29/20.
255. Phi Beta Kappa Lectures, Centre College (KY), 2/20–21/20.
254. Book Talk, AAAS Meeting: *Mathematics for Human Flourishing*, 2/15/20.
253. Global Math Department (online), 2/11/20.
252. Phi Beta Kappa Lectures, University of Arizona, 1/30–31/20.
251. Plenary speaker, North Carolina School for Science and Mathematics Conference, 1/25/20.
250. Azusa Pacific University, Center for Research in Science, 1/23/20.
249. Moody Lectures, Harvey Mudd College, 12/4/19.
248. Plenary, AMATYC National Meeting, Milwaukee, 11/14/19.
247. Phi Beta Kappa Lectures, Southwestern University (TX), 11/12–13/19.
246. Plenary, Math Conference of the Alberta Teachers Association, 10/25–26/19.
245. Swarthmore College Dresden Lectures, 10/21–22/19.
244. Plenary, Baylor Symposium on Faith and Culture, 10/19/19.
243. Opening Speaker, NCTM Regional Conference, Boston, 9/27/19.
242. Lectures, Harvard University Math Department, 9/25–26/19.
241. Phi Beta Kappa Lectures, Williams College, 9/23–24/19.
240. Speaker, Norms in Mathematics Workshop, Johns Hopkins University, 9/21/19.
239. Colloquium, University of San Diego, 9/13/19.
238. Plenary, CAMT Conference, San Antonio, 9/11–12/19.
237. CBMS Forum panelist, 5/5–6/19.
236. Invited Speaker, National Math Festival, Washington DC, 5/4/19.
235. Plenary, Delaware Math Equity Conference, 4/12–13/19.
234. NCSM Meeting, San Diego, plenary speaker, 4/2/19.
233. Invited Speaker, Concordia University Irvine, 3/27/19.
232. Colloquium, Marian University, 3/6/19.
231. Colloquium, Purdue University, 3/5/19.
230. Plenary Speaker, Curtis Center Annual Math and Teaching Conference, UCLA, 3/2/19.
229. Gaede Institute Lecture, Westmont College, 3/1/19.
228. Anderson Lecture, LA-MS MAA Section Meeting, Jackson MS, 2/22/19.
227. Speaker, Science and Faith Examined, Caltech, 2/15/19.
226. Invited Speaker, Special Session on Geometric and Topological Combinatorics, JMM, Baltimore, 1/18/19.
225. Panels on First-Year Seminars, Catalyzing Change, and Productive Failures, Joint Mathematics Meetings, 1/16–18/19.
224. Plenary Speaker, Hawaii State Math Summit, University of Hawai'i West O'ahu, 11/16/18.

