



2022 Contributors



Credit: Mike Nyman Photography

Catherine A. Roberts
AMS Executive Director

Dear AMS Members and Friends,

Throughout 2022 we felt the pent-up demand and enthusiasm for connection, for collaboration, and for many of the traditions that mark the mathematical calendar. It was inspiring and affirming to see mathematicians from across the country and at all stages of their careers working together to strengthen the fabric of our community—from AMS sectional meetings, to our Mathematics Research Communities, to preparing for the 2023 Joint Mathematics Meetings. Donors to the AMS expressed their ongoing confidence in the people, the programs, and the mission of our Society this year with their support of new prizes and awards, ongoing initiatives, and new programs. This report highlights some of these wonderful gifts. Please join me in thanking our donors for their generosity and vision.

AMS donor gifts created an extraordinary number of exciting new prizes, fellowships, sponsorships, and awards last year that celebrate and support mathematicians: the Ivo and Renata Babuška Thesis Prize, awarded to the author of an outstanding PhD thesis in mathematics; the Stefan Bergman Fellowship, awarded to a research mathematician conducting research in real analysis, complex analysis, or partial differential equations; the Bose, Datta, Mukhopadhyay and Sarkar Fund, endowing a JMM Current Events Bulletin lecture; the I. Martin Isaacs Prize for Excellence in Mathematical Writing, awarded for excellence in writing of a research article; and three rotating Elias M. Stein Prizes to be awarded for New Perspectives in Analysis, for Transformative Exposition, and for Commitment to Mentoring.

In addition, donors continue to strengthen the programs the AMS provides at the Joint Mathematics Meetings to support connection and collaboration. The Next Generation Fund provided travel grants for graduate students, donor support underwrote travel grants for faculty at Primarily Undergraduate Institutions (PUIs), and an anonymous donor created undergraduate opportunities at the JMM for presentations, poster sessions, networking, and socializing.

Finally, the AMS was extraordinarily fortunate last year to receive news of additional donor bequests. These gifts demonstrate a shared commitment to the enduring values of our Society, since they will support the AMS long after the donor's lifetime. The AMS celebrates and honors these donors by including them in the Thomas A. Fiske Society. This Contributor Report lists all Fiske Society members, highlighting both those who are new this past year, as well as those whose bequests to the AMS have been received. We continue to be grateful for their legacy of support for all areas of the AMS.

The mathematical community benefits from contributions from mathematicians of all ages, in all professions, at all institutions, and from all backgrounds. On behalf of the Society, thank you for your generous and thoughtful gifts to our mathematical community: your support encourages and inspires us all.

Catherine A. Roberts
Executive Director

AMS Donors Create New Prizes

We are grateful to Czech-American mathematician Ivo Babuška for creating the **Ivo and Renata Babuška Thesis Prize**, which will be awarded annually to the author of an outstanding PhD thesis in mathematics, interdisciplinary in nature, possibly with applications to other fields. The prize honors Renata Babuška (nee Mikulášek), Professor Babuška's wife and partner for 63 years, who passed away in 2020. Babuška's interest in fostering collaboration among mathematicians, engineers, and physicists led him to establish this prize to encourage and recognize interdisciplinary work with practical applications.

The inaugural Ivo and Renata Babuška Thesis Prize will be awarded in 2024.



Photo courtesy of the Babuška family



Photo was taken by Yvonne M. J. Nagel

The **I. Martin Isaacs Prize for Excellence in Mathematical Writing** was established in 2022 by a generous gift from Professor I. M. (Marty) Isaacs of the University of Wisconsin. The prize is to be awarded for excellence in writing of a research article published in a primary journal of the AMS in the past two years. Inspired by his experience advising twenty-nine PhD students and helping them improve their mathematical writing, Isaacs's motivation for creating the prize was to encourage and recognize the highest standard of mathematical exposition in AMS journals.

At the time of writing, the date of the inaugural I. Martin Isaacs Prize for Excellence in Mathematical Writing is yet to be announced.

In Tribute

The following friends, colleagues, and family members are being specially honored by commemorative gifts. The AMS is pleased to be the steward of donors' generosity in their name.

Gifts made in honor of the following individuals:

Pushpa R. Agrawal *by Jagdish C. Agrawal*
 Vladimir Arnold *by Charles Michel Marle*
 Leon Bernstein *by Victor E. Terrana*
 Arthur Hasselblatt *by Boris Hasselblatt*
 Stacey E. Levine, PhD
by David Andrew Cape
 Hilda Geiringer von Mises
by Stephen & Margaret Gill Family Foundation
 C. D. Papakyriakopoulos
by William Browder
 Walter Rudin *by Anonymous*
 Scott *by Val Fung*
 Nicole Simkins *by Stephen J. Tierney*
 Karolina Sprecher *by David A. Sprecher*

Gifts made in memory of the following individuals:

Steve Armentrout *by Arnold Selnick*
 Georgia Benkart *by Francis Bonahon, Erica Flapan, Karen Saxe, and Anonymous*
 Chun-Ting Chen
by Jungkai Alfred Chen
 Frank Nelson Cole, Charles A. Cole, Charles A. Cole, Jr., and Richard K. Cole *by Carolyn Cole*
 Jane Scanlon Cronin and John Hocking
by Edward F. Aboufadel
 James A. Donaldson
by Charles W. Neville
 Clifford Earle *by Elizabeth Earle and the Earle Family Fund of Community Foundation of Tompkins County*
 Kumari Fernando and Sanath Fernando *by Anonymous*
 Ralph Fox *by Lee P. Neuwirth*
 Ronald L. Graham *by Anonymous*
 Kenneth I. Gross *by Jennifer Taback and Thomas Pietraho*
 John S. Hsia *by A. G. Earnest*
 William D. Jackson
by Theda and Sanford Perlman
 Herbert Kamowitz
by Elaine Kamowitz
 Vadim Komkov *by Henry Price Kagey*
 Claire and Herbert Kranzer
by Joseph Malkevitch
 Vincent O. McBrien
by Joseph W. Paciorek
 Clarence and Isola Millett
by Kenneth C. Millett
 Maryam Mirzakhani
by Alice Staveley, Ravi D. Vakil, and David A. Vogan Jr.
 Cathleen Synge Morawetz
by Lynne Kamstra Ipina
 My mother and my siblings *by Val Fung*
 Nancy C. Ogden *by Joan P. Ogden*
 Brian Parshall *by Victor J. Katz*
 Paul Sally *by Judith D. Sally and Anonymous*
 Donna Salter *by Ellen H. Heiser*
 Margery K. Seid *by Anonymous*
 O. M. Sharkovsky *by Anatoli F. Ivanov*
 Michael D. Spivak
by Michael A. Kramer
 Stephen J. Tierney Sr.
by Stephen J. Tierney
 Richard J. Turvin *by Sandra Haley*

Highlight on the Next Generation Fund

With the generous help of an anonymous benefactor and many other AMS donors, the Campaign for the Next Generation raised \$3 million to create an endowment to help graduate students and early career mathematicians as they establish their professional lives. The Next Generation Fund provides funding for the AMS Graduate Student Travel Grant program and as it grows, will provide secure, dedicated support to influential career-building programs including Mathematics Research Communities, AMS Employment Center, JMM Child Care Grants, and AMS Graduate Student Chapters. A top AMS priority, the Fund is designed to adapt to future needs and will support many individuals each year at modest but impactful levels.



Thanks to the Next Generation Fund, the AMS awarded over one hundred and fifty travel grants to graduate students to attend the 2023 Joint Mathematics Meetings in Boston. Here, students enjoy a social moment between events.

The *Next Generation Fund* 2016–2022 by the numbers:

Total Gifts: **\$3,424,603**

Donors:
948

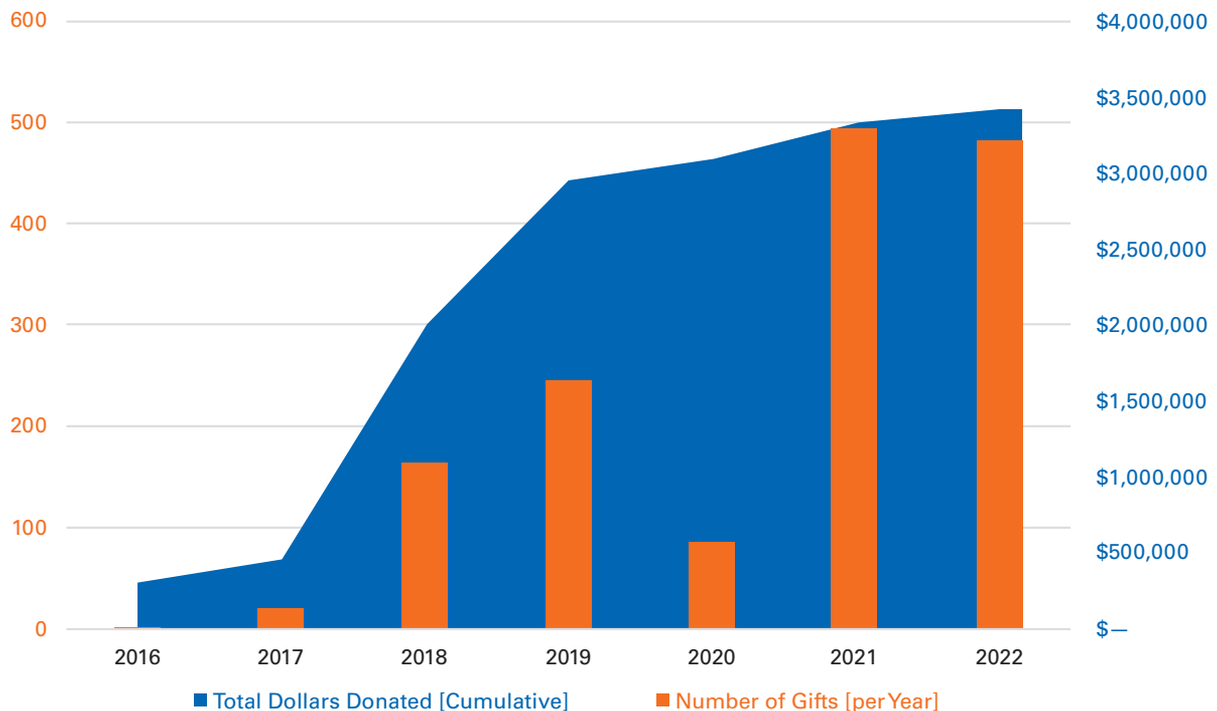
Number of gifts:
1,495

Median gift:
\$40

AMS Graduate Student Travel Grants awarded for 2023 JMM:
155

Named Endowed Funds in NextGen:
13

Next Generation Fund 2016–2022



Create Your Legacy: The Thomas S. Fiske Society

Members of the Thomas S. Fiske Society create a personal legacy supporting mathematics by naming the AMS in their will, retirement plan, or other gift vehicle. The AMS celebrates the following people for their thoughtful vision. **Fiske Society members inducted in 2022 are indicated in bold.** *Asterisk indicates deceased.*

