

MEMBERSHIP APPLICATION

12-month term:
January 1, 2021–December 31, 2021

SUBMIT COMPLETED APPLICATION AND PAYMENT TO:

ONLINE siam.org/joinsiam **FAX** +1-215-386-7999
MAIL Society for Industrial and Applied Mathematics,
3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 USA

--	--	--	--	--	--	--	--	--	--

SIAM USE ONLY

CONTACT INFORMATION

NAME* First Middle Last Salutation

EMPLOYER/SCHOOL Department

EMPLOYER TYPE: Academia Government Industry/Business Laboratory Other

BILLING ADDRESS* work home Street

City State/Province Zip/Postal Code Country

PRIMARY E-MAIL* work home SECONDARY E-MAIL work home

TELEPHONE work home mobile FAX

MAILING ADDRESS (if different) work home Street

City State/Province Zip/Postal Code Country

→ COMPLETE PROFESSIONAL, EDUCATIONAL, AND DEMOGRAPHIC INFORMATION ON REVERSE →

MEMBERSHIP DUES* (Please select one.)

- | | |
|--|---|
| REGULAR MEMBER <input type="checkbox"/> \$169.00 | RECIPROCAL MEMBER (Circle the society to which you belong) <input type="checkbox"/> \$118.00 |
| EARLY CAREER MEMBER | AustMS, AWM, CAIMS/SCMAI, EMS, GAMM, IMA-UK, IMU, JSIAM, KSIAM, KWG, NAM, SEMA, SIMAI, SMAI, SMS, TWSIAM, UMI |
| Graduation 2018–2020 <input type="checkbox"/> \$84.00 | ASSOCIATE MEMBER (Spouse's member ID _____) <input type="checkbox"/> \$45.00 |
| Graduation 2016–2017 <input type="checkbox"/> \$127.00 | LIFETIME MEMBER |
| OUTREACH MEMBER <input type="checkbox"/> \$15.00 | (65 minus ____ your age today = ____) x \$169 = (minimum \$845) <input type="checkbox"/> _____ |
| STUDENT MEMBER <input type="checkbox"/> \$25.00 | |
| FREE STUDENT MEMBER <input type="checkbox"/> FREE | |

JOURNAL SUBSCRIPTIONS (See list on reverse and check those to which you wish to subscribe for 12 months)

- Enter total amount due here _____
- Electronic Journal Library and Archive**
- E-Pack: SIAM Electronic Journals Library (1997–present) \$292.00
- Locus: Online Journal Archive (Inception–1996) \$114.00
- Lopack (E-Pack and Locus) \$346.00

ACTIVITY GROUPS (Check those to which you wish to join for 15 months)

- All Activity Groups are \$15.00 each for 12 months. Students may join two for FREE.
- Lifetime Members only: ____ SIAG(s) x \$15 x ____ years = \$ _____ (minimum \$75 per SIAG)
- | | | |
|--|---|---|
| <input type="checkbox"/> Algebraic Geometry | <input type="checkbox"/> Discrete Mathematics | <input type="checkbox"/> Mathematical Aspects of Materials Science |
| <input type="checkbox"/> Analysis of PDEs | <input type="checkbox"/> Dynamical Systems | <input type="checkbox"/> Mathematics of Planet Earth |
| <input type="checkbox"/> Applied Mathematics Education | <input type="checkbox"/> Financial Math & Engineering | <input type="checkbox"/> Nonlinear Waves & Coherent Structures |
| <input type="checkbox"/> Applied and Computational Discrete Algorithms | <input type="checkbox"/> Geometric Design | <input type="checkbox"/> Optimization |
| <input type="checkbox"/> Computational Science & Engineering | <input type="checkbox"/> Geosciences | <input type="checkbox"/> Orthogonal Polynomials & Special Functions |
| <input type="checkbox"/> Computational Science | <input type="checkbox"/> Imaging Science | <input type="checkbox"/> Supercomputing |
| <input type="checkbox"/> Control & Systems Theory | <input type="checkbox"/> Life Sciences | <input type="checkbox"/> Uncertainty Quantification |
| <input type="checkbox"/> Data Science | <input type="checkbox"/> Linear Algebra | |

PAYMENT INFORMATION* (All rates are in U.S. dollars)

Please enclose check or money order in U.S. dollars made payable to "SIAM" or complete credit card information.