223. Invited Speaker, NCTM Regional Meeting, Kansas City, 11/2/18.
222. Colloquium, Biola University, 10/25/18.
221. Voices of Discovery Lecture, Elon University, 10/22/18.
220. Dasturzada Dr Jal Pavry Memorial Lecture, Oxford University, 10/19/18.
219. Global Math Week Symposium Speaker, Santa Clara University, 10/6/18.
218. First Mondays Lecture, Dordt College, 9/3/18.
217. Plenary Speaker, Young Mathematicians' Conference, Ohio State University, 8/11/18.
216. Plenary Speaker, LAUSD Teachers' Conference, 6/9/18.
215. Webber Award speaker, University of Delaware, 5/23/18.
214. Plenary Speaker, NCTM Annual Meeting, Washington DC, 4/28/18.
213. Eaves Public Lecture and Math Colloquium, University of Kentucky, 3/29–30/18.
212. Plenary Speaker, Critical Issues in Mathematics Education, MSRI, 2/23/18.
211. Invited Special Session speaker, Computational Combinatorics, Joint Mathematics Meetings, 1/10/18.
210. Panel on Implicit Bias, Joint Mathematics Meetings, 1/10/18.
209. Plenary Speaker, MD-DC-VA MAA Section Meeting, 11/18/17.
208. Math Colloquium, University of San Francisco, 11/15/17.
207. Panel, Berkeley Math Undergraduate Student Association, 11/9/17.
206. Colloquium, San José State University, 11/8/17.
205. Public Lecture, Bay Area Mathematical Adventures, 11/8/17.
204. Colloquium, Santa Clara University, 11/7/17.
203. Plenary Speaker, New Jersey MAA Section Meeting, 11/4/17.
202. Math Encounters, National Museum of Mathematics, New York City, 11/1/17.
201. Math Education Colloquium, Teachers College, Columbia University, 10/30/17.
200. Featured Speaker, Phi Beta Kappa Enlightening Talks LA, 10/17/17.
199. Plenary Speaker, ArizMATYC Conference, 10/6/17.
198. Plenary Speaker, MSRI Opening Conference on Geometric and Topological Combinatorics, 8/31/17.
197. Plenary Speaker, AMMCS Conference, Wilfrid Laurier University, Waterloo, 8/24/17.
196. Plenary Speaker, Conference on Fair Division, Higher School of Economics, St. Petersburg, Russia, 8/9–11/17.
195. Plenary Speaker, Project NExT, 7/26/17.
194. Plenary Speaker, CAMT, 7/10/17.
193. Student talk, Proof School, 6/15/17.
192. Math Colloquium, Cal State Fullerton, 5/3/17.
191. Plenary Speaker, Kansas MAA Section Meeting, 4/28–29/17.
190. Combinatorics Seminar, USC, 4/19/17.
189. Plenary Speaker, Pi Mu Epsilon Conference, St. John's University, 4/7–8/17.
188. Math Colloquium, Baylor University, 4/3/17.
187. Plenary Speaker, MAA Texas Section Meeting, 3/30–4/1/17.
186. Northern California Undergraduate Math Conference, Sonoma State University, 3/25/17.
185. CMC3S Conference, Cal Poly Pomona, 3/4/17.
184. Benjamin F. Barge Prize Lecture and Colloquium, Lafayette College, 3/2–3/17.
183. Combinatorics Seminar, Caltech, 2/15/17.
182. PLUM Lecture, Duke University, 2/13/17.
181. Kieval Lecture, Humboldt State University, 2/2/17.
180. MAA Retiring Presidential Address: *Mathematics for Human Flourishing*, Joint Winter Meetings, 1/6/17.
179. President's Series speaker, AMATYC, Denver, 11/19/16.

178. Public Lecture, SpringHill College, 11/3/16.
177. Plenary Speaker, Higher Learning Symposium, 10/27/16.
176. Public Lecture and Colloquium, ITAM, Mexico City, 10/20–21/16.
175. PIMS Public Lecture, University of Victoria, 9/29/16.
174. Colloquium Speaker, University of Washington Math Department, 9/28/16.
173. Plenary Speaker, Inquiry-Based Learning Conference at MathFest, 8/4/16.
172. Pizza and Problem Solving Sessions, Park City Math Institute, 6/6 and 6/11/16.
171. Colloquium, Mt. San Antonio College, 5/28/16.
170. Plenary Speaker, MAA Northeast Section Meeting, 5/3–4/16.
169. Colloquium, Northern Arizona University, 4/28/16.
168. Plenary Speaker, MAA North Central Section Meeting, 4/15/16.
167. President's Series speaker, NCTM Meeting, 4/14/16.
166. Plenary Speaker, MAA Missouri Section Meeting, 4/8/16.
165. Plenary Speaker, MAA Southeastern Section Meeting, 3/25/16.
164. Reid Lecture, Cal State San Marcos, 3/10/16.
163. Plenary Speaker, MAA Florida Section Meeting, 2/26/16.
162. Plenary Speaker (2 talks), CIMAT Workshop on Game Theory, Guanajuato, Mexico, 2/5–6/16.
161. MAA Invited Address, AMS–MAA Joint Mathematics Meetings, Seattle, 1/6–9/16.
160. Colloquium, St. Mary's College of Maryland, 11/28/15.
159. Colloquium, University of Alabama at Birmingham, 11/27/15.
158. President's Series speaker, AMATYC, 11/21/15.
157. Plenary Speaker, MAA Iowa Section Meeting, 10/3/15.
156. USAMO Banquet Speaker, U.S. State Department, 6/2/15.
155. Distinguished Visiting Lecturer, Brigham Young University (3 lectures), 2015.
154. President's Series speaker, NCTM Meeting, 5/17/15.
153. Colloquium, Medgar Evers College, 5/13/15.
152. Plenary Speaker, MAA Pacific Northwest Section Meeting, 5/10/15.
151. Loeb Lecture, Washington University in St. Louis, 3/19/15.
150. Mosaic Lecture, Grand Valley State University, 3/18/15.
149. Colloquium, Grand Valley State University, 3/18/15.
148. Staley Lecturer, Taylor University (3 lectures), 3/16–17/15.
147. Colloquium, Purdue University (also Math Club talk), 3/12/15.
146. Colloquium, University of Texas at Arlington, 3/6/15.
145. Colloquium, University of Alaska Anchorage, 2/20/15.
144. Colloquium, University of Southern California, 10/22/14.
143. Plenary Speaker, Kennesaw Mountain Undergraduate Math Conference, 10/11/14.
142. Plenary Speaker, Workshop: Governance and Rule of Law, US Institute of Peace, 10/6/14.
141. Navajo Nation Math Circle, 7/23/14.
140. MAA Carriage House Lecture, 5/14/14.
139. Colloquium, Cal Poly Pomona, 5/9/14.
138. Plenary Speaker, MAA Michigan Section Meeting, 5/3/14.
137. Kitchen Lecture, Kalamazoo College, 4/30/14.
136. Senior Banquet Lecture, Macalester College, 4/17/14.
135. Plenary Speaker, MAA Wisconsin Section Meeting, 4/5/14.
134. Plenary Speaker, MAA Kentucky Section Meeting, 3/29/14.

