



**jmm** Joint  
Mathematics  
2024 Meetings

San Francisco • January 3–6

# Prizes and Awards

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4:30 PM, Wednesday,  
January 3, 2024

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# PROGRAM

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## Opening

BRYNA KRA, AMS PRESIDENT

## American Mathematical Society

FELLOWS OF THE AMS

IVO AND RENATA BABUŠKA THESIS PRIZE

CHEVALLEY PRIZE IN LIE THEORY

FRANK NELSON COLE PRIZE IN NUMBER THEORY

LEVI L. CONANT PRIZE

AWARD FOR DISTINGUISHED PUBLIC SERVICE

AWARD FOR AN EXEMPLARY PROGRAM OR ACHIEVEMENT IN A MATHEMATICS DEPARTMENT

ULF GRENANDER PRIZE IN STOCHASTIC THEORY AND MODELING

## American Institute of Mathematics

ALEXANDERSON AWARD

## Consortium for Mathematics and its Applications

DOUG FAIRES LIFETIME ACHIEVEMENT AWARD

SOL GARFUNKEL AWARD

## American Mathematical Society

## Mathematical Association of America

## Society for Industrial and Applied Mathematics

FRANK AND BRENNIE MORGAN PRIZE FOR OUTSTANDING RESEARCH IN MATHEMATICS BY AN UNDERGRADUATE STUDENT

## Joint Policy Board for Mathematics

JPBM COMMUNICATIONS AWARD

## American Mathematical Society

## Society for Industrial and Applied Mathematics

GEORGE DAVID BIRKHOFF PRIZE IN APPLIED MATHEMATICS

## International Linear Algebra Society

ILAS INVITED ADDRESS

## Pro Mathematica Arte

DISTINGUISHED SERVICE AWARD

## Association for Women in Mathematics

DISSERTATION PRIZE

LOUISE HAY AWARD FOR CONTRIBUTION TO MATHEMATICS EDUCATION

M. GWENETH HUMPHREYS AWARD FOR MENTORSHIP OF UNDERGRADUATE WOMEN IN MATHEMATICS

MICROSOFT RESEARCH PRIZE IN ALGEBRA AND NUMBER THEORY

SADOSKY RESEARCH PRIZE IN ANALYSIS

ALICE T. SCHAFFER PRIZE FOR EXCELLENCE IN MATHEMATICS BY AN UNDERGRADUATE WOMAN

## Spectra: The Association for LGBTQ+ Mathematicians

SPECTRA LAVENDER LECTURE

## American Mathematical Society

AWARD FOR IMPACT ON THE TEACHING AND LEARNING OF MATHEMATICS

AWARD FOR MATHEMATICS PROGRAMS THAT MAKE A DIFFERENCE

BERTRAND RUSSELL PRIZE

ELIAS M. STEIN PRIZE FOR NEW PERSPECTIVES IN ANALYSIS

ALBERT LEON WHITEMAN MEMORIAL PRIZE

LEROY P. STEELE PRIZE FOR MATHEMATICAL EXPOSITION

LEROY P. STEELE PRIZE FOR SEMINAL CONTRIBUTION TO RESEARCH

LEROY P. STEELE PRIZE FOR LIFETIME ACHIEVEMENT

## Closing



AMERICAN MATHEMATICAL SOCIETY

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## FELLOWS OF THE AMERICAN MATHEMATICAL SOCIETY

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**T**HE Fellows of the American Mathematical Society program recognizes members who have made outstanding contributions to the creation, exposition, advancement, communication, and utilization of mathematics.

### 2024 Class of AMS Fellows

Agnès Beaudry, University of Colorado, Boulder  
Grigoriy Blekherman, Georgia Institute of Technology  
Anders Skovsted Buch, Rutgers University  
Erika Tatiana Camacho, University of Texas at San Antonio &  
Arizona State University  
Maria Chudnovsky, Princeton University  
Caterina (Katia) Consani, Johns Hopkins University  
Xianzhe Dai, University of California, Santa Barbara  
Athanasios Fokas, University of Cambridge &  
University of Southern California  
Paul Hacking, University of Massachusetts, Amherst  
Leslie Hogben, Iowa State University &  
American Institute of Mathematics  
Lan-Hsuan Huang, University of Connecticut, Storrs  
Daniel Isaksen, Wayne State University  
Palle E. T. Jorgensen, University of Iowa  
Autumn Exum Kent, University of Wisconsin, Madison  
Minhyong Kim, International Centre for Mathematical Sciences, Edinburgh &  
Korea Institute for Advanced Study  
Jean-François Lafont, Ohio State University, Columbus  
Thang Le, Georgia Institute of Technology  
Doron Levy, University of Maryland  
Chun Liu, Illinois Institute of Technology  
Eugenia Malinnikova, Stanford University &  
Norwegian University of Science and Technology  
Michelle Manes, American Institute of Mathematics &  
University of Hawai'i at Mānoa  
Javad Mashreghi, Laval University

Dorina Mitrea, Baylor University  
Evgeny Mukhin, Indiana University Indianapolis  
Qing Nie, University of California, Irvine  
Kasso A. Okoudjou, Tufts University  
Alex Pothén, Purdue University  
Eric Todd Quinto, Tufts University  
Kasra Rafi, University of Toronto  
Amit Sahai, University of California, Los Angeles  
Christian Schnell, Stony Brook University  
Luis Silvestre, University of Chicago  
Slawomir Solecki, Cornell University  
Jian Song, Rutgers University  
Gabor Székelyhidi, Northwestern University  
Cynthia Vinzant, University of Washington  
Monica Visan, University of California, Los Angeles  
Jiaping Wang, University of Minnesota  
Xin Zhou, Cornell University  
Kehe Zhu, State University of New York at Albany



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## THE IVO AND RENATA BABUŠKA THESIS PRIZE

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**E**STABLISHED IN 2022 BY Ivo Babuška, the Ivo and Renata Babuška Thesis Prize is awarded annually to the author of an outstanding PhD thesis in mathematics, interdisciplinary in nature, possibly with applications to other fields.

Ivo Babuška was a Czech-American mathematician whose honors include five doctorates *honoris causa*, the Czechoslovak State prize for Mathematics, the Leroy P. Steele Prize, the Birkhoff Prize, the Humboldt Award of Federal Republic of Germany, the John von Neumann Medal, the Neuron Prize Czech Republic, the ICAM Congress Medal (Newton Gauss), the Bolzano Medal, and the Honorary *Medal De Scientia Et Humanitate Optime Meritis*. Asteroid 36060 Babuška was named in his honor by the International Astronomical Union.

Renata Babuška (nee Mikulášek) was Ivo's wife and partner for 63 years. Renata grew up in Prague, Czechoslovakia and graduated from Charles University in 1953 with a degree in Mathematical Statistical Engineering. After a career in Czechoslovakia as an educational administrator, Renata worked for different government agencies in Washington, D.C. as a data and computing management consultant. She liked to point out that behind every successful man is a strong woman and he often said that without Renata, he would not have accomplished all that he did.

Babuška's work spanned the fields of theoretical and applied mathematics with emphasis on numerical methods, finite element methods, and computational mechanics. His interest in fostering collaboration among mathematicians, engineers, and physicists led him to establish this prize to encourage and recognize interdisciplinary work with practical applications.

### CITATION

#### **Abigail Hickok**

The 2024 Ivo and Renata Babuška Thesis Prize is awarded to Abigail Hickok of UCLA in recognition of the outstanding contributions in her PhD thesis "Topics in Geometric and Topological Data Analysis."

The Babuška Thesis Prize is a new AMS prize, to be awarded annually. In view of Ivo Babuška's broad interests across applied and theoretical areas of mathematics, it is awarded to the author of "an outstanding PhD thesis in mathematics, interdisciplinary in nature, possibly with applications in other

fields”. One candidate thesis can be nominated each year by a university in the USA or an AMS institutional member university in other countries.

Dr. Hickok, whose PhD was granted in May 2023, works in the very active areas of Topological Data Analysis (TDA) and Geometric Data Analysis (GDA). These rapidly growing fields use ideas from algebraic topology, differential geometry, computational geometry, and statistics to analyze data, often in high dimensions. For example, one of the well-known ideas of TDA is persistent homology, which measures the connected components, holes, and higher-dimensional voids of a data set and tracks how these voids emerge and disappear at different scales. GDA adds the goal of extracting geometric information beyond topological invariants, such as curvature.

This thesis spans the theoretical and the applied. It begins with a beautifully written chapter introducing necessary concepts of topology and TDA and then introduces Hickok’s new notion of Persistence-Diagram Bundles, which provide a new TDA approach to datasets that depend on more than one parameter. The next chapter then introduces an algorithm for computing PD Bundles. This is followed by two chapters on applications to geospatial data, the first related to COVID-19 and the second to the distribution of resources such as polling stations. The final chapter addresses the GDA topic of computing curvature in data sets when all the information known is pairwise distances, not an embedding in Euclidean space.

It is a magnificent thesis, whose contributions will have fruitful consequences. As an appendix it also contains a further contribution, published in 2022 in the *SIAM Journal on Applied Dynamical Systems* with Hickok as lead author, on modelling opinion dynamics on hypergraphs.

Dr. Hickok was a mathematics undergraduate with pure inclinations in the Class of 2018 at Princeton, and as a graduate student at UCLA, she turned to more applied areas. This breadth of background has contributed to a thesis that is at once strongly founded theoretically, deeply involved in applications, and beautifully written. In Fall 2023 she took up an NSF Postdoctoral Fellowship with Andrew Blumberg at Columbia University.

### ***Biographical Note***

**Abigail Hickok** completed her PhD at UCLA (2023) under the supervision of Mason Porter, after receiving her undergraduate degree from Princeton University (2018). She is currently an NSF postdoctoral fellow at Columbia University, where she works with Andrew Blumberg.

### ***Response from Abigail Hickok***

I am very honored to receive the Ivo and Renata Babuška Thesis Prize. I would like to thank Ivo and Renata Babuška for their generosity in establishing

this prize, as well as my graduate institution, UCLA, for nominating me. I am deeply grateful for the mentorship of my PhD advisor Mason Porter, who shaped my interest in using mathematics to study complex social systems and other interdisciplinary subjects. I'm also very thankful for the guidance of my postdoctoral mentor, Andrew Blumberg, for introducing me to geometric data analysis and its role in biology research. Additionally, I'd like to acknowledge my other wonderful collaborators—Benjamin Jarman, Michael Johnson, Jiajie Luo, Deanna Needell—whose contributions formed part of my dissertation. Finally, I wish to express my appreciation for the constant support of my parents, siblings, and partner.

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## CHEVALLEY PRIZE IN LIE THEORY

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**T**HE Chevalley Prize was established in 2014 by George Lusztig to honor Claude Chevalley (1909–1984). It is awarded for notable work in Lie Theory published during the preceding six years; a recipient should be at most twenty-five years past the PhD. The prize is awarded in even-numbered years, without restriction on society membership, citizenship, or venue of publication.

### CITATION

#### **Victor Ostrik**

The 2024 Chevalley Prize in Lie Theory is awarded to Victor Ostrik for his fundamental contributions to the theory of tensor categories, which have already found deep applications in modular representation theory and Lie theory.

This award is based on three papers of Ostrik: “On symmetric fusion categories in positive characteristic,” published in *Selecta Mathematica*, “Frobenius exact symmetric tensor categories” (joint with Kevin Coulembier and Pavel Etingof), published in *Annals of Mathematics*, and “New incompressible symmetric tensor categories in positive characteristic” (joint with Dave Benson and Pavel Etingof), published in *Duke Mathematical Journal*.

Fundamental to the representation theory of groups and Lie algebras is the ability to take tensor products of representations. For example, all simple representations occur inside tensor powers of any faithful representation. Abstracting the tensor product structure omnipresent in representation theory leads to the notion of a (symmetric) tensor category. For example, the category of finite-dimensional representations of a group over a field forms a symmetric tensor category. Another example is that of super-vector spaces, which formalize the sign rules that emerge when using differential forms. Super vector spaces lead naturally to superalgebras and supergeometry.

A remarkable theorem of Deligne from 2002 shows that when the coefficients underlying the tensor category are of characteristic zero, all symmetric tensor categories (of “moderate growth”) arise as representations of groups or supergroups. In other words, any such category admits a tensor functor to super vector spaces.

In Lie theory, for every complex simple Lie algebra  $\mathfrak{g}$  there is a symmetric tensor category of representations. According to Weyl, the simple objects in the



category (irreducible representations) are indexed by a free abelian semigroup (the “dominant weights”). A variant of this theory emerged from physics. This is the Verlinde category  $V(\mathfrak{g}, k)$  where the “level”  $k$  is a non-negative integer. As in the Weyl theory, these categories have simple objects indexed by a set of dominant weights, but now a finite set of weights (depending on  $k$ ). The simple objects are not representations of  $\mathfrak{g}$ , but they have representation-theoretic interpretations, in the context of affine Lie algebras or quantum groups.

The Verlinde categories are remarkable for making connections between different representation theories. They are not symmetric but braided, a weaker condition, so they do not appear in Deligne’s theorem. Apart from their importance in physics, the braiding of the Verlinde category was used by Witten and Reshetikhin-Turaev to define invariants of knots and 3-manifolds.

It was observed by S. Gelfand and Kazhdan, and by Georgiev and Mathieu that these Verlinde categories have analogs in characteristic  $p$ , and if the level  $k$  is chosen carefully, the characteristic  $p$  Verlinde category is symmetric (not 1 just braided!). In 2015, Ostrik made the bold proposal that one particular such symmetric Verlinde category, where  $\mathfrak{g} = \mathfrak{sl}_2$  and  $k = p - 2$  can serve as a “universal” Verlinde category needed to complete Deligne’s theorem in characteristic  $p$ . This category is denoted  $Ver_p$ . As a proof of concept, he was able to prove this conjecture for symmetric fusion categories, i.e., semi-simple symmetric tensor categories admitting finitely many simple objects. His proof introduces a beautiful idea: he shows that functors resembling the Frobenius twist are internal to any tensor category in characteristic  $p$ . This observation proved crucial to further developments in the theory. These results were published in “On symmetric fusion categories in positive characteristic”.

Ostrik’s work, together with works of Etingof–Ostrik and Coulembier highlighted the importance of “Frobenius exact” tensor categories. Ostrik conjectured that such categories of moderate growth admit a tensor functor to the Verlinde category. This conjecture was proved in the paper “Frobenius exact symmetric tensor categories”. An important example of such Frobenius exact categories are given by the semi-simplifications of representations of finite groups in characteristic  $p$ . When applied to this example, their theorem gives surprising applications to modular representation theory, namely precise information about the growth exponent of the number of indecomposable summands of dimension coprime to  $p$  in the  $n$ -th tensor power of a modular representation of a finite group (an area where any general results are very scarce).

What of Deligne’s theorem in general in characteristic  $p$ ? In “New incompressible symmetric tensor categories in positive characteristic,” Benson, Etingof and Ostrik define “higher Verlinde categories”  $Ver_{p^n}$  and these objects are connected to yet another representation theory, namely the modular representations of Chevalley groups. This paper conjectures that every symmetric tensor category

of moderate growth in characteristic  $p$  admits a fibre functor to a nested union of such categories. This conjecture, if true, would provide a complete analog of Deligne's theorem in characteristic  $p$ .

Ostrik's work breathed new life into the theory of tensor categories. He pursued these ideas for many years before making the breakthroughs sketched above. His earlier work includes a text (joint with P. Etingof, S. Gelaki and D. Nikshych) that has become indispensable for researchers in the field.

### ***Biographical Note***

**Victor Ostrik** was born in Mariupol, Ukraine, in 1973. He received an undergraduate degree from Moscow State University in 1995. In 1999 he received his PhD from Moscow State University, under the supervision of Alexei Ivanovich Kostrikin and Michael Finkelberg (from Independent University of Moscow). He was a postdoc at MIT before becoming a faculty member at the University of Oregon in 2003. He works in representation theory and in the theory of tensor categories. He was an invited speaker at the 2014 ICM.

### ***Response from Victor Ostrik***

It is a great honor to receive an award linked to the names of Sophus Lie, Claude Chevalley, and George Lusztig. I am very grateful to my advisors, Alexei Ivanovich Kostrikin and Michael Finkelberg, who introduced me to Lie theory and Ernest Borisovich Vinberg, whose lectures further deepened my fascination with it. I became interested in the theory of tensor categories when I studied George Lusztig's work on the asymptotic Hecke algebra and tried proving some of his conjectures. I am thankful to Roman Bezrukavnikov who showed me how the theory of tensor categories can help in such problems. The work that earned this prize was made possible due to the remarkable results of Pierre Deligne, Sergio Doplicher, and John E. Roberts. I also want to express my appreciation to my collaborators, David Benson, Kevin Coulembier, and Pavel Etingof. Their insight helped to overcome seemingly insurmountable obstacles and make our results more complete.

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## FRANK NELSON COLE PRIZE IN NUMBER THEORY

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**T**HIS prize (and the Frank Nelson Cole Prize in Algebra) was founded in honor of Professor Frank Nelson Cole on the occasion of his retirement as Secretary of the American Mathematical Society after twenty-five years of service and as Editor-in-Chief of the *Bulletin* for twenty-one years. The original endowment was established by the Cole family and Society members, was augmented in 2018 by an anonymous donor, and continues to receive support from the family. The prize is for a notable paper in number theory published during the preceding six years. The work must be published in a recognized, peer-reviewed venue.

### CITATION

#### **Jessica Fintzen**

The 2024 Frank Nelson Cole Prize in Algebra is awarded to Jessica Fintzen for her work transforming our understanding of representations of  $p$ -adic groups.

The prize is awarded in particular for the article, Jessica Fintzen, “Types for tame  $p$ -adic groups.” *Ann. of Math. (2)* **193** (2021), no.1, 303–346.

It has long been understood that many questions about arithmetic can be studied by embedding the rational numbers in real or  $p$ -adic numbers, where methods of analysis are available. Because of this idea, the representation theory of groups defined over archimedean and  $p$ -adic fields has come to be a central tool in the study of automorphic forms.

Harish-Chandra in the 1960s used deep ideas about differential equations to describe in detail the representations of groups over archimedean fields. Within a few years, Robert Langlands found a formulation of Harish-Chandra’s results that made sense also for  $p$ -adic fields, and conjectured that this gave a detailed description of the representations of groups over  $p$ -adic fields.

Proving such a description has been a central goal of  $p$ -adic representation theory for more than fifty years. The case of  $GL(n)$  was completed, following work of Roger Howe and Allen Moy, by Colin Bushnell and Philip Kutzko in 1993, using the notion of a “type,” which is a very particular kind of representation of a compact open subgroup.

Because classical reductive groups are centralizers of involutive automorphisms of  $GL(n)$ , Shaun Stevens in 2012 was able to use Bushnell and Kutzko’s idea to

construct some types for classical groups. These methods have a lot to say about what *ought to be true* for general reductive groups, but offer little in the way of *proofs*.

