## siarl.

## SIAM ANNUAL BUSINESS MEETING July 2016

Pam Cook SIAM President

Jim Crowley
Executive Director

## Meet Your Officers

President Elect: Nicholas Higham, University of Manchester
Secretary: Simon J. Tavener, Colorado State University
VP at Large: Ilse Ipsen, North Carolina State University
Treasurer: Samuel Gubins, Annual Reviews
VP for Publications: Michael J. Miksis, Northwestern University
VP for Programs : Cynthia Phillips, Sandia National Laboratories
VP for Science Policy: C. David Levermore, University of Maryland
VP for Education: Rachel Levy, Harvey Mudd College
VP for Industry: Thomas A. Grandine, Boeing Company

## Membership

# Membership Trends 

SIAM Non-Student Membership



## Membership Trends - Students

SIAM Student Membership



2000

1000

0

| 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Geography



US
Non US

## Top Non-US Countries of Residence



## Employer Type (excluding students)



## Department (excluding students)



## SIAM Regional Sections

- The Great Lakes Section (GLSIAM)
- SIAM Southeastern Atlantic Section (SIAM-SEAS)
- Washington-Baltimore Section
- Southern California (SoCal)
- Northwest Pacific
- Texas-Louisiana
- Mid-America
- Argentinean Section (AR-SIAM)
- Bulgaria Section (BGSIAM)
- Colombia (COSIAM)
- East Asia Section (EASIAM)
- United Kingdom and Republic of Ireland Section (UKIE SIAM)


## SIAM Student Chapters



171 Total Chapters (4 new pending)

118 USA

53 Non-USA

## SIAM STUDENT CHAPTERS

- FUNDING - Receive up to \$500 each per year plus travel for one to AN
- INTERACTION - Students representing chapters meet with SIAM leadership at AN
- ACTIVITIES


## Student Travel Awards

- Provides travel support for approximately 315 students to attend SIAM conferences
- Funding by NSF, various companies, and SIAM ( $\$ 200,000$ ), book authors, and donors for a total of about \$240,000 per year.


## ACTIVITY GROUPS THE HEART OF SIAM

| LA | 1982 | CS\&E | 2001 |
| :--- | :--- | :--- | :--- |
| DMA | 1985 | APDE | 2003 |
| SC | 1985 | FME | 2003 |
| Opt | 1986 | NWCS | 2003 |
| CST | 1987 | MS | 2008 |
| GD | 1989 | AG | 2010 |
| DS | 1990 | DMA | 2011 |
| OPSF | 1990 | UQ | 2011 |
| GS | 1992 | AME | 2016 |
| IS | 2000 | AME | 2016 |
| LS | 2000 | MPE | 2 |

## 13,120 Activity Group Memberships



## SIAM Fellows

- A total of 423 SIAM Fellows since the inception of the program in 2009.
- 30 new SIAM Fellows elected in 2016.


## Fellows Demographics:

## All Fellows vs. Class of 2016

|  | SIAM <br> Members* | \% SIAM <br> Members* | All Fellows | \% All Fellows 2016 Fellows | \% 2016 <br> Fellows |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total |  |  | 423 |  | 30 |  |
| US | 4948 | $59.8 \%$ | 324 | $76.6 \%$ | 18 | $60.0 \%$ |
| Non-US | 3323 | $40.2 \%$ | 99 | $23.4 \%$ | 12 | $40.0 \%$ |
| Male | 6603 | $84.9 \%$ | 373 | $88.2 \%$ | 23 | $76.7 \%$ |
| Female | 1171 | $15.1 