133. Gordon Lecture, Denison University, 3/26/14.
132. Plenary Speaker, MAA Louisiana-Mississippi Section Meeting, 3/7/14.
131. Invited Speaker, Special Session on the Importance of Recreational Mathematics, AAAS Meeting, 2/14/14.
130. Invited Speaker, Special Session on Mathematics and Effective Thinking, Joint Math Meetings, 1/16/14.
129. University of Paderborn, 12/16/13.
128. École Nationale des Ponts et Chaussées, 12/3/13.
127. Queen Mary University of London, 11/22/13.
126. London School of Economics, 11/21/13.
125. Oxford University, 11/19/13.
124. Plenary Speaker, ACCS Conference, Wheaton College, 10/29/13.
123. Chapman University, 10/16/13.
122. Park City Math Institute, *Pizza and Problem-Solving*, 7/16/13.
121. MathPath Plenary Speaker and Visiting Professor (week-long lectures), 6/30–7/6/13.
120. Plenary Speaker, MAA Southern California/Nevada Section Meeting, 4/20/13.
119. Plenary Speaker, Discrete Geometry Conference, UT-Brownsville, 4/18/13.
118. Public Lecture, UT-Brownsville, 4/18/13.
117. Undergraduate Math Seminar, UC-Irvine, 1/15/13.
116. Haimo Award Lecture, Joint Winter Meetings, San Diego, 1/11/13.
115. Invited Speaker, AMS Special Session on Discrete Geometry and Algebraic Combinatorics, JMM, San Diego, 1/11/13.
114. Invited Speaker, AMS Special Session on Decisions, Elections and Games, Joint Winter Meetings, San Diego, 1/10/13.
113. Pew Lecture, Union University, Jackson TN, 10/22/12.
112. Plenary Speaker, Math Articulation Day, Bakersfield College, 10/19/12.
111. Richards Lecture, Weber State University, Ogden UT, 9/27/12.
110. Park City Math Institute, *Pizza and Problem-Solving*, 7/10/12.
109. Invited Speaker, Mt. Holyoke REU Seminar, 6/27/12.
108. MathPath Plenary Speaker and Visiting Professor, 6/24–30/12.
107. Plenary Speaker, MAA Missouri Section Meeting, University of Missouri St. Louis, 4/13–14/12.
106. Plenary Speaker, MAA Golden Section Meeting, Berkeley, 2/25/12.
105. Colloquium Speaker, Utah State University, 11/9/11.
104. Plenary Speaker, Penn State Conference on Undergraduate Research in Mathematics, 11/5/11.
103. Speaker, Special Session on Decisions, Elections and Games, MAA MathFest, Lexington KY, 8/3–5/11.
102. MathPath Plenary Speaker and Visiting Professor, 6/26–7/2/11.
101. Colloquium Speaker, Notre Dame University, 4/14/11.
100. Plenary Speaker, MAA Intermountain Section Meeting, Southern Utah University, 4/8–9/11.
99. Keynote Speaker, UCLA Mathematics Festival, 2/13/10.
98. Invited Speaker, AMS Special Session on Voting Theory, Joint Winter Meetings, 1/14/10.
97. Heard Lecture, Wellesley College, 11/13/09.
96. Keynote Speaker, Math Day, University of Oklahoma, 10/30/09.
95. Plenary Speaker, MAA North Central Section Meeting, University of North Dakota, 10/24/09.
94. Colloquium, Pepperdine University, 10/14/09.
93. Colloquium, Rice University, 10/1/09.
92. Colloquium, University of Houston, 9/30/09.
91. Keynote Speaker, Erickson Conference, Seattle Pacific University, 5/8/09.
90. Featured speaker, Bay Area Mathematics Olympiad, MSRI, Berkeley, 3/8/09.
89. Colloquium, Westmont College, 2/6/09.