In 2001, Jiu-Kang Yu found a construction of representations that works when all of the relevant  $p$ -adic field extensions are tamely ramified. Yu's construction can be understood as a construction of Bushnell-Kutzko types for general reductive groups in this tamely ramified setting. But he did not extend the Bushnell-Kutzko exhaustion theorem: that every representation of  $GL(n)$  contains a type.

Julee Kim in 2007 proved such an exhaustion theorem if the field has characteristic zero and the residual characteristic is (extremely) large.

What Fintzen accomplishes in "Types for tame  $p$ -adic groups" is to prove an exhaustion theorem for Yu's construction in all characteristics, and under the weakest possible hypotheses on the residual characteristic  $p$ : just those needed for Yu's construction to make sense. For example, in the case of the exceptional group  $E_8$ , this is all residual characteristics except for 2, 3, 5, and 7. Fintzen does this with a fundamental reworking of Yu's ideas, making them into the powerful tools that they have long promised to be.

Earlier work of Fintzen shed new light on  $p$ -adic representation theory at very small residual characteristic. Fintzen is leading the field toward a much deeper and sharper understanding of  $p$ -adic group representations.

### ***Biographical Note***

**Jessica Fintzen** received a bachelor's degree in mathematics and one in physics from the international Jacobs University Bremen before completing her PhD at Harvard University. After holding postdoctoral positions at the University of Michigan, the Institute for Advanced Study in Princeton and Trinity College in Cambridge, she became a lecturer (equivalent of assistant professor) and Royal Society University Research Fellow at the University of Cambridge and an assistant professor (later full professor) at Duke University. In 2022 she took up a professorship at the University of Bonn.

### ***Response from Jessica Fintzen***

Receiving the Frank Nelson Cole Prize in Algebra is a great honour and at the same time a big encouragement for me. I would like to thank those who nominated me for the prize and those who decided to award it to me. I would also like to thank those who supported me at various stages of my career, those who believed in my potential and offered me positions or opportunities, those who showed interest in the math I am doing and discussed mathematics with me, those who supported me when I faced obstacles, those with whom I could share my experiences and those who shared their experiences with me, and those who show by example how to be a responsible member of our math community.

I am privileged that the list of people above that I am grateful for is longer than I can list here, but I would like to mention at least a few of them by name: I am particularly grateful to Ana Caraiani, Samit Dasgupta, Stephen DeBacker, Tasho Kaletha, Lillian Pierce and Sug Woo Shin for their support in very different ways as well as their friendship



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## LEVI L. CONANT PRIZE

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**T**HIS PRIZE was established in 2000 in honor of Levi L. Conant to recognize the best expository paper published in either the *Notices of the AMS* or the *Bulletin of the AMS* in the preceding five years. Levi L. Conant (1857–1916) was a mathematician who taught at Dakota School of Mines for three years and at Worcester Polytechnic Institute for twenty-five years. His will included a bequest to the AMS effective upon his wife’s death, which occurred sixty years after his own demise.

### CITATION

#### **Jennifer Hom**

The 2024 Levi L. Conant Prize is awarded to Jennifer Hom for her article “Getting a handle on the Conway knot,” which was published in the *Bulletin of the American Mathematical Society*, **59** (2021), 19–29. This article is a wonderful resource for the community on timely and important material.

The topic of Hom’s article is a 2020 proof by Lisa Piccirillo that the Conway knot is not slice. When we view this knot  $K$  as sitting in the 3-sphere  $S^3$ , the boundary of the 4-ball  $B^4$  saying that  $K$  is not slice means it cannot be the boundary of a smoothly embedded disk in  $B^4$ . (For comparison, every knot is the boundary of a topologically embedded disk.) The Conway knot was the simplest knot for which this question remained unresolved: the problem had been open for fifty years, and it resisted all known invariants and approaches. Piccirillo’s solution attracted attention across the mathematical community, and many curious mathematicians wished for an accessible introduction.

Hom’s paper gives a beautiful account of Piccirillo’s work and its broader context. She starts at the beginning, with basic terminology and background, and then masterfully introduces increasing levels of detail and complexity as she tells the story. Her writing is vivid and engaging, always getting straight to the point with the immediacy of a spoken lecture, and it is full of illuminating diagrams, as well as motivation and commentary. Readers are left with new understanding and a sense of excitement for the future of this field.

#### ***Biographical Note***

**Jennifer Hom** grew up in Massachusetts watching *Square One TV*. She earned a BS in Applied Physics from Columbia University, but decided to pursue

graduate studies in mathematics after taking abstract algebra her junior year. She earned a PhD in mathematics from the University of Pennsylvania, under the supervision of Paul Melvin at Bryn Mawr College. She was a postdoc at Columbia and member of the IAS before joining the faculty of Georgia Tech, where she is currently a professor. Her research centers on low-dimensional topology, which she usually studies using Heegaard Floer homology. She has held a Sloan Fellowship, an NSF-CAREER award, and a Simons Fellowship. She is a Fellow of the AMS and spoke in the topology section of the 2022 ICM. She enjoys running and board games.

***Response from Jennifer Hom***

I am honored to receive the 2024 Levi L. Conant Prize. An extremely important, but often under-valued part of our job as mathematicians is communication, and I'm grateful to the AMS for valuing high-quality exposition in their publications.

I'd like to thank the organizers of the *Current Events Bulletin* session at the JMM for giving me the opportunity to speak and write about Lisa Piccirillo's beautiful result. I at times wondered whether any article about her work could live up to the remarkable clarity of her original paper; I'm grateful to Lisa for setting such a high standard, and for continually doing such interesting mathematics. I'd also like to thank my PhD advisor Paul Melvin for instilling in me the importance of clear exposition. Lastly, I am grateful to my friends, colleagues, and mentors in the low-dimensional topology community for the support and encouragement, and for helping to keep this whole mathematics thing a lot of fun.



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## AWARD FOR DISTINGUISHED PUBLIC SERVICE

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**T**HE Award for Distinguished Public Service was established by the AMS Council in response to a recommendation from their Committee on Science Policy. The award is presented every two years to a research mathematician who has made recent or sustained contributions through public service.

### CITATION

#### **Angel Pineda**

The 2024 AMS Award for Distinguished Public Service is presented to Angel Pineda, Professor of Mathematics at Manhattan College, in recognition of his tireless work at the grassroots level supporting mathematicians living in challenged, resource-poor environments around the world and of the impact his example has had on national and international scientific organizations.

As a young researcher at Cal State Fullerton, he was one of the first mathematicians to answer the call issued by the AMS through its 2008 summer chairs letter for help in rebuilding the mathematics community in Cambodia, which had been destroyed in the late 1970s by the Khmer Rouge. He went to Phnom Penh in 2009, and again a year later, to teach an intensive one-month course in numerical analysis which led, eventually, to the creation of a Master's degree program at the Royal University of Phnom Penh, a major step in rebuilding the mathematics community in Cambodia.

With eventual financial support from the US National Committee on Mathematics and the AMS, a Volunteer Lecturer Program (VLP) was established that allowed others to follow Pineda's example. Subsequently, the VLP was incorporated into the portfolio of the Commission for Developing Countries (CDC) as established by the International Mathematical Union (IMU).

Professor Pineda has continued his participation in the VLP and has been involved with the work of the CDC ever since including contributing to a report on mathematics in Latin America for the IMU. Currently, he coordinates the IMU's program called Graduate Research Assistantships in Developing Countries. It grants financial support to deserving graduate students in mathematics in the developing world where graduate assistantships, teaching or otherwise, are essentially unheard of. In addition to the impact of his work



as an individual, the model set by Prof. Pineda's leadership, steadfastness, and modesty has attracted others to the work, to the benefit of untold numbers of students of mathematics around the world.

### ***Biographical Note***

**Dr. Angel R. Pineda** is a professor of mathematics at Manhattan College. He was born in Honduras where his parents' work as medical doctors in a public hospital inspired his commitment to service and his research area. He received his BS in chemical engineering from Lafayette College, his PhD in applied mathematics from the University of Arizona and his postdoctoral fellowship from the Radiology Department at Stanford University. Before teaching at Manhattan College, he taught at California State University, Fullerton. His research studies human performance in detection tasks using MRI reconstructions generated by machine learning. He is currently the principal investigator (PI) of a research grant from NIH and was previously the PI of a mentoring grant for under-represented students from NSF. In 2009 and 2010, he was a volunteer lecturer in Cambodia. He served in the Commission for Developing Countries (CDC) and currently serves on the Committee on Graduate Assistantships in Developing Countries (GRAID) of the IMU. He is a member of "Run For GRAID", a group of mathematicians who fundraise to support mathematics students in developing countries through running races.

### ***Response from Angel Pineda***

I feel deeply honored to receive the 2024 AMS Award for Distinguished Service. I accept the award on behalf of the many mathematicians who give their time and money to support mathematics in developing countries in general, and programs of the CDC in particular. In every project I have been involved in, I was just one member of a team who did the work. It is all of our work which is being recognized by this award.

I thank the selection committee for bringing attention to mathematics in developing countries. The ability to develop our mathematical talent depends heavily on the circumstances and countries in which we are born. Working to provide opportunities to those whose circumstances prevent them from developing their talent, both in the US and abroad, is rewarding and impactful. When I think of the Cambodian students with their deep appreciation of their teachers and hunger for knowledge or the African graduate students who can solely focus on their research instead of also having to work full time, I am reminded of the small and large ways in which we make a difference.

Finally, I take this opportunity to thank the members of the AMS who support mathematicians in developing countries through their donations to the IMU in the membership renewal form. Those donations add up to a consistent and meaningful source of funding for our programs. Thank you.



## **AWARD FOR AN EXEMPLARY PROGRAM OR ACHIEVEMENT IN A MATHEMATICS DEPARTMENT**

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**T**HE annual AMS Award for an Exemplary Program or Achievement in a Mathematics Department was established in 2004, first awarded in 2006, and fully funded by a gift to the AMS's permanent endowment by an anonymous donor in 2008. This award recognizes a department which has distinguished itself by undertaking an unusual or particularly effective program of value to the mathematics community, internally or in relation to the rest of society. Departments of mathematical sciences in North America that offer at least a bachelor's degree in mathematical sciences are eligible.

### **CITATION**

#### **BYU ACME Program**

The 2024 Award for an Exemplary Program or Achievement in a Mathematics Department is awarded to the Applied and Computational Mathematics Emphasis (ACME) program in the Mathematics Department at Brigham Young University. The ACME program has been highly successful in providing students with a rigorous foundation in mathematics as well as a broad interdisciplinary experience in applied mathematics.

During the first two years of the program, students take the traditional courses in mathematics. In their junior and senior year students join a tight-knit cohort in which traditional mathematics courses are supplemented with computing labs where students learn to convert sophisticated mathematical ideas into efficient working code. On top of this, they take courses in algorithms, optimization, dynamics, modeling with uncertainty, and other applied mathematics courses. Students also choose a concentration in a subject where they can apply the mathematics they have learned. The areas of concentration include biology, engineering, chemistry, data science, machine learning, economics, and many other important areas of science. This allows students to learn how to think about real-world problems, communicate across disciplines, and work on collaborative projects.

The evidence of success of ACME is apparent in many ways. The number of mathematics majors has increased from 276 in the Fall of 2013 to 415 in the Fall of 2021. The first graduating class of ACME had 15 students, and by 2021 the number rose to 52. In 2021 there were 250 declared ACME students.

Students have had great success in getting internships and positions with major companies and also being accepted into top PhD programs in pure mathematics, applied mathematics, statistics, and other disciplines.

It should also be noted that the Mathematics Department has made efforts to broaden participation in the program and recruit more women and underrepresented minorities. These efforts include support groups to help students achieve success, recruiting students through summer programs and student clubs, and having current ACME women and underrepresented students reach out to first- and second-year students and encourage them to apply to the ACME program. The cohorts in the junior and senior year provide substantial social and academic support to students in the program and are especially valuable to students from underrepresented groups.

The ACME program is a valuable resource to the mathematics community. The mathematics faculty, in consultation with an advisory board whose members are from industry, has created curriculum materials that are available to other programs that wish to adopt similar applied mathematics courses.

### ***Biographical Note***

**BYU ACME Program** was the idea of Jeff Humpherys, who recognized many students loved math but were leaving the major because they didn't see rewarding jobs for math majors, and many math alumni had rewarding jobs using math, but weren't using the math taught in the traditional major. He proposed a new undergraduate program in applied and computational mathematics, modernizing the math major and better integrating it in the broader STEM community, with a curriculum written by Jeff Humpherys, Tyler Jarvis, Emily Evans, and Jared Whitehead, focused on mathematical analysis, algorithm design, mathematical modeling, and interdisciplinary study. The first cohort of 15 students began the program in 2013. Since then, the program has attracted many new students into mathematics, and now graduates about 60 students per year, who go on to rewarding jobs and graduate study in both pure and applied mathematics, as well as other STEM fields.

### ***Response from BYU ACME Program***

We are honored and delighted to receive the AMS Exemplary Program Prize for the BYU Applied and Computational Mathematics (ACME) Program. ACME has had a significant positive impact on students and our department. Students are attracted by the chance to use math to solve problems they care about, by rewarding career opportunities, by strong prospects for advanced study, and by the strong social support network of the ACME cohorts. This has led to a significant increase in the number of math majors in our department and a corresponding influx of resources.

ACME provides a rigorous education in the theory and practice of applied and computational mathematics. The main things that have made the ACME program successful are the following:

1. A challenging curriculum of rigorous mathematics integrated with applications, and a special focus on mathematical analysis, algorithms, and modeling. The challenging curriculum attracts strong students to the program, motivates students to collaborate, helps students become strong problem solvers, and opens rewarding career paths.
2. Required computing labs connected to every advanced mathematics course in ACME. These motivate theory with applications, improve students' mathematical understanding, teach students to convert sophisticated mathematical ideas into efficient working code, and enhance students' employability.
3. Interdisciplinary concentration in a student-chosen area of application. Students learn to communicate across disciplines and see how math is used. Many students are attracted to ACME because the concentration allows them to study both math and another subject they love instead of choosing between them.
4. Lockstep cohorts for the junior and senior years. After students complete the foundations of programming, calculus, linear algebra, and first-semester analysis, they join a lockstep cohort, taking advanced math and computing courses with the same classmates for two hours every day, five days a week. These cohorts provide significant social, emotional, and academic support for students, encourage teamwork, and build loyal alumni.

One alumna sums up her experience: "ACME is a great major. Its strongest suit is, of course, the combination of math, stats, and coding, but also the friendships and support one gets from other students and professors" —Erika Ibarra Campos '22.

We hope other programs will consider adopting some of the things that make ACME successful. We also hope the curriculum materials we have developed with support of the NSF will be useful to others, including textbooks published by SIAM and open-source lab manuals.

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## ULF GRENANDER PRIZE IN STOCHASTIC THEORY AND MODELING

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**T**HE Grenander prize, established in 2017 by colleagues in honor of Ulf Grenander (1923–2016), recognizes exceptional theoretical and applied contributions in stochastic theory and modeling. It is awarded for seminal work, theoretical or applied, in the areas of probabilistic modeling, statistical inference, or related computational algorithms, especially for the analysis of complex or high-dimensional systems. Grenander was an influential scholar in stochastic processes, abstract inference, and pattern theory. He published landmark works throughout his career, notably his 1950 dissertation, *Stochastic Processes and Statistical Interference* at Stockholm University, *Abstract Inference*, his seminal *Pattern Theory: From representation to inference* and *General Pattern Theory*. A long-time faculty member of Brown University's Division of Applied Mathematics, Grenander was a fellow of the American Academy of Arts and Sciences, the National Academy of Sciences and was a member of the Royal Swedish Academy of Sciences.

### CITATION

#### **Tilmann Gneiting**

The Ulf Grenander Prize in Stochastic Theory and Modeling is awarded to Tilmann Gneiting for seminal work in environmental and stochastic modeling, with applications to computational weather forecasting, and for research in probability theory and mathematical statistics.

Gneiting is most widely known for foundational work on probabilistic forecasting. A simple example concerns the familiar weather forecast format “40% chance of rain tomorrow”: it would be more informative to state a probability distribution over the amount of rain. To assess the relative accuracy of different such forecasts one needs a scoring rule. Gneiting authored two seminal and very highly cited 2007 papers, “Strictly proper scoring rules, prediction, and estimation” (with Adrian Raftery) and “Probabilistic forecasts, calibration and sharpness” (with Adrian Raftery and Fadoua Balabdaoui). These laid out the fundamental theory. As the latter paper argued, as well as calibration (that events forecast to have 80% probability should occur about 80% of the time) one seeks sharpness (individual forecasts should be as concentrated as possible). These theoretical developments

have attracted immense attention in the real-world weather forecasting community. Gneiting has conducted extensive research in collaboration with the European Centre for Medium-Range Weather Forecasts (ECMWF), which is both a research institute and a real-time operational service. His foundational work on statistical post-processing for numerical weather forecasts provides the basis for current practice worldwide.

He had previously worked on spatial statistics and related covariance models. A major obstacle in the field was that researchers often were unable to determine whether many proposed models satisfied the hypotheses of a genuine covariance model. Gneiting turned to this area with zeal and published a lengthy series of papers (such as “Nonseparable, stationary covariance functions for space–time data,” 2002) in which he provided necessary and sufficient conditions for a proposed model to be a genuine covariance model. Covariance models which had been used in the statistical analysis of spatio-temporal environmental data for wind-borne pollution were proved by Gneiting to be invalid. This work led to substantial literature amongst environmental researchers revising previous work modeling such data.

This early work relied on his deep understanding of the classical analysis concerning characteristic functions and positive definite functions. A sequence of papers, culminating in “Convolution roots of radial positive definite functions with compact support,” 2004 (with Werner Ehm and Donald Richards), concerned topics such as positive definite functions with symmetry properties, convolution root properties, Pólya criteria and uncertainty relations for characteristic functions.

### ***Biographical Note***

**Tilmann Gneiting** is Scientific Director of the Heidelberg Institute for Theoretical Studies (HITS) and Professor of Computational Statistics at Karlsruhe Institute of Technology (KIT). Previously, he held faculty positions at the University of Washington in Seattle and at Heidelberg University. He received his PhD in mathematics in 1997 from Bayreuth University under the supervision of Peter Huber. His research uses probability and statistics across a range of applications: spatial and spatio-temporal models, theory and practice of forecasting in contexts of Atmospheric, Environmental and Earth Sciences, Epidemiology, Economics and Finance. He is a Fellow of the Institute of Mathematical Statistics (IMS) and a Fellow of the American Statistical Association (ASA) and received the (highest award) Distinguished Achievement Medal from the ASA section on Statistics and the Environment. He served as Editor-in-Chief of the *Annals of Applied Statistics*.

