# SIAM ACTIVITY GROUPS For sharing research interests.

#### Dues are \$10 per year, per group.

Student members receive two activity group memberships free. To join a SIAM activity group go to: https://my.siam.org/forms/join\_siag.htm.

# As a SIAM member, you can join SIAGs in any of these areas

Looking for a more focused forum to explore particular areas of applied mathematics, computational science, or applications?

SIAM Activity Groups (SIAGs) organize conferences, minisymposia, newsletters, electronic communications and Web sites, and they award prizes. SIAG members receive targeted communications from peers, access to electronic membership directories, and additional discounts on SIAG-sponsored conferences.

### Why Join a SIAG?

- Join networks of professionals who share your research interests.
- Enhance your visibility in these key networks.

#### **Benefits**

- You will be listed in the online membership directory of your SIAG, accessible only to the members of your activity group.
- You will receive an additional \$10 discount on member registration rates for conferences sponsored by your SIAG. (This excludes student members of the SIAG as they are already offered a steeply discounted registration fee.)
- You will receive electronic communications (listserv, mailing list, or newsletter) from your activity group to keep you up to date on current developments affecting your specialty.
- You are eligible for nomination as a candidate for SIAG office.



For more information on SIAM activity groups, please contact:

## siam

Society for Industrial and Applied Mathematics, 3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 USA Phone: +1-215-382-9800 or 1-800-447-7426 (toll free in USA and Canada) Fax: +1-215-386-7999 · service@siam.org · www.siam.org

- Algebraic Geometry
- Analysis of Partial Differential Equations
- Applied Mathematics Education
- Computational Science and Engineering
- Control and Systems Theory
- Data Mining and Analytics
- Discrete Mathematics
- Dynamical Systems
- Financial Mathematics and Engineering
- Geometric Design
- Geosciences
- Imaging Science
- Life Sciences
- Linear Algebra
- Mathematical Aspects of Materials Science
- Mathematics of Planet Earth
- Nonlinear Waves and Coherent Structures
- Optimization
- Orthogonal Polynomials and Special Functions
- Supercomputing
- Uncertainty Quantification

Joining SIAM and one or more of its activity groups gives you discounts on publications, conferences, etc. But, much more importantly, it also helps you find a community of like-minded mathematicians that will likely play an important role in shaping your career!



Jan Draisma, Associate Professor, Technische Universiteit Eindhoven, and Chair, SIAM Activity Group on Algebraic Geometry