Membership Dues \$ _____ + Journal subscription(s) \$ _____ + Activity Group(s) \$ _____ + Student Travel Fund donation (optional) \$ _____ - (Any discounts \$ _____) = TOTAL PAYMENT _____

- Check enclosed American Express VISA MasterCard Discover

Name on card Account number Expiration date

Applicant's Signature* Your signature authorizes your credit card and verifies that all statements made on this application are true. *This application cannot be processed without a signature.*

***Required**

MEMBERSHIP TYPES

STUDENT MEMBER

Any full-time student enrolled in any college or university. Eligible for two FREE SIAM Activity Groups. Must complete certification below.

FREE STUDENT MEMBER

Includes *SIAM Review* in electronic format only. No voting privileges. Full-time students only.

- I am a Master's or Ph.D. candidate attending a SIAM Academic Member institution (see list at www.siam.org/academic-members).
- I am a member of a SIAM Student Chapter (chapter name: _____)

REGULAR MEMBER

Professionals interested in the field of mathematics.

EARLY CAREER MEMBER

Those in the first five consecutive years after attaining highest degree.

OUTREACH MEMBER

Those who reside in developing countries. Not eligible for journal discounts. See eligible countries at: go.siam.org/membership/outreach

RECIPROCAL MEMBER

Individuals who belong to a society with which SIAM has a reciprocity agreement.

ASSOCIATE MEMBER

Spouses of Regular, Reciprocal, or Lifetime Members.

LIFETIME MEMBER

Prepay and never pay dues again.

- I do NOT want print *SIAM Review* (electronic access only)
- I do NOT want print *SIAM News* (electronic access only)
- I want the election ballot sent to me via postal mail (not e-mail)

QUESTIONS?

For further information and other payment options, including wire transfer and Western Union, please contact SIAM Customer Service by phone at +1-215-382-9800 (worldwide) or 1-800-447-SIAM (USA and Canada) or by email at membership@siam.org.

JOURNAL SUBSCRIPTIONS

Check those to which you wish to subscribe for 12 months and add subtotal to front side.

Multiscale Modeling & Simulation
 Print (North America) \$117.00
 Print (outside N.A.) \$121.00
 E-access only \$116.00

SIAM Journal on Applied Algebra and Geometry
 E-access only \$117.00

SIAM Journal on Applied Dynamical Systems
 E-access only — Free when you join SIAGDS or SIAGLS Free

SIAM Journal on Applied Mathematics
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

SIAM Journal on Computing
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

SIAM Journal on Control and Optimization
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

SIAM Journal on Discrete Mathematics
 Print (North America) \$117.00
 Print (outside N.A.) \$121.00
 E-access only \$116.00

SIAM Journal on Financial Mathematics
 E-access only \$117.00

SIAM Journal on Imaging Sciences
 E-access only \$117.00

SIAM Journal on Mathematical Analysis
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

SIAM Journal on Mathematics of Data Science
 E-access only — free for introductory period 2019–2020 Free

SIAM Journal on Matrix Analysis & Applications
 Print (North America) \$134.00
 Print (outside N.A.) \$138.00
 E-access only \$130.00

SIAM Journal on Numerical Analysis
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

SIAM Journal on Optimization
 Print (North America) \$134.00
 Print (outside N.A.) \$138.00
 E-access only \$130.00

SIAM Journal on Scientific Computing
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

SIAM/ASA Journal on Uncertainty Quantification
 E-access only \$117.00

Theory of Probability and Its Applications
 Print (North America) \$145.00
 Print (outside N.A.) \$151.00
 E-access only \$130.00

All print subscriptions include electronic access (1997–present).

DEMOGRAPHIC INFORMATION (This information will not be shared outside of SIAM.)

BIRTH YEAR _____

GENDER Male Female Non-binary/gender non-conforming Prefer not to specify

ETHNICITY Non-Hispanic/Latino Hispanic/Latino Prefer not to specify

RACE American Indian/Alaskan Native Asian (East or South) Black/African American
 Hawaiian Native/Pacific Islander White/Caucasian Other Not specified Prefer not to specify

EDUCATIONAL INFORMATION

College/University current student highest/most recent

Major _____

Degree earned anticipated

Date earned anticipated

PROFESIONAL INFORMATION (Check here if you are a full-time student)**INDUSTRY TYPE (If employed in industry)**

Agriculture Business Services Finance and Insurance Health Care Oil and Gas Extraction
 Scientific and Technical Services Utilities Other Services

Information Services: Motion Picture and Sound Recording Industries Software Telecommunications
 Web Portals, Internet Search, and Related Services Other Information Services