### ***Response from Tilmann Gneiting***

It is a great honor to receive the 2024 Ulf Grenander Prize in Stochastic Theory and Modeling, and I am deeply grateful to my coauthors, students, and colleagues in Heidelberg, Karlsruhe, Seattle, and elsewhere. Their support and their contributions to our joint work are immense and cannot be overstated.

A common thread of my research is a thorough theoretical treatment that is deeply rooted in analysis, probability theory, and mathematical statistics, yet driven by applications, particularly in the atmospheric, environmental, and earth sciences. While mathematical and statistical techniques are instrumental in solving a wealth of real world problems, inspiration goes both ways, and intense interaction with applied problems continues to prompt advances in our fields. In my case, insightful enquiries from meteorologists have prompted and facilitated theoretical and methodological advances in the generation and evaluation of probabilistic forecasts; more recently, collaborators from epidemiology and seismology have contributed fruitful challenges.

Undoubtedly, application oriented mathematical and statistical research will continue to thrive when theoretical foundations meet interdisciplinary fertilization.

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## AIM ALEXANDERSON AWARD

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**T**HE ALEXANDERSON AWARD recognizes an outstanding scholarly article arising from research activities sponsored by the American Institute of Mathematics and published within the past three years. The award was established in 2018 to honor the contributions of Gerald Alexanderson, Professor of Mathematics at Santa Clara University and founding chair of AIM's Board of Trustees. As its first chair, Jerry provided the stewardship that has distinguished the American Institute of Mathematics as an international center for mathematical research with a commitment to productive and creative collaboration.

### CITATION

**Kaisa Matomäki, Maksym Radziwill, Terence Tao, Joni Teräväinen, and Tamar Ziegler**

The 2023 Alexanderson Award goes to the paper “Higher uniformity of bounded multiplicative functions in short intervals on average” by Kaisa Matomäki, Maksym Radziwill, Terence Tao, Joni Teräväinen, and Tamar Ziegler.

This collaborative work was initiated at the American Institute of Mathematics workshop on Sarnak’s conjecture in December 2018. The underlying principle behind the work is the belief that the additive and multiplicative structures of the integers are independent. Rephrasing that idea more precisely involves the Liouville function, a sequence of 1s and -1s which encodes information about the prime factorization of the integers. The goal is to prove that the Liouville function is uncorrelated with a large class of sequences which arise in number theory, and also that it is uncorrelated with any nontrivial transformation of itself. Previously the lack of correlation had been shown if one averages over a sufficiently long interval. This work makes progress on both the Sarnak Conjecture and the Chowla Conjecture by showing there is no correlation when averaged over much shorter intervals.

### *Biographical Note*

**Kaisa Matomäki** was born in Nakkila, Finland, in 1985. She received her master’s degree at University of Turku, Finland, in 2005, and her PhD degree at Royal Holloway, University of London, in 2009. Currently she is a professor at University of Turku. Matomäki has received the EMS Prize in 2020 and the Ruth Lyttle Satter



Prize in 2021, and together with Maksym Radziwill she has received the Sastra-Ramanujan prize in 2016, the New Horizons Prize in Mathematics in 2019, and the Frank Nelson Cole Prize in Number Theory in 2023, and they were jointly invited speakers at ICM in 2018.

### ***Biographical Note***

**Maksym Radziwill** earned his bachelor's degree in mathematics from McGill University in 2009 and his PhD from Stanford in 2013. He served as an assistant professor at McGill from 2016 to 2018, a professor at Caltech from 2018 to 2022, and a professor at UT Austin from 2022 to 2023. He is currently the Wayne and Elizabeth Jones Professor of Mathematics at Northwestern. He recently won the 2023 AMS Cole Prize jointly with Matomäki.

### ***Biographical Note***

**Terrance Tao** was born in Adelaide, Australia in 1975. He has been a professor of mathematics at UCLA since 1999, having completed his PhD under Elias Stein at Princeton in 1996. Tao's areas of research include harmonic analysis, PDE, combinatorics, and number theory. He has received a number of awards, including the Fields Medal in 2006, the MacArthur Fellowship in 2007, and the Breakthrough Prize in Mathematics in 2015. Terence Tao also currently holds the James and Carol Collins chair in mathematics at UCLA.

### ***Biographical Note***

**Joni Teräväinen** was born in Helsinki, Finland, in 1994. He obtained his Master's degree from the University of Helsinki in 2014 and his PhD from the University of Turku, Finland, in 2018. Subsequently, he held positions as a Titchmarsh Fellow at the University of Oxford, an Academy of Finland postdoctoral fellow at the University of Turku, and a von Neumann Fellow at the Institute for Advanced Study. He is currently a Marie Curie Fellow at the University of Turku.

### ***Biographical Note***

**Tamar Ziegler** was born in Haifa, Israel, in 1971. She received her PhD from the Hebrew University in 2003 under the supervision of Hillel Furstenberg. She was a faculty member at the Technion Institute of Technology until 2013, and is currently the Henry and Manya Noskwith Chair of Mathematics at the Einstein Institute of Mathematics at the Hebrew University. She held visiting professorships at Stanford university in 2012–13, at MSRI in 2017, and was a distinguished visiting professor at the IAS in Princeton in 2022–23. Ziegler received the Alon Fellowship and the Ostrowski Fellowship in 2008, the Erdos Prize in 2011, the Bruno memorial award in 2015. She was the European Mathematical Society lecturer of the year in 2013, and an invited speaker at the 2014 International Congress of Mathematicians. She was elected to Academia Europaea in 2021.

***Response from Kaisa Matomäki, Maksym Radziwiłł, Terence Tao, Joni Teräväinen, and Tamar Ziegler***

We are greatly honored to receive the Alexanderson Award for research performed at the American Institute of Mathematics. The AIM workshop on “Sarnak’s conjecture” in 2018 occurred at an opportune time, in view of several significant recent advances in the understanding of the behavior of bounded multiplicative functions on short intervals. In particular, it was realized that progress on the notorious Sarnak and Chowla conjectures concerning the pseudorandomness of the Möbius and Liouville functions hinged on understanding the higher order uniformity of these functions on short intervals, which in turn required an intimidatingly large number of inputs from analytic number theory, additive combinatorics, and ergodic theory. The AIM workshop brought all of us together and provided a perfect environment for us to pool our expertise and attack this problem over several days, resulting in an initial strategy to resolve the problem. While we did encounter several additional technical obstacles to overcome in the lengthy writing process after the workshop concluded, the initial brainstorming sessions at AIM were essential to getting the project off the ground.

There is still much work to be done in this area. Many of us are continuing to work together to extend these results to unbounded multiplicative functions, and to shorter intervals. Recent work of Walsh has demonstrated that significant simplifications to the original arguments are possible. Our understanding of more general multiplicative functions (both “pretentious” and “non-pretentious”) has also advanced. While the Sarnak and Chowla conjectures are still far from fully resolved, we expect the steady progress towards these problems to continue over the next few years.



CONSORTIUM FOR MATHEMATICS AND ITS APPLICATIONS

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## COMAP DOUG FAIRES LIFETIME ACHIEVEMENT AWARD

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**T**HE DOUG FAIRES Lifetime Achievement Award was established in 2016 by the Consortium for Mathematics and Its Applications (COMAP) to recognize individuals for their many years of service or who, in one special year, made outstanding contributions to mathematics education in the spirit of J. Douglas Faires, a gifted teacher and mathematics educator who believed in the power of mathematical modeling to motivate students at all levels and to lead them on a path of life-long learning.

### CITATION

#### **Sol Garfunkel**

The Consortium for Mathematics and Its Applications (COMAP) is pleased to announce Dr. Sol Garfunkel as the recipient of the 2023 Doug Faires Lifetime Achievement Award.

#### ***Biographical Note***

**Sol Garfunkel** is a mathematician who has dedicated his career to mathematics education. In 1980, he founded the Consortium for Mathematics and Its Applications (COMAP.org), an award-winning education non-profit organization that works to promote using mathematics to investigate and model real issues in our world, which he led until 2023. He tirelessly advocated for the improvement of mathematics in public school systems, served as project director of several National Science Foundation curriculum projects, as well as the PBS television series and successful book *For All Practical Purposes*, now in its 11th edition. He created and led a series of mathematical modeling contests, most notably the COMAP Mathematical Contest in Modeling that currently attracts nearly 90,000 students from around the world each year.

#### ***Response from Sol Garfunkel***

It is both an honor and a privilege for me to accept this year's Doug Faires Award from COMAP. My retirement from COMAP was effective this past September after 43 years. I cannot imagine a more joy filled career or a luckier one. I have had the good fortune to work with giants, people like Henry Pollak and Gail Young who helped build and legitimize a fledgling field. I have had the gift of a brilliant and

dedicated staff. And I have had the good luck to be at the right place at the right time. I will take credit for one thing—knowing a good idea when I see one. So when Ben Fusaro came to me with the idea of a mathematical modeling contest in 1984, I recognized the power of that idea and I have done all I could to grow and nurture it, so that people like Doug Faires could leverage it to change the field of math education and change the lives of his and now hundreds of thousands of students across the globe. So, thank you Doug, thank you COMAP, thank you all. It has been a wonderful run.



## COMAP SOL GARFUNKEL AWARD

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**T**HE SOL GARFUNKEL AWARD is given by the Consortium for Mathematics and Its Applications (COMAP) to recognize individuals who embody Sol Garfunkel's visionary and executive skills in bringing about significant improvement in mathematics education. Such improvement can come in a variety of ways. As COMAP's Founder and Executive Director, Sol was always thinking critically and engaged in wide-ranging conversations regarding what became the mission of COMAP; he was prepared to leverage opportunities and connect the best people in service of manifesting his ideas. We are grateful to the recipient for supporting the work and mission of COMAP in vital ways.

### CITATION

#### **Henry O. Pollack**

The Consortium for Mathematics and Its Applications (COMAP) is pleased to announce the presentation of the first Sol Garfunkel Award to Henry Pollak.

#### *Biographical Note*

**Henry O. Pollack** embodies an intersection of interests, expertise, engagement, advising, and accomplishment that resonates with the heart and mission of COMAP. Henry's trajectory through applied mathematics, administration, curriculum development, and teacher education has earned him deep respect. Previous honors and awards celebrate a lifetime spent doing mathematics and helping others do mathematics. Henry humbly encouraged those around him to pursue their own thinking—to discover, to understand, to model, and not least of all, to optimize. Whether the focus was understanding a concept, solving a problem, developing a revealing model of a real-world situation, or finding a better way to teach and learn, he generously collaborated with a wide range of people leaving them both wiser and more self-directed. Henry's genuine interest in not just the ideas of others but in encouraging the mathematical thinking of others is a gift that continues to give.

#### *Response from Henry O. Pollack*

It has been a highlight of my professional career to have been able to work with Sol on mathematical modeling, and to keep learning more and more from him. For instance, consider the problem of the optimal strategy for testing a

number of blood samples while minimizing the expected number of necessary tests. Surprisingly, the same mathematics arises from the optimal testing of semiconductor devices cut from a newly grown silicon crystal. There is even some information theory involved in both optimal strategies. The two challenges are mathematically very similar, but with different real-world vocabularies. My personal fascination with and growth in mathematical modeling are due in large part to Sol's comradery. Conversations with him as well as discussions with colleagues at Bell Labs have supplemented each other over the years. It is a great honor for me to have earned—and received—the inaugural Sol Garfunkel Prize.



AMERICAN MATHEMATICAL SOCIETY  
MATHEMATICAL ASSOCIATION OF AMERICA  
SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS

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## FRANK AND BRENNIE MORGAN PRIZE

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**T**HE AMS-MAA-SIAM Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student is awarded annually to an undergraduate student (or students for joint work) for outstanding research in mathematics.

The prize recipient's research needn't be confined to a single paper. However, the paper (or papers) to be considered for the prize must be completed while the student is an undergraduate. Publication of research is not required.

The prize was established in 1995 and is entirely endowed by a gift from Mrs. Frank (Brennie) Morgan. The prize is made jointly by the American Mathematical Society, the Mathematical Association of America, and the Society for Industrial and Applied Mathematics.

### CITATION

#### **Faye Jackson**

The recipient of the 2024 AMS-MAA-SIAM Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student is Faye Jackson of the University of Michigan at Ann Arbor. Jackson worked on a wide range of topics in combinatorics and number theory. In particular, she discovered and theoretically explained several new and unexpected phenomena in analytic number theory. She has co-authored eight research papers, four of which have already been published or accepted, including in journals such as *Journal of Number Theory*, *Discrete and Computational Geometry*, and *The Fibonacci Quarterly*.

Jackson worked extensively on biases of distributions of parts in partitions. A partition  $(m_1, \dots, m_l)$  of a positive integer is a nonincreasing sequence of positive integers  $m_j$  whose sum is  $n$ . The individual integers  $m_j$  are called the parts of the partition. Recent work focused on understanding the distribution of parts modulo a given integer  $t$ . Beckwith and Mertens showed that the parts of arbitrary partitions are not equidistributed mod  $t$  and also provided asymptotics for large  $n$ . Craig generalized these results to the class of partitions with distinct parts. With fellow undergraduate Misheel Otgonbayar, Faye Jackson proved that  $k$ -regular partitions, where each part occurs less than  $k$  times, also exhibit biases

in the distributions of their parts and provided detailed asymptotics for large  $n$  with improved error estimates.

Jackson then considered the case of partitions with parts that are not multiples of  $k$ . Given  $k$  and  $n$ , the number of such partitions coincides with the number of  $k$ -regular partitions, and Jackson was curious whether these two classes share the same distributions of their parts mod  $t$ . Unexpectedly, the answer is no: Jackson and Otgonbayar not only worked out heuristics for what these distributions should be for partitions with parts that are not multiples of  $k$  but also proved a beautiful general theorem that explains what these distributions are and how they converge to the distributions for  $k$ -regular partitions as  $k$  becomes large.

Jackson used an impressive range of techniques from analytic number theory, including modular forms, Euler-Maclaurin summation,  $L$ -functions, and the circle method, to establish these unexpected results.

At the University of Michigan, Jackson founded the Mathematics Undergraduate Student Advisory Council, served as the President of the Society of Undergraduate Mathematics Students, and was a member of the Mathematics Climate Committee. She also supported many outreach activities of the Ypsilanti Math Corps at Michigan as a mentor and instructor.

She received a Goldwater Scholarship in 2022 and the Alice T. Schafer Prize from the AWM in 2023. Jackson will continue her studies as a PhD student in the Department of Mathematics at the University of Chicago.

### ***Biographical Note***

**Faye Jackson** is a math PhD at the University of Chicago and a former undergraduate at the University of Michigan. She strives to become an educator for equity and to discover beautiful phenomena in mathematics. In Summer 2021 she participated in the SMALL REU at Williams College and played a major role in four different research projects. This work led to three published papers, two submitted preprints and two papers in preparation. Her mentor praises her creativity, generosity and the clarity of her exposition. In Summer 2022 she participated in the REU at the University of Virginia and co-authored one published paper and two submitted papers. Her mentor praised the beauty of her work and her impressive contributions to the life of the community.

Faye's instructors are similarly enthusiastic about her abilities and enthusiasm, and they describe her as a delight to have in class who helps spark important discussions. They are particularly excited about her contributions to outreach, and they describe her as a talented teacher for the Math Mondays in Ypsi, Super Saturday and Math Corps programs.



### ***Response from Faye Jackson***

Firstly I would like to thank the AMS for selecting me to win the Frank and Bennie Morgan Prize. I would also like to thank my incredible mentors such as Stephen DeBacker, Sarah Koch, Steven J. Miller, Ken Ono, and Jenny Wilson. They have introduced me to amazing mathematics, people, and opportunities. Sarah Koch and Stephen DeBacker especially have served as role models in outreach, which is such an important part of being a good mathematician. I also want to thank the mathematical community at the University of Michigan broadly. My classmates have provided me with friendships, shoulders to lean on, mathematical insights, and more laughter than I could have ever imagined. As I move to my PhD studies I will deeply miss all of them. I am also extremely thankful for my collaborators at both SMALL and the UVA REUs. Finally I would like to thank my mother and my partner for their continual support and encouragement. My mom is my personal superhero, and my partner has been my confidant and my rock for the past four years. Moving forward, I would like to continue to be a part of and to build communities that encourage kindness and greatness.

### **CITATION**

#### **Rupert Li**

Rupert Li is recognized with an Honorable Mention for the 2024 Frank and Bennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student. Li is an undergraduate student of mathematics at the Massachusetts Institute of Technology. Li's work has focused on problems in combinatorics and has resulted in ten co-authored mathematical research papers.

Li's exceptional talent and dedication to research are evident through his three significant contributions to combinatorics, probability, dynamical systems, linear programming, and sphere packing. Impressively, his collaboration with Colin Defant, James Propp, and Benjamin Young on "Tilings of Benzels via the Abacus Bijection" settled two open problems regarding tilings. At the same time, his work on "Dual Linear Programming Bounds for Sphere Packing via Discrete Reductions" showcases his versatility in tackling mathematical challenges. His collaboration with James Propp on "A Greedy Chip-Firing Game" also introduces the "hunger game," enriching the fields of dynamical systems and probability. His impressive research achievements have earned recognition from reputable journals and experts.

#### ***Biographical Note***

**Rupert Li** hails from Portland, Oregon. He was first introduced to math research in high school through the MIT PRIMES-USA program, and has loved researching ever since. His research interests lie in discrete geometry,

probability, and combinatorics. Li is a senior double majoring at MIT, his primary major being mathematics and his secondary major being computer science, economics, and data science. In his free time, he enjoys hiking, watching movies, playing puzzle games, and alpine sliding.

### ***Response from Rupert Li***

I am incredibly honored to receive an Honorable Mention for the 2024 Morgan Prize. I wish to thank the Morgan family and the AMS, MAA, and SIAM for establishing this award.

I have been most fortunate to have amazing mentors supporting me on my mathematical journey. I extend my deepest gratitude towards Professor Joseph Gallian for his unwavering support. His unflagging effort and care for the Duluth REU and its students fosters a wonderful environment, both mathematically and socially. I am immeasurably grateful for Professor Henry Cohn and all his help and guidance. He has opened my eyes to incredible areas of math, and I have immensely enjoyed working with him ever since my first year at MIT. I extend my heartfelt thanks to Professor James Propp, who I have had the great pleasure of working with and learning from multiple times, enjoying every single project. I deeply thank Professor Nike Sun for her gracious mentorship and time, introducing me to new areas of math and fascinating problems. I am grateful to Dr. Colin Defant for being a wonderful mentor and collaborator. I also wish to thank my advisor, Professor Julee Kim, for her guidance and help throughout the years.

