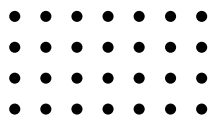


2025 Annual Report



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About the Canadian Mathematical Society

As of December 31, 2025

Board of Directors

*Ilia Binder (University of Toronto), President
*Javad Mashreghi (Université Laval), President-Elect
*Tim Alderson (UNB Saint John), Director VP - Atlantic
*Alina Stancu (Concordia University), Director VP - Québec
*Joy Morris (University of Lethbridge), Director VP - West
*Julia Gordon (UBC Vancouver), Director VP - Pacific
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Christophe Hohlweg (UQAM), Director - Québec
Matilde Lalin (Université de Montréal), Director - Québec
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Adèle Bourgeois (Tutte Institute for Mathematics and Computing), Director - Ontario
Monica Nevins (University of Ottawa), Director - Ontario
Zohreh Shahbazi (University of Toronto), Director - Ontario
Darja Barr (University of Manitoba), Director - West
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Steven Rayan (University of Saskatchewan), Director - West
Kseniya Garaschuk (University of the Fraser Valley), Director - Pacific
Alia Hamieh (UNBC), Director - Pacific
Melissa Huggan (Vancouver Island University), Director - Pacific
Ludovick Bouthat (Université Laval), Director - Student
Deirdre Haskell (McMaster University), Institutes - Director of Fields
Andrew Irwin (Mount Allison University), Institutes - Director of AARMS
Franco Saliola (UQAM), Institutes - Director of CRM
Ozgur Yilmaz (UBC Vancouver), Institutes - Director of PIMS

Executive and Board Appointments

*Termeh Kousha (CMS), Executive Director and Corporate Secretary
*David Oakden, Treasurer
*Ilia Binder (University of Toronto), Director - Chair
*Javad Mashreghi (Université Laval), Director - Vice-Chair

*Member of the Executive Committee

About the Canadian Mathematical Society

As of December 31, 2025

Committee Chairs

Education Committee

Miroslav Lovric (McMaster University)

Endowment Grants Committee

Michael Lau (Université Laval)

Equity, Diversity and Inclusiveness Committee

Kseniya Garaschuk (UFV)

Fellows Selection Committee

David Pike (Memorial)

Finance Committee

Adam Clay (University of Manitoba)

Human Rights Committee

Hadi Salmasian (University of Ottawa)

International Affairs Committee

Edward Bierstone (University of Toronto)

International Prize Committee

Javad Mashreghi (Université Laval)

Invested Funds Committee

David Saunders (University of Waterloo)

Mathematical Competitions Committee

Dorette Pronk (Dalhousie University)

Nominating Committee

Monica Nevins (University of Ottawa)

Publications Committee

Adam Van Tuyl (McMaster University)

Reconciliation in Mathematics Committee

Edward Doolittle (First Nations University)

Research Committee

Susan Cooper (University of Manitoba)

Student Committee

Ludovick Bouthat (Université Laval)

Kateryna Tretiakova (University of Ottawa)

Women in Mathematics Committee

Yu-Ru Liu (University of Waterloo)

Distinguished Award Selection Committee

Ilia Binder (University of Toronto)

Javad Mashreghi (Université Laval)

Editorial Boards

Scientific Journals

Henry Kim (University of Toronto), Editor-in-Chief CJM

Robert McCann (Toronto), Editor-in-Chief CJM

Javad Mashreghi (Laval), Editor-in-Chief CMB

Antonio Lei (Ottawa), Editor-in-Chief CMB

Nantel Bergeron (York), Editor-in-Chief CMC

Ilijas Farah (York), Editor-in-chief CMC

CMS Notes

Robert Dawson (Saint Mary's), Editor-in-Chief

Crux Mathematicorum

Kseniya Garaschuk (UFV), Editor-in-Chief

CMS-CAIMS Books in Mathematics

Mikhail Kotchetov (Memorial), Editor-in-Chief CMS

Marco Merkli (Memorial), Editor-in-Chief CMS

ATOM

Edward Barbeau (Toronto), Associate Editor

Olga Fellus (Brock), Associate Editor

Peter Liljedahl (SFU), Associate Editor

Executive Office

Executive Director

Termeh Kousha

Manager, Meetings and Membership

Sarah Watson

Digital Services

Steve Larocque

IT and Projects Assistant

Xinxin Zhao

Communications Officer

Julia Bergeron

Assistant to the Executive Director

Maria Carvalho

Project Planner

Trevor Wings

Accountant

Lindsay Garrett

The President's Report

Dear Members of the Canadian Mathematical Society,

The year 2025 was an active and constructive one for the Canadian Mathematical Society (CMS). The Society continued to support and strengthen the Canadian mathematical community through its meetings, publications, governance work, and recognition programs, while maintaining a strong focus on its core mission of advancing mathematical research and education.

The CMS successfully organized two major scientific meetings during the year: the 2025 Summer Meeting at Université Laval in Québec City and the 2025 Winter Meeting in Toronto. These meetings brought together researchers, educators, and students from across Canada and abroad, providing important opportunities for scientific exchange, collaboration, and professional development. Their success reflected the careful planning and sustained efforts of the program committees, local organizers, volunteers, and CMS staff.

In 2025, the Society also undertook a governance modernization and review process aimed at improving organizational efficiency, accountability, and long-term sustainability. This work benefited from broad engagement by members and from the experience and professionalism of the CMS staff. The initiative represents an important step toward ensuring that the Society's structures continue to serve the needs of the community effectively.

The CMS publishing program continued to develop over the year. The Society began publishing its new journal, *Canadian Mathematical Communications (CMC)*, following its launch in 2024, and continued its efforts to expand open-access publishing. These initiatives reflect the Society's ongoing commitment to increasing the accessibility, visibility, and impact of Canadian mathematical research.

The CMS continued its long-standing tradition of recognizing excellence and service within the mathematical community through its prizes, awards, and fellowships. In 2025, the Society honoured the following recipients:

- Prof. Barbara Forrest and Dr. Brian Forrest, Adrien Pouliot Award
- Dr. Chi Hoi (Kyle) Yip, CMS Blair Spearman Doctoral Prize
- Dr. Daniel Litt, Cathleen Synge Morawetz Prize
- Dr. Chris Kapulkin, Coxeter-James Prize
- Dr. Vincent Bouchard, Excellence in Teaching Award
- Dr. Isabelle Chalendar and Dr. Jonathan R. Partington, G. de B. Robinson Award
- Dr. Monica Nevins, Graham Wright Award for Distinguished Service
- Dr. Jan Mináč, Jeffery-Williams Prize
- Dr. Emmy Murphy, Krieger-Nelson Prize

In addition, Dr. Adam Clay, Dr. Douglas Farenick, Dr. Jeremy Quastel, Dr. Jie Xiao, Dr. Rahim Moosa, Dr. Renate Scheidler, and Dr. Stephen Kirkland were inducted into the 2025 CMS Class of Fellows.

I would like to conclude by thanking the CMS staff for their professionalism, commitment, and steady support of the Society's activities throughout the year. I also extend my sincere appreciation to the many volunteers and members whose contributions of time, expertise, and leadership make the work of the CMS possible. It has been a pleasure to work with the community in service of the Society during this year.

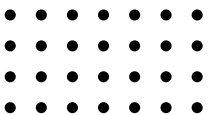
Respectfully submitted,

Ilia Binder

Interim President, Canadian Mathematical Society



2025 Awards & Prizes



Awards & Prizes

2025 Adrien Pouliot Award - Prof. Barbara Forrest & Dr. Brian Forrest



Prof. Barbara Forrest and Dr. Brian Forrest (University of Waterloo) have been awarded the 2025 Adrien Pouliot Award for their outstanding contributions to mathematics education in Canada.