Anonymous (8)	Peter L. Duren*	Terry A. and Shirley McKee	Arthur Sard*
Rachel Blodgett Adams*	Ky and Yu-Fen Fan*	Timothy E. McMahon	Paul T. and Barbara Schaefer*
Roy L. Adler*	John J. Fitzpatrick*	Trevor J. McMinn*	Henry Schaefer*
Alfred Aeppli*	Isidore Fleischer*	Eve Menger	Josephine M. Mitchell and Lowell I. Schoenfeld*
Douglas Allen	Ramesh A. Gangolli	Fredric Menger	Richard Schori
Walter Augenstein*	Sidney Glusman*	Helen Abbot Merrill*	Steven H. and Joanna Wood Schot*
Richard A. Baum* and Melanie L. Lansing*	Ronald L. Graham*	Walter J. Michaelis*	Frances H. Sexauer*
Kathleen Baxter*	Rosalind J. Guaraldo*	Cathleen S. Morawetz*	Rubin Smulin*
Barbara Beechler*	James F. and Bettie C. Hannan*	Kiiti Morita*	Leroy P. Steele*
Gerald* and Shirley Bergum	Sigurdur Helgason	Charles C. Morris*	David M. Sward
Israel Berstein*	Robert Henderson*	Sidney Neuman*	B. A. and M. Lynn Taylor
Utpal Kumar Bhattacharya	Geneva Barrett Hutchinson*	Carroll Vincent Newsom*	Eugene and Kathryn B. Toll*
Ernest William Brown*	Louise Jakobson	Albert Nijenhuis*	Edmond and Nancy Tomastik
Robert L. Bryant and Reymundo A. Garcia	Joseph Kist*	Zim Olson	Waldemar J. and Barbara Trjitzinsky*
Ralph L. Cohen and Susan Million	Robert T. Kocembo	Christos D. Papakyriakopolous*	Steven H. Weintraub
Richard M. Cohn*	Steven G. Krantz and Randi Diane Ruden	Charles E. Parker II	Sally Whiteman*
Levi L. Conant*	Carole B. Lacampagne*	Mary K. Peabody*	James V. Whittaker*
Anna Cueni and Iloki der quaeler	Jeanne LaDuke	Marion Reilly*	Susan Schwartz
Robert J. Daverman	Radha G. Laha*	James G. Renno, Jr.*	Wildstrom
Edward Davis*	Andrew Lenard*	Joseph Fels Ritt*	
Thomas Dietmair*	Yanguang Charles Li	Catherine A. Roberts	
James A. Donaldson*	Zhaorong Liu	Moshe Rosenfeld	
	Joseph S. Mamelak	T. Benny Rushing*	
	Ralph Mansfield*	Theda and William Salkind*	

Endowed Funds

The American Mathematical Society offers donors the opportunity to establish named endowed funds at the AMS. These endowed funds support research and the mathematical community for future generations while commemorating a family member, colleague, or mentor. (The number in brackets indicates the year the fund was created.)

Satyendra Nath Bose, Mahadev Datta, Salilesh Mukhopadhyay and Pranab K. Sarkar Fund (2021)	William Ted Martin Fund for the Next Generation (2019)
Steve Sigur Fund for Young Scholars Programs (2021)	Maryam Mirzakhani Fund for the Next Generation (2018)
Terry A. McKee Fund for Undergraduate Research in Mathematics (2021)	Mikio Sato and John Tate Fund for the Next Generation (2018)
John H. Ewing Fund for the Next Generation (2021)	Elias M. Stein Fund for the Next Generation (2018)
John S. Hsia Fund for the Next Generation (2020)	Stephen H. Wildstrom Fund for the Next Generation (2018)
Tom Leighton and Bonnie Berger Fund for the Next Generation (2020)	Mark Green and Kathryn Kert Green Fund for Inclusion and Diversity (2016)
AMS Trustee Fund for the Next Generation (2019)	Josephine M. Mitchell and Lowell I. Schoenfeld Fund (2003)
Budapest Semesters in Mathematics Fund for the Next Generation (2019)	Joseph Fels Ritt Memorial Fund (2001)
Wendell H. Fleming Fund for the Next Generation (2019)	Radha G. Laha Fund (1999)
Nathan Jacobson Fund for the Next Generation (2019)	Kiiti Morita Fund (1998)
William J. LeVeque Fund for the Next Generation (2019)	Robert Henderson Fund (1940)
	Eliakim Hastings Moore Fund (1922)

AMS Donors

The people and organizations listed below made gifts to the AMS between January 1–December 31, 2022. The AMS thanks every donor on behalf of the beneficiaries for their generosity. Every gift helps advance mathematics. *Asterisk indicates deceased.*

Photo courtesy of Joseph Silverman



“The AMS is a wonderful organization that provides a community for mathematicians at all stages of their careers. The programs, meetings, and resources that the AMS offers create opportunities for all of us. I am proud to support the AMS, because I know that my donation makes a difference in supporting the whole of our mathematical profession.”

—Joseph H. Silverman
Chair, AMS Board of Trustees

PARTNERS

(\$10,000 and above)

Anonymous (3)
Ivo M. Babuška*
Adrian D. Banner
Bonnie Berger and
Tom Leighton
Mary P. Dolciani
Halloran Foundation
Friends of the International
Mathematical Union
Maria Gordina and
Alexander Teplyaev
Allan T. Greenleaf
Philip T. Gressman
Robert L. Griess, Jr. and
Min Zhong
Wu-Chung Hsiang
I. Martin Isaacs
Terry A. and Shirley McKee
M. Susan Montgomery
Paul S. and Linda Muhly
Joan P. Ogden
The Savage Charitable
Fund of the Community
Foundation of Broward
Rami Shakarchi
Philippe and
Claire-Lise Tondeur

STEWARDS

(\$5,000 to \$9,999)