## **CITATION**

### **Daniel Zhu**

Receiving an Honorable Mention for the 2024 Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student is Daniel Zhu. Daniel was a recent undergraduate student of mathematics at the Massachusetts Institute of Technology and will now pursue a PhD in Mathematics at Princeton University. Introducing completely novel ideas and unexpected connections, Zhu and Moshkovitz addressed the conjecture that the notions of analytic rank and partition rank for higher-order tensors are equivalent up to a constant factor, proving nearly linear dependence (off by only polylog factors), a huge improvement over previous knowledge. In an accepted paper to *Combinatorial Theory*, he focused on estimating the number of numerical semigroups of a given genus. In a paper published in *Annals of Combinatorics*, Zhu made progress on the problem of list coloring bipartite graphs as well. Daniel's undergraduate work has resulted in two solo and two co-authored mathematical research papers, each of which represents a meaningful contribution to different areas of combinatorics. Zhu's letter writers have described him as "exceptional, careful and precise" and possessing

“extraordinary drive,” whose work would be considered strong “even for a professor.”

### ***Biographical Note***

**Daniel Zhu** is a first-year graduate student at Princeton University studying combinatorics. A native of Rockville, Maryland, Daniel became interested in mathematics at an early age, and frequently participated in academic competitions throughout middle and high school, winning a gold medal at both the International Physics Olympiad in 2018 and International Math Olympiad in 2019. At MIT, Daniel received degrees in both math and physics and conducted research in several different areas within combinatorics at both the Duluth and Baruch College REUs. Outside of research, you can often find Daniel following national and local politics and going on walks around the Princeton area.

### ***Response from Daniel Zhu***

I am honored to receive an honorable mention for the 2024 Morgan Prize, and am grateful to the AMS, MAA, and SIAM for their continued recognition of undergraduate research. I would like to thank Guy Moshkovitz for being an outstanding collaborator and mentor, Alejandro Morales for introducing me to the research process and for his patience and encouragement, Joe Gallian and Adam Sheffer for organizing vibrant REU programs, and Yufei Zhao for providing invaluable advice and support throughout my time at MIT. More broadly, I would like to thank everyone who has supported my mathematical endeavors over the years, especially my parents, who have been there from the very beginning.

## COMMUNICATIONS AWARD

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**T**HE Joint Policy Board for Mathematics (JPBM) Communication Award was established by the JPBM in 1988 and is given annually to reward and encourage communicators who, on a sustained basis, bring mathematical ideas and information to non-mathematical audiences. The JPBM is a collaborative effort of the American Mathematical Society, American Statistical Association, Mathematical Association of America, and Society for Industrial and Applied Mathematics.

### CITATION

#### **Natalie Dean**

The 2024 JPBM Communications Award is presented to Natalie Dean for a remarkable record of public engagement providing clear meaning and context to COVID models and predictions through traditional and social media.

#### ***Biographical Note***

**Natalie Dean** is an Assistant Professor in the Department of Biostatistics and Bioinformatics at Emory's Rollins School of Public Health. She received her PhD in Biostatistics from Harvard University. She previously worked as a World Health Organization consultant and as faculty at University of Florida. Her primary research area is in methods for infectious disease epidemiology and vaccine study design, and she co-directs the Emory Alliance for Vaccine Epidemiology. She became active in communications at the start of the COVID-19 pandemic, via Twitter and engaging with the press. She authored op-eds in the *New York Times*, *Washington Post*, *Stat News*, and *Slate*. She appeared on TV and radio, including CNN, MSNBC, Good Morning America, and NPR's All Things Considered. She has over 300 press quotes across national and international outlets. She was previously honored as a member of the Committee of Presidents of Statistical Societies' Leadership Academy.

### ***Response from Natalie Dean***

What an absolute honor it is to receive the JPBM Communications Award. This recognition by the JPBM, including my home society the American Statistical Association, means the world to me. The magnitude of the COVID-19 pandemic has necessitated an enormous response that includes keeping policymakers and the public up-to-date. It has been my privilege to be able to contribute to this effort along with so many others.

I would like to thank my community of infectious disease researchers and biostatisticians—an incredibly hard-working community who leapt headfirst into the pandemic response, many in less visible but absolutely critical roles. Thank you to my family, friends, and colleagues who encouraged me with kind words of support, with a special shout-out to my pal Caitlin Rivers. Thank you to the incredible science reporters I have worked with and learned from along the way, and to the communications professionals at the University of Florida and Emory. I'd like to thank my sweet babies, Owen and Noelle, who keep me present and balanced. Most of all, I'd like to thank my husband Ethan, my biggest and best supporter.

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## GEORGE DAVID BIRKHOFF PRIZE IN APPLIED MATHEMATICS

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**T**HE Birkhoff Prize is awarded for an outstanding contribution to applied mathematics in the highest and broadest sense. The prize was established in 1967 in honor of Professor George David Birkhoff, with an initial endowment contributed by the Birkhoff family and subsequent additions by others. The American Mathematical Society (AMS) and the Society for Industrial and Applied Mathematics (SIAM) award the Birkhoff Prize jointly. The prize is awarded every three years to a member of AMS or SIAM.

### CITATION

#### **Ronald Coifman**

The 2024 AMS-SIAM George David Birkhoff Prize in Applied Mathematics is awarded to Ronald Coifman for his profound impact on pure and applied harmonic analysis, and for the introduction of tools developed from these areas to address modern challenges of data science.

Coifman is one of the most influential mathematicians of our time. Coifman's research is foundational and has impacted many branches of modern analysis and applied mathematics. His work transformed the theory of Hardy spaces, singular integrals, the theory of homogeneous spaces, factorization theorems in complex analysis, the BMO theory, and the Coifman–Meyer theory of paraproducts. As Terence Tao put it, the theory of paraproducts “is a cornerstone of the para-differential calculus that has turned out to be an indispensable tool in the modern theory of nonlinear PDE”.

Coifman is one of the pioneers in the realm of wavelets (a type of wavelet with vanishing moments is now known as Coiflet), and this marks the beginning of his profound impact on applied mathematics. More recently, he has developed powerful methods for dimensionality reduction of high-dimensional point sets, and in particular the Coifman–Lafon Diffusion Mapshave become a powerful standard tool in data science. Coifman has established one of the first theoretical results about what types of functions can be represented via neural networks used in deep learning. Coifman's influence on the scientific prominence of next generations of mathematicians is attested by the long list of his trainees who are today's leaders in their own right.

Coifman's distinguished research career has been recognized by a number of honors and awards, including being elected to the American Academy of Arts and Sciences in 1994 and to the National Academy of Sciences in 1998. He is a recipient of the 1996 DARPA Sustained Excellence Award, the 1996 Connecticut Science Medal, the 1999 Pioneer Award of the International Congresses on Industrial and Applied Mathematics. In 1999 Coifman was awarded the National Medal of Science, and in 2018 the Rolf Schock Prize for Mathematics.

### ***Biographical Note***

**Ronald Coifman** is Sterling professor of mathematics and professor of Electrical Engineering at Yale University. He obtained his PhD in Geneva in 1965 under the direction of J. Karamata, and was simultaneously mentored by Guido Weiss, and later by A. Calderon and A. Zygmund, while an instructor in Chicago. He joined Guido Weiss at Washington University in St Louis in 1968, until 1980 when he moved to Yale. Through the eighties he pursued an intensive collaboration with Yves Meyer and his team in Paris, later, followed by broad collaborations in Israel with Amir Averbuch and his group. Our current network joint with Y. Kevrekidis is developing "mathematical empirical languages" to enable modeling empirical observations.

### ***Response from Ronald Coifman***

I would like to thank the AMS and the Society for Industrial and Applied Mathematics (SIAM) for the honor of being named the recipient of the 2024 George Birkhoff Prize in Applied Mathematics. And joining the previous recipients of the award who provided my mathematical inspiration. My view has always been that the boundary between pure and applied mathematics has never existed. Many people guided me throughout an exciting mathematical journey, starting with Zygmund who with Calderon and their students propagated the vision that a principal goal of a Harmonic analyst is to develop "methods" of analysis through a deep "understanding", replacing the miracles of complex analysis with "hard real variable methods or geometric book-keeping". I was mentored by Guido Weiss leading to a long and productive collaboration. Our program was to translate the ideas and tools of classical analysis to a general setting replacing the Fourier transform by adapted transformations that enabled us to go beyond linear convolutions and simple Euclidean structures. Throughout this journey collaborations with Yves Meyer opened the door to applications to nonlinear Fourier analysis and in signal processing. This is currently part of "computational Harmonic Analysis", and is a fundamental step for providing natural latent variables as "languages" essential for scientific models. This extended collaboration with Yannis. Kevrekidis, Yuval Kluger, Amir Averbuch, Vladimir Rokhlin, Jacques Peyriere and many, many, others has opened a world of merged visions.



International Linear  
Algebra Society

INTERNATIONAL LINEAR ALGEBRA SOCIETY

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## ILAS INVITED ADDRESS

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**T**HE International Linear Algebra Society (ILAS) is an international organization that strives to highlight the beauty of research in linear algebra and its wide range of applications. Among its activities, ILAS publishes the *Electronic Journal of Linear Algebra*, awards internationally recognized prizes to linear algebra researchers, and organizes conferences across the world.

### CITATION

#### **Stephan Ramon Garcia**

ILAS has selected Stephan R. Garcia, the W.M. Keck Distinguished Service Professor of the Department of Mathematics and Statistics at Pomona College, to deliver this year's ILAS Invited Address at the JMM. Professor Garcia's impact in the profession stems from his work in broad areas of mathematics and his books. In particular, his work on matrix analysis, matrix equations, and operator theory has been very influential to the ILAS community.

#### ***Biographical Note***

**Stephan Ramon Garcia** is W.M. Keck Distinguished Service Professor and chair of the Department of Mathematics and Statistics at Pomona College. He is the author of six books and over 100 research articles in operator theory, complex analysis, matrix analysis, number theory, discrete geometry, combinatorics, and other fields. This includes dozens of papers published with students, many of whom have gone on to top graduate programs. He has served on the editorial boards of the *Proceedings of the AMS*, *Notices of the AMS*, *Involve*, and *The American Mathematical Monthly*. He has received five NSF research grants as principal investigator and six teaching awards from three different institutions. He is a Fellow of the AMS and the inaugural winner of the AMS Dolciani Prize for Excellence in Research. Among linear algebraists, he may be best known for his book (with Roger A. Horn) *Matrix Mathematics: A Second Course in Linear Algebra*, now in its second edition (Cambridge).

#### ***Response from Stephan Ramon Garcia***

I am honored to be selected to deliver the ILAS Invited Address at the 2024 JMM. First, I wish to acknowledge the love and support of my family. I would also like



to thank my many collaborators, from whom I have learned a great deal over the years. Our joint work has often pushed projects in unexpected and fruitful directions.



PRO MATHEMATICA ARTE

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## PRO MATHEMATICA ARTE (PMA) DISTINGUISHED SERVICE AWARD

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**P**RO Mathematica Arte (PMA), incorporated in 1998, promotes the study of the mathematical sciences and international educational and scientific exchange through close cooperation with the Hungarian mathematical community, relying on and supporting the deep-rooted traditions of excellence in mathematics education and research in Hungary. This prize honors people who have made exceptional contributions in furtherance of the PMA mission.

### CITATION

#### **Paul Humke and Gyuri Petruska**

In 1983, Gyuri Petruska, an eminent professor in Budapest, Hungary, asked his collaborator Paul Humke, a distinguished professor at St. Olaf College, Minnesota, a seemingly innocent question: If there was a mathematics program in Hungary, would your students come? Forty years and over 3,500 students later, the answer is a resounding Yes! From its first cohort of fourteen students in Spring 1985, Budapest Semesters in Mathematics (BSM) has become an integral component of US higher education in mathematics. Today, this study abroad program connects students from big universities and small colleges alike to the Hungarian problems-based tradition of mathematics education that gave the world the legendary Paul Erdős and Abel Prize laureates Peter Lax, Endre Szemerédi, and László Lovász. Opportunities range from several dozen advanced undergraduate mathematics courses taught by Hungarian professors to research with leading mathematicians, while sharing this adventure with a group of like-minded students.

Paul and Gyuri brought BSM to fruition through resourceful leadership, single-minded dedication, and a bit of luck. Their foresight in setting up a non-profit corporation (PMA) has provided legal protection and financial stability for BSM and the opportunity for PMA to promote the study of the mathematical sciences more broadly through its small grants.

It is our great pleasure to honor them with the PMA Distinguished Service Award.

### ***Biographical Note***

**Paul Humke** received his PhD from the University of Wisconsin at Milwaukee in 1972 in real analysis and set theory, and soon thereafter, with Mike Evans, cofounded the research journal, *Real Analysis Exchange*; currently he is Editor-in-Chief. After nine years at Western Illinois University, he taught at St. Olaf College for forty-two years, retiring in 2021. Among several visiting positions, Paul was a Fulbright Scholar and later a National Research Council Scholar to Hungary and served Washington and Lee University as a Distinguished Visiting Professor for nearly twenty years. For almost twenty-five years he also served as the North American Director of the Budapest Semesters in Mathematics program and later as the first executive officer of its parent corporation, Pro Mathematica Arte. In recognition of this work and his Hungarian research collaborations, he was awarded the Hungarian Officers Cross in 2011.

### ***Biographical Note***

**Gyuri Petruska** graduated in 1964 from Eötvös Loránd University (ELTE) Budapest, majoring in research mathematics. He then joined ELTE as an assistant professor at the Analysis I. Department and retired as a full professor in 2000. During this period, he also served as the Chair of the Analysis I. Department and as the Director of the Mathematics Institute I. of ELTE. Gyuri was awarded the Doctor of the Academy Degree by the Hungarian Academy of Sciences in 1996. He held visiting positions at various universities in the US, Finland, and South Africa. He taught in the Computer Science Department of Purdue University Fort Wayne from 2000 until his retirement as a full professor in 2019. He is now Professor Emeritus at Purdue. Gyuri offered BSM courses from the very beginning of the program and soon thereafter assumed the role of the Hungarian Director.

### ***Response from Paul Humke and Gyuri Petruska***

It is a great pleasure and certainly an honor to be selected to receive the PMA Distinguished Service Award. We were certainly there at the beginning, two research collaborators and friends with absolutely no idea of what we were getting into. But we shared an unswerving belief that

*...robust international programs in science and mathematics, programs that are discipline based and intellectually rigorous, programs that attract our best and our brightest can invigorate our own programs*

and a hope that this germ of an idea would eventually catch fire. We also shared a cadre of friends who would play critical roles in seeing that the Budapest Semesters in Mathematics would flourish. Initially, there would be mathematicians, Paul Erdős, Vera T. Sós, Laci Lovász, and Laci Babai who gave

birth to the initial design of the program. And there were those who knew what was needed to deliver this program in Hungary, Attila Horváth and Zsuzsa Barta of the Technical University-Budapest. These were not simply contributors, without any one of them in what was then Communist Hungary, the Budapest Semesters in Mathematics Program would never have been born. After the third semester when initial participant numbers had dwindled, Paul became the North American Director teaming with Gyuri as the Hungarian Director. In North America we needed accreditation to enable students to receive graduation credit at home institutions. Hungarian accreditation was accomplished differently, but Attila Horvath and Gyuri were able to arrange North American style accreditation through the Technical University-Budapest. In the U.S., Paul needed a home for the program and a somewhat skeptical St. Olaf College was convinced only because Dean Lee Swan believed in the idea. We also lacked startup funds and our numerous grant applications were rejected as “overreaching” or “unneeded” or simply “not worth the investment”. We thought otherwise, and Bonnie Humke worked more than full-time for several years until we had sufficient cash flow to pay her a salary. Without Bonnie, there would have been no program, but with her the program flourished and soon we had double digit participants each term from among the best programs in North America. In many respects, the motivation that has carried us from the beginning has not changed, but numbers have. We now have three terms serving about 200 students each year. For the two of us, the trip has been the adventure of a lifetime.



ASSOCIATION FOR WOMEN IN MATHEMATICS

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## DISSERTATION PRIZE

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**I**N January 2016 the Executive Committee of the Association for Women in Mathematics established the AWM Dissertation Prize, an annual award for up to three outstanding PhD dissertations presented by female mathematical scientists and defended during the 24 months preceding the deliberations for the award. The award is intended to be based entirely on the dissertation itself, not on other work of the individual.

### CITATION

#### **Parvathi M. Kooloth**

Parvathi M. Kooloth received her PhD in Mathematics in 2022 at the University of Wisconsin-Madison under the direction of Professor Leslie M. Smith. She is currently a Post Doctorate Research Associate at the Pacific Northwest National Laboratory.

Kooloth is interested in Geophysical Fluid Dynamics, Climate Feedbacks, Data Science, and Dynamical Systems. Her groundbreaking thesis is titled, “Moist potential vorticity and coherent structures in the atmosphere.” In it, she was able to solve a long-standing puzzle in the fluid dynamics of the atmosphere and the ocean. She introduced a moist potential vorticity and dealt with clouds in the atmosphere and with phase changes using a new Hamiltonian/Lagrangian formulation. In a series of elegant theoretical analysis, Kooloth derived fundamental conservation laws for compressible and incompressible moist dynamics with phase changes. She also uses idealized numerical simulations to demonstrate and track the existence of the special potential-vorticity-conserving volumes. As one of her letter writers said, “Her dissertation work is without question the most important work in recent years in the mathematics of climate. Her theories will reshape how we think about geophysical flows with phase changes and will drive new approaches to climate modeling.”

#### ***Response from Parvathi M. Kooloth***

I am thrilled to receive the AWM Dissertation award. I am grateful to the letter writers who supported my nomination and to the AWM selection committee for deeming my work worthy of this honor. I am especially thankful for the support

and excellent counsel of my advisor Leslie Smith during my graduate studies. I also wish to thank Sam Stechmann for the many insightful discussions and suggestions that helped shape this work. And I am incredibly lucky to have had the love and support of my family and friends.

## **CITATION**

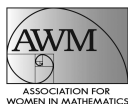
### **Abigail Hickok**

Abigail Hickok received her PhD in 2023 at UCLA under the supervision of Mason Porter. She is currently an NSF Postdoctoral Fellow at Columbia University.

Hickok's dissertation consists of work from six papers and a book chapter in the area of topological and geometric data analysis. In topological data analysis one uses ideas from algebraic topology to analyze the global structure and "shape" of data not captured by traditional methods in data science, often using persistent homology. In geometric data analysis, one tries to extract the geometry of the data, like curvature, in addition to the topological information. Although her work can be viewed as applied mathematics, she uses many ideas from pure mathematics—from subjects such as algebraic topology, geometry, and probability. Hickok defines the notion of a persistent-diagram (PD) bundle and develops an algorithm to compute piecewise linear PD bundles. She uses this to study the theory and algorithms for dynamic datasets (evolving over time) and study how its persistent homology (PH) changes over time. In another paper, Hickok considers the analysis of spatial and spatiotemporal anomalies, with detailed case studies to COVID-19 infection cases in Los Angeles and vaccination rates in New York City. One letter writer wrote "the method that Abby has developed is the current state-of-the-art approach for using persistent homology to study geospatial and geospatiotemporal data."