Prof. Barbara Forrest, recently retired Lecturer in Mathematics, and Dr. Brian Forrest, Professor of Pure Mathematics, are pioneers in online math education and strong advocates for Open Educational Resources (OER). Together, they developed free, high-quality digital calculus materials, including over 600 pages of notes and 150 recorded lectures, now used by thousands of students worldwide. Their innovative approach has transformed teaching and learning by improving accessibility and eliminating textbook barriers.

The Forrests also co-founded the Master of Mathematics for Teachers (MMT) program at Waterloo, which serves over 200 educators annually and has become one of the most successful graduate programs of its kind. Both have received numerous accolades for teaching excellence, including the CMS Excellence in Teaching Award and the University of Waterloo's Distinguished Teacher Award, and Dr. Brian Forrest was named a CMS Fellow in 2021.

Through their vision, collaboration, and dedication, Prof. Barbara Forrest and Dr. Brian Forrest have reshaped mathematics education in Canada, inspiring generations of students and teachers alike.

2025 CMS Blair Spearman Doctoral Prize - Dr. Chi Hoi (Kyle) Yip



Dr. Chi Hoi (Kyle) Yip (Georgia Institute of Technology) has been awarded the 2025 CMS Blair Spearman Doctoral Prize, recognizing outstanding doctoral work by a graduate of a Canadian university.

Dr. Yip earned his Ph.D. in Mathematics from the University of British Columbia (2024) under the supervision of Dr. Greg Martin, Dr. József Solymosi, and Dr. Joshua Zahl. His thesis, *Topics in Arithmetic Combinatorics*, made major advances on problems such as Sárközy's conjecture, the Paley graph conjecture, and the Erdős similarity problem, using innovative techniques like the Stepanov polynomial method. He also achieved breakthroughs on Diophantine tuples, refining classical results and opening new research directions.

With nearly 45 publications and preprints and 30 invited talks, Dr. Yip has established himself as a prolific young mathematician. His research excellence has been recognized with multiple awards, including two NSERC fellowships and UBC's Graduate Research Award (2023). Since 2024, he has been a Visiting Assistant Professor at Georgia Tech.

Awards & Prizes

2025 Cathleen Synge Morawetz Prize - Dr. Daniel Litt



Dr. Daniel Litt (University of Toronto) has been awarded the 2025 Cathleen Synge Morawetz Prize in recognition of his outstanding contributions to algebra, number theory, and algebraic geometry.

Dr. Litt earned his BA in Mathematics from Harvard University and his Ph.D. from Stanford University. Following positions at Columbia University, the Institute for Advanced Study, and the University of Georgia, he joined the University of Toronto as an Assistant Professor. Over the past 15 years, he has published nearly 30 research articles, delivered close to 15 invited talks, and actively contributed to mathematical outreach.

Dr. Litt is being recognized for a groundbreaking series of papers, written with collaborators Aaron Landesman and Yeuk Hay Joshua Lam, on the geometry and dynamics of local systems on Riemann surfaces. Their work combines ideas from algebra, geometry, and number theory to address long-standing questions related to differential equations and symmetries. In particular, they showed that geometric structures on large and complex surfaces are far more restricted than previously understood, challenging existing expectations in the field.

Their research also connects classical ideas about differential equations with modern theories in geometry and mathematical physics. Among their achievements is the classification of all algebraic solutions to the rank 2 Schlesinger system, an important differential equation governing evolving mathematical transformations. Colleagues have praised Dr. Litt's work not only for solving difficult problems, but also for introducing innovative techniques that are expected to influence future research across multiple areas of mathematics. Through these contributions, Dr. Litt has significantly advanced our understanding of the interplay between geometry, algebra, and dynamics.

2025 Coxeter-James Prize - Dr. Chris Kapulkin



Dr. Chris Kapulkin (Western University) has been awarded the 2025 Coxeter-James Prize for his outstanding contributions to homotopy theory and its applications across mathematics and computer science.

Dr. Kapulkin earned his Ph.D. from the University of Pittsburgh in 2014 and is now an Associate Professor at Western University. A leading figure in homotopy type theory, he and Dr. Sattler proved Voevodsky's homotopy canonicity conjecture, earning him the 2024 Florence Bucke Science Prize. His research has advanced cubical models of higher categories, discrete homotopy theory, and computational tools for network analysis, influencing fields from geometry to biology.

He has authored nearly 40 papers and received multiple awards, including Western's Distinguished Research Professorship (2022–23) and the Thomas C. Hales Distinguished Research Award (2014).

Beyond research, Dr. Kapulkin serves as an associate editor for the Canadian Journal of Mathematics and the Canadian Mathematical Bulletin, contributes to the CMS EDI Committee, and regularly participates in CMS meetings as a speaker and organizer.

Awards & Prizes

2025 Excellence in Teaching Award - Dr. Vincent Bouchard



Dr. Vincent Bouchard (University of Alberta) has been awarded the 2025 Excellence in Teaching Award in recognition of his outstanding contributions to undergraduate mathematics education in Canada.

Dr. Bouchard has played a transformative role in modernizing calculus instruction at the University of Alberta. He helped redesign the first-year calculus curriculum, including the development of the MATH 144/146 sequence, and introduced innovative teaching approaches such as pre-class videos, STACK assessments, flipped classrooms, and “ungrading” techniques that promote deeper student engagement and reflection. His efforts have enhanced learning experiences for students across both introductory and advanced mathematics courses.

Beyond his classroom achievements, Dr. Bouchard is a national leader in mathematics education. He has organized and contributed to numerous teaching initiatives and workshops, including the 2019 FySMiC conference and a BIRS workshop on mathematical reasoning. He has also supported outreach activities such as a mathematics summer camp for students in the Ermineskin Cree Nation, helping encourage youth participation in STEM.

An accomplished researcher in geometry and string theory, Dr. Bouchard has authored more than 40 publications and held NSERC Discovery Grant funding since 2010. Through his innovation, leadership, and dedication to teaching, he has made a lasting impact on mathematics education in Canada.

2025 G. de B. Robinson Award - Dr. Isabelle Chalendar & Dr. Jonathan R. Partington



Dr. Isabelle Chalendar (Université Gustave Eiffel) and Dr. Jonathan R. Partington (University of Leeds) have received the 2025 G. de B. Robinson Award for their paper “Phase Retrieval on Circles and Lines” (Canadian Mathematical Bulletin, 67:4 [2024], 927–935).

Their work offers a fresh perspective on the phase retrieval problem, a key question in mathematics and engineering that seeks to reconstruct a signal using only magnitude information. By addressing the most general case (equality conditions on two distinct circles within the disk) the authors provide definitive results and counterexamples that deepen theoretical understanding and broaden the problem’s applicability, including to quantum mechanics and signal processing.



Dr. Chalendar, head of mathematics at Université Gustave Eiffel, is an expert in function theory, complex analysis, and operator theory, and an advocate for gender equity in mathematics. Dr. Partington, Emeritus Professor at the University of Leeds, is a leading researcher in operator theory and control theory and has served as editor of the Journal of the London Mathematical Society.

Awards & Prizes

2025 Graham Wright Award - Dr. Monica Nevins



Dr. Monica Nevins (University of Ottawa) has received the 2025 Graham Wright Award for Distinguished Service in recognition of her sustained and significant contributions to the Canadian mathematical community and to the CMS.