Anonymous (2)
William Abikoff
Henry Cohn

Michael Forster and
Susan Cole
Stephen & Margaret Gill
Family Foundation
Sigurdur Helgason
Fredric M. Menger
Margaret W. Taft

BENEFACTORS

(\$2,500 to \$4,999)

Anonymous (2)
Francis Bonahon and
Erica Flapan
Ralph Cohen and
Susan Million
Greater Boston Convention
& Visitor Bureau
Elizabeth Grossman and
Joshua Boorstein
Robert Andrew Grossman
Lucy Maddock
William G. McCallum
Jill Catherine Pipher
Lance W. and
Lynne Barnes Small
Alice Staveley and
Ravi D. Vakil
Susan Schwartz Wildstrom

PATRONS

(\$1,000 to \$2,499)

Anonymous (6)
Douglas Allen
James G. Arthur
Alfred Berol

BlackRock
Richard E. Block
William Browder
Roger Chalkley
Ruth M. Charney
John B. Conway
James L. Cornette
Everett C. Dade
Robert J. Daverman
Peter Der
Michael R. Douglas
A. G. Earnest
William Mark Goldman
Richard F. Gundy
Robert M. and
Shelley Guralnick
Alfred W. Hales
Jane M. Hawkins and
Michael E. Taylor
Tara Holm and
Timothy Rupert Riley
Ron Irving
Brian J. Kasper
Linda Keen
James E. Keisler
Roland R. Kneece, Jr.
Robert V. Kohn
Zheindl Lehner
Albert and Dorothy Marden
David B. Massey
Donald E. and
Mary McClure
Microsoft
Joseph G. Moser
Walter D. Neumann

M. Frank Norman
Andrew P. Ogg
Donald S. and
Shari Ornstein
Matthew A. Papanikolas and
Katherine Veneman
Emily Mann Peck
Gerald J. Porter
Eric M. Rains
Kenneth A. Ribet and
Lisa Goldberg
Marc A. Rieffel
Andrew M. Rockett
Linda Preiss Rothschild
Karen Saxe and Peter Webb
Susan and Joseph Silverman
Murray Marvin Stokely III
Jennifer Taback and
Thomas Pietraho
Carol Tate
Mark A. Taylor
Marie A. Vitulli
David A. Vogan, Jr.
Steven H. Weintraub
Sharon Wilkins Hill
Jay A. Wood
George V. Woodrow III
Jihyeon Yoon

SPONSORS

(\$500 to \$999)

Anonymous (9)
Dr. L. N. Argabright
Joseph A. Ball
Leonard John Borucki
Henrik Bresinsky
David M. Bressoud
John Bromback
Frank R. Brown, Jr.
Karl E. Byleen
Jungkai Chen
Richard C. Churchill
Community Foundation
of Tompkins County
Harold G. Diamond
Douglas J. Dunham
Loyal Durand
Elizabeth Earle
Robert D. Edwards
Lawrence Craig Evans

Barbara T. Faires
 Robert A. Fefferman
 Sergey Fomin
 Audrey Cole Hand
 Garry D. Hart
 Gloria C. Hewitt
 A. J. Hildebrand
 Seva and
 Valentina Joukhovitski
 Elaine Kamowitz
 Allan M. Kirch
 Maria Margaret Klawe
 Leonid Kneller
 Michael A. Kramer
 Robert Krasny
 Robert J. Lipshutz and
 Nancy Wong
 Albert T. Lundell
 Ursula Magaard
 Kenneth C. Millett
 Charles W. Neville
 Eric A. Nordgren
 Vyacheslav Rychkov
 Habib Salehi
 Judith D. Sally
 Keith Paul Smith
 Raymond E. Smithson
 Frank J. Sottile and
 Sarah J. Witherspoon
 David R. Stone
 James C. Taylor
 Chuu-Lian Terng
 Stephen Wainger
 Judy and Mark Walker

ASSOCIATES

(\$100 to \$499)
 Anonymous (69)
 Edward F. Aboufadel
 William P. Abrams
 Beverly J. Anderson
 Donald W. Anderson
 Stuart S. Antman
 J. Marshall Ash
 Catherine C. Aust
 Sheldon Axler
 Mohammad K. Azarian
 Christopher L. Barrett
 David J. Barsky
 Peter H. Baxendale
 Dr. Wolfgang Bell IV
 Alan E. Berger
 George M. Bergman
 Shirley Bergum
 David R. Berman
 Swanhild Bernstein

David S. Berry
 George Berzsenyi
 David Samuel Bindel
 David E. Blair
 Attila Boros
 John S. Bradley
 Richard C. Bradley
 Steven B. Bradlow
 Kenneth A. Brakke
 James G. Bridgeman
 Lawrence G. Brown
 W. Dale Brownawell
 John L. Bryant
 J. P. Buhler
 Pierre Victor Bulens
 Richard Charles Burge
 Ralph Stevens Butcher
 Rotraut G. Cahill
 David Callan
 L. Lorne Campbell
 Robert Stephen Cantrell
 David Andrew Cape
 Sylvain E. Cappell
 Corrado Cardarelli
 Jon F. Carlson
 David W. Carter
 James R. Case
 Alfred S. Cavaretta, Jr.
 Thomas E. Cecil
 Gulbank D. Chakerian
 Denis Charles
 Ronald J. Chase
 Scott G. Chastain
 Mohindar S. Cheema
 Stuart Citrin
 Daniel I. A. Cohen
 Joel M. Cohen
 Donald L. Cohn
 Carolyn Cole
 George Cole
 Paul Dana Cole
 Elisabetta Colombo
 Bruce P. Conrad
 Douglas L. Costa
 Lenore J. Cowen and
 William Bogstad
 Alain Crolotte
 John S. Cross
 Joel L. Cunningham
 Albert W. Currier
 Howard Lee Dachslager
 John P. Dalbec
 David B. Damiano
 James N. Damon
 Donald M. Davis
 Paul L. Davis

Supporting Undergraduates

The AMS Undergraduate Opportunity Awards are one-time grants awarded to undergraduate mathematics majors, helping to ensure that financial hardship does not stand in the way of completing their degree program. Over two hundred promising math students have received Waldemar J. Trjitzinsky Memorial Awards (established by the Trjitzinsky family in 1991) and Edmund Landau Awards (established by an anonymous donor in 2020). In 2022, nine Trjitzinsky and one Landau Awards of \$3,000 were made.



