



WELCOME TO THE
FLORIDA SECTION MEETING
February 21-22, 2025

IN OUR MAA SECTION

Section Initiatives

- Increase the participation of Graduate Students as well as colleagues from Ph.D. granting institutions
- Provide undergraduate students an opportunity to meet graduate program chairs to learn about opportunities
- Explore how to mentor and engage new faculty in the section

IN OUR MAA SECTION

Save the date: February 20 – 21, 2025

Location: University of South Florida

next 2026 Joint Meetings Of The Florida Section Of The
Mathematical Association of America And The Florida
Two-Year College Mathematics Association.

IN OUR MAA SECTION

The deadline for our Section **teaching/service award nominations** is January 31, 2026.

The deadline for Section **committee nominations** is January 31, 2026.

WANT TO GET MORE INVOLVED AT THE MAA?

MAA Committees are a great way to get involved and make a difference at the national level.



MAA PROJECT NExT

Everyone is encouraged to apply!

MAA's professional development program for new or recent Ph.D.s in the mathematical sciences addresses all aspects of an academic career.

- Improvements in teaching and learning mathematics
- Research and scholarship
- Exciting and interesting service opportunities
- Professional activities

Applications Due **April 15th**



[MAA Project NExT](#)

SCATTERPLOT: THE MAA JOURNAL OF DATA AND SCIENCE

Topics include:

- Development of curricula combining mathematics and data science
- Intersections with other disciplines, social justice, and ethics
- The exposition of mathematical ideas used in data science applications

Learn more about our publications and how to contribute [here](#).



CONVERGENCE

In 2025, MAA Convergence joins the MAA's four journals and Math Horizons as a journal on the Taylor & Francis platform. It moved from its original format as an online journal on the MAA's website to an electronic-only journal. MAA Convergence will continue to offer a wealth of resources to help instructors enrich their student's learning experience by teaching mathematics using history.

Questions about MAA Convergence can be directed to Amy Ackerberg-Hastings or Danny Otero at convergence@maa.org. Submissions to the journal can be submitted here: <https://maa.tandfonline.com/journals/ucnv20>



MEMBER BENEFITS

Your MAA membership comes with a host of benefits, such as access and/or discounts to MAA Journals. Learn more about our fantastic discount programs for members.



SPECIAL INTEREST GROUPS OF THE MAA (SIGMAAS)

17 Special Interest Groups offering networking and resources in various mathematical fields.

SIGMAAs foster focused collaboration, research, and dynamic professional growth, enhancing our community through shared expertise and a passion for advancing mathematics.

Learn more about our resources and view the full listing.



OPEN MATH

Join us for intensive, online professional development workshops through the MAA OPEN Math program. Registration for workshops will open in March. For more information, please visit maa.org/open-math.

Some sessions include:

- Who's Afraid of Generative AI: Promises and Challenges of AI for the Mathematics Classroom
- Big Ideas for your College Geometry Course: Leveraging the GeT Student Learning Objectives
- Fostering and Assessing Mathematical Communication Skills in Introductory-Level Courses

GRANT OPPORTUNITIES

Visit maa.org/getfunded to learn more about funding opportunities.

- Outreach Grant Opportunities: Dolciani Mathematics Enrichment Grants, Neff Outreach Fund, Tensor Strengthening Underrepresented Minority Mathematics Achievement (SUMMA), Tensor Women & Mathematics Grants
- National Research Experience for Undergraduates Program (NREUP)
- *New* Middle School Partnerships Programs: Grants for professional development projects for middle school math teachers



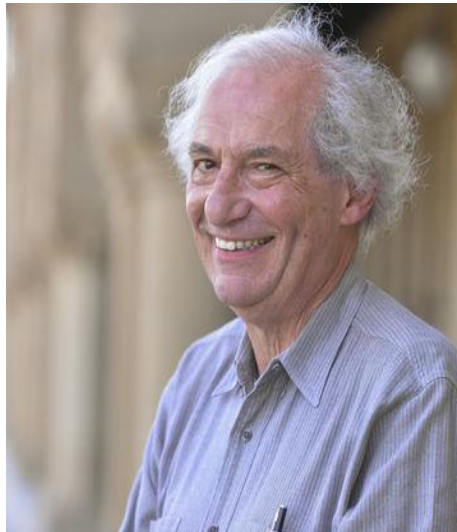
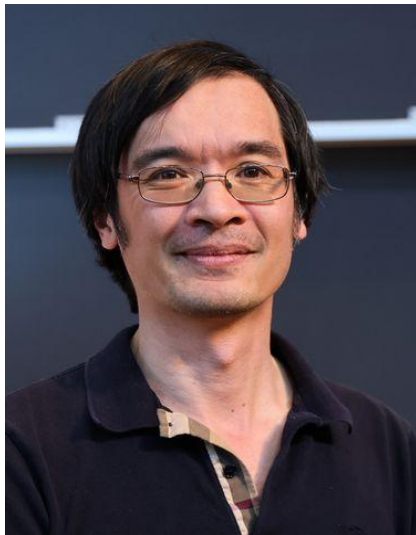
SAVE THE DATE