Manufacturing: Chemicals & Other Materials Computer and Electronic Products Consumer Products
 Pharmaceuticals Transportation Equipment Other Manufacturing

Transportation Services: Air Transportation Couriers, Freight Rail Transportation Other Transportation

PRIMARY TYPE OF WORK (Please select one)

Administration/Management Consulting Engineering Product/Service Development
 Research Retired/Emeritus Teaching Other _____

PRIMARY PROFESSIONAL INTERESTS (Select up to 3)

- | | | |
|--|--|---|
| <input type="checkbox"/> Algebraic geometry (49) | <input type="checkbox"/> complexity, applied logic, database, symbolic computation (8) | <input type="checkbox"/> Linear algebra and matrix theory (1) |
| <input type="checkbox"/> Applications of mathematics and computation in industry (40) | <input type="checkbox"/> Control and systems theory including optimal control (11) | <input type="checkbox"/> Management sciences including operations research (27) |
| <input type="checkbox"/> Applied geometry including computer-aided design and related robotics (14) | <input type="checkbox"/> Data mining, information retrieval (48) | <input type="checkbox"/> Materials science, polymer physics, and structure of matter (31) |
| <input type="checkbox"/> Applied mathematics education (K–12, undergraduate curriculum, graduate study and modeling courses) (28) | <input type="checkbox"/> Data science (51) | <input type="checkbox"/> Nonlinear waves and coherent structures (44) |
| <input type="checkbox"/> Applied probability including stochastic processes, queueing theory, and signal processing (9) | <input type="checkbox"/> Discrete mathematics and graph theory including combinatorics, combinatorial optimization, and networks (5) | <input type="checkbox"/> Numerical analysis (theory) (6) |
| <input type="checkbox"/> Astronomy, planetary sciences, and optics (29) | <input type="checkbox"/> Dynamical systems (43) | <input type="checkbox"/> Optimization theory and mathematical programming including discrete and numerical optimization and linear and nonlinear programming (12) |
| <input type="checkbox"/> Atmospheric and oceanographic sciences (20) | <input type="checkbox"/> Economics and finance (24) | <input type="checkbox"/> Ordinary differential equations including dynamical systems (3) |
| <input type="checkbox"/> Chemical kinetics, combustion theory, thermodynamics, and heat transfer (21) | <input type="checkbox"/> Electromagnetic theory, semi-conductors, and circuit analysis (32) | <input type="checkbox"/> Partial differential equations including inverse problems (4) |
| <input type="checkbox"/> Classical mechanics of solids including elasticity, structures and vibrations, and constitutive models (16) | <input type="checkbox"/> Environmental sciences (23) | <input type="checkbox"/> Quantum physics, statistical mechanics, and relativity (18) |
| <input type="checkbox"/> Communication theory including information theory and coding theory (13) | <input type="checkbox"/> Fluid mechanics including turbulence, aeronautics, and multiphase flow (17) | <input type="checkbox"/> Real and complex analysis including approximation theory, integral transforms (including Fourier series and wavelets), integral equations, asymptotic methods, and special functions (2) |
| <input type="checkbox"/> Computational mathematics including scientific computing, parallel computing, and algorithm development (7) | <input type="checkbox"/> Functional analysis and operator equations, and integral and functional equations (26) | <input type="checkbox"/> Simulation and modeling (30) |
| <input type="checkbox"/> Computer science including computer architecture, computer hardware, computational | <input type="checkbox"/> Geophysical sciences including reservoir modeling, seismic exploration, and petroleum engineering (19) | <input type="checkbox"/> Social sciences (25) |
| | <input type="checkbox"/> Imaging science including computer graphics, computer vision, related robotics, and tomography (15) | <input type="checkbox"/> Statistics including data analysis and time series analysis (10) |
| | <input type="checkbox"/> Life sciences including biophysics, biomedical engineering, and biomathematics (22) | <input type="checkbox"/> Uncertainty quantification (50) |
| | | <input type="checkbox"/> Other _____ |

OTHER SOCIETY MEMBERSHIPS (Check all that apply)

ACM ACS AGU AIAA AIChE AMS ANZIAM APS ASA ASCE ASME
 CSCM CSIAM IEEE IEEE/CS ILAS IMS INFORMS MAA MOS SBMAC
 SMB SPE SPIE USACM VSAM Other _____

HOW DID YOU HEAR ABOUT SIAM?

Conference Email Flyer Mail Poster Referred by colleague/teacher
 SIAM Publication SIAM Student Chapter Web/search engine Other _____

Referring member name and email _____