Photo courtesy of Kaia De Vries

2022 Landau Award winner Kaia De Vries, a sophomore at the University of Maine, Orono, is pursuing a mathematics major and a computer science minor.

De Vries first became interested in math

as a child and hopes to become involved in mathematics research as an undergraduate. De Vries plans to continue her math studies in graduate school.



Photo courtesy of Mahdi Rahman

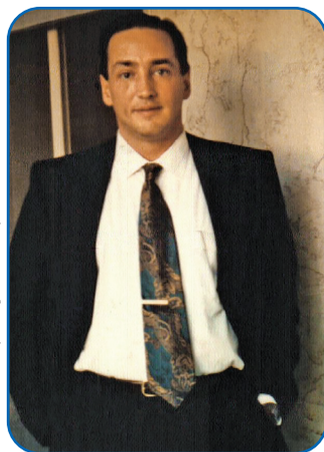
2022 Trjitzinsky Award winner Mahdi Rahman is a junior at the University of Buffalo-SUNY, majoring in mathematics. He had considered becoming an engineer or a doctor, but this changed when

he watched math videos to prepare for the SAT and realized he actually enjoyed mathematics. Mahdi is particularly interested in algebra and analysis and aspires to dedicate himself to these fields.

FROM THE AMS SECRETARY

- Edwin O. Davisson
 Guy M. De Primo
 Paul Deland
 R. Peter DeLong
 Charles R. Diminnie
 Simon Donaldson
 Vladimir Drobot
 Abdur-Rahim Dib Dudar
 Edward G. Dunne
 Patrick Barry Eberlein
 Earl F. Ecklund, Jr.
 Lawrence Man Hou Ein
 Stanley Mamour
 Einstein-Matthews
 Nathaniel Eldredge
 Jordan S. Ellenberg
 Richard S. Elman
 Ruth Favro
 Mark E. Feighn
 Burton I. Fein
 David V. Finch
 Benji N. Fisher
 Julie A. Fondurulia
 Walden Freedman
 Thomas H. Freeman
 Ralph S. Freese
 Peter J. Freyd
 Daniel E. Frohardt
 Joseph Galante
 John B. Garnett
 Murray Gerstenhaber
 Maurice Eugene Gilmore
 James G. Glimm
 Daniel A. Goldston
 Kenneth R. Goodearl
 Robert Goodrich
 David J. Grabiner
 Kevin A. Grasse
 Jack E. Graver
 Larry K. Graves
 Mary W. Gray
 Frank D. Grosshans
 Edward H. Grossman
 John Moss Grover
 Ngartelbaye Guerngar
 Fernando Guevara Vasquez
 Craig R. Guilbault
 Daniel D. Gutierrez
 Gerhard E. Hahne
 Richard M. Hain
 R. Stanton Hales, Jr.
 Deirdre Haskell and
 Walter Craig
 Boris Hasselblatt
 Adam O'Neill Hausknecht
 Ellen H. Heiser
- Simon Hellerstein
 Peter G. Hinman
 Peter David Hislop
 Jonathan P. E. Hodgson
 Helmut H. W. Hofer
 Hartmut Hoft
 Fred B. Holt
 Tiao-Tiao Hsu
 Joseph A. Hughes
 Mark E. Huibregtse
 Birge K.
 Huisgen-Zimmermann
 Karen C. Hunt
 Walker E. Hunt
 Joan P. Hutchinson
 Arnold J. Insel
 Marius V. Ionescu
 Lynne Kamstra Ipin
 Glenn K. Jacobs
 Louise Jakobson
 George A. Jennings
 Mary H. Jennings
 Robert R. Jensen
 Charles N. Johnson
 David Copeland Johnson
 Donald G. Johnson
 Henry Price Kagey
 Charles H. Kaman
 Victor J. Katz
 Kiran S. Kedlaya
 Edward L. Keenan
 David C. Kelly
 Robert P. Kertz
 L. Richardson King
 Hai-Ping Ko
 Antoni A. Kosinski
 Archit Kulkarni
 Peter A. Lappan, Jr.
 Philip and Mary Lavin
 Gregory F. Lawler
 H. Blaine Lawson, Jr.
 J. Larry Lehman
 Gerald M. Leibowitz
 Joan R. Litzel
 H. W. Lenstra
 James I. Lepowsky
 Howard A. Levine
 Tom Lewis
 Friedrich Littmann
 George W. Lofquist
 John M. Long
 Jonathan D. Lubin
 Gregory Lupton
 Leo Lutchansky, Jr.
 Clement H. Lutterodt
 Russell D. Lyons
- Joseph Malkevitch
 Joseph S. Mamelak
 Kenneth L. Manders
 Jason Fox Manning
 Pauline Mann-Nachbar
 Edward Manougian
 Robin Marek and
 David Beutel
 Walter Markowitch, Jr.
 Greg Marks
 Charles Michel Marle
 Thomas J. Marlowe, Jr.
 Charles D. Marshall
 Noah Mart
 Donald A. Martin
 Raymond A. Mayer, Jr.
 Jon McCammond
 Clint McCrory
 J. M. McDonough
 O. Carruth McGehee
 Francis Oisin McGuinness
 William D. McIntosh
 Charles McMichael, Jr.
 Robert C. McOwen
 David Meier
 George F. Meierhofer
 William Wyatt Menasco
 Janet Mertz
 Henry Miranda
 Norman D. Mirsky
 Guido Mislin
 William J. Mitchell
 Kenneth Dominic Molles
 Hugh L. Montgomery
 Carlos Julio Moreno
 Yasuhiro Morita
 Larry J. Morley
 Kent E. Morrison
 Harriet Moser
 James R. Munkres
 Douglas Mupasiri
 Amy Nadine Myers
 Alexander Nagel
 Manmath Nayak
 Csaba Nemethi
 Susan Niefeld
 Hajimu Ogawa
 Ryo Ohashi
 Robert F. Olin
 John Arthur Oman
 Takashi Ono
 Michelle Ouellette
 James Oxley
 Joseph W. Paciorek
 Judith A. Packer
 Felipe M. Pait
- John H. Palmieri
 Peter Papadopol
 Walter R. Parry
 Bozenna Pasik-Duncan
 Donald S. Passman
 Donald A. Patterson
 James M. Peek
 John W. Pennisten
 Theda and Sanford Perlman
 William G. Pertusi
 Troels Petersen
 Paul P. Pollack
 Jozef Henryk Przytycki
 Eric L. Pugh
 Eric Todd Quinto and
 Judith Anne Larsen
 Paul H. Rabinowitz
 Louis B. Rall
 A. Duane Randall
 Christopher L. Reedy
 David E. Reese
 Michael Bela Revesz
 Robert J. Reynolds
 Bruce Reznick
 Barbara Slyder Rice
 John F. Richards
 Norman J. Richert
 Thomas W. Rishel
 James B. Robertson
 Christopher L. Rogers
 Vijay K. Rohatgi
 David E. Rohrlich
 Raymond H. Rolwing
 Jonathan M. Rosenberg
 Kenneth A. Ross
 Sharon Cutler Ross
 Daniel Ruberman
 David Ryeburn
 Jeffrey R. Sachs
 Gary Sampson
 Matthew Samsel
 Chelluri C. A. Sastri
 Bonita V. Saunders
 Richard C. Scalzo
 Richard M. Schoen
 Cedric F. Schubert
 Robert J. Schwabauer
 Arnold Selnick
 George H. Senge
 Freydoon Shahidi
 Christine and
 David Shannon
 Paul Shneidman
 Alan H. Shuchat
 Kyle T. Siegrist
 Allan J. Silberger