MAA MathFest 2025
Sacramento, CA
August 6-9, 2025



INVITED ADDRESSES SPEAKERS

- Hedrick Lecture, Terence Tao, University of California, Los Angeles
- Martin Gardner Lecture, Persi Diaconis, Stanford University
- Christine Darden Lecture, Dawn Lott, Delaware State University

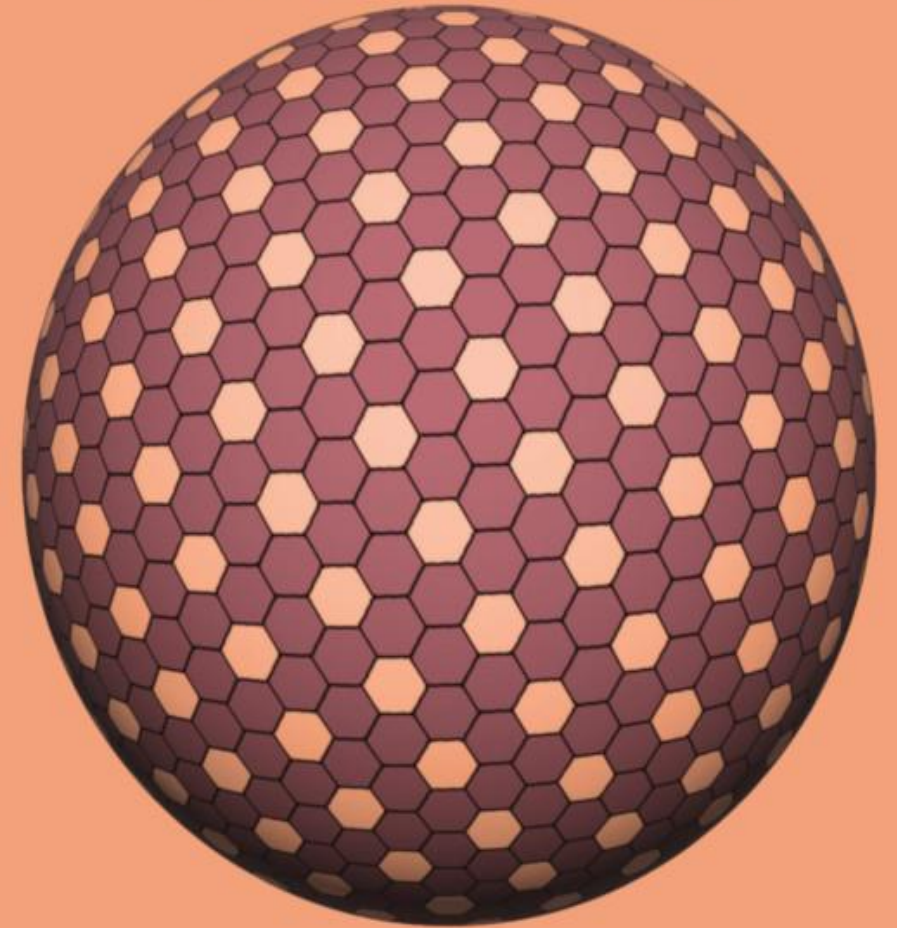


INSPIRING STUDENTS

Math Horizons is the MAA's undergraduate magazine, exploring mathematical culture for students and enthusiasts. Published four times a year, it covers advanced topics in an accessible way for early college students. Submissions in LaTeX or Word.

Explore the latest issue of Math Horizons at maa.org/mathhorizons/

math
HORIZONS



Published by the Mathematical Association of America
Volume XXXI :: Issue 4 :: April 2024

CONTACT US!

For more information on MAA membership or any of our program, please reach out to our Service Center!

MAA Service Center

maaservice@maa.org or 800-331-1622