### ***Response from Abigail Hickok***

I am very honored and excited to receive the AWM Dissertation Prize. I would like to express my immense gratitude to Mason Porter, my PhD advisor, for nominating me and for supporting me throughout my PhD. I would like to sincerely thank the Association of Women in Math for giving me this award, as well as those who wrote letters of support for me—Andrew Blumberg, Heather Harrington, and Katherine Turner. I wish to acknowledge my exceptional coauthors—Mason, Andrew, Ben Jarman, Michael Johnson, Jiajie Luo, Deanna Needell—whose collaborations contributed to my dissertation. Last but not least, I want to express my deep appreciation for the unwavering support of my parents, siblings, and partner, whose encouragement has been a constant source of motivation throughout my academic journey.



ASSOCIATION FOR WOMEN IN MATHEMATICS

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## LOUISE HAY AWARD FOR CONTRIBUTION TO MATHEMATICS EDUCATION

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**T**HE Executive Committee of the Association for Women in Mathematics (AWM) established the Louise Hay Award for Contribution to Mathematics Education in 1990. The purpose of this award is to recognize outstanding achievements in any area of mathematics education, to be interpreted in the broadest possible sense. While Louise Hay was widely recognized for her contributions to mathematical logic and for her strong leadership as head of the Department of Mathematics, Statistics, and Computer Science at the University of Illinois at Chicago, her devotion to students and her lifelong commitment to nurturing the talent of young women and men secure her reputation as a consummate educator. The annual presentation of this award is intended to highlight the importance of mathematics education and to evoke the memory of all that Hay exemplified as a teacher, scholar, administrator, and human being.

### CITATION

#### **Trena Wilkerson**

The Association for Women in Mathematics is pleased to announce the 2024 Louise Hay Award will be presented to Dr. Trena Wilkerson, Professor and Interim Chair in the Department of Curriculum & Instruction in the School of Education at Baylor University, for her leadership at the national, state, and local levels in mathematics education, her transformational teaching and mentorship, and her global initiatives and programs.

Dr. Wilkerson is an accomplished researcher in mathematics education and mathematics teacher education with expertise in algebra teacher efficacy, student understanding of rational numbers, and professional development. As a teacher educator, she prepares future teachers and teacher leaders of tomorrow. As a career teacher herself, she stands out for her genuine, sincere commitment not only to her profession but to those her profession serves—students.

One prominent nationally influential contribution from Dr. Wilkerson is her service as the President of the National Council of Teachers of Mathematics (NCTM), the largest and most significant organization of math teachers and math education researchers in this country. She was President of NCTM from 2020–2022, during the challenging years at the height of the global pandemic,

and she is currently serving as Past-President. She met the formidable challenges presented by a global pandemic with poise and purpose as she led the organization in making difficult business and financial decisions. As President, she initiated and led collaborations with other national organizations to provide teachers in immediate need of support and direction during an educational crisis that upended almost everything they had learned from experience. Through unprecedented challenges, she ensured that NCTM as an organization kept equity foremost in the minds of its leaders and decision makers.

Dr. Wilkerson contributed to and spoke nationally about the NCTM Catalyzing Change Initiative. The initiative has three publications (focused on the elementary, middle, and high school level), webinars, and additional resources to engage mathematics teachers, mathematics education and teacher education researchers in critical conversations about policies, practices, and issues and to help create positive change. She has also served on national committees, such as the Association of Mathematics Teacher Educators (AMTE) and the School Science and Mathematics Association (SSMA).

Her nominators highlighted that Dr. Wilkerson is a talented, valued, and conscientious educator, both for pre-service teachers and for graduate students training to become teacher educators. They noted that Dr. Wilkerson has an outstanding legacy of transformational education and mentorship. She works diligently to stay current on all issues related to mathematics teacher education with the intent of using this information to prepare the next generation of teachers.

Dr. Wilkerson's exceptional contributions to the field have not gone unnoticed. She was a recipient of the Prakken Professional Cooperation Award from International Technology and Engineering Educators Association (ITEEA) in 2019, the Mississippi College Department of Mathematics Distinguished Alumna of the Year Award in 2019, the Award for Excellence in Integrating Science and Mathematics from the SSMA, and the 2016 Texas Council of Teachers of Mathematics' E. Glenadine Gibb Achievement Award for her contribution to the improvement of mathematics education at the state and national level.

### ***Response from Trena Wilkerson***

It is such an honor to be recognized by the Association for Women in Mathematics (AWM) with the 2024 Louise Hay Award for contributions to mathematics education. AWM's focus on a community where women and girls can "thrive in their mathematical endeavors" as noted on their website is a powerful connection to the work in supporting equitable opportunities for all but in particular "marginalized genders and identities across the mathematical sciences". Over the years as a high school mathematics teacher and now as a mathematics teacher, educator, and researcher, I have had the opportunity



to learn from so many. In particular, as 2020–2022 NCTM President, I had the privilege of serving alongside and working with so many outstanding mathematics educators and organizations to advocate for mathematics for each and every student during a challenging time in our history. There were many unprecedented events that we all faced in mathematics education but our collective purpose was to ensure that each and every student had access to high-quality mathematics and that each and every teacher of mathematics was supported. This is central to the work of equity. As noted in the NCTM Catalyzing Change 2018 and 2020 publications, it is of paramount importance that all see themselves in mathematics and are supported in developing and sustaining a positive mathematics identity.

It was humbling to see the list of past recipients of this award as they have made so many powerful contributions to mathematics education over the years and have been role models for me in many ways. They paved the way for women and girls in mathematics. In particular it was a special moment when I saw that in 1991 Shirley Fry, NCTM President 1988–1990, was honored with the Louise Hay award. Her time as NCTM president was also a pivotal moment in the history of mathematics education with a major focus on curriculum standards in mathematics to provide important mathematics opportunities for all students.

I look to the future with hope as I work with our future teachers of mathematics and future mathematics educators and researchers. I continue to learn so much from them and know they will continue to lead the way so that all, and in particular those that are often marginalized, have access to and opportunities to engage in high-quality mathematics.

Thank you to the AWM award committee for recognizing my work but also the work of so many others who have mentored me. I am grateful and honored to be selected as the 2024 Louise Hay Award recipient.



ASSOCIATION FOR WOMEN IN MATHEMATICS

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## **M. GWENETH HUMPHREYS AWARD FOR MENTORSHIP OF UNDERGRADUATE WOMEN IN MATHEMATICS**

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**T**HE award is named for M. Gweneth Humphreys (1911–2006). Professor Humphreys graduated with honors in mathematics from the University of British Columbia in 1932, earning the prestigious Governor General’s Gold Medal at graduation. After receiving her master’s degree from Smith College in 1933, Humphreys earned her PhD at age twenty-three from the University of Chicago in 1935. She taught mathematics to women for her entire career, first at Mount St. Scholastica College, then for several years at Sophie Newcomb College, and finally for over thirty years at Randolph–Macon Woman’s College. This award, funded by contributions from her former students and colleagues at Randolph–Macon Woman’s College, recognizes her commitment to and her profound influence on undergraduate students of mathematics.

### **CITATION**

#### **Cristina Villalobos**

The Association for Women in Mathematics is pleased to announce that the 2024 M. Gweneth Humphreys Award will be presented at the Joint Mathematics Meetings to Cristina Villalobos, Myles and Sylvia Aaronson Endowed Professor, School of Mathematical and Statistical Sciences, University of Texas Rio Grande Valley (UTRGV), for her exceptional success in mentoring and its subsequent impact on the mathematical profession as a whole.

The effect that Dr. Cristina Villalobos has had on mathematics through her various mentorship roles is hard to describe in a single citation; she is responsible, as her nominating letter says, “for hundreds of successful student careers.” Her individual work with students is amplified considerably by the University’s Center for Excellence in STEM Education, which she founded in 2011 through a grant awarded her from the Department of Defense. The Center’s work ranges from outreach to secondary schools through sponsoring hundreds of events that bring mathematics to local high schools, to creating a sense of community among STEM students at UTRGV, to leading mathematical science students into REUs and graduate programs, to guiding her mentees in their eventual job searches and professional careers. In recognizing the importance of her work, the Center for Minorities and People with Disabilities

in Information Technology awarded her with the 2019 Richard A. Tapia Achievement Award for Scientific Scholarship, Civic Science and Diversifying Computing. In addition, she received a 2020 U.S. Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring. Dr. Villalobos also serves as the Associate Dean for Strategic Initiatives and Institutional Effectiveness at the College of Sciences. Additionally, Dr. Villalobos served as Interim Director of the School of Mathematical and Statistical Sciences from 2015–2017, transitioning the school through the first two years of UTRGV and increasing the number of Latino and women faculty along with leading the development and implementation of many initiatives which continue presently.

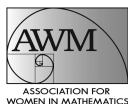
Dr. Villalobos' students have gone on to work in the mathematical sciences at a variety of positions. Many have gone on to graduate programs and are teaching at secondary school and university levels; others have gone on to work in industries of multiple types. Her mentorship is not limited to undergraduates and graduate students but extends to faculty in her department with whom she has worked to promote more student involvement through innovative pedagogy, including flipped classrooms and inquiry-based learning methods. Her efforts have led to increased enrollments and retention, as well as to better student outcomes in the department's courses.

Dr. Villalobos has an impressive research record of her own in her field of applied mathematics, and a substantial number of her publications and conference presentations are of work she has done with students. Both students and colleagues are effusive in their praise for the boost her support has given them in enlarging their mathematical horizons. One student says, "Dr. Villalobos saw in me the ability to further my education and pursue a graduate degree in mathematics. It was through her belief in me, words of encouragement, the knowledge that she had grown up and come from the same small town as me, and was now serving as a respected leader at the university and in her community, that I decided to pursue a Master of Science ...." From a colleague we hear, "...Most of the ideas I implement to improve student success, increase diversity, and truly serve our student population, were initiated or discussed first with Dr. Villalobos." Perhaps the following comment best sums up her cumulative effect on her students and, hence, on the mathematical profession itself: "The impact Dr. Villalobos had on me and numerous others through her mentorship and guidance has not only influenced our lives directly, but also has and will continue to influence many others through the connections we each make throughout our careers for many years to come."

The AWM is very pleased to honor Dr. Villalobos for her exceptional success in mentoring and her subsequent impact on the mathematical profession as a whole.

***Response from Cristina Villalobos***

I am very honored to have received the award whose focus is on the mentorship of women undergraduate students. Mentorship requires genuine interest, commitment, and intentionality over the years to provide guidance and opportunities for students and their career trajectories. I am proud of the success of these women who now serve as colleagues and collaborators in grant projects, in research, and in teaching effectiveness. Most importantly, they serve as role models and mentors in preparing the next generation of mathematicians and STEM professionals. In reality, my students' success is my success. Thank you for the honor—muchas gracias por el honor.



ASSOCIATION FOR WOMEN IN MATHEMATICS

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## MICROSOFT RESEARCH PRIZE IN ALGEBRA AND NUMBER THEORY

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**T**HE Executive Committee of the Association for Women in Mathematics established the AWM-Microsoft Research Prize in Algebra and Number Theory in 2012. First presented in 2014, the prize is awarded every other year. The purpose of the award is to highlight exceptional research in some area of algebra by a woman early in her career. The field will be broadly interpreted to include number theory, cryptography, combinatorics and other applications, as well as more traditional areas of algebra. Candidates should be women, based at US institutions who are within ten years of receiving their PhD, or having not yet received tenure, at the nomination deadline.

The AWM-Microsoft Research Prize serves to highlight to the community outstanding contributions by women in the field and to advance the careers of the prize recipients. The award is made possible by a generous contribution from Microsoft Research.

### CITATION

#### **Yunqing Tang**

AWM will present the sixth AWM-Microsoft Research Prize in Algebra and Number Theory to Professor Yunqing Tang, in recognition of her breakthrough work in arithmetic geometry, including results on the Grothendieck-Katz  $p$ -curvature conjecture, a conjecture of Ogus on algebraicity of cycles, arithmetic intersection theory, and the unbounded denominators conjecture of Atkin and Swinnerton-Dyer. An observer wrote that Tang “has a knack for absorbing difficult ideas with lightning speed, making them her own, and then applying them in creative and unexpected ways.”

The  $p$ -curvature conjecture lies in the field of arithmetic geometry: it predicts that for a certain vector bundle associated to a variety over a number field, if an invariant called the  $p$ -curvature vanishes for all but finitely many primes, then an associated “monodromy representation” has finite image. Tang has made progress toward this conjecture by proving for example that the conclusion holds if the  $p$ -curvature vanishes for all primes, when the variety is the projective line minus three points. In the area of  $p$ -adic Hodge theory, Tang has proved Ogus’ conjecture (which predicts that cycles in de Rham cohomology which are

invariant by almost all crystalline Frobenii are Hodge cycles) for a large class of abelian varieties.

With collaborators, Tang has developed a program in arithmetic intersection theory on Shimura varieties that can prove a phenomenon of interest occurs at infinitely many primes. This has had many interesting consequences. As a first example, Ananth Shankar and Tang have proved that an abelian surface with real multiplication over a number field is isogenous to a product of elliptic curves when reduced modulo infinitely many primes. As a second example, with Ananth Shankar, Arul Shankar, and S. Tayou, Tang's work proves that a K3 surface over a number field with everywhere good reduction has the property that the Picard rank of the reduction jumps, at infinitely many places.

Recently, in joint work with F. Calegari and V. Dimitrov, Tang has presented a proof of the 50-year-old "unbounded denominators conjecture," originally posed by Atkin and Swinnerton-Dyer. This conjecture can be framed (roughly speaking) as the statement that a modular form for a finite index subgroup of  $SL_2(\mathbb{Z})$ , expanded as a Fourier series in  $q$ , has integral coefficients if and only if it is a modular form for some congruence subgroup of  $SL_2(\mathbb{Z})$ .

Yunqing Tang is an assistant professor at University of California, Berkeley. She received a PhD from Harvard University in 2016, and she was awarded the AWM Dissertation Prize. Tang subsequently was a Member at the IAS, an Instructor at Princeton University, a junior researcher (Chargée de recherche) at CNRS/Université Paris-Sud, and an assistant professor at Princeton University. Her work is supported by the NSF, and Tang has recently been awarded a Sloan Research Fellowship and the SASTRA Ramanujan prize. A press release from the Ramanujan Prize committee wrote that Tang's "wide ranging contributions are bound to have impact in the decades ahead."

### ***Response from Yunqing Tang***

I am very honored to receive the 2024 AWM-Microsoft Prize in Algebra and Number Theory. I would like to thank the AWM and Microsoft for their generosity in recognizing my work.

I have been very lucky to have several amazing mentors: my PhD advisor, Mark Kisin, as well as Peter Sarnak and Shouwu Zhang; they have been supportive over the years and shared with me numerous mathematics insights. I am deeply indebted to my collaborator Ananth Shankar, with whom I have been working since graduate school time; our numerous discussions have shaped part of my research program. I also would like to give a special thank you to my collaborators Wanlin Li and Vesselin Dimitrov for numerous zoom discussion and working sessions to keep me stay productive during the pandemic. I would like to thank all my collaborators: Frank Calegari, Victoria Cantoral Farfán, Elena Mantovan, Davesh Maulik, Rachel Pries, Arul Shankar, Sho Tanimoto, Salim

Tayou, and Erik Visse; I am very grateful to have the opportunities to work with them and learn interesting math from them.

I would like to thank the math department and my colleagues, especially the algebraic geometry and number theory group, at UC Berkeley for a supportive working environment. Many of my works have been done during my stay at Princeton, CNRS, Université Paris-Saclay, IAS and Harvard and I am grateful for the excellent working environment at these places. Finally, I would like to thank AWM again for providing the community of women mathematicians and for recognizing my work at an early stage through the dissertation prize.



ASSOCIATION FOR WOMEN IN MATHEMATICS

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## SADOSKY RESEARCH PRIZE IN ANALYSIS

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**T**HE Executive Committee of the Association for Women in Mathematics established the AWM-Sadosky Research Prize in Analysis in 2012. First presented in 2014, the prize is awarded every other year. The purpose of the award is to highlight exceptional research in analysis by a woman early in her career. The field will be broadly interpreted to include all areas of analysis. Candidates should be women, based at US institutions who are within ten years of receiving their PhD, or having not yet received tenure, at the nomination deadline.

The AWM Sadosky Research Prize serves to highlight to the community outstanding contributions by women in the field and to advance the careers of the prize recipients. The award is named for Cora Sadosky, a former president of AWM, and made possible by generous contributions from Cora's husband, Daniel J. Goldstein, daughter Cora Sol Goldstein, friends Judy and Paul S. Green and Concepción Ballester.

### CITATION

#### **Robin Neumayer**

The 2024 AWM Sadosky Research Prize in Analysis is awarded to Robin Neumayer for outstanding contributions to Calculus of Variations, Partial Differential Equations, and Geometric Analysis. Neumayer earned her PhD from The University of Texas at Austin in 2017 and has held postdoctoral positions at Northwestern University and the Institute for Advanced Study. In 2021, she joined Carnegie Mellon University as a tenure track assistant professor.

Neumayer's research focuses on problems in calculus of variations and partial differential equations, with a strong emphasis on their connection to geometric analysis. Her recent work on the regularity and convergence of Riemannian manifolds demonstrates her profound geometric insights and exceptional technical skills. Notably, her series of papers on Epsilon-Regularity for scalar curvature showcases her ability to tackle challenging problems in the field.

Neumayer's research interests span a wide range of topics, underscoring her versatility and breadth of knowledge. She has achieved remarkable results in the quantitative stability of Sobolev inequalities and for minimizers of the Yamabe



energy, the regularity theory of free boundary problems, and the existence and characterization of minimizers of sharp trace Sobolev inequalities.

As an outstanding analyst, Neumayer has made significant contributions to various areas of analysis and has paved the way for new research directions at the intersection of calculus of variations, PDEs, and geometric analysis. Her broad skill set, extensive knowledge, and leadership in her field are highly regarded by her peers.

Without a doubt, Robin Neumayer deserves the esteemed recognition of the 2024 AWM Sadosky Research Prize for her outstanding achievements and invaluable contributions to mathematical analysis.

***Response from Robin Neumayer***

It is a true honor to receive the AWM Sadosky Prize in Analysis. I am grateful to the selection committee for recognizing my work, to the family and friends of Cora Sadosky for their support in establishing this prize, and to the AWM for all it does for the community of women in math. It is a privilege to receive an award named for Cora Sadosky and to have my name alongside the previous prize winners whose work I admire deeply.

I have been fortunate to have exceptional mentors at every step of my career. I am particularly indebted to Maria Girardi, whose undergraduate real analysis class made me want to become a mathematician and whose support helped me get there; Alessio Figalli and Francesco Maggi, my PhD advisors whose guidance and example have shaped my mathematical development; and Aaron Naber, who introduced me to geometric analysis and taught me so much. I am lucky to work alongside brilliant collaborators, from whom I am constantly learning and who make all of this a joy.