Dr. Nevins earned her Ph.D. in Mathematics from the Massachusetts Institute of Technology (1998) and has been a Professor at the University of Ottawa since 2000. A leading researcher in representation theory, nilpotent orbits, and mathematical cryptography, she has published over 40 papers, supervised more than 75 students and postdoctoral fellows, and participated in over 80 conferences worldwide.

Her leadership roles include Vice-Dean of Governance and International Relations, Chair of Mathematics and Statistics, and service on committees at both the University of Ottawa and the American Mathematical Society. Within the CMS, she has served as Vice-President, Board Director, Associate Editor, and Scientific Director for major meetings, including the 2021 Online Meeting and 2023 Summer Meeting. A CMS Fellow (2020), Dr. Nevins has also championed equity, teaching, and outreach, inspiring future generations through mentorship and advocacy for women in mathematics.

2025 Jeffery-Williams Prize - Dr. Ján Mináč



Dr. Ján Mináč (Western University) has been awarded the 2025 Jeffery-Williams Prize in recognition of his outstanding contributions to mathematical research, particularly in Galois theory, group cohomology, and number theory. Dr. Mináč earned his B.Sc. and M.Sc. from Comenius University and completed his Ph.D. at Queen's University in 1986. After research appointments at the Mathematical Sciences Research Institute and UC Berkeley, he joined Western University, where he is now Professor of Mathematics and cross-appointed in Computer Science. He is also a Fellow of both the CMS and the Western Academy for Advanced Research.

A leading figure in modern Galois theory, Dr. Mináč has made major advances in understanding absolute Galois groups, especially in the pro- p setting. His influential collaborations connected inverse Galois problems with Galois cohomology and clarified the structural implications for fields. He also contributed significantly to the study of Massey products and unipotent Galois extensions, and co-formulated the Mináč–Tân conjecture, now a major topic in the field. His early work linking Galois theory and quadratic forms inspired important progress on Grothendieck's anabelian conjecture and Freyd's generating hypothesis.

More recently, Dr. Mináč has pursued interdisciplinary research connecting math with dynamical systems and neuroscience, producing high-impact publications in *Nature Communications* and *Communications Physics*. With over 115 publications, continuous NSERC support since 1989, and a strong commitment to teaching and mentorship, Dr. Mináč has had a profound and lasting impact on Canadian mathematics.

Awards & Prizes

2025 Krieger-Nelson Prize - Dr. Emmy Murphy



Dr. Emmy Murphy (University of Toronto) has received the 2025 Krieger-Nelson Prize in recognition of her outstanding contributions to symplectic and contact geometry, and geometric topology. Dr. Murphy earned her Ph.D. in Mathematics from Stanford University in 2012 and held positions at MIT, Northwestern University, and Princeton University before joining the University of Toronto in 2023 as a cross-appointed Full Professor at UTM and UTSG. She has authored more than 20 research papers and delivered over 125 invited lectures worldwide.

Dr. Murphy's research focuses on the geometry and topology of high-dimensional manifolds, particularly in the setting of classical mechanics. A central theme of her work is flexibility in high-dimensional contact geometry. During her doctoral studies, she introduced the concept of "loose" Legendrians, a special class of submanifolds that are easier to classify using algebraic topology. This breakthrough resolved longstanding classification problems and clarified the distinction between flexible and rigid geometric behaviours.

Building on this work, Dr. Murphy collaborated with leading mathematicians to show that the flexibility of contact manifolds arises from a geometric structure known as an "overtwisted disk." Their results provided a complete classification of overtwisted contact structures and established rigid structures as a continuing focus of active research. Her work on Lagrangian "caps" and related topics has further deepened understanding of the relationship between flexible and non-flexible domains in symplectic topology.

2025 CMS Class of Fellows



Dr. Adam Clay
University of Manitoba



Dr. Douglas Farenick
University of Regina



Dr. Jeremy Quastel
University of Toronto



Dr. Jie Xiao
Memorial University



Dr. Rahim Moosa
University of Waterloo



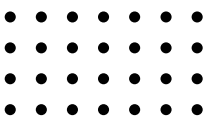
Dr. Renate Scheidler
University of Calgary



Dr. Stephen Kirkland
University of Manitoba



2025 Math Camps



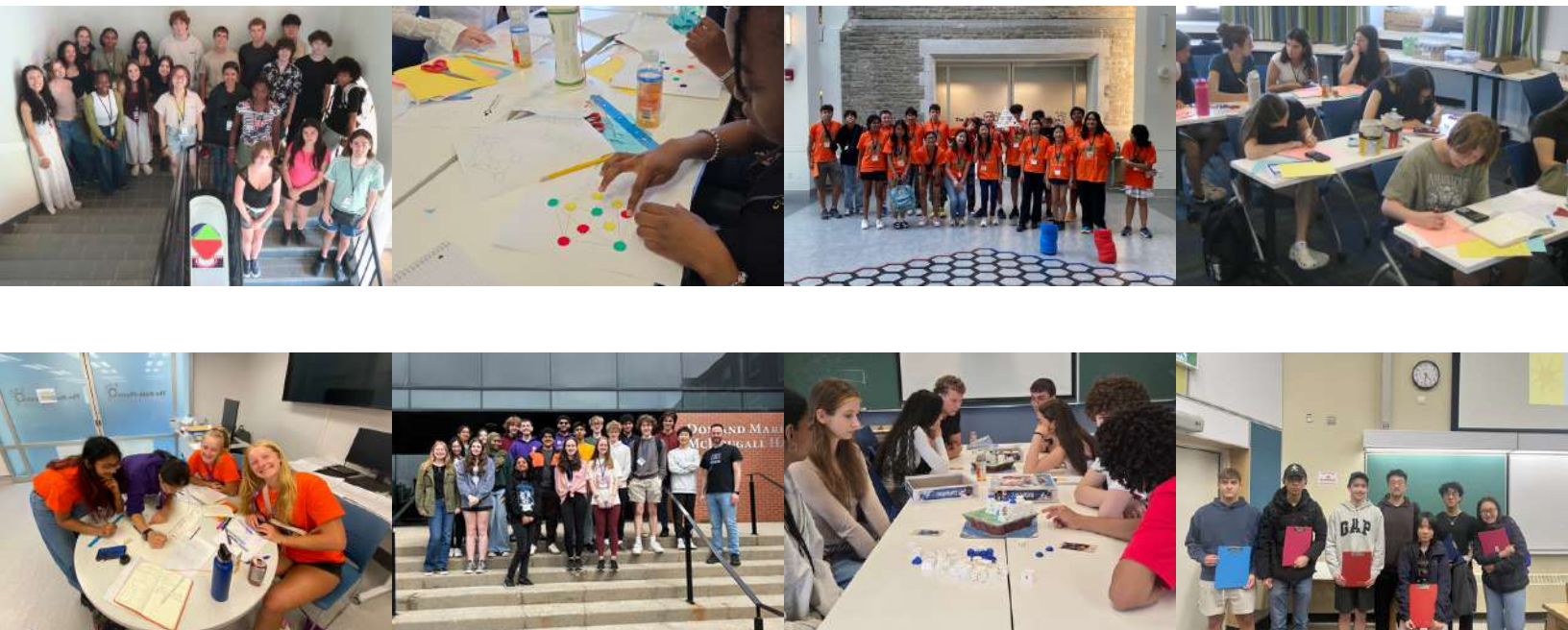
Math Camps

Since its inception in 2000, the CMS Math Camps program has captured the spirit of mathematics from coast to coast and has inspired young minds across the country. The program offers a unique opportunity for young Canadian students to explore a side of mathematics that is not accessible in a traditional classroom setting. Although the CMS gives local organizers the freedom to choose the topics and activities of their camps, the main goal of a typical camp is to engage students in an authentic learning environment in mathematics and its broad applications to Science, Technology and Engineering. This is achieved through stimulating presentations, hands-on activities, building projects and competitions. Students who attend the camps leave with new friends who share the same passion for the subject, new ideas to explore, and a fresh outlook on mathematics and the role it plays in our lives.

