Career Advancement
• Career information available through the SIAM career website, activity group listservs, job board, and meetings
• Recognition through prizes, awards, and the SIAM Fellows program
• “Careers in the Math Sciences” in SIAM News—an ongoing series of career-related articles by members of the SIAM community
• Discounted memberships for those early in their careers

Career Websites
• SIAM Career Advancement
• Meetings career website, activity group listservs, job board, careers

Special Interest Groups (SIGs)
• Discounted memberships for those early in their careers

SIAM Section activities allow you to meet peers in your geographic region
• Committees, activity groups, and chapters provide volunteer and leadership opportunities

SIAM Activity Groups (SIAGs)
• SIAM Activity Groups (SIAGs) provide opportunities to network with professionals with similar research interests and enhance your visibility within these specialized communities

Conference Proceedings
• Conferences connect you with other professionals in the field, with discounted registration for members
• SIAM Section activities allow you to meet peers in your geographic region
• Committees, activity groups, and chapters provide volunteer and leadership opportunities

SIAM Journals
• SIAM journals stand out from the crowd! SIAM continues to find new ways to ensure that authors' research reaches the community as quickly as possible while maintaining high publication standards.

16 peer-reviewed journals, as well as an online journal archive (LOCUS), are available to members at a discounted rate:
• SIAM Review
• SIAM Journal on Applied Dynamical Systems
• SIAM Journal on Applied Mathematics
• SIAM Journal on Computing
• SIAM Journal on Control and Optimization
• SIAM Journal on Discrete Mathematics
• SIAM Journal on Financial Mathematics
• SIAM Journal on Imaging Sciences
• SIAM Journal on Mathematical Analysis
• SIAM Journal on Matrix Analysis and Applications
• SIAM Journal on Numerical Analysis
• SIAM Journal on Optimization
• SIAM Journal on Scientific Computing
• SIAM/ASA Journal on Uncertainty Quantification

With name recognition and worldwide visibility, SIAM is the ideal platform for promoting applied mathematics…in academia, industry, government, and sister organizations around the world.

SIAM will continue to play a leading role in fostering collaborations among all users of mathematics, from students to teachers to professional scientists, because of the exceptional quality of its conferences and publications.”

—René Carmona, Paul M. Wythes ’55 Professor of Engineering and Finance, Bendheim Center for Finance, ORFE, Princeton University

Networking Opportunities
• 21 activity groups (SIAGs) provide opportunities to network with professionals with similar research interests and enhance your visibility within these specialized communities

Public Awareness
• SIAM promotes an understanding of the value of mathematics to all people
• The Society has a voice in Washington, D.C., and speaks on behalf of its members to key congressional representatives and organizations to promote important research funding and the development of science policy

Community outreach programs advance the application of mathematics and computational science, and include Moody’s Mega Math (M3) Challenge; Math Matters, Apply It!; SIAM Nuggets; and Why Do Math

SIAM Conferences in 2016

Many SIAM conferences offer mobile apps to view schedules; browse speakers, attendees, and exhibitors; and create a personal schedule.

ACM-SIAM Symposium on Discrete Algorithms (SODA16) with ALENEX and ANALCO
January 10–12, 2016
Arlington, Virginia, USA

Applied Mathematics Education (ED16)
Spring 2016

Uncertainty Quantification (UQ16)
April 5–8, 2016
Lausanne, Switzerland

Parallel Processing for Scientific Computing (PP16)
April 12–15, 2016
Paris, France

Data Mining (SDM16)
May 5–7, 2016
Miami, Florida, USA

Mathematical Aspects of Materials Science (MS16)
May 8–12, 2016
Philadelphia, Pennsylvania, USA

Imaging Science (IS16)
May 23–26, 2016
Albuquerque, New Mexico, USA

Discrete Mathematics (DM16)
June 6–10, 2016
Atlanta, Georgia, USA

SIAM Conference on the Life Sciences (LS16)
July 11–14, 2016
Boston, Massachusetts, USA

Annual Meeting (AN16)
July 11–15, 2016
Boston, Massachusetts, USA

Workshop On Network Science (NS16)
July 15–16
Boston, Massachusetts, USA

SIAM Conference on the Life Sciences (LS16)
July 11–14, 2016
Boston, Massachusetts, USA

Annual Meeting (AN16)
July 11–15, 2016
Boston, Massachusetts, USA

Mathematics of Planet Earth (MPE16)
September 30–October 2, 2016
Philadelphia, Pennsylvania, USA

Financial Mathematics (FM16)
November 17–19, 2016
Austin, Texas, USA

SIAM News

Recognition through prizes, awards, and the SIAM

SIAM will continue to play a leading role in fostering collaborations among all users of mathematics, from students to teachers to professional scientists, because of the exceptional quality of its conferences and publications.”