ASSOCIATION FOR WOMEN IN MATHEMATICS

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## **ALICE T. SCHAFFER PRIZE FOR EXCELLENCE IN MATHEMATICS BY AN UNDERGRADUATE WOMAN**

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**I**N 1990, the Executive Committee of the Association for Women in Mathematics (AWM) established the Alice T. Schaffer Prize for Excellence in Mathematics by an Undergraduate Woman. The prize honors Alice T. Schaffer (1915–2009), one of the founders of AWM and its second president, who contributed greatly to women in mathematics throughout her career.

### **CITATION**

#### **Zoë Batterman**

Zoë Batterman is a mathematics major at Pomona College. She has participated in two summer research experiences. In Summer 2022, she participated in the PRiME REU at Pomona College. Her mentor praised her knowledge and ability to ask questions and write up rigorous proofs of her conjectures. In Summer 2023, she participated in the SMALL REU at Williams College. She was a key contributor to 3 research projects, which led to four preprints with two more papers in preparation. Her mentor complimented the quality of her work, which has attracted the attention of experts in the area. In addition to these summer projects, Zoë has sought out research experiences during the academic year and has a paper in preparation with faculty at Pomona College. Zoë has received multiple scholarships and awards and received Honorable Mention for Outstanding Poster at MAA MathFest and won an Award for Outstanding Poster, MAA SoCal-Nevada Section. She has been named a Goldwater Scholar and a Pomona College Scholar.

Zoë's mentors are very enthusiastic about her potential and skills in mathematics. Beyond her ability to produce excellent research, they spoke highly of her presentation skills and aptitude for learning mathematics at a graduate level.

#### ***Response from Zoë Batterman***

It is an honor to be selected for the Alice T. Schaffer Mathematics Prize. I am grateful to those who continue to recognize and encourage young women in mathematics through this award.

I would like to thank the Department of Mathematics and Statistics at Pomona College; in particular, I would like to thank Professor Shahriar Shahriari, for

exposing me to proof-based mathematics through 1-2-1 Math at Pomona College, a program I participated in the summer before my first year of college. I am also grateful to Professor Konrad Aguilar for taking me under his wing and for giving me my first research project. Under his guidance, I saw the excitement and creativity of conducting research. I would also like to thank Stephan R. Garcia for supporting me to present my work at conferences.

I am also grateful for the opportunity to conduct research at REUs. I would like to thank my nominator Professor Edray H. Goins for putting the utmost care into fostering a diverse community through the Pomona Research in Mathematics Experience (PRiME). I cannot express my gratitude in words for his phenomenal attention to detail in mentoring, training, and advising me in all aspects of my mathematics career. I thank Professors Renee Bell and Alex Barrios for their warm and generous conversations and mentorship. I am deeply grateful to SMALL which made my research experience fun and rewarding. In particular, I thank Professor Steven J. Miller of Williams College who gave me the freedom to grow as a researcher. The immense dedication he has for giving opportunities to his students impresses me beyond words.

And most importantly, I thank my parents, Dr. Michael Batterman and Dr. Veronique Day, for their unwavering love and support.

## **CITATION**

### **Arianna Meenakshi McNamara**

Arianna Meenakshi McNamara is a mathematics and physics major (with honors in both) at Purdue University. She has carried out research in graph theory and quantum graph theory at Purdue and has participated in REUs in topology and discrete math at Carnegie Mellon University and in mathematical physics at Louisiana State University. Meenakshi is interested in a variety of mathematical research topics including quantum graphs, operator algebras, and topology. Her research work led to two papers that are already published and several in-prep works. Her work was described as strong and independent by all of her mentors, and she received numerous awards for her scholarship, including a Goldwater Scholarship, an Astronaut Scholarship, and a National Merit Scholarship. She has also presented her research at various national conferences and seminars.

Meenakshi has also excelled in undergraduate honors courses as well as graduate core and advanced topics courses in mathematics and physics, on topics such as analytic number theory and category theory. Her mentors praised her curiosity and maturity in mathematical research and some mentioned that working with her broadened their own research goals. In addition, Meenakshi has made significant contributions to the mathematical community, through leadership roles in her AWM and Women in Physics chapters, and through starting a mentoring program as president of the Purdue Math Club.

### ***Response from Arianna Meenakshi McNamara***

I am extremely honored to have been selected as a recipient of this prize, and I would like to thank the AWM for their support and for their work to support all women in mathematics.

The support and encouragement that I have found at Purdue has played a huge role in shaping me into the person I am today, and would like to thank all of the mentors who have supported me. I am especially grateful to Professor Rolando de Santiago for introducing me to the world of mathematical research and for believing in me and mentoring me as I have grown as a mathematician. He has been the best possible mentor I could have asked for and I would not be where I am today without him. I would also like to thank Professors Caviglia, Fischbach and Jung in the math and physics departments as well as the entire operator algebras group at Purdue for supporting and mentoring me as I have explored different areas of research.

I am also extremely grateful to Professor Florian Frick at Carnegie Mellon University for his invaluable mentorship, encouraging me to achieve my potential, and making the CMU REU into a welcoming and supportive community. This REU showed me how incredible collaborating on math research can be, and I am also thankful to my other mentors and collaborators at CMU who are all brilliant and made the experience so amazing. Additionally, I am deeply thankful to Professor Parampreet Singh at Louisiana State University for supporting my growth in mathematics through physics, and for further encouraging me to go for my dreams.

Further, I would like to thank Professor Csaba Biro at the University of Louisville and Dr. Scott Bagley for supporting my early sparks of interest in mathematics and encouraging me to double major in math in college.

Finally, I would like to thank my friends and family who have supported and loved me throughout my life, and my partner Cameron who has been there for me through all my ups and downs in college.

### **CITATION**

#### **Mattie Ji**

Mattie Ji is a senior at Brown University majoring in Mathematics-Computer Science and Applied Mathematics. She has participated in several REUs where she has displayed her natural aptitude for algebraic geometry and topology. Mattie has an extremely wide knowledge base, allowing her to significantly contribute to several different projects, including an investigation into the relationship between the concepts of Euler characteristic transform (ECT) and smooth ECT, fake projective planes, and the study of a class of conic bundle threefolds.

She has a keen interest in coding complex problems and has a fantastic repository set up on GitHub displaying her work. She is consistently described as an outstanding student with the initiative to develop her knowledge and understanding and has an infectious passion for mathematics, with a remarkable record of co-authored papers and conference presentations.

### ***Response from Mattie Ji***

First of all, it is a great honor to be recognized as the runner-up for the Alice T. Schafer Prize. I would like to thank the Association for Women in Mathematics for promoting underrepresented genders in mathematics.

I am deeply grateful to Professor Nicole Looper, who encouraged me to stay in her modern algebra class and motivated my decision to pursue mathematics. I am also incredibly thankful to Professor Lena Ji, who selected me as her first REU student at the University of Michigan and fostered my interests in algebraic geometry. They are my two biggest role models for women in mathematics.

I am indebted to Professor Lev Borisov, who believed in my potential and ability to do research in fake projective planes at the DIMACS REU while I struggled with personal hardships. I would also like to thank Professor Kun Meng, who introduced me to topological data analysis, gave me immense freedom in research, and made a profound influence on my current research directions.

I would also like to express my gratitude to Professor Richard Schwartz and Professor Thomas Goodwillie, who have both been amazing mentors to me. Professor Schwartz's passion in undergraduate advising is only rivaled by his depth of mathematical knowledge. Professor Goodwillie has helped me to overcome my fear of algebraic topology and supervised my exploration of many mathematical topics.

Outside of academics, I want to thank my friends for their warmest support in my worst and best days, especially to everyone who knows what happened.

Finally, I would like to extend my deepest appreciation to Cassie Ding for making a profound impact on my mathematical journey, encouraging me to come out, and so much more. I would not be anywhere near where I am today without your support. Thank you.

## SPECTRA LAVENDER LECTURE

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**I**N 2021, the Spectra Board established the Lavender Lecture, an annual talk delivered at the Joint Mathematics Meeting. The purpose of the award is to showcase the work of members of our community, providing an opportunity for them to share their research and their experiences.

### CITATION

#### **Julie Blackwood**

Spectra is honored to have Professor Julie Blackwood deliver the 2024 Lavender Lecture. Professor Blackwood's research focuses on important and cutting-edge problems in mathematical ecology, ranging from studying disease to insect populations.

#### *Biographical Note*

**Julie Blackwood** received their PhD in Applied Mathematics in 2010 from the University of California, Davis under the direction of Alan Hastings. After completing a postdoctoral research fellowship at the University of Michigan in 2013, they joined the Department of Mathematics and Statistics at Williams College where they are currently an Associate Professor.

Julie's research is in mathematical ecology and spans several topics in ecology including invasive insect management, disease ecology (both in humans and wildlife), and coral reef conservation. Broadly, Julie's work explores two underlying questions: (1) what drives population (or disease) persistence?, and (2) what are the outcomes of management strategies? Their most recent work investigates feedbacks that occur between humans and the environment as a result of human decision making.

#### *Response from Julie Blackwood*

I am honored and humbled to be named the 2024 Spectra Lavender Lecturer. The first Joint Mathematics Meeting that I attended was in Atlanta back in 2005 when I was a junior in college. I hadn't yet decided whether I would pursue math as a career and was eager to see what the greater math community was like. At the time, I was out to those who knew me well but generally shy about my queerness. I attended Spectra's annual reception (which was much smaller as compared to

now!) and I was—and continue to be—grateful for the community and support that the organization provides for LGBTQ+ mathematicians and their allies. It's great to be at the same conference nearly 20 years later, being honored by that same organization that brought me comfort and support so many years ago.



AMERICAN MATHEMATICAL SOCIETY

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## AWARD FOR IMPACT ON THE TEACHING AND LEARNING OF MATHEMATICS

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**T**HE Award for Impact on the Teaching and Learning of Mathematics was established by the AMS Committee on Education (COE) in 2013. The endowment fund that supports the award was established in 2012 by a contribution from Kenneth I. and Mary Lou Gross in honor of their daughters Laura and Karen. The award is given annually to a mathematician (or group of mathematicians) who has made significant contributions of lasting value to mathematics education.

### CITATION

#### **Sybilla Beckmann**

Sybilla Beckmann, Josiah Meigs Distinguished Professor of Mathematics, Emeritus, at the University of Georgia, is nationally recognized for her seminal contributions to mathematics teacher education, combining experiences in mathematics, public school classrooms, textbook writing, national service, and research. Through her work in mathematics education policy, she has advocated for high-quality teacher education and rigorous mathematical curriculum, impacting students and teachers across the country.

Dr. Beckmann started her career in arithmetic geometry working on problems related to the Inverse Galois Problem, an open problem that asks whether every finite group occurs as a Galois group of a Galois extension of the rational numbers. She received her PhD from the University of Pennsylvania and taught at Yale University as a J. W. Gibbs Instructor of Mathematics before moving on to the University of Georgia.

When her children were in school, Dr. Beckmann became increasingly interested in K–12 mathematics education. To gain a deeper understanding of K–12 mathematics teaching, she taught one period of 6th grade mathematics in Clarke Middle School, a public school near the University of Georgia, for the entire 2004–2005 school year. Her direct experience in the classroom laid the foundation for her approach to teaching mathematics to future elementary and middle school teachers.

In particular, Dr. Beckmann's textbook, *Mathematics for Elementary Teachers with Activities*, first published in 2002 and now in its 6th edition, was



groundbreaking in the space of mathematics teacher training. Dr. Beckmann's book focuses on arithmetic operations, giving a coherent understanding of K–12 mathematics, and it does so through activities, allowing students to experience the interactive, engaged teaching supported by research. This enables future teachers to develop deep insights into algebraic structures—making connections and drawing comparisons between different number systems. In addition, Dr. Beckmann incorporated best practices from mathematics curricula from Singapore and Japan in her textbook. Specifically, strip diagrams, which help students connect topics in arithmetic and algebra, feature prominently. Not only has Dr. Beckman influenced many future teachers who learned from her book, she truly changed the education of mathematics teachers with her innovative approach and perspective.

Dr. Beckmann has also been involved in writing many policy documents with the goal of improving the quality of mathematics education. She was on the Work Group for the Common Core State Standards for Mathematics, the closest thing the United States has to a rigorous set of standards shared across states. Dr. Beckmann was also one of the lead writers for *The Mathematical Education of Teachers II*, a document published jointly by the Mathematical Association of America and the American Mathematical Society that gives recommendations for high-quality mathematics teacher education. In addition, she helped to develop two Institute of Education Sciences Practice Guides, including *Improving Mathematical Problem Solving in Grades 4 through 8: A Practice Guide*. These nationally-recognized initiatives have had a broad impact on mathematics teachers and students.

In recognition of her commitment to excellence in math education and lasting impact on mathematics teacher education, the AMS awards Sybilla Beckmann the 2024 Award for Impact on the Teaching and Learning of Mathematics.

### ***Biographical Note***

**Sybilla Beckmann** is Josiah Meigs Distinguished Professor of Mathematics, Emeritus, at the University of Georgia. She earned a PhD in mathematics from the University of Pennsylvania and taught at Yale University as a J. W. Gibbs Instructor of Mathematics before teaching at the University of Georgia for 32 years.

Beckmann began her career doing research in Arithmetic Geometry, but she became interested in mathematics education as her children entered school. She developed courses for prospective elementary and middle-school teachers that were designed to go deeply into the ideas of elementary and middle-school mathematics. Her textbook for such courses is now in a sixth edition. Beckmann was a member of a number of national committees and writing teams to develop

recommendations, guidelines, and standards for the mathematical education of students and teachers. She continues to do research in mathematics education.

***Response from Sybilla Beckmann***

Thank you so much to the AMS and the selection committee for this wonderful honor. When I began my career, I never imagined the path it would take. I followed my interests and took opportunities as they arose, and I developed a passion for mathematics education that sent my career in a non-standard direction. I am deeply grateful to the mathematics community as a whole, and to my colleagues and the heads of my department who valued and encouraged my work. I am so grateful to have been part of a culture in which the work I chose to do could thrive and flourish. It has been a joy and a privilege to think deeply about mathematics at many levels, from elementary school to the forefront of research, to work with so many dedicated and enthusiastic scholars, and to teach so many wonderful students. Huge thanks to my friends and colleagues in mathematics education who worked patiently with me and taught me so much, especially Andrew Izsák. And finally, thank you to my family, Will, Joey, and Arianna, for your love and inspiration, which made everything possible.



## **MATHEMATICS PROGRAMS THAT MAKE A DIFFERENCE AWARD**

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**I**N 2005, the American Mathematical Society, acting upon the recommendation of its Committee on the Profession, established the Mathematics Programs that Make a Difference Award. The award, provided by the Mark Green and Kathryn Kert Green Fund for Inclusion and Diversity, highlights programs that are succeeding and could serve as a model for others in addressing the issues of underrepresented groups in mathematics.

### **CITATION**

#### **Mathematics Project at Minnesota**

The AMS is proud to recognize the Mathematics Project at Minnesota (MPM) at the University of Minnesota (UMN) with the 2024 Mathematics Programs that Make a Difference Award.

Founded in 2018, the MPM is a week-long workshop that brings together undergraduate and graduate students and faculty at all levels to engage in activities and discussions aimed to build community, provide academic and professional development, and foster an environment committed to inclusivity and equity within the department. Through the efforts of graduate student leaders, the MPM has demonstrated success within the undergraduate program in recruiting, training, and retaining students who identify as underrepresented, women and gender minorities. With this recognition, the AMS envisions that the MPM at UMN can serve as a model and inspiration for similar workshops at peer institutions.

In the words of one of the graduate student organizers, “The workshop activities aim to deconstruct prior notions of what it means to be ‘good’ at math or to be a ‘math person.’ Often, students have internalized a rigid interpretation of who can be a mathematician and what types of skills this requires. Many of these assumptions are gendered and racialized. MPM engages students by (1) Asking them to critically think about the validity and origins of these assumptions; (2) Explaining that enjoying math is a sufficient reason to study it, as opposed to assessments of their own abilities (which they tend to underestimate); and (3) Fostering positive and collaborative mathematical experiences in a non-competitive environment... Community building underlies the entirety of the MPM workshop; in addition, several hours of each day of MPM are devoted to

games, group meals and socializing. Throughout the workshop, small groups of participants are paired with advanced undergraduate students or graduate students who guide them through the various activities and sessions. Professors and post-docs who can serve as good mentors are invited to lead or attend sessions. The academic development sessions include group problem sessions and short individual presentations on a mathematics topic (with extensive help from graduate students along the way). Professional development workshops discuss career opportunities for a mathematics major, including a panel and dinner with local professionals. The equity and inclusivity discussions focus on imposter syndrome, growth mindset, implicit biases and privilege.”

Each year, approximately ten graduate student volunteers organize and develop all workshop programming, recruit students and workshop volunteers, and obtain funding for the workshop (most recently, from the MAA Tensor Women and Mathematics Grant). To ensure that the program is sustainable, the MPM has thoughtfully created a tiered leadership structure, with advanced graduate students working together with early graduate students to convey experience and knowledge of running the workshop. Thus, graduate student volunteers gain experience in organizing workshops, building community, and seeking external funding. As an example of one of the many very positive statements from volunteers, “MPM has been a safe place for me and so many people, in which we have been able to explore and claim the identity of loving mathematics. MPM has given me a language to talk about struggles and growth in and around math and math communities, and tools to help me and others grow... I have made connections through MPM that have lasted years, and seen many people seek out opportunities they never would have known about.”

The MPM builds community across academic levels: students early in their undergraduate careers are paired with their more advanced peers and graduate students. The workshop also builds connections among students, post-docs, faculty and local professionals in the mathematical sciences. The MPM mentoring relationships between paired undergraduate and graduate students continue long after the workshop. As noted in a voluntary comment from an undergraduate participant, “If I had not participated in MPM, I may not have stayed in the math department. The program gave me a community and the confidence to stay.” And from another, “MPM helped me feel less alone on campus. As the only girl in my class, I often felt really lonely and scared in my pursuit in math and often questioned why I chose it as my major. MPM reminded me that I enjoy learning about math and there are many new careers I can do!”

In summary, the MPM is an invaluable and highly effective graduate student-led initiative developed with the goal of exposing and removing known barriers in retaining and advancing the careers of women, gender minorities and underrepresented groups in the mathematical sciences at the University of

Minnesota. The workshop creates lasting mentoring relationships and provides academic and professional enrichment for participants at all levels through thoughtful activities, discussions, and local networking. This replicable program has the potential to have a profound and positive impact on students and faculty at similar graduate programs, as well as the power to make a significant difference to our greater mathematical community.

### ***Biographical Note***

**Mathematics Project at Minnesota** is a graduate student initiative that was founded in the fall of 2017 by Harini Chandramouli, Kim Klinger-Logan, and Alice Nadeau. It was then organized by Esther Banaian, Sarah Brauner, and McCleary Philbin. The current organizers are Elise Catania, Patricia Commins, E Koenig, and Marcella Manivel. In addition to organizers, each year 5–10 graduate students help implement sessions and mentor participants.