Photo courtesy of Augenstein family.



A Gift to the Mathematics of Tomorrow

An AMS member for 25 years, Walt made a generous unrestricted bequest to the AMS. Walt told us, "I am profoundly glad to be able to contribute to the progress of mathematics and the AMS throughout the world. A gift to the AMS and to the future of mathematics is an expression of my values." We are deeply grateful for Walt's dedication to mathematics.

Pictured: Walter O. Augenstein, Jr. (1951–2020)

Mark Wallace Sinnett
Irina F. Sivergina
Walter S. Sizer
John R. Smart
Laurie M. Smith
Siavash H. Sohrab
Linda R. Sons
Alexia Henderson Sontag
Steven Robert Spencer
John J. Spitzer
Olaf P. Stackelberg
Ross E. Staffeldt
Harold M. Stark
Gary E. Stevens
T. Christine Stevens
Paul K. Stockmeyer
Manfred Stoll
Lawrence D. Stone
K. D. Stroyan
Garrett James Stuck
David M. Sward
William J. Sweeney
Andrzej A. Szymanski
Jun-Ichi Tanaka
Noam Tanner
Leon H. Tatevossian
James J. Tattersall
Laurence R. Taylor
Sittampalam
Thirugnanasampanthan
Edward C. Thoele
Ben Thomas
Lawrence E. Thomas
Robert E. Thomas
Lisa Gail Townsley
Selden Y. Trimble V
Emmanuel M. Tsimis
Helene Renee Tyler
Douglas L. Ulmer
Antonius J. Van Haagen

Anthony Varilly-Alvarado
John Voight
Paul A. Vojta
Relja Vulcanovic
Sophie Vulpe
Justin Clement Walker
Roger Walker
John Thomas Walsh
William Edwin Warren
Cary H. Webb
Joel L. Weiner
Barnet M. Weinstock
Ellen Westheimer
M. Hilary Wick
Bettina Wiskott
Thomas R. Wolf
Japheth L. M. Wood
Ling-Erl Eileen T. Wu
Catherine Huafei Yan
Sam Wayne Young
Thomas Zaslavsky
Patrick Dylan Zwick

FRIENDS

(\$1 to \$99)
Anonymous (191)
Trygve Aaby
Adeniran Adeboye
Jagdish Agrawal
Nasir Uddin Ahmed
Stephanie B. Alexander
Dale E. Alspach
Fredric Davis Ancel
Kurt Munk Andersen
Paul Anderson
Susan Andima
George E. Andrews
Tom Armbruster
Richard M. Aron
Mobeen Azhar

Sebastian Baader
Kiyoshi Baba
Richard J. Bagby
Robert S. Baker
John T. Baldwin
Dwiptendra Bandyopadhyay
Carlo Bardaro
Ariel Elizabeth Barton
Frances B. Bauer
J. Thomas Beale
David S. Becker
Robert Beig
Sarah-Marie Belcastro
Vaclav E. Benes
Steven B. Berger
Gautam Bharali
Utpal Kumar Bhattacharya
Nancy and Tom Blythe
Thomas K. Boehme
Albrecht Boettcher
Ethan D. Bolker
Robert E. Bozeman
Sylvia T. Bozeman
Zachary Bradshaw
Alberto Branciani
Matthias Braun
Rudiger W. Braun
John C. Breckenridge
James M. Brenneis
Robert C. Brigham
Mikhail Brodsky
Burton Calahan Brown IV
Gordon E. Brown
Johnny E. Brown
Kenneth S. Brown
Richard K. Brown
Ron Brown
Daniel Buehler
Peter J. Buser
Bronna Butler