The CMS offered a total of 21 camps in 2025, welcoming a total of **almost 600 students**. Additionally, six specialty camps were organized, specifically designed for girls, Black students and Indigenous students.

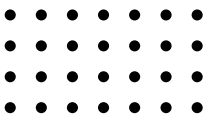
Camps in 2025 were held in Abbotsford (BC), Burnaby (BC), Chilliwack (BC), Surrey (BC), Calgary (AB), Kingston (ON), London (ON), Sarnia (ON), Toronto (ON), Québec (QC), Fredericton (NB), Moncton (NB), Charlottetown (PEI), Antigonish (NS), Halifax (NS), St. John's (NL), and Whitehorse (YT).

Furthermore, for its third year in a row, the CMS organized a day camp in Ottawa, ON: the CMS Summer Math Camp. This camp, which was open to anyone who wished to attend, was designed to create an environment for children to develop a passion for mathematics through exciting mathematical challenges. The curriculum, meticulously developed by the CMS in collaboration with Canadian mathematicians, ensured a stimulating and supportive learning experience. In 2025, the camp welcomed **122 students** over two camp weeks. The CMS plans to expand the camp to additional locations across Canada, in hopes of bringing this enriching experience to even more young mathematicians.





2025 CMS Meetings



CMS Meetings

2025 CMS Summer Meeting - Université Laval (Québec, QC)

The 2025 CMS Summer Meeting featured 21 sessions: 16 scientific sessions, one Student Committee (STUDC) research Session, and 4 education sessions. The scientific sessions featured a wide variety of mathematical topics including pure and applied mathematics. The education sessions included a number of talks on equity, diversity and inclusiveness empowering diverse communities to engage with mathematics.

Furthermore, participants attended three Plenary Lectures, a public lecture, and three prize lectures. The meeting opened on Friday, June 6, with the IVADO Public Lecture delivered by Dr. Andrew Granville, followed by the Welcome Reception and student social.

The 2025 CMS Winter Meeting saw a large contribution from students across Canada. There were 10 posters submitted to the AARMS Student Poster Session. STUDC hosted a student social on Friday evening in one of the student run campus pubs, Fou Aeliés, in the Pavillon Alphonse-Desjardins.

On Saturday, June 7, Dr. Sergei Gukov delivered a AI and Mathematics talk in collaboration with IVADO. Also on Saturday, the CMS WiMC and StudC hosted a luncheon to connect mathematicians at various career stages to discuss contemporary issues affecting underrepresented groups in mathematics, especially women, students and early career folks. The lunch was free and sold out at 80 participants!

The CMS Awards banquet took place in Wendake, at the Hôtel-Musée Premières Nations which offers its guests a soothing setting, surrounded by nature. Attendees observed a healing jingle bell dancer doing a traditional pow wow dance before the event and then watched the award presentation.

The CMS held its Annual General Meeting (AGM) on Sunday, June 8, 2025. A virtual invitation was sent out a week prior to the meeting for those who wished to attend online. The CMS AGM is a yearly event where members can review the society's financial performance, elect board members, and discuss other relevant matters. It's a key opportunity for members to engage with the CMS leadership and participate in the governance of the society.

The success of the 2025 Summer Meeting was made possible by the invaluable financial support of our sponsors. The CMS sincerely thanks all contributors for a truly enriching event. Our profound gratitude goes to **IVADO** for their instrumental support of our AI-centered events, which greatly enriched attendees' learning and networking opportunities. We also thank **AARMS** for their dedication to fostering student talent, evident through their support for student initiatives and the successful AARMS-CMS poster session. A special thank you also goes to the **Tutte Institute** for their significant contribution to hosting such a diverse and fulfilling event. Their support was crucial in creating an engaging and enriching experience for all participants. Finally, special thanks to our scientific directors, **Dr. Alexandre Girouard and Dr. Javad Mashreghi (Laval)**. Additionally, thank you to our Scientific Organizing Committee: **Dr. Lia Bronsard (McMaster)**, **Dr. Véronique Bazier-Matte (Université Laval)**, **Dr. Andie Burazin (Toronto, Mississauga)**, **Dr. Graham Cox (Memorial)**, **Dr. Ailana Fraser (UBC)**, **Dr. Christophe Hohlweg (Université du Québec à Montréal)**, **Dr. Matilde Lalin (Université de Montréal)**, and **Dr. Nilima Nigam (SFU)**. Their exceptional hard work in developing such a diverse program and securing our venue at Université Laval was crucial to the meeting's academic success.

[Click here to read a detailed 2025 CMS Summer Meeting report.](#)



CMS Meetings

2025 CMS Winter Meeting - Toronto, ON

The meeting featured 34 sessions: 30 scientific sessions, one Student Committee (STUDC) Research Session, and 3 education sessions. The scientific sessions featured a wide variety of mathematical topics including pure and applied mathematics. The education sessions included a number of talks on equity, diversity and inclusiveness empowering diverse communities to engage with mathematics. Furthermore, participants attended three Plenary Lectures, a public lecture, and three prize lectures.

The meeting opened on Friday, December 5, with five specialized mini-courses aimed at expanding the technical and professional toolkits of the mathematical community. Then, the Tutte Institute Public Lecture was delivered by Dr. Craig Kaplan, followed by the Welcome Reception and student social.

The 2025 CMS Winter Meeting saw a large contribution from students across Canada. There were 19 posters submitted to the AARMS Student Poster Session! STUDC hosted a student social on Friday evening in Twilight Cafe Downtown, a development workshop on Friday and a research session where students could present their research talks to professors.

The CMS Awards banquet took place at the Chelsea Hotel in the Meeting venue. Everyone was treated to a three course meal and an awards presentation honoring the 2025 awards. Additionally, the CRM-Fields-PIMS prize was announced.

On Sunday, December 7, the CMS WiMC and the EDIC hosted a lunchtime discussion to offer an opportunity to connect with peers and allies, strengthen professional networks, and explore topics such as invisible barriers, mentorship, work-life balance, and personal and professional growth. The lunch was free and sold out at 60 participants!

The CMS mourns the passing of Dr. Robert Woodrow. He was deeply engaged in every facet of the academic community throughout both his career and retirement. To honor Robert and celebrate his remarkable life, we invited friends and those that knew Robert to a wine and cheese reception, a fitting tribute given his great appreciation for fine wine.

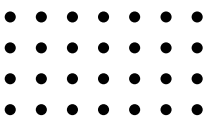
The success of the 2025 Winter Meeting was made possible by the invaluable financial support of our sponsors. The CMS would like to express our sincere gratitude to Canada's regional mathematical institutes (**AARMS, CRM, the Fields Institute, and PIMS**) for their ongoing support of the Canadian Mathematical Society and their tireless commitment to furthering mathematical research and collaboration across the country. We also thank **AARMS** for their dedication to fostering student talent, evident through their support for student initiatives and the successful AARMS-CMS poster session. A special thank you also goes to the **Tutte Institute** for their significant contribution to hosting such a diverse and fulfilling event. Their support was crucial in creating an engaging and enriching experience for all participants. Finally, special thanks to our scientific directors, **Dr. Lia Bronsard (McMaster)** and **Dr. Ilijas Farah (York)**. Additionally, thank you to our Scientific Organizing Committee: **Dr. Andie Burazin (University of Toronto, Mississauga)**, **Dr. Patrick Ingram (York)**, **Dr. Nicholas Kevlahan (McMaster University)**, **Dr. Robert McCann (University of Toronto)**, **Dr. Rahim Moosa (University of Waterloo)**, **Dr. Anush Tserunyan (McGill University)**, **Dr. Jean-Christophe Nave (McGill University)**, and **Dr. Aaron Tikuisis (University of Ottawa)**. Their exceptional hard work in developing such a diverse program was crucial to the meeting's academic success.