—René Carmona, Paul M. Wythes ’55 Professor of Engineering and Finance, Bendheim Center for Finance, ORFE, Princeton University

Networking Opportunities

• 21 activity groups (SIAGs) provide opportunities to network with professionals with similar research interests and enhance your visibility within these specialized communities

Public Awareness

• SIAM promotes an understanding of the value of mathematics to all people
• The Society has a voice in Washington, D.C., and speaks on behalf of its members to key congressional representatives and organizations to promote important research funding and the development of science policy

Community outreach programs advance the application of mathematics and computational science, and include Moody’s Mega Math (M3) Challenge; Math Matters, Apply It!; SIAM Nuggets; and Why Do Math

SIAM Journals

SIAM journals stand out from the crowd! SIAM continues to find new ways to ensure that authors’ research reaches the community as quickly as possible while maintaining high publication standards.

16 peer-reviewed journals, as well as an online journal archive (LOCUS), are available to members at a discounted rate:
• SIAM Review
• SIAM Journal on Applied Dynamical Systems
• SIAM Journal on Applied Mathematics
• SIAM Journal on Computing
• SIAM Journal on Control and Optimization
• SIAM Journal on Discrete Mathematics
• SIAM Journal on Financial Mathematics
• SIAM Journal on Imaging Sciences
• SIAM Journal on Mathematical Analysis
• SIAM Journal on Matrix Analysis and Applications
• SIAM Journal on Numerical Analysis
• SIAM Journal on Optimization
• SIAM Journal on Scientific Computing
• SIAM/ASA Journal on Uncertainty Quantification

SIAM Books

Access to quality research in print or electronic formats with more than 400 books at member discounts

Price breaks for students on books adopted by a SIAM member for classroom use

Buy or rent SIAM e-books on Google Play™

Resources for Students

Free student memberships for those who attend a member institution, are part of a SIAM student chapter, or are nominated by a member

SIAM Undergraduate Research Online (SIURO), a publication showcasing student research

Student chapters, travel awards, and discounts on membership and conference registrations

Gene Golub SIAM Summer School (G2S3), a free graduate-level workshop

SIAM-sponsored annual Student Days and Career Fair

Rene Carmona, Paul M. Wythes ’55 Professor of Engineering and Finance, Bendheim Center for Finance, ORFE, Princeton University
Join at www.siam.org/joinsiam

More than 14,000 mathematicians, computer scientists, engineers, physicists, and other scientists enjoy the benefits of belonging to the Society for Industrial and Applied Mathematics — and you can too! Join SIAM and receive access to comprehensive, current information in applied mathematics and computational science, opportunities to share research and ideas with fellow scientists, and much more. Acclaimed journals and books, advocacy efforts to increase funding for research and education, and outreach to students are just a few of the ways SIAM is working to support the advancement of applied mathematics and computational science. Members are educators, practitioners, researchers, and students from more than 100 countries working in industry, laboratories, government, and academia.

The best way to demonstrate your support of SIAM’s activities is to join and become part of our international and interdisciplinary community.

There are lots of reasons to join...

SIAM Review
A quarterly publication providing an overview of the applied mathematics field

SIAM News
The news journal of the applied mathematics community

SIAM Connect
An online center for news and announcements

Unwrapped
A members-only e-newsletter

SIAM Presents
A collection of invited talks, minisymposia, and minitutorials from SIAM conferences via slides and audio or video clips

SIAM science policy electronic mailing list
A way for members to stay informed on science policy news and funding opportunities

SIAM Blogs
An exciting hub for news and developments in applied math and computational science at blogs.siam.org

New! SIAM Proceedings
Peer-reviewed original research available online at epubs.siam.org

Join online at www.siam.org/joinsiam

SIAM Society for Industrial and Applied Mathematics
www.siam.org
3600 Market Street, 6th Floor
Philadelphia, PA 19104 USA
Phone +1-215-382-9800
800-447-SIAM (toll free USA/Canada)
Fax +1-215-386-7999 • membership@siam.org