88. Combinatorics Seminar, Claremont, 12/9/08.
87. Featured speaker, Texas Undergraduate Mathematics Conference, Sam Houston State University, 9/27/08.
86. Plenary speaker, MAA Michigan Section Meeting, 5/2/08.
85. Evening speaker series, Gustavus Adolphus College, 5/1/08.
84. Plenary speaker, Barrett Lectures, University of Tennessee, 4/27/08.
83. Colloquium, Arizona State University, 4/23/08.
82. Plenary speaker, MAA Seaway Section Meeting, Syracuse University, 4/12/08.
81. AMS Special Session on Voting Theory, Joint Winter Meetings, 1/7/08.
80. Invited Colloquium, Loyola Marymount University, 11/18/07.
79. Mathematics Colloquium, Valparaiso University, 10/16/07.
78. Invited Lecture, High Point University, 10/1/07.
77. Bernard Society Lecture, Davidson College, 9/30/07.
76. Invited Colloquium, James Madison University, 9/28/07.
75. Invited Evening Speaker Series, University of Virginia, 9/27/07.
74. MAA Invited Student Lecture, MathFest, San Jose CA, 8/3–5/07.
73. Plenary speaker, Communicating Mathematics, conference in honor of Joe Gallian, 7/16/07.
72. Plenary speaker, MAA Metro-NY Section Meeting, 5/6/07.
71. Keynote speaker, MAA Ohio Section Meeting, 4/13/07.
70. Keynote speaker, 2nd Biennial Undergraduate Research Conference and MAA Georgia State Lunch, Mercer University, 2/24/07.
69. Keynote speaker, MAA Indiana Section Meeting, Valparaiso University, 10/14/06.
68. Public Choice Society Meetings, New Orleans, 4/1/06.
67. MAA Invited Address, AMS–MAA Joint Mathematics Meetings, San Antonio, 1/12–15/06.
66. Mathematics Colloquium, Westmont College, 12/2/05.
65. Claremont REU Colloquium, 7/21/05.
64. Plenary speaker, Inside the Cube: Algebra, Combinatorics, and Geometry, University of Magdeburg, Germany, 7/1/05.
63. Society for the Advancement of Economic Theory Conference, Vigo, Spain, 6/27/05.
62. AMS Special Session on Discrete Geometry, Mainz, Germany, 6/17/05.
61. ACO Colloquium, Georgia Tech, 4/29/05.
60. Invited Address, Southern California MAA Meeting, USC, 3/5/05.
59. Operations Management Workshop, University of Chicago, 12/9/04.
58. Bay Area Mathematical Adventures, San Jose State University, 11/3/04.
57. Claremont Statistics Colloquium, 10/12/04.
56. MAA Regional Meeting, Las Vegas, 10/10/04.
55. Occidental College Pi Mu Epsilon Speaker, 10/8/04.
54. Joint Biology Colloquium and Claremont Mathematics Colloquium, 9/29/04.
53. Research Program Talk, Park City Mathematics Institute, 7/29/04.
52. Lecturer and Organizer, Undergraduate Faculty Program, IAS-Park City Mathematics Institute, 7/11–31/04 (15 lectures over 3 weeks).
51. Stauffer Talk, Harvey Mudd College, 7/8/04.
50. Lecturer and Organizer, *Geometric Combinatorics* workshop (MSRI/MAA PREP), May 2004 and June 2005 (14 lectures over 5 days).
49. Claremont Algebra/Combinatorics Seminar, 4/9/04.
48. Seminar on Phylogenetic Trees, UC-Berkeley, 12/3/03.
47. Math Undergraduate Student Association, UC-Berkeley, 11/7/03.
46. Mathematics Colloquium, Santa Clara University, 10/21/03.