[Click here to read a detailed 2025 CMS Winter Meeting Report.](#)





2025 Committee Reports



Education Committee (Chair: Dr. Miroslav Lovric, McMaster University)

Here are some of the key developments relating to the Education Committee in 2025:

At the *Full Committee's* meeting in November 2025, we discussed new, potential activities to happen (all online) in 2026: "Before the pi day" a session directed towards grades 7-12 teachers to help them with suggestions for activities for the pi day; "Pi day" activities (14 March); "Women in Math Day" (12 May 2026) and "Tau Day." Let's hope that the initial enthusiasm for organizing these events does not completely fizzle out.

There have been minimal changes in the membership within the full Committee; presently, it has more members than requested by the ToR.

Education Materials on the CMS Website Committee. This Committee was not active in 2025.

Math Competitions Grants Committee. The funding has been increased (in 2025) to \$6,000 from the previous \$2,500. In January 2026, the Committee evaluated 12 proposals for funding, for the first time with this, larger, budget.

Acting upon the interest from the membership, a proposal for the creation of (the tentatively named) *Advocacy and Alliances Committee* was being worked on. It will be submitted to the CMS Executive for consideration in 2026.

Although not under the Education Committee jurisdiction, but acting on the suggestion of the Education Committee Chair, the *Excellence in Teaching Award Selection Committee* has been augmented by one member, who comes from mathematics education. Although this helps, it still does not remove the research-members bias within the Committee. It is the hope that, as members' terms expire, the nominating committee will try to fill the spaces in a way that truly represents the diversity of our teaching community.

Meetings Oversight Committee, chaired by Andie Burazin, has been in charge of organizing math education sessions at the in-person Summer and Winter CMS meetings.

The CMS Summer meeting (Quebec, June 6-9) had four sessions in mathematics education (Enjeux en lien avec les formations qualifiantes vers la profession enseignante; Equity, Diversity, Inclusion, and Belonging in the Undergraduate Mathematics Classroom; Math Unity: Enhancing Diversity in Mathematics Through Outreach; Recent projects in SoTL / RUME) with a large number of presenters. Winter meeting (Toronto, December 5-8) saw a very rich program as well, with 3 education sessions (Gender Equity in the Mathematical Sciences; Joy in university math classes; Practical approaches to mentoring undergraduate research projects). In addition to many stimulating sessions, a highlight of the two in-person meetings were the Education plenary addresses given by Diana Skryzdlo at the Winter meeting and Frédéric Gourdeau at the Summer Meeting.

The Meetings Subcommittee organized a (now traditional) two-day CMS Math Ed Online meeting in 28-29 November 2025. Complementing the in-person mathematics education sessions, this online meeting featured plenary talks Daniel Ansari from Western University and Jennifer Hyndman from University of Northern British Columbia as well as numerous presentations on a variety of themes in K-16 mathematics education.

AWARDS:

The Excellence in Teaching Award recognizes sustained and distinguished contributions to the teaching of undergraduate

(cont.) Education Committee (Chair: Dr. Miroslav Lovric, McMaster University)

mathematics in Canada. This year's recipient was Dr. Vincent Bouchard, a Professor in the Department of Mathematical & Statistical Sciences at University of Alberta.

The Adrien Pouliot Award recognizes individuals or teams of individuals who have made significant and sustained contributions to Canadian mathematics education. This year the recipients were Prof. Barbara Forrest and Dr. Brian Forrest. Prof. and Dr. Forrest have made significant contributions to mathematics education through decades of collaboration that have transformed the way mathematics is taught and learned in Canada. Their work is shaped by a shared commitment to accessibility, innovation and high-quality learning experiences, from undergraduate classrooms to graduate teacher training.

Endowment Grants Committee (Chair: Dr. Michael Lau, Université Laval)

The Endowment Grants Committee was very happy to award 2025 Endowment Grants to four excellent proposals, promoting mathematical outreach to the general public. Beginning in 2026, Endowment Grant recipients will benefit from substantially increased CMS funding, keeping the program relevant and impactful in the years to come. We congratulate this year's grant recipients and encourage all CMS members to help spread the word about this unique program.

2025 Endowment Grant awardees:

Colloque de l'espace mathématique francophone
(Valériane Passaro, Université du Québec à Montréal)
\$2000

Présentations gratuites du spectacle « Compte sur moi »
(Jean-Marie de Koninck, Université Laval)
\$2000

La magie des mathématiques et la Semaine des mathématiques
(Frédéric Gourdeau, Université Laval)
\$2000

Mathematics Outreach Initiatives Database
(Pamela Brittain, Fields Institute)
\$2000



International Affairs Committee (Chair: Dr. Edward Bierstone, University of Toronto)

This is my last report as Chair of the International Affairs Committee (IAC), and I would like to thank all the members of the IAC and the CMS Executive and Staff, with whom it has been a pleasure to work over the last four years.

The IAC is Canada's National Committee representing our Adhering Organization to the International Mathematical Union (IMU). The National Research Council (NRC) is the Adhering Organization, and the IAC is its vehicle for communication between the IMU and mathematics community.

The IMU organizes the quadrennial International Congress of Mathematicians (ICM), and promotes international cooperation in mathematics, in large part through the work of its Commissions and Committees, including the Commissions on Mathematical Education, Developing Countries and the History of Mathematics, and the Committees on Electronic Information, Women in Mathematics, and the relatively new Ad Hoc Committee on Diversity. I believe the CMS might consider changing the structure of the IAC to encourage involvement of people interested in particular IMU activities, perhaps in conjunction with CMS committees that deal with related activities.

ICM 2026 will take place in Philadelphia, July 23-30, 2026, with the 20th IMU General Assembly to be held in New York City, July 20-21, 2026. Canada has 5 delegates to the General Assembly as a top tier Group 5 IMU member. The selection of the Canadian delegates is among important upcoming IAC items of business. The delegates may be members of the IAC, but are not restricted to the IAC. After consultation with the IAC, the CMS has endorsed a bid by Glasgow to host ICM 2030.

Nine speakers, including two plenary speakers, working at institutions in Canada, have been selected for ICM 2026. Three of these speakers were among the list of 17 nominations for ICM 2026 compiled by the CMS ICM Speaker Nomination Committee, comprising the members of the International Affairs and Research Committees, and submitted to the IMU in August 2024. Such nominations have limited impact, but may serve to remind IMU selection committees of names that might otherwise be missed.

Starting already two years ago, discussions took place first with the NRC, and afterwards with the CMS President and Institute Directors about hosting a Canadian reception at ICM 2026, with the CMS and the Institutes sharing the costs. Such receptions are an important and very popular traditional part of ICMs, and serve to highlight and celebrate the achievements of mathematical scientists of the host countries. They are expensive (the NRC estimates \$40-50K for 2026) and the question of Canada's hosting a reception in Philadelphia in 2026 was, of course, complicated.

The CMS President and Institute Directors expressed interest with mixed feelings and no firm commitments. To keep our options open, a Special Event request was made to the ICM Organizing Committee in the spring 2025. In January 2026, the CMS decided not to proceed, and our Special Event application was withdrawn.

All members of the CMS and the mathematics community are strongly encouraged to become involved in the activities of the IMU.