The workshop is planned during the fall semester, and takes place the week before the University of Minnesota (UMN) spring semester starts. The program has grown substantially since 2017; the number of participants has gone from roughly 15 to 30, and the number of volunteers (MPM alumni, postdocs and faculty) has also nearly doubled. The workshop aims to recruit UMN undergraduates who come from underrepresented groups in mathematics and are early in their studies. Students are identified by department lists and instructor/teaching-assistant recommendations.

### ***Response from Mathematics Project at Minnesota***

The organizers of the Mathematics Project at Minnesota (MPM) are very honored to receive this award.

The MPM is a workshop held annually at the University of Minnesota (UMN). The goal of the program is to increase participation of undergraduate students from underrepresented groups in mathematics, and to encourage their success. The MPM is organized by graduate students at UMN, and typically has around 30 undergraduate participants. The week-long workshop contains approximately 20 sessions on various topics in mathematics, equity and diversity issues, professional development panels and information sessions, and social events.

The workshop has a strong focus on community building. Participants are paired with graduate student mentors who provide individualized advice and mathematical support throughout (and beyond the end of) the program. Postdocs and faculty members participate in various events, and several external speakers are invited to speak on professional development panels.

This sense of community is fundamental to the program; it encourages engagement, and reinforces strong positive messages that these students are welcome in the mathematical community. Participants are invited to return to

the program in future years, and many are excited to return to take on supporting and mentoring roles. In anonymous surveys conducted after the program, an overwhelming majority of undergraduate participants indicated that they would recommend the program to other students and that they were more likely to participate in math research or pursue upper-level mathematics courses as a result of their experience at the MPM. Many workshop alumni have said that the workshop helped persuade them to stay in the mathematics major or go to graduate school.

We are indebted to the many graduate student volunteers who have worked tirelessly to help make the MPM a success and the mathematics major at UMN more inclusive. We also thank the MAA Tensor Grant for Women in Mathematics for providing funding for the workshop for the past three years, and to Paul Carter and Max Engelstein for serving as faculty liaisons.

We hope that this award helps MPM become a permanent, internally funded fixture of the mathematics department at UMN. We would also like to take this opportunity to invite members of the mathematics community to start similar programs at their institutions. We are happy to advise about logistics and to provide samples of all workshop materials we have used. Please visit our website for more information: <https://sites.google.com/view/mpm-umn>.



## BERTRAND RUSSELL PRIZE OF THE AMS

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**T**HE Bertrand Russell Prize of the AMS was established in 2016 by Thomas Hales. The prize looks beyond the confines of the profession to research or service contributions of mathematicians or related professionals to promoting good in the world. It recognizes the various ways that mathematics furthers fundamental human values. Mathematical contributions that further world health, our understanding of climate change, digital privacy, or education in developing countries, are some examples of the type of work that might be considered for the prize. The prize is awarded every three years.

### CITATION

#### **Susan Landau**

The 2024 Bertrand Russell Prize of the AMS is awarded to Susan Landau. Landau is Bridge Professor in Cyber Security and Policy at The Fletcher School and the School of Engineering, Tufts University. She is a leading scholar in encryption policy and digital privacy, an area of great importance currently. Writing technical research papers and opeds, publishing public-facing work, briefing policymakers, and participating in national studies, Landau has effectively coupled the mathematics of digital privacy and encryption to policy-making. Her strengths and energy in communications, in testimony but especially in books, have helped to illuminate essential properties of the digital world that limit the range of policy and the degree of protection that digital methods can offer.

#### ***Biographical Note***

**Susan Landau** is Bridge Professor in Cyber Security and Policy at The Fletcher School and the School of Engineering, Department of Computer Science, Tufts University. She works at the intersection of privacy, surveillance, national security law, and cybersecurity. Landau is the author of four books: *People Count: Contact-Tracing Apps and Public Health*, *Listening In: Cybersecurity in an Insecure Age*; *Surveillance or Security? Risks Posed by New Communications Technologies*; and co-author, with Whitfield Diffie, *Privacy on the Line: The Politics of Wiretapping and Encryption*. Landau has testified before Congress and briefed US and European policymakers on encryption, surveillance, and cybersecurity issues. She has served on various advisory boards, including the National Academies Computer Science and Telecommunications Board, NSF Computer and Information Science Advisory Board, and NIST's Information

Security and Privacy Advisory Board. Landau has received multiple awards, including a Lifetime Achievement Award from USENIX in 2023. She received a BA from Princeton, an MS from Cornell, and a PhD from MIT.

***Response from Susan Landau***

I am deeply honored to receive the Bertrand Russell Award, which is quite meaningful to me in three ways.

The first is because of the momentous change in the mathematics community since I entered it in the early 1970s. At the time, reaching out to the wider world was deemed an unnecessary distraction from proving deep theorems. So the view embodied in the Bertrand Russell Award makes it particularly meaningful to me.

The second stems from the winds of change that blew across the AMS and math community in the late 1970s. In the early 1980s, the AMS *Notices* began publishing expository work. My first works on cryptography policy were for the *Notices*. Thus, those winds of change had a direct effect on my career.

The third reason the Bertrand Russell Award is so personally meaningful is that Russell and Joseph Rotblat founded the Pugwash Conferences on Science and World Affairs, an international organization of scientists working to eliminate weapons of mass destruction. Pugwash efforts lie behind the 1963 nuclear test ban treaty and multiple other international arms treaties. In 1981 I attended a Student Pugwash Conference; the meeting's indelible impression has guided my thinking and actions ever since. I feel greatly privileged to receive this award and thank the AMS and the Bertrand Russell Award Committee for this honor.



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## ELIAS M. STEIN PRIZE FOR NEW PERSPECTIVES IN ANALYSIS

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**T**HIS prize was endowed in 2022 by students, colleagues, and friends of Elias M. Stein to honor his remarkable legacy in the area of mathematical analysis. Stein is remembered for identifying many deep principles and methods which transcend their original context, and for opening entirely new areas of research which captivated the attention and imagination of generations of analysts. This prize seeks to recognize mathematicians at any career stage who, like Stein, have found exciting new avenues for mathematical exploration in subjects old or new or made deep insights which demonstrate promise to reshape thinking across areas.

### CITATION

#### **Marcel Filoche and Svitlana Mayboroda**

The 2024 Elias M. Stein Prize for New Perspectives in Analysis is awarded jointly to Marcel Filoche and Svitlana Mayboroda for their original, powerful, elegant and impactful theory of the “localization landscape”, initially developed in *Proc. Natl. Acad. Sci. USA*, **109** (2012), no. 37 and *Contemp. Math.*, **601** (2013). The theory evolved in scope and impact through multiple subsequent collaborative works, including in *Adv. Math.* **390** (2021), Paper No. 107946, 34. In this theory, the localization of eigenfunctions to a Schrödinger type operator is controlled in various senses by a single, easily computed “landscape function”. This discovery is supported by theoretical results, striking numerics, and physical experiment, and it provides a novel way to look at eigenfunctions that goes beyond existing methods such as semiclassical analysis or probabilistic approaches, greatly clarifying the phenomenon of wave localization.

#### ***Biographical Note***

**Marcel Filoche** graduated from Ecole Polytechnique in 1985 and received his PhD from Université d’Orsay in 1991. He is currently CNRS Research Director at the Langevin Institute of the Ecole Supérieure de Physique et Chimie Industrielle (ESPCI), Paris.

Marcel Filoche is interested in transport and propagation phenomena in systems with complex geometries, both classical and quantum. Over the past ten years, he has developed together with Svitlana Mayboroda the mathematical theory of

the localization landscape, unveiling the properties of eigenfunctions of wave operators in random potentials. Since 2018, he has been one of the leaders of the international Simons collaboration project on wave localization.

### ***Biographical Note***

**Svitlana Mayboroda** was born in Kharkiv, Ukraine. She received her PhD at the University of Missouri in 2005, and after that held postdoctoral positions at the Ohio State University, Australian National University and Brown University. She worked at Purdue University from 2008 to 2011 and moved to the University of Minnesota in 2011. Professor Mayboroda has been the McKnight Presidential Professor of Mathematics at the University of Minnesota since 2020. In 2023 she joined ETH Zurich.

Svitlana Mayboroda's awards include, in particular, the US Blavatnik National Award in 2023, the AWM Sadosky Prize in Analysis in 2014, the Alfred P. Sloan Research Fellowship in 2010. She has enjoyed continuous NSF support since 2008 and has been the Director of the Simons Collaboration on the Localization of Waves since 2018. She was an invited speaker at the ICM in 2018.

### ***Response from Marcel Filoche***

I am very honored and thrilled to receive the inaugural Elias Stein Prize. I would like to thank the American Mathematical Society for this prestigious award, and Svitlana Mayboroda who was my partner all along during the development of the localization landscape theory. It is truly a privilege to work with her. I would like to especially thank my professor who introduced me to the beauty of harmonic analysis, Yves Meyer, for his constant enthusiasm and care. I am also deeply grateful to Guy David, David Jerison, and Douglas Arnold for years of joyful and intense collaboration. I learned immensely working with them, and it is always a privilege. Finally, I am very thankful to my family for all the love and support.

### ***Response from Svitlana Mayboroda***

It is an immense honor to receive the inaugural Elias M. Stein Prize for New Perspectives in Analysis. Stein's legacy as a mathematician and educator has shaped my field, and I am incredibly grateful to my peers and to the selection committee for this remarkable recognition. This award has a special meaning to me. It not only endorses my individual contributions, but also pays homage to many years of the exciting collaboration that had such a deep impact on my mathematics, my life, and my career. I am deeply grateful to Marcel Filoche for challenging and inspiring me on this incredible journey, for sharing his vision and pushing us to fearlessly cross boundaries between mathematics and physics, and to Jill Pipher, Doug Arnold, and Guy David whose unwavering support has made this project possible.

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## ALBERT LEON WHITEMAN MEMORIAL PRIZE

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**T**HIS prize was established in 1998 using funds donated by Mrs. Sally Whiteman in memory of her husband, the late Albert Leon Whiteman. Mrs. Whiteman requested that the prize be established for notable exposition on the history of mathematics. Ideas expressed and new understandings embodied in the exposition awarded the Whiteman Prize will be expected to reflect exceptional mathematical scholarship. The prize is awarded every three years at the Joint Mathematics Meetings.

### CITATION

#### **Leo Corry**

The 2024 Albert Leon Whiteman Prize of the American Mathematical Society is awarded to Leo Corry of Tel Aviv University (currently President, the Open University of Israel) for his exceptional scholarship and exposition elucidating the roles of axioms and structures in the practice of modern mathematics and physics, as well as for his many contributions to the field of history of mathematics as an editor, mentor, and communicator.

Across an impressive array of publications, Leo Corry has insightfully examined pivotal developments in modern mathematical sciences with technical nuance, philosophical sophistication, and narrative flair. His first two books, *Modern Algebra and the Rise of Mathematical Structures* (Springer-Birkhäuser Verlag, 1996; 2nd ed. 2004) and *David Hilbert and the Axiomatization of Physics (1898-1918): From Grundlagen der Geometrie to Grundlagen der Physik* (Springer, 2004), treat what, at first glance, may seem like two largely distinct, if not actually contradictory, trends in twentieth-century mathematics: the development of modern algebra and the mathematical reorientation of physical theory. Corry's work in these books and numerous associated writings identifies the common background that informed the trends, clarifying their apparent tensions and demonstrating how structuralism and axiomatic foundationalism functioned at the dynamic interface between the philosophical characterization, and the actual practice, of mathematics. His analysis has illuminated the significance of the sometimes-paradoxical diversity of conceptions of structures, abstraction, and universalism, opening up a critical perspective on a rich and challenging era of major mathematical change that has inspired considerable further research by historians and others.

More recently, Corry has explored the interaction between theory building and intensive calculation in pure mathematics, especially number theory, both before and after the advent of the electronic computer. His work in this area has led to the widely-read and translated popular book, *A Brief History of Numbers* (Oxford, 2015), two books in collaboration with Raya Leviathan, *WEIZAC: An Israeli Pioneering Adventure in Electronic Computing* (1945–1963) and *Chaim L. Pekeris and the Art of Applying Mathematics with WEIZAC* (1955–1963) (Springer Verlag, 2019 and 2023, respectively), and a series of innovative and illuminating articles, notably “A Clash of the Mathematical Titans in Austin: Robert Lee Moore and Harry Schultz Vandiver (1924–1974)” (*The Mathematical Intelligencer*, 2007). Concurrently, Corry has studied the interrelation between arithmetic and geometry in the Euclidean tradition, focusing on the consolidation of algebraic methods in the early modern period and the rise of analytic geometry, on the one hand, and on the historical question of the interpretation of “geometrical algebra” in classical Greek geometry, on the other. In this vein, he has produced two, one-hundred-page monographs, *Distributivity-like Results in the Medieval Tradition of Euclid’s Elements: Between Geometry and Arithmetic* and *British Versions of Book II of Euclid’s Elements: Geometry, Arithmetic, Algebra (1551–1750)* (Springer Verlag, 2021 and 2022, respectively).

As a generous editor (notably of the leading journal, *Science in Context*, for most of the period of 1999–2013) and mentor, Corry has shaped the field of history of mathematics and its connections to allied fields in Israel and internationally. He has lectured around the world and shared his insights with many and varied audiences, most notably as an invited session speaker at the International Congress of Mathematicians in Madrid in 2006 and as a keynote lecturer in the Turing Centennial Conference of the Royal Flemish Academy of Belgium for Science and the Arts in 2012.

Taken collectively, Leo Corry’s body of research has led to a new understanding of the very notion of “modern mathematics” as well as to insights in earlier traditions.

### ***Biographical Note***

**Leo Corry** is Professor Emeritus of History and Philosophy of Science at Tel Aviv University, currently serving as President of the Open University of Israel. He graduated in mathematics at Universidad Simón Bolívar (1977), in Caracas, and continued his studies at TAU, earning an MSc in mathematics (1982), and a PhD in history and philosophy of science (1990).

At TAU, Corry has been Director of the Institute for History and Philosophy of Science, Director of the Graduate School of Historical Studies, and Dean of Humanities. He has been visiting professor at the Max Planck Institute in Berlin, ETH Zurich and MIT.

Corry is co-author of twenty US patents in the field of electronic data storage. He has published scholarly work on Latin American literature, and has translated into Hebrew such writers as Borges, Vargas Llosa and Carpentier. He is an enthusiastic connoisseur of salsa and Venezuelan music, and a skilled *maraquero*.

***Response from Leo Correy***

I am thrilled and honored by being selected to receive this award. My work would not have been possible without the prolific community of historians of mathematics of my generation, whose work over the last few decades turned our discipline into a vibrant field of research. Because of its high quality and the range of topics and periods that it addresses, the ever-growing body of knowledge thus produced has received increased attention and recognition in the mathematical world at large. My sincere thanks go to all of my colleagues with whom I have had the privilege to interact professionally, and to learn from their work.

The remarkable mathematical education I received at Universidad Simón Bolívar, and was later complemented at TAU, provided the rock-solid basis of whatever I have done ever since. The all-encompassing intellectual ecosystem of the Cohn Institute of History and Philosophy of Science at TAU was for more than four decades a world-class academic home that shaped my career.

## LEROY P STEELE PRIZE FOR MATHEMATICAL EXPOSITION

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**T**HE Leroy P. Steele Prizes were established in 1970 in honor of George David Birkhoff, William Fogg Osgood, and William Caspar Graustein and are endowed under the terms of a bequest from Leroy P. Steele. Prizes are awarded in up to three categories.

The AMS Leroy P. Steele Prize for Mathematical Exposition is awarded annually for a book or substantial survey or expository research paper.

### CITATION

#### **Benson Farb and Dan Margalit**

The 2024 Steele Prize for Mathematical Exposition is awarded to Benson Farb and Dan Margalit for their Princeton Mathematical Series book *A Primer on Mapping Class Groups*. The authors are leading researchers in group theory as well as allied areas of topology and geometry. Their expertise shines through with masterful and clear expositions of the combinatorial, algebraic, geometric and analytic viewpoints that mapping class groups enjoy. Many of the classical theorems, for example the work of Dehn, are presented from a modern perspective and in particular through the work of Thurston, which was introduced and developed decisively in the short time since the primer was published.

The book has proved to be a valuable resource not only for the graduate students to whom it is addressed, but also for experts. It is already a classic and it sets the standard for accessible, clear and inviting writing. It stands as the very model of scholarship.

#### ***Biographical Note***

**Benson Farb** is Professor of Mathematics at the University of Chicago. He was born and raised in Norristown, Pennsylvania, a suburb of Philadelphia. Farb graduated from Cornell University in 1989, obtained a PhD at Princeton University in 1994 under the direction of Bill Thurston, and then went to the University of Chicago as a postdoc and never left. Farb was a Sloan fellow, an NSF Career Award recipient, an inaugural Fellow of the AMS (2012), and an invited speaker at the 2014 ICM (Topology section). He was elected to the American Academy of Arts and Sciences in 2021. Farb has written papers on geometric group theory, low-dimensional topology, dynamical systems,

differential geometry, Teichmüller theory, cohomology of arithmetic groups, representation stability, Hilbert's 13th problem, algebraic geometry, 4-manifold theory and the connections among all of these topics. He has supervised 52 PhD students and has been senior scientist for 15 NSF postdocs.

### ***Biographical Note***

**Dan Margalit** grew up in Flanders, NJ, the son of two Israeli immigrants. He received his ScB in Mathematics from Brown University in 1998 and his PhD in Mathematics from the University of Chicago in 2003 under the direction of Benson Farb. He was on the faculty at the University of Utah, Tufts University, and Georgia Institute of Technology before becoming Stevenson Chair and Chair of Mathematics at Vanderbilt University in 2023.

Margalit received a Sloan Research Fellowship in 2009 and an NSF CAREER Award in 2010. He received the Levi L. Conant Prize from the AMS in 2021. He was the Maryam Mirzakhani Lecturer at the 2022 JMM. Margalit was elected as Fellow of the AMS in 2019 “for contributions to low-dimensional topology and geometric group theory, exposition, and mentoring.”

Margalit enjoys music, hiking, and juggling. He is married to Kathleen Margalit. They have two children, Lily and Simon.

### ***Response from Benson Farb***

I am grateful to the AMS for this honor. I am lucky to have learned so much about this topic from my advisor Bill Thurston (from whom I also learned how to encounter mathematics), from Curt McMullen (whose course in 1993 served as an inspiration for this book), and from Lee Mosher and Howard Masur. Thanks to Joan Birman for her support throughout the years. Joan was a pioneer in this area, and has served as a role model for so many of us. Finally, thanks to my family: Amie, Bea and Felix, for their love and support.

This project began with me teaching Dan Margalit this subject, and it ended with Dan teaching me much more. I am grateful to him for this, and for catching and explaining the many (alas) subtle points I'd missed.