Luciano Caccianotti
William C. Calhoun
Preston Calvert
Christopher Carbone
Charles Case
Francesco Serra Cassano
Fabrizio M. E. Catanese
Graham D. Chalmers
Sagun Chanillo
Max Chaves
Robert Chew
Bhadrachalam Chitturi
Chris Christensen
David L. Clampitt
Chester Dodge Clark
James A. Cochran
Michael P. Cohen
Floyd Cole
Jeff Connor
Thomas A. Cootz
Diego Corro Tapia
Francois Couchot
Malcolm A. Coulter
Jessica Marguerite Craig
Melvin R. Currie
David Scott Cyphers
Jonas D'Andrea
Ian M. Davies
Herbert A. Dekleine
Stephen Dell
Jeffrey T. Denniston
Etienne Desquith
Erik Deumens
Emeric Deutsch
Yuanan Diao
Karl H. Dilcher
Jozef Dodziuk
Joanne M. Dombrowski
Alan Dow
Alex J. Dragt

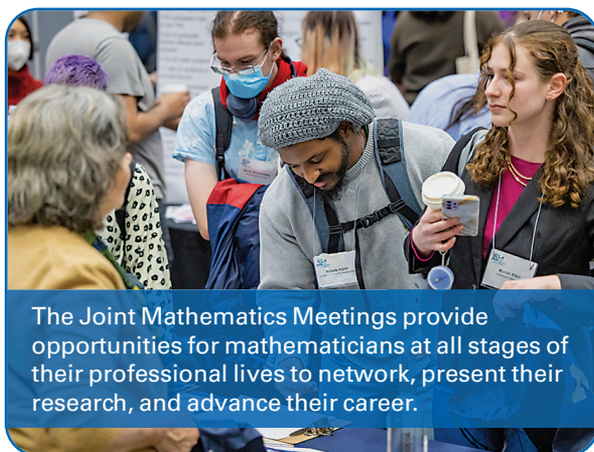
FROM THE AMS SECRETARY

Alexander N. Dranishnikov
 Arthur W. Draut
 Rachel Drummond
 David H. Easley
 Howard C. Edinger Jr.
 Alberto Elduque
 Steven P. Ellis
 Thomas J. Emerson
 Hans P. Engler
 Kazuyuki Enomoto
 John M. Erdman
 Kumar Eswaran
 Martha W. Evens
 Albert Feuer
 Arthur Fischer
 Mary K. Flagg
 Richard J. Fleming
 Gerald B. Folland
 Robert A. Fontenot
 Emily Foss
 Salvatore S. Franco
 Val Fung
 Alexander Furman
 William E. Gabella
 Fernando Galaz-Fontes
 Eugene C. Gartland Jr.
 Stephen R. Gerig

William L. Green
 Gary R. Greenfield
 Phillip A. Griffith
 Shiv Kumar Gupta
 Wynne Alexander Guy
 Zbigniew Hajto
 Saundra Haley
 Alan Hammond
 Carsten Hansen
 Andrew William Harrell
 Stacy Guy Harris
 William J. Heinzer
 Peter Niels Heller
 Rohan Hemasinha
 Thomas Henningsen
 Richard John Hensh
 Hans Herda
 John O. Herzog
 Gerald N. Hile
 Shirley A. Hill
 Alexandrou A. Himonas
 Chungwu Ho
 Michael E. Hoffman
 Detlev W. Hoffmann
 John M. Holte
 V. Dwight House
 Pao-sheng Hsu

R. Michael Josephy
 Padmini T. Joshi
 Nicholas Juricic
 Yuichiro Kakihara
 Jay Kaminsky
 William J. Keane
 Edward L. Keller
 Wayne G. Kellner
 Autumn E. Kent
 Steven J. Kifowit
 Donald R. King
 Paul O. Kirley
 Benjamin G. Klein
 Ronald J. Knill
 Dan Knopf
 Yoshiharu Kohayakawa
 R. J. Kolesar
 Eric J. Kostelich
 Daniel B. Kotlow
 Jurg Kramer
 Christian Krattenthaler
 Wei-Eihn Kuan
 Alexander Kupers
 Peter S. Landweber
 David C. Lantz
 Jeannette Larsen
 Lorraine D. Lavalley

Wenwei Li
 Zvie Liberman
 Burton B. Lieberman
 Eric Mitchell Linn
 Tsai-Sheng Liu
 John Locker
 John C. Loftin
 Mahir Lokvancic
 Graham Lord
 Norman Y. Luther
 Richard N. Lyons
 Thomas H. MacGregor
 Musa Maharramov
 Peter Malcolmson
 David M. Malon
 David Imler Marshall
 Ernesto Martinez
 Darrell L. Mathis
 Ellen J. Maycock
 Dieter H. Mayer
 Anna L. Mazzucato
 Tyrrell Bard McAllister
 Michael J. McAsey
 John H. McCleary
 Gregory L. McColm
 Thomas McConnell
 Thomas L. McCoy



The Joint Mathematics Meetings provide opportunities for mathematicians at all stages of their professional lives to network, present their research, and advance their career.

"Attending the Joint Mathematics Meetings was vital for me to take the next step in my academic career, both by presenting my own work, as well as meeting other graduating students and more senior mathematicians.