International Prize Committee (Chair: Dr. Javad Mashreghi, Université Laval)

The CMS International Prize Committee is a newly established body whose mission is to promote and support the recognition of Canadian mathematicians through nominations for prestigious international awards and distinctions. In 2025, the committee made meaningful and impactful contributions. As Chair, I personally assisted several individuals in preparing and successfully submitting nominations. I also provided a number of letters of support for applications prepared by others on behalf of Canadian colleagues. Notably, as part of the IPC's activities, a new nomination was submitted for election as Fellow of the American Mathematical Society.

Furthermore, in connection with the International Workshop on Operator Theory and its Applications (IWOTA), which will be held in Quebec City in August 2026, I worked closely with the IWOTA Steering Committee and reached an agreement to secure approximately half of the plenary speakers from Canada. This initiative will continue in the coming years. IWOTA is a large and influential gathering of specialists in operator theory and functional analysis, areas in which Canada has strong traditions, making the presence of Canadian mathematicians particularly important.

As usual, to maintain confidentiality and encourage broader participation, the committee refrains from disclosing the names of nominees. My mandate as Chair of the IPC concluded in December 2025, and we expect that the Nominating Committee will propose a successor.

Invested Funds Committee (Chair: Dr. David Saunders, University of Waterloo)

The CMS Invested Funds Committee (IFC) met on April 15 and October 6, 2025. A representative from TD attended the October 6 meeting to discuss the performance of the investment portfolio.

The portfolio has performed well this year. The portfolio is invested in passive index funds, with allocations of 40% in Canadian Bonds, 25% in Canadian Equity, and 35% in Global Equity. As of October 31, the year-to-date performance of the portfolio is 13.40% (annualized), with returns of 3.61% in Canadian Bonds, 25.06% in Canadian Equity, and 16.57% in Global Equity.

At the October 6 meeting, the committee discussed the portfolio weights, and makes the recommendation that in order to further diversify the equity investments, 10% of the portfolio weight should be moved from the Global Equity Fund to the TD Emerald International Index Fund. This is an EAFE (Europe, Australasia, and the Far East) fund, which will give greater international diversity to the portfolio (the current global equity fund is currently very heavily weighted towards US equity).

The rate at which funds could be disbursed from the Endowment and Borwein funds while still expecting to maintain the long-term real (i.e. inflation-adjusted) values of the funds was discussed. It was agreed that the rate of 3% should be maintained for the moment, but that the committee may revisit the issue at a later meeting.

Committee Reports

Nominating Committee (Chair: Dr. Monica Nevins, University of Ottawa)

The CMS Nominating Committee had a busy year! Javad Mashreghi served as chair from January to April, and we proposed a full slate of candidates for the Summer 2025 elections.

In August 2025, Monica Nevins joined the committee as chair. We put out a call for volunteers and nominations in September to help fill about 35 upcoming vacancies on CMS standing committees. We received many excellent and enthusiastic responses. The committee worked hard throughout October and November to match CMS volunteers with the committees in need, and has submitted some 30 completed nominations for approval to date.

Looking forward, the Nominating Committee would like to conduct a review of the Terms of Reference of the CMS standing committees, in consultation with the chairs, to be sure that they are up to date and reflect the current practices of the committees.

Publications Committee (Chair: Dr. Adam Van Tuyl, McMaster University)

The Publication Committee of the CMS oversees the publishing activities of the Society and to monitor the quality of all Society publications.

The three existing scientific publications (CMC, CJM, CMB) continue to run smoothly. Our new journal, Canadian Mathematical Communications (CMC), has accepted and published its first articles. The CJM accepted 103 articles in 2025 vs 104 in 2024, for a total of 3,297 pages, beyond our goal of 2,700 pages. The number of accepted papers at the CMB increased by almost 50% (128 articles in 2025 vs 87 in 2024) for a total of 1,746 pages, close to our goal of 1,800 pages. Note that in 2024, due to the launch of the CMC, we increased the paper-length threshold dividing CMB and CJM, which may account for this change. Some members of the Publications Committee regularly meet monthly with Cambridge University Press to address any concerns or questions surrounding the journals.

This year, 19 of our current Associate Editors will have their term expire at the end of December. The committee recommended that 11 of the Associate Editors have their terms renewed, and recommended 7 new Associate Editors (all subject to the Board's approval). We would like to thank the eight outgoing Associate Editors for their work on the journals during the past three years.

Due to more financial stability for CRUX, we were able to have an open call for an Editor-in-Chief. Previously, the EiC was hindered by a one-year horizon for funding for the journal. The improved funding for CRUX has allowed us to select a new EiC who will oversee the journal for the next few years.

The CMS-CAIMS book series continues to be productive, with three new volumes appearing in 2025. The committee is responsible for selecting two EiC for the series, while CAIMS provides another two. The committee selected two new EiCs in early 2025.

ATOM is currently on pause, and without an EIC. The Notes continue their valuable contribution of keeping the mathematical community connected and informed.

This was my first year as chair, and I want to thank the staff of the CMS, especially Termeh Kousha, and the former chair of the committee, Patrick Ingram, for their help and feedback.

Research Committee (Chair: Dr. Susan Cooper, University of Manitoba)

The Research Committee oversees the research activities of the Canadian Mathematical Society. In 2025, we reviewed several outstanding nominations and selected the winners for the Society's main research prizes – namely, the Jeffery-Williams Prize for outstanding and sustained contributions to mathematical research, the Coxeter-James Prize which recognizes outstanding research by young mathematicians, the Krieger-Nelson Prize which recognizes outstanding research by a woman or female-identifying mathematician, and the Cathleen Synge Morawetz Prize which is awarded for outstanding research in a specific research area each year. The Committee also assisted in forming the CMS Blair Spearman Doctoral Prize Committee which manages the prize recognizing outstanding performance by a doctoral student who graduated from a Canadian university in the preceding year. It was noted that the number of nominations for the Blair Spearman Doctoral Prize has been increasing.

In addition to facilitating the deliberations for the Society's prizes, the Research Committee played important roles in the successful 2025 CMS Summer Meeting in Quebec and the CMS Winter Meeting in Toronto. For both meetings we continued the practice of assisting the CMS in securing dynamic Scientific Directors, and participated in the process of selecting speakers and Scientific Organizing Committees. The Research Committee paid careful attention to equity, diversity and inclusivity in these matters.

In this past year, situations arose which highlighted to the Committee the need for some improvements in the process of handling the research prizes. In particular, it was noted that more precise language could be used for transparency in the terms of references and call for nominations. The Committee also felt that more time is needed to properly review and deliberate the nomination packages.

Committee Reports

Student Committee (Chairs: Ludovick Bouthat, Université Laval & Kate Tretiakova, University of Ottawa)

Canadian Undergraduate Mathematics Conference (CUMC)

The local organizing committee of the Canadian Undergraduate Mathematics Conference (CUMC), composed of students from the University of Waterloo and led by Kareem Alfara, hosted the conference from June 23 to 27 and delivered an outstanding mathematical experience to participants from across the country. The Student Committee extends its sincere thanks to the more than 120 students who attended, as well as to the keynote speakers and workshop panelists whose contributions were essential to the event's success.

Looking ahead, the Committee is pleased to announce that CUMC 2026 will be held at McMaster University in Hamilton, ON. In addition, work is underway to establish a formal subcommittee dedicated to strengthening communication between StudC and future local organizing committees, with implementation planned for 2026. This initiative aims to support continuity, improve information flow, and ensure consistent support for host institutions.