45. Polytopes Seminar, MSRI, 10/20/03.
44. Mathematics Colloquium, CSU-Fresno, 10/3/03.
43. Mathematics Colloquium, Cal Poly Pomona, 5/8/03.
42. Mathematics Colloquium, CSU-Long Beach, 10/11/02.
41. Plenary speaker, Georgia Topology Conference, University of Georgia, 5/26/02.
40. Plenary speaker, Southern California MAA Sectional Meeting, Caltech, 3/16/02.
39. Plenary speaker, Conference in Honor of Lester Dubins and David Blackwell, UC Berkeley, 2/5/02.
38. Plenary speaker, Modeling Group Decision Processes, Center for Interdisciplinary Research, University of Bielefeld, 10/11/01.
37. Mathematics Colloquium, Westmont College, 9/7/01.
36. Mathematics Colloquium, Cal Poly San Luis Obispo, 5/31/01.
35. Plenary speaker, Bay Area Discrete Math Day, San Francisco, 4/14/01.
34. AMS Special Session on Discrete Geometry, AMS-MAA Winter Meetings, New Orleans, 1/13/01.
33. Plenary speaker, Conference on Fair Division Theory, Università G. d'Annunzio, Pescara, Italy, 12/15/00.
32. Microeconomics Seminar, Rice University, 11/16/00.
31. Geometry/Analysis Seminar, Rice University, 11/15/00.
30. ISMP 2000, Game Theory Special Session on Fairness and Bargaining, Atlanta, 8/7/00.
29. Group Decision and Negotiation 2000, Special Session on Procedural Approaches to Envy-Freeness, Glasgow, Scotland, 7/6/00.
28. Combinatorial Geometry Seminar, Cornell University, 5/1/00.
27. Mathematics Colloquium, Ithaca College, 4/5/00.
26. Cornell Economics Society, Cornell University, 4/4/00.
25. Probability Seminar, Cornell University, 3/27/00.
24. AMS Special Session on Dynamical Systems, AMS Regional Meeting, UC-Santa Barbara, 3/11/00.
23. Math Club, Cornell University, 3/8/00.
22. Mathematics Colloquium, Union College, 3/2/00.
21. ORIE Colloquium, Cornell University, 2/22/00.
20. Computer Science Colloquium, Harvey Mudd College, 10/14/99.
19. Mathematics Colloquium, USC, 10/6/99.
18. Claremont Mathematics Colloquium, 9/8/99.
17. Institute for Mathematical Economics, Graduiertenkolleg Seminar Series, University of Bielefeld, 6/16 and 6/23/99.
16. Wirtschaftstheoretisches Colloquium, University of Bielefeld, 6/15/99.
15. UC-Irvine Mathematical Physics Seminar, 5/3/99.
14. Caltech Mathematical Physics Seminar, 4/28/99.
13. AMS Special Session on Combinatorics, AMS Regional Meeting, UNLV, 4/10/99.
12. Topology Seminar, Claremont Colleges, 3/31, 4/7 and 4/14/99.
11. Mathematics Colloquium, University of Redlands, 3/31/99.
10. UC-Irvine Probability Seminar, 2/9/99.
9. Statistics Colloquium, University of Toronto, Canada, 11/5/98.
8. Mathematics Colloquium, Washington State University, 4/9/98.
7. Mathematics Colloquium, Loyola-Marymount University, 2/26/98.
6. UCLA Probability Seminar, 4/30/97.
5. USC Dynamical Systems Seminar, 4/21/97.
4. Claremont Mathematics Colloquium, 4/16/97.
3. Mathematics Colloquium, Gordon College, 4/16/96.