Having this grant made it much easier to focus on the mathematics and networking of the conference instead of how I was going to afford to attend, and for that I am incredibly grateful."

— AMS Graduate Student Travel Grant Recipient,
 JMM 2023

Joseph L. Gerver
 Ira M. Gessel
 Michael D. Gilbert
 Richard M. Gillette
 Jack E. Girolo
 I. V. Goddard
 Robert Gold
 Dorian Goldfeld
 John A. Gosselin
 Yasuhiro Goto
 Sidney W. Graham

Dr. Paul Hurtado
 Pascal Imhof
 Ettore Ferrari Infante
 Peter M. Jarvis
 Trygve Johnsen
 AJ Johnson
 Bradford W. Johnson
 D. Randolph Johnson
 Dale Martin Johnson
 David L. Johnson
 David Lewis Johnson

Peter R. Law
 Terry Curtis Lawson
 Joel L. Lebowitz
 John M. Lee
 Suzanne Marie Lenhart
 Antonino Leonardi
 Trevor Leslie
 Linda Lesniak
 Edward L. Lever
 Albert C. Lewis
 Aihua Li

Michael M. McCrea
 James G. McLaughlin
 Phoebe McLaughlin
 Alberto Medina
 Raymond Mejia
 R. Brian Merck
 Stephen A. Meskin
 Ellen L. Metzner
 Arne Meurman
 Ronald E. Mickens
 Walter Miller

William David Miller	Martin E. Price	Daniel Shea	Johannes A. Van Casteren
Jan Minac	William M. Priestley	Mark Sheppard	Violeta Vasilevska
Michael William Minic	George S. Quillan	Lloyd D. Simons	Alexander Vauth
Stanislav M. Mintchev	Adbeel N. Quinones	William M. Singer	Robert Jerome Velazquez
Michal Misiurewicz	Andrew S. Raich	Jon A. Sjogren	Alekos Vidras
Omar Mousa Mohamed	Melapalayam S. Ramanujan	James Calvin Smith	Jean-Eudes Villeneuve
Henri Moscovici	Salvatore Rao	Kay E. Smith	Hans W. Volkmer
Garrett Selden Moseley	A. S. Rapinchuk	Aleksandra C. Sobieska	Jonathan M. Wahl
Catherine M. Murphy	Steven Rayan	Abdissa Tiruneh Sonka	Robert L. Warnock
Erin F. Murray	Don Redmond	Michael J. Sormani	Alfred Julian Wasielewski
Melvyn B. Nathanson	Ernestine Reeves-Hicks	Carl R. Spitznagel	Mark E. Watkins
Arnold L. Neidhardt	Daniel Reich	Emily H. Sprague	Edward A. Waybright MD
Lee P. Neuwirth	Birgit Richter	Stan Spurrier	Glenn F. Webb
Monica Nevins	Derek J. S. Robinson	Philip A. Stahl	Justin Thomas Webster
Sedar Ngoma	Norai R. Rocco	Russell Lynn Stead	Ian Weiner
Lance W. Nielsen	Ismael Lopes Rodrigues	John Colin Stillwell	Michael I. Weinstein
Rutger Noot	Steffen Rohde	H. A. Stone	John C. Wenger
Richard Alan Oberle	Judith Roitman	Orlin Tsankov Stoytchev	Douglas E. White
Laurence O'Connell	Henry Charles Rothausser	Philip D. Straffin, Jr.	Thomas McDonald Wicks
Timur Oikhberg	Bruce L. Rothschild	Emil J. Straube	Lawrence R. Williams
Paul D. Olson	Fred Roush	Thomas G. Street III	John W. Wingate
Zim Matthew Olson	Virginia G. Rovnyak	Gerhard O. Strohmer	Richard A. Winton
Michael K. Ong	William H. Rowan	David C. Sutor	Louis Witten
Edward T. Ordman	Robert S. Rumely	Douglas Sweetser	Sherman K. Wong
Bent Orsted	Richard F. Ryan	Roman Sznajder	Willie Wai Yeung Wong
Donald G. Palmer	Seok Sagong	Yoshihiro Tanaka	John Worrell, Jr.
Peter Parczewski	Mohammad Sajid	Victor E. Terrana	Marvin Yablun
Chamsol Park	Thomas S. Salisbury	Joseph A. Thas	Suresh Yegnashankaran
Thomas H. Parker	David A. Sanchez	Horst R. Thieme	J. Michael Yohe
Sarah E. Patrick	Hidemitsu Sayeki	Jon H. Thompson	Manchun Yu
Nicholas J. Patterson	Doris W. Schattschneider	Pham Huu Tiep	Noriko Yui
Raffaella Pavani	James R. Schatz	Stephen J. Tierney	Jean-Claude Zambrini
Paul B. Peart	John F. Schmeelk	Dan Timotin	Ahmed I. Zayed
Stephen Pennell	Jennifer C. Schultens	Christina Wiis	Joshua Zelinsky
Manley Perkel	Alan Schumitzky	Tonnesen-Friedman	Jose Zero
Peter A. Perry	Stanley L. Sclove	Spiros Peter Tsatsanis	Gaoyong Zhang
Laura J. Person	Andreas Seeger	Johan Tysk	Pavel Zhardetskiy
Charles Samuel Peskin	George B. Seligman	Ilie D. Ugarcovici	John A. Zweibel
Harriet S. Pollatsek	James R Shackleford III	Michael Unga	
Corey C. Powell	Mehrdad M. Shahshahani	Silvia Valdes	



Thank you!

This report reflects contributions from January 1, 2022, through December 31, 2022. Accuracy is important to us and we apologize for any errors. Please bring discrepancies to our attention by calling AMS Development at 401.455.4111 or emailing development@ams.org. Thank you.