Funding for Student Activities

Throughout the year, the Student Committee supported several student led mathematical initiatives across Canada. Funding was provided to the 2025 Ottawa Mathematics and Statistics Conference, the XXVIIth Institut des Sciences Mathématiques Graduate Student Colloquium, the 2025 Canadian Undergraduate Mathematics Conference, and the Bird's Eye Conference in Toronto. These contributions reflect StudC's ongoing commitment to fostering student engagement and community building within the mathematical sciences.

Student Activities at the 2025 CMS Summer and Winter Meetings

StudC organized a range of student focused activities at the 2025 CMS Summer and Winter Meetings, including student research talks, a poster session, a social event, and a writing workshop. Attendance was strong across most activities. However, the student development workshop, while consistently appreciated by participants, experienced lower attendance due to its Friday morning scheduling. The Committee will continue to explore ways to optimize timing and visibility for this session in future meetings.

Student Journal: Notes from the Margin

In 2025, the Student Committee continued to publish Notes from the Margin as a high-quality platform for students to read and share mathematical writing. Both the summer and winter editions were highly successful. Printing costs were generously covered by Maplesoft and the Women in Mathematics Committee at the University of Waterloo, both of whom expressed enthusiasm for continuing these partnerships. Additional funding from the CMS will help ensure the journal's continued quality and support its planned expansion from eight to twelve pages beginning in 2026, allowing for more student voices and a broader range of content.

Perennity of the committee

To support long term continuity and strengthen institutional memory, all StudC members serving in 2025 contributed to the creation of a comprehensive operations manual exceeding 60 pages. This document outlines the Committee's long term and short term goals, details event planning procedures, and clearly defines the responsibilities associated with each StudC role—from the Chair to the journal editors and website maintainers. This manual will serve as a foundational resource for future committees and ensure smoother leadership transitions.

Change in Membership

The Student Committee extends its sincere thanks to the members whose terms concluded in 2025: Stéphanie Abo,

Committee Reports

(cont.) Student Committee (Chairs: Ludovick Bouthat, Université Laval & Kate Tretiakova, University of Ottawa)

Teresa Norris, Courtney Allen, and Daniel Zackon. The Committee also expresses its gratitude to all standing members, including Ludovick Bouthat, who completed his two-year term as Chair.

Entering 2026, we welcome Kateryna Tretiakova as the new Chair of the Committee, following her service as CoChair alongside Ludovick during the second half of 2025. We are also pleased to welcome three new members: Rebecca Abi Abdallah, Cherie Eze, and Fateme Peimany.

Finally, the Committee mourns the passing of Robert Woodrow, who served as Faculty Advisor for 26 years. His contributions and presence were invaluable and will be deeply missed. The role of Faculty Advisor will be assumed by Svenja Huntemann.

Looking Ahead

As StudC enters 2026, the Committee remains committed to strengthening student engagement, supporting national mathematical initiatives, and fostering a vibrant and inclusive community for students across Canada. With new leadership, expanded resources, and improved structural support, the Committee is well positioned to continue advancing its mission in the years ahead.

Women in Mathematics Committee (Chair: Dr. Yu-Ru Liu, University of Waterloo)

WIMC Activities in 2025

From Chalkboard to Boardroom Online Panel Discussion (May 20, 2025)

WIMC hosted a virtual panel titled *From Chalkboards to Boardrooms: A Dialogue between Academia and Industry* as part of our celebration of International Women in Mathematics' Day. This panel brought together five women leaders in both academia and industry to share their diverse career paths and navigating intersections between these disciplines.

Joint StudC and WIMC Lunch (June 7, 2025)

Together with the Student Committee, WIMC organized the *Belonging and Beyond* Lunchtime Discussion at the 2025 CMS Summer Meeting. The event drew approximately 70 participants who enthusiastically engaged in conversations on inclusive practices, work-life balance, and career development both within and beyond academia.

Joint EDIC and WIMC Lunch (December 7, 2025)

Together with the EDI Committee, WIMC organized the *Diversity and Inclusivity* Lunchtime Discussion at the 2025 CMS Winter Meeting. The event attracted approximately 50 participants who actively engaged in discussions on topics including network building, imposter syndrome, work-life balance, and the current and future state of diversity and inclusion.

CMS Gender Equity Session (December 7-8, 2025)

WIMC hosted the *Gender Equity* Session at the 2025 CMS Winter Meeting. The session featured 10 speakers who presented on a range of topics related to Gender Equity, including representatives from BIRS and PIMS. Approximately 30 participants attended and took part in engaging and productive discussions.

Ongoing Projects

Inclusion in Mathematics Prize

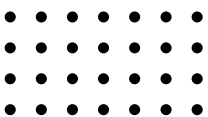
WIMC initiated the *Inclusion in Mathematics Prize* to recognize a contribution by an individual or a group of individuals representative of a conscientious and sustained effort and/or a contribution to promoting a diverse and inclusive mathematics community in Canada. The Prize and its Term of Reference have been approved by the CMS board and are scheduled to be launched in 2026.