2. Columbia University Special Seminar, 2/12/96.

1. Harvard Probability Seminar, 2/17/95.

GRANTS

2010–2014	NSF Research Award DMS-1002938, \$205,668. <i>RUI: Triangulations, Set Intersections, Fair Division, and Voting.</i>
2007–2010	NSF Research Award DMS-0701308, \$114,468. <i>RUI: Combinatorial Fixed Point Theorems, Polytopes, and Preference Sets.</i>
2003–2006	NSF Research Award DMS-0301129, \$146,640. <i>RUI: Combinatorial Fixed Point Theorems, Polytopes, and Fair Division.</i>
2004, 2005	MAA PREP Grants, \$28,401 and \$20,070. <i>Geometric Combinatorics</i> workshops at MSRI.
1997–2004	Beckman Research Grants (six awards, \$7,900–\$9,200 each) and HMC Faculty Research Grants, supporting undergraduate research in fair division, combinatorial topology, and random walks.
1999–2001	Mellon Foundation Grants (\$4,550, \$7,200) for the web-based <i>Math Fun Facts</i> archive; Christian Scholars Foundation Travel Grant, \$2,500.

PROFESSIONAL SERVICE & LEADERSHIP

LEADERSHIP & GOVERNANCE

Vice-President, American Mathematical Society, 2020–2023; AMS Executive Committee, 2021–2025; AMS Council, 2020–2025.

President, Mathematical Association of America, 2015–2017; Past-President, 2017–2018; President-Elect, 2014–2015. Board of Directors / Executive Committee, 2014–2018.

First Vice-President, Mathematical Association of America, 2010–2012.

AMS Council, 2007–2010.

EDITORIAL BOARDS

Editorial Board, *Virtues and Vocations*, 2025–2028.

MAA FOCUS Editorial Board, 2022–2027; earlier 2011–2017.

Associate Editor, *SIAM Journal on Discrete Mathematics*, 2015–2023.

Editorial Board, AMS Pure and Applied Undergraduate Texts, 2009–2013.

Editorial Board, *The American Mathematical Monthly*, 2006–2011.

Editorial Board, *Math Horizons*, 2003–2008.

MAA Spectrum Book Series, 2000–2003.

COMMITTEES & SELECTION PANELS

Scientific Committee, MEET 2026 (Math Education Workshop).

AMS Fellows Program Selection Committee, 2026–2029.

MAA Euler Prize Selection Committee, 2025–2028.

Program Review Panel, College of Creative Studies, University of California, Santa Barbara, January 16–17, 2025.

Advisory Panel, NSF Playful Math grant, 2025.

AMS Bertrand Russell Prize Selection Committee, 2023–2026.

AMS Long Range Planning Committee, 2023–2024.

Chair, ECBT Subcommittee on the Composition of the AMS Council, 2023–2024.

AMS–Simons PUI Grant Selection Committee, 2022–2024; Chair through January 2023.

AMS Committee on Equity, Diversity, and Inclusion, February 2022–January 2023.

Co-Chair, AMS Task Force on Understanding and Documenting the Historical Role of the AMS in Racial Discrimination, 2020–2021.

AMS Committee on Human Rights of Mathematicians, 2019–2022.

Chair, MAA Task Force on Sexual Harassment and Gender Discrimination, 2019–2020.

External Review Committee, Department of Mathematics, Oberlin College, November 2018.

AMS Committee on Science Policy, 2017–2020.

Chair, MAA Nominating Committee, 2017–2018.

MAA Committee on External Awards, 2017–2018.

AMS ICM Travel Grants Committee, 2017.

NCTM High School Task Force, 2016–2018.

MAA Committee on Science Policy, 2015–2017.

Advisory Board, National Speech and Debate Association “Big Questions” pilot program, reported in 2015–2016.

External Review Committee, Department of Mathematics, Westmont College, September 2015.

MAA Committee on Committees, 2014–2018.

MAA Committee on the Status of the Profession, 2012–2015.

AMS Selection Committee for the Award for Exemplary Program, 2011–2014.

Chair, MAA Leitzel Lecture Committee, 2011–2014; Committee member, 2008–2011.

AMS Committee on the Profession, 2007–2010.

Chair, AMS Short Course Committee, 2006–2008; Committee member, 2005–2008.

Chair, MAA Hasse Prize Committee, 2005–2009.