### ***Response from Dan Margalit***

I am honored and grateful to be a co-recipient of the 2024 Leroy P. Steele Prize for Mathematical Exposition.

In Winter 2001, I was a third year graduate student. A struggling third year graduate student. Benson Farb, my advisor (and co-recipient), took a chance and asked me if I would take notes on his course, with the goal of writing a book. I thought this was a one-year project. Our book was published a decade later.

I am incredibly grateful to Benson for bringing me into this project. It gave me an avenue for deepening my feel for mathematical argumentation, for nurturing

my intuition for groups and topology, and for developing my skills as a writer. Most of all, I benefitted from Benson's broad vision, impeccable taste, and joy for beautiful mathematics. We had many disagreements over the usage of commas, the ordering of sections, and the proofs of theorems (full disclosure: most of the time he was right). We often marvel (jokingly) at how we are still on speaking terms.

In working on the book, I relied heavily on conversations with Bob Bell, Mladen Bestvina, Joan Birman, Tara Brendle, Ken Bromberg, Chris Leininger, Andy Putman, Steven Spallone, and Kevin Wortman. I am grateful for their intellectual and emotional generosity. I would also like to thank Thomas Banchoff for drawing me into mathematics.

I am grateful to my wife, Kathleen, for giving me inspiration for this project and all my other endeavors. I am further grateful to her and our two children, Lily and Simon, for supporting my long hours of writing during weekends and winter vacations. My siblings, Ron and Thalia, are constant sources of love. Finally, I would like to thank my parents, Batya and Zamir, who sacrificed endlessly so their children could be successful and realize their dreams.



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## LEROY P. STEELE PRIZE FOR SEMINAL CONTRIBUTION TO RESEARCH

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**T**HE Leroy P. Steele Prizes were established in 1970 in honor of George David Birkhoff, William Fogg Osgood, and William Caspar Graustein and are endowed under the terms of a bequest from Leroy P. Steele. Prizes are awarded in up to three categories.

The Steele Prize for Seminal Contribution to Research is awarded for a paper, whether recent or not, that has proved to be of fundamental or lasting importance in its field, or a model of important research. The prize is awarded according to the following six-year rotation of subject areas: Open, Analysis/Probability, Algebra/Number Theory, Applied Mathematics, Geometry/Topology, and Discrete Mathematics/Logic.

### CITATION

**J. Balogh, R. Morris, and W. Samotij, D. Saxton and A. Thomason**

The 2024 Steele Prize for Seminal Contribution to Research is awarded jointly to J. Balogh, R. Morris, and W. Samotij for their paper “Independent sets in hypergraphs,” published in the *Journal of the American Mathematical Society*, **28** (2015), 669–709, and to D. Saxton and A. Thomason for their paper “Hypergraph containers,” published in *Inventiones Mathematicae*, **201** (2015), 925–992.

An independent set in a hypergraph is a subset of vertices containing no hyperedge. It is well understood that several important theorems and conjectures in combinatorics, such as Szemerédi’s theorem on arithmetic progressions and the Erdős–Stone Theorem in extremal graph theory, can be cast as questions about families of independent sets in certain uniform hypergraphs. The above two papers, written independently of each other, distilled the property that many of these hypergraphs exhibit: a certain clustering phenomenon that explains why certain intriguing results hold.

A hypergraph container theorem claims the existence of a collection of subsets of vertices (containers) such that (a) every independent set is a subset of one of the container sets, (b) the number of containers is not large, and (c) every container set spans only few hyperedges. Each of the above papers proved such a container theorem, and gave numerous applications of it. Specifically: i) new proofs of random analogues of Turán and Szemerédi Theorems, ii) tight

estimates for the number of  $H$ -free graphs and hypergraphs (for a fixed graph  $H$ ), and a counting version of Szemerédi's theorem, and iii) a proof of the celebrated Kohayakawa–Łuczak–Rödl conjecture. Although these papers were published only eight years ago, their importance has been amply demonstrated by numerous deep results proved subsequently, in which a key step has been an application of the hypergraph container theorem or a variant of it.

### ***Biographical Note***

**József Balogh** grew up in a small thermal spa town, Mórahalom, in South Hungary. He attended the top mathematics secondary school at the time: Ságvári, in Szeged. While in high school, Balogh won two silver medals at the International Mathematical Olympiad. He completed his undergraduate and master's studies at Szeged University and earned his PhD at the University of Memphis under the supervision of Béla Bollobás. Balogh held postdoctoral positions at AT&T Research, the Institute for Advanced Study at Princeton, and The Ohio State University; visiting positions at Szeged University, IPAM at UCLA, and the University of Cambridge; and a tenured position at UCSD. Currently, he is a professor at the University of Illinois in Urbana-Champaign, where he has advised 16 doctorate students. Balogh was a recipient of the George Pólya Prize in Combinatorics from SIAM (2016), an ICM speaker (2018), and a Simons Fellow (2013, 2020). Outside of mathematics, he enjoys racquet sports, chess, and soccer—both as a player and as a former coach.

### ***Biographical Note***

**Rob Morris** grew up in the north of England, but received his PhD from the University of Memphis, where he was a student of the famous Hungarian mathematician, Béla Bollobás. He fell in love with Rio de Janeiro during a visit to IMPA in 2004, and spent a year there as a postdoc in 2006–2007. After spending time in Cambridge, Tel Aviv and Tokyo, he returned to Rio (and to IMPA) in 2010, where he has been ever since. He has been awarded numerous prizes, including the MCA Prize, the Prêmio Reconocimiento de UMALCA, the Prêmio SBM, the Prêmio Elon Lages Lima, the Fulkerson Prize, the George Pólya Prize in Combinatorics, and the European Prize in Combinatorics. He was an invited speaker at the 2018 ICM, and in 2022 he was elected to the Brazilian Academy of Sciences. He lives in Rio de Janeiro, a few minutes walk from IMPA, with his wife and two daughters.

### ***Biographical Note***

**Wojciech Samotij** was born in Wrocław, Poland in 1983. After receiving MSc degrees in mathematics and in computer science from the University of Wrocław, he moved to the University of Illinois at Urbana-Champaign, where in 2010 he obtained his doctorate, advised by József Balogh. Samotij spent his postdoctoral

years between Trinity College in Cambridge and Tel Aviv University, where he was appointed as a faculty member in 2014. He has worked at the School of Mathematical Sciences of Tel Aviv University ever since.

### ***Biographical Note***

**David Saxton** was born in Hampshire, England, and studied mathematics at Cambridge, where he did his PhD (2008–2012) in combinatorics under the supervision of Andrew Thomason. He continued combinatorics research in a postdoctoral position (2012–2014) at IMPA, Brazil, and is a recipient of the 2016 Pólya Prize. Since 2015 he has worked at DeepMind as a machine learning researcher, where his research interests and projects have included improving the reasoning abilities of neural networks, and applying generative modelling to protein design. Outside of professional life, David enjoys writing, meditation, and various sports, including climbing and cycling.

### ***Biographical Note***

**Andrew Thomason** was an undergraduate at Peterhouse, Cambridge, and received his PhD from Cambridge under the supervision of Béla Bollobás. Following a research fellowship at St John’s College Cambridge, and tenured positions at Louisiana State University and at the University of Exeter, he returned to Cambridge as a faculty member and also a Fellow of Clare College. His research has been largely in the area of graph theory. He is now retired.

### ***Response from J. Balogh, R. Morris, and W. Samotij; David Saxton and Andrew Thomason***

We are deeply honoured to receive the Leroy P. Steele Prize for Seminal Contribution to Research. We are extremely grateful to the colleagues who nominated us and to the wider combinatorial community for their unfaltering support over the years; in particular, we thank Béla Bollobás, the research supervisor of three of us.

We would like to stress that our work on hypergraph container theorems was only made possible by earlier works of many other mathematicians. The early foundations for the graph container method were laid already in the 1980s and 1990s by Daniel Kleitman and Kenneth Winston and, independently, by Alexander Sapozhenko, who was the first to use the term “container” in this context. Curiously, our journeys to a useful notion of hypergraph containers, and effective ways to implement it, were different. Two of us were pointed to the start of the trail by Sapozhenko, whilst the other three, following the spirit of Kleitman and Winston, were heavily influenced by the seminal work of Penny Haxell, Yoshi Kohayakawa, Tomek Łuczak, and Vojta Rödl in the 1990s, and by the wonderful papers of David Conlon and Tim Gowers and of Mathias Schacht,

which independently developed two versions of the so-called “transference principle” in the context of extremal properties of random structures.

Further, a large portion of the credit that the five of us have received for the development of the “container method” should in fact extend to a much larger group of mathematicians who have found a great many, often very surprising, applications of our hypergraph container theorems. The container method is an achievement of the entire combinatorics community, and we would like to dedicate this prize to all of the mathematicians who contributed to its development over the years.

### ***Response from József Balogh***

I would like to express my deepest gratitude to my parents. My father, although equally talented in math during middle school, faced the unfortunate circumstance of not being able to attend high school due to financial constraints. The same was true for my mother. Despite their own limitations, they provided me with unwavering support for my education. I am profoundly grateful for their sacrifices and dedication to my future.

I extend my heartfelt appreciation to all the exceptional teachers who have played pivotal roles in my mathematical journey. In high school, Tamás Tarcsay, József Csúry, and Lajos Pintér ignited the flames of my passion for advanced mathematics. Later, as an undergraduate student, the influence of Péter Hajnal and András Pluhár sparked my interest with combinatorics, eventually leading me to join the research group of Béla Bollobás.

As a first-generation high schooler, the academic path was, and continues to be, far from smooth. Along this journey, solving mathematical problems often proved to be the easiest part of the journey.

One of the most valuable lessons I have learned from my teachers is that mathematics is fun; it’s an exhilarating adventure. We should always focus on interesting problems and always enjoy the journey, not just the destination. I am dedicated to passing on this philosophy to the next generation of mathematicians.

On a more lighthearted note, my journey into the world of mathematics began when I participated in a Hungarian TV show—a math competition designed for 6th graders. You can catch a glimpse of my early mathematical enthusiasm in this video: see <https://www.youtube.com/watch?v=0E7GeTCTBtg>.



AMERICAN MATHEMATICAL SOCIETY

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## LEROY P. STEELE PRIZE FOR LIFETIME ACHIEVEMENT

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**T**HE Leroy P. Steele Prizes were established in 1970 in honor of George David Birkhoff, William Fogg Osgood, and William Caspar Graustein and are endowed under the terms of a bequest from Leroy P. Steele. Prizes are awarded in up to three categories.

Presented annually, the AMS Leroy P. Steele Prize for Lifetime Achievement is awarded for the cumulative influence of the total mathematical work of the recipient, high level of research over a period of time, particular influence on the development of a field, and influence on mathematics through PhD students.

### CITATION

#### **Haïm Brezis**

The 2024 Steele Prize for Lifetime Achievement is awarded to Haïm Brezis for his outstanding and seminal contributions in several fields of Nonlinear Functional Analysis and Partial Differential Equations, and for his remarkable influence in mathematics, in particular through his exceptional training of PhD students.

Brezis has greatly contributed to leading and shaping the fields of Nonlinear Analysis and Partial Differential Equations and how the main questions are posed. He has started and animated several different areas of analysis, for example maximal monotone operators, gradient flows and weak notions of degree. His papers contain gems with beautiful unexpected statements. His philosophy of action, which always starts with simple and easily understandable questions, has been adopted by many of his numerous students. Although a pure mathematician at heart, his mathematics has often been motivated by, or found its way back to, applications, for example to liquid crystals and to Ginzburg-Landau vortices in the theory of superconductivity.

Brezis is a fine lecturer and expositor. His beautiful book on Functional Analysis, *Sobolev Spaces and Partial Differential Equations*, first published in French in 1983 and then reprinted and expanded along the years and translated into eight different languages, has been used for forty years as a classical textbook in many universities worldwide.

The legacy of Haïm Brezis is measured not only by his work but also by that of his students and associates, many of whom have had, and continue to have, outstanding careers. He has supervised 58 PhD theses. In addition to his role as

a teacher, leader and researcher, he has contributed greatly to the community through his many editorial roles and through influential posts such as Vice-President of the American Mathematical Society.

### ***Biographical Note***

**Haïm Brezis** was born in 1944 in Riom-es-Montagnes, a hamlet in the mountainous Auvergne region of France. His parents were Jewish refugees hiding under precarious conditions in the woods surrounding this hamlet. After WWII they settled in Paris, where Haïm received his entire education in various institutions of the celebrated Latin Quarter. He earned a Doctorate in 1971 from the Université de Paris, under the supervision of G. Choquet and J.L. Lions.

In 1972 he was appointed at the Université Paris VI (Associate Professor 1972–1976, Full Professor 1976–2007, Emeritus since 2008).

In 1987 he accepted an offer from Rutgers as Distinguished Visiting Professor for several months every year; he held it until 2022 when he became Emeritus. He was also a regular visitor at the Technion (2008–2022).

Brezis is a member of Académie des Sciences, Paris. He is a foreign member of the American Academy of Arts and Sciences, the National Academy of Sciences, USA, and several European national academies (Belgium, Italy, Romania, Spain).

He received Honorary degrees from various universities in Belgium, Greece, Israel, Italy, Netherlands, Romania, and Spain. He holds a Honorary Professorship from the Institute of Mathematics, Academia Sinica, Beijing, from Fudan University, and from Beijing Normal University.

### ***Response from Haïm Brezis***

I am delighted to have been awarded the 2024 Steele Prize for lifetime achievement and honored by the generous citation.

My encounter with Partial Differential Equations (PDEs) was accidental. During the 1960s French academia (perhaps still under the influence of Bourbaki) largely overlooked PDEs, with the notable exception of J.-L. Lions. Given my interest in Nonlinear Functional Analysis, my PhD advisor, Choquet, gave me papers by F. Browder to read. Some of them contained applications to PDEs that I did not yet understand, and so I taught myself basic PDEs. With Lions' support, I later deepened my understanding of the field under three leading experts who became my mentors and collaborators: Browder (Chicago), Nirenberg (NYU), and Stampacchia (Pisa).

Later, in the early 1970s, I witnessed in France a revolution: students were encouraged to learn PDEs because of their potential applications to many real-life problems. I received a position at the University of Paris where I taught PDEs to large groups of outstanding students (including from Ecole Normale

Supérieure and Polytechnique). I had to generate open problems for my PhD students. Many of them and their descendants have become leaders in PDEs and adjacent fields. I was fortunate to work with brilliant collaborators to whom I am immensely grateful. Their list is much too long to be inserted in the limited space I have here.

Today, PDEs are thriving in France and worldwide; many new results and research directions have emerged, and some challenging open problems remain. Looking back, fifty years later, I am proud to have been part of this success story.

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# SUMMARY OF AWARDS

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## FOR AWM

**DISSERTATION PRIZE:** PARVATHI KOOLOTH, ABIGAIL HICKOK

**LOUISE HAY AWARD FOR CONTRIBUTION TO MATHEMATICS EDUCATION:** TRENA WILKERSON

**M. GWENETH HUMPHREYS AWARD FOR MENTORSHIP OF UNDERGRADUATE WOMEN IN MATHEMATICS:** CRISTINA VILLALOBOS

**MICROSOFT RESEARCH PRIZE IN ALGEBRA AND NUMBER THEORY:** YUNQING TANG

**SADOSKY RESEARCH PRIZE IN ANALYSIS:** ROBIN NEUMAYER

**ALICE T. SCHAFER PRIZE FOR EXCELLENCE IN MATHEMATICS BY AN UNDERGRADUATE WOMAN:** ZOË BATTERMAN, ARIANNA MEENAKSHI MCNAMARA; RUNNER-UP: MATTIE JI;

## FOR AIM

**AIM ALEXANDERSON AWARD:** KAISA MATOMÄKI, MAKSYM RADZIWIŁŁ, TERENCE TAO, JONI TERÄVÄINEN, AND TAMAR ZIEGLER

## FOR AMS-MAA-SIAM

**FRANK AND BRENNIE MORGAN PRIZE FOR OUTSTANDING RESEARCH IN MATHEMATICS BY AN UNDERGRADUATE STUDENT:** FAYE JACKSON; HONORABLE MENTION: RUPERT LI AND DANIEL ZHU

## FOR JPBM

**JPBM COMMUNICATIONS AWARD :** NATALIE DEAN

## FOR AMS-SIAM

**GEORGE DAVID BIRKHOFF PRIZE IN APPLIED MATHEMATICS:** RONALD COIFMAN

## FOR COMAP

**COMAP DOUG FAIRES LIFETIME ACHIEVEMENT AWARD:** SOL GARFUNKEL

**COMAP SOL GARFUNKEL AWARD:** HENRY O. POLLACK

## FOR ILAS

**ILAS INVITED ADDRESS:** STEPHAN RAMON GARCIA

## FOR PMA

**PMA DISTINGUISHED SERVICE AWARD:** PAUL HUMKE AND GYURI PETRUSKA

## FOR SPECTRA

**SPECTRA LAVENDER LECTURE:** JULIE BLACKWOOD

## FOR AMS

**IVO AND RENATA BABUŠKA THESIS PRIZE:** ABIGAIL HICKOK

**CHEVALLEY PRIZE IN LIE THEORY:** VICTOR OSTRIK

**FRANK NELSON COLE PRIZE IN ALGEBRA:** JESSICA FINTZEN

**LEVI L. CONANT PRIZE:** JENNIFER HOM

**AWARD FOR DISTINGUISHED PUBLIC SERVICE:** ANGEL PINEDA

**AWARD FOR AN EXEMPLARY PROGRAM OR ACHIEVEMENT IN A MATHEMATICS DEPARTMENT:** BYU ACME PROGRAM

**ULF GRENANDER PRIZE IN STOCHASTIC THEORY AND MODELING:** TILMANN GNEITING

**AWARD FOR IMPACT ON THE TEACHING AND LEARNING OF MATHEMATICS:** SYBILLA BECKMANN

**MATHEMATICS PROGRAMS THAT MAKE A DIFFERENCE AWARD:** MATHEMATICS PROJECT AT MINNESOTA

**BERTRAND RUSSELL PRIZE:** SUSAN LANDAU

**ELIAS M. STEIN PRIZE FOR NEW PERSPECTIVES IN ANALYSIS:** MARCEL FILOCHE AND SVITLANA MAYBORODA

**ALBERT LEON WHITEMAN MEMORIAL PRIZE:** LEO CORRY

**LEROY P. STEELE PRIZE FOR MATHEMATICAL EXPOSITION:** BENSON FARB AND DAN MARGALIT

**LEROY P. STEELE PRIZE FOR SEMINAL CONTRIBUTION TO RESEARCH:** JÓZSEF BALOGH, ROBERT MORRIS, AND WOJCIECH SAMOTIJ; DAVID SAXTON AND ANDREW THOMASON

**LEROY P. STEELE PRIZE FOR LIFETIME ACHIEVEMENT:** HAÍM BREZIS



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