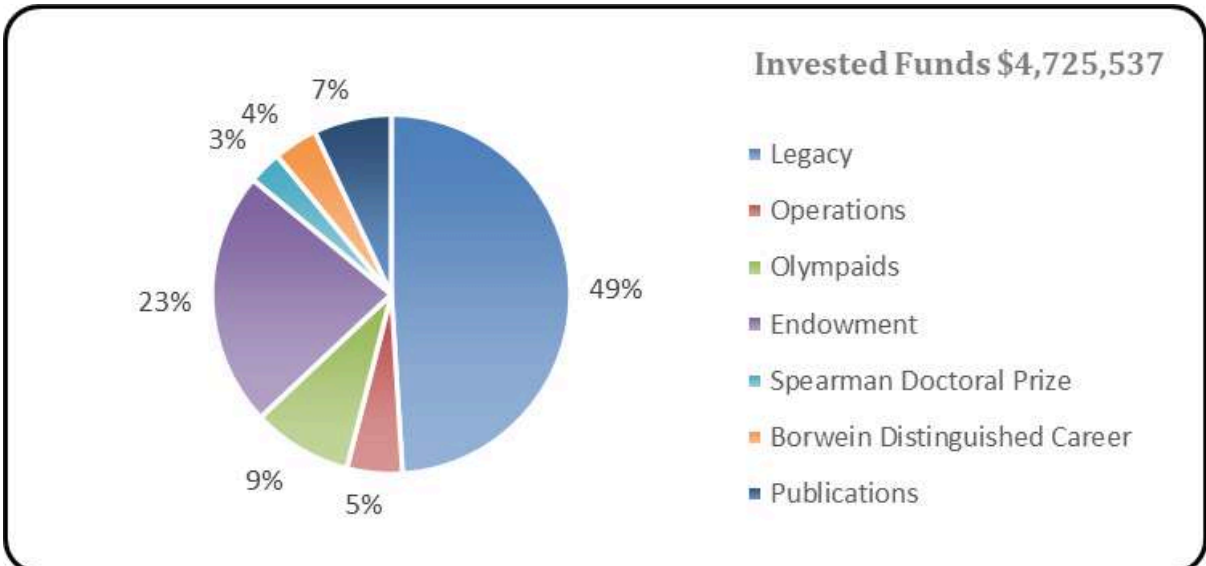
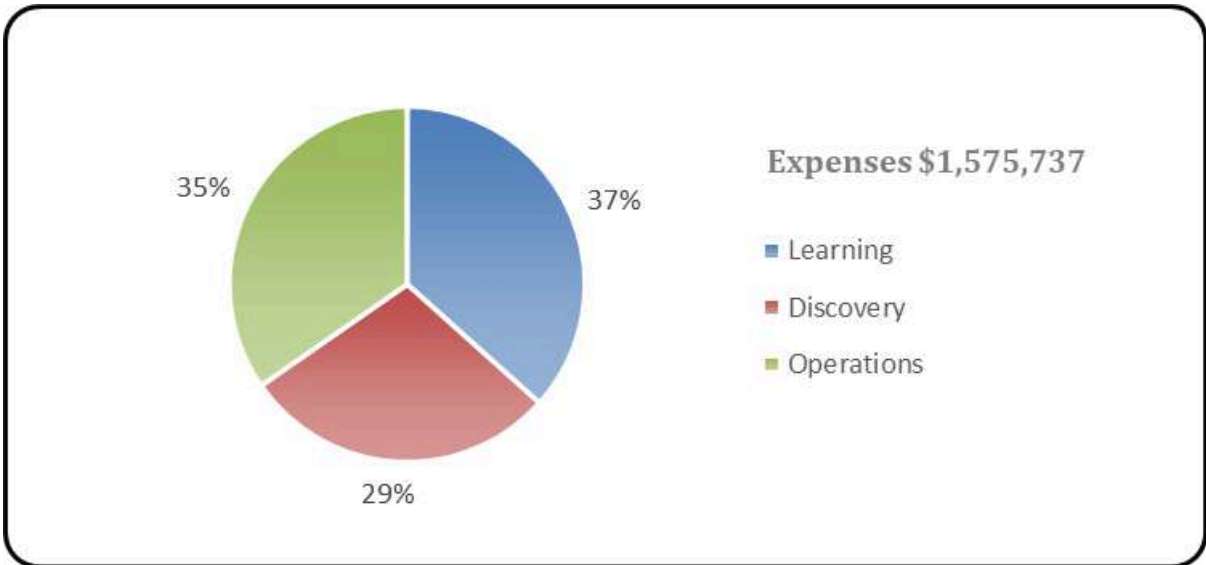
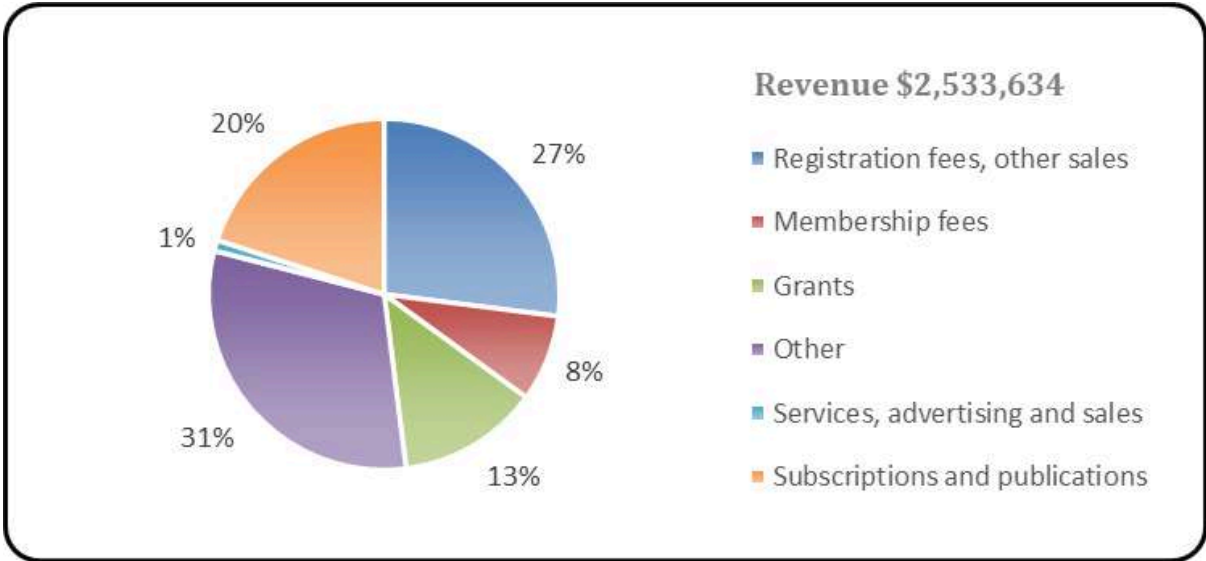
Increasing Diversity in Mathematics and Related Sciences (IDMS)

WIMC will organize the *Increasing Diversity in Mathematical & Related Sciences (IDMS)* Summer School on May 17-22, 2026, at UBC Okanagan. This five-day Summer School will bring together undergraduate students from Canadian universities who identify as women or as members of other underrepresented gender identities in mathematics. The summer school is supported by AARMS, BIRS, CRM, Fields and PIMS.



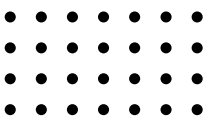
2025 Financial Overview







2025 Grants



Grants Awarded by the CMS

Projects that promote the discovery, learning and application of mathematics in Canada are funded through the CMS' Competitions and Endowment Grants programs. The CMS also funds math camps across the country, as described on page 13 of this report. The following programs or activities received grants in 2025:

Endowment Grants

- Colloque de l'espace mathématique francophone, \$2,000
- Présentations gratuites du spectacle « Compte sur moi », \$2,000
- La magie des mathématiques et la Semaine des mathématiques, \$2,000
- Mathematics Outreach Initiatives Database, \$2,000

Competition Grants

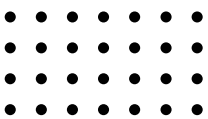
- 2024-25 Canadian Statistical Literacy Poster Competition, \$500
- Caribou Cup, \$750
- Senator O'Connor Mathematics Contest, \$250
- Tesseract Mathematics Challenge, \$250
- Association québécoise des jeux mathématiques (AQJM) - Championnat international des jeux mathématiques et logiques, \$500
- Calgary Elementary School Math Competition (CESMC), \$250

Math Camp Grants

- CMS-SFU Surrey Math Camp, \$1,000
- SFU Math Camp - Burnaby, \$1,000
- Science Rocks!, \$1,000
- Science Rocks!, \$1,000
- UNB/CMS Math Camp, \$1,000
- 20th CMS-UPEI-AARMS Regional Math Camp, \$1,000
- Blundon Seminar Math Camp, \$1,000
- Math Experience, \$1,000
- RabbitMath, \$1,000
- Math Quest, \$1,000
- Western Math Camp (Beta Camp), \$1,000
- Western Math Camp (Theta Camp), \$1,000
- MPT Math Camp, \$1,000
- Camp collégial de l'AMQ 2025, \$1,000
- Dalhousie-AARMS math camp, \$1,000
- 2025 Math Attack Summer Camp for Girls, \$1,000
- Dalhousie Indigenous Math Camp, \$2,000
- Black Educators Association/DAL Math Camp, \$2,000
- Connecting Math to Our Lives and Communities, \$1,000
- X-STEM Camp for Mi'kmaw and African Nova Scotian Students, \$1,000
- Entrepreneurship Camp, \$1,000



2025 Donors



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The Canadian Mathematical Society is greatly appreciative of the financial support and encouragement received from all individual donors, including those who wish to remain anonymous.

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Karl H. Dilcher, Benoit Dionne

Contributors [\$2,000 to \$5,000)

Mark Brennan, Jing Li

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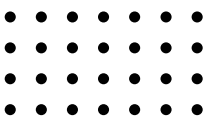
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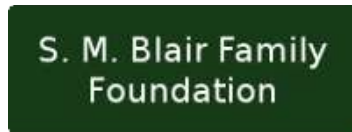


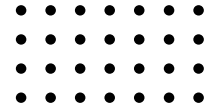
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