Chair, MAA MathFest Program Committee, Albuquerque, 2004.

MAA JMM Program Committee, Phoenix, 2003.

MAA Project NExT Fellow, 1996–1997.

ORGANIZING

Co-Organizer, with S. Tillmann, SMRI Special Semester, “Perspectives on Mathematics: Its Humanity, Culture, and Communication,” 2024. Organized a twelve-week seminar series, invited lectures, a public-writing workshop, and a public lecture.

Organizer and Moderator, Plenary Panel, “Does Mathematics Education Effectively Respond to Humanity’s Problems?” ICME-15, Sydney, 2024.

Co-Organizer, *Using Your Voice for Influence and Impact* (training mathematicians to write op-eds), AMS PEP, JMM 2023.

Organizer, AMS Committee on Science Policy panel on Grassroots Advocacy, JMM 2020.

Co-Organizer, “Writing Op-Eds” panel, Joint Mathematics Meetings, 2020.

Research Director, ICERM Research Experiences for Undergraduate Faculty, 2019.

Co-Organizer, Minicourse: *Reach the World: Writing Op-Eds for a Post-Truth Culture*, JMM 2018 (with Kira Hamman).

Co-Organizer, Conference on Critical Issues in Mathematics Education, MSRI, 2018.

Co-Organizer, semester program and introductory workshop, *Geometric and Topological Combinatorics*, MSRI, 2017.

Organizer, Combinatorial Fixed Point Theorems working group, MSRI, Fall 2017.

Research Director, MSRI-UP, *Geometric Combinatorics*, 2015: supervised 17 undergraduates, two graduate students, and one postdoctoral scholar on six projects.

Co-Organizer, AMS Mathematics Research Community, Snowbird, 2014 (with J. De Loera, C. Heitsch, C. Curto, M. Orrison).

Organizer, HMC Mathematics Conference: Geometry, Algebra, and Phylogenetic Trees, 2004.

Organizing Committee, Third International Conference on Monte Carlo and Quasi-Monte Carlo Methods, Claremont, 1998.

REFEREEING & MEMBERSHIPS

Referee for *Journal of Combinatorial Theory Series A*, *The American Mathematical Monthly*, *Discrete & Computational Geometry*, *Mathematical Programming*, *Social Choice and Welfare*, *Games and Economic Behavior*, *Mathematical Social Sciences*, *Operations Research*, *Random Structures and Algorithms*, *Journal of Combinatorial Optimization*, *Discrete Mathematics*, *Bulletin of Mathematical Biology*, *Mathematics Magazine*, *Mathematical Thinking and Learning*, AWM-Springer volume or book on mathematics education, John Templeton Foundation, Yale University Press, Princeton University Press, Association for Women in Mathematics Anniversary Volume, and others; NSF Research Proposal review.

Member: Mathematical Association of America; American Mathematical Society; Association for Women in Mathematics; National Association of Mathematicians.

TEACHING & MENTORING

COURSES TAUGHT

Abstract Algebra II: Galois Theory · Algebraic Topology · Calculus · Differential Equations · Discrete Mathematics · Dynamical Systems · Game Theory · Geometric Combinatorics and Polytopes · Intermediate Probability · Introduction to Academic Writing · Introduction to Probability and Statistics · Linear Algebra · Mathematics Clinic · Mathematics for Human Flourishing · Multivariable Calculus · Putnam Seminar · Real Analysis I · Real Analysis II · Science and Religion · Social Choice and Decision Making · Topology.

RESEARCH & THESIS STUDENTS

Corina Brazelton '27 · Joshua Zhong '26 · Kate Perkins '23 · Fletcher Nickerson '22 · Amit Harlev '22 · Max Chao-Haft '21 · Kailee Lin '21 · Forest Kobayashi '20 · Savana Ammons '20 · Karina Cho '19 · Kyra Wyld '17 · Elizabeth Kelley '15 · Patrick Tierney '16 · Yaxi (Lucy) Gao '16 · Eric Stucky '15 · Kevin O'Neill '13 · Rosalie Carlson '13 · Connor Ahlbach '13 · Patrick Eschenfeldt '12 · August Guang '12 · Craig Burkhardt '12 · Daniel Furlong '12 · Jacob Scott '11 · Simon Yang '10 · Sarah Fletcher '09 · Natalie Durgin '09 · Helen Highberger '09 · Parousia Rockstroh '08 · Tia Sondjaja '08 · Aaron Mazel-Gee (Brown) · Kyle Kinneberg (CMC) · Michael Hansen '07 · Herbie Huff '07 · Alex Izsak '07 · Douglas Rizzolo '08 · Nicholas Rauh '06 · Deborah Berg '06 · Tyler Seacrest '06 · Gwen Spencer '05 · Akemi Kashiwada '05 · Carl Yerger '05 · Andrew Niedermaier '04 · Adam Bliss '03 · John Cloutier '03 · Timothy Prescott '02 · Joshua Greene '02 · Mark Dean '02 · Karl Mahlburg '01 · Chris Hanusa '01 · Elisha Peterson '00 · Michael Lauzon '00 · Patrick Vinograd '02 · Ian Schempp '01 · Christian Jones '99 · Andromeda Yelton '99.

OTHER MENTORING

Postdoctoral mentor, Shira Zerbib, MSRI, Fall 2017.

Project supervision, MathFeed software-development teams, 2016: Rebekah Justice, Varsha Kishore, Madi Pignetti, and Kharisma Calderon.

Mentor to 17 undergraduates, 2 graduate students, and a postdoctoral scholar at MSRI-UP in 2015.

SHORT COURSES & TEACHER PROFESSIONAL DEVELOPMENT

Math for America short courses: *Mathematics for Human Flourishing* (2021, 2022); *To Infinity and Beyond* (2022, 2024); *The Big Ideas of Linear Algebra* (2024, 2025); *Game Theory: The Mathematics of Decision Making* (2025).

MathPath: week-long courses at a summer program for middle school kids in 2011, 2012, 2013, 2021.

Scots College, Sydney, Australia: five-week residency and teacher workshops.

School teacher professional development: Rockwood School District, 2025; Overlake School, 2025; Santa Fe Christian Schools, 2026.

READING COURSES, CLINIC & DISSERTATION COMMITTEES

Mathematics Clinic advisor/consultant: Citadel Investment Group, 2008–09; Space Systems-Loral, 1998–99; Aerojet, 1997–98; Beckman, 1996–97.

Directed reading courses in algebraic topology, differential topology, Galois theory, representation theory, complex and real analysis, game theory, number theory, and math education in different cultures.

Dissertation committees, Claremont Graduate University: Rong Kong, 1999; Yongzeng Lai, 1998; Giray Ökten, 1997.

Doctor of Education Dissertation Committee, Clair Bowen, Birmingham City University, United Kingdom, 2023.

COLLEGE & INSTITUTIONAL SERVICE

Reappointment, Promotion, and Tenure Committee, 2025–2027; earlier 2021–2023, 2010–2013.

Associate Chair, Math Department, 2026–2027.

Academic Affairs Committee, Spring 2025; Fall 2023; and several times earlier.

Grading Coordinator, Department of Mathematics, 2025–2026.

Placement Coordinator, Math Department, 2023, 2025.

Co-Editor, MuddMath departmental newsletter, 2022–2023.

Chair, HMC Curriculum Committee, 2019–2020; member 2018–2020, 2004–2005.

Annenberg Support Committee, 2019–2020; Chair, 2020–2021.

Core Revision Committee, 2018–2019.

Presentation Days Committee, 2017–2018.

Co-editor, Mudd Math Newsletter, 2016–2019.

Assessment and Accreditation Committee, 2014–2017, Chair 2015–2016.

Math Department Space Committee, 2014–2016.

Moody Lecture Selection, Math Department, several years.

Teaching and Learning Building Advisory Committee, 2012–2014.

Chair, Strategic Vision Curriculum Committee, 2007–2008, and Implementation Committee, 2008–2009 — led a college-wide core curriculum reform that passed with 83% faculty support.

Faculty Executive Committee, 2006–2009.

Committee on Student Personal Development 2005–2007.

Teaching and Learning Committee, 1998–2003, Chair 1999–2001.

Search Committees: Chair, Math Search, 2020 and 2005; Engineering, Fall 2023; Physics, Fall 2010.

Curriculum vitae last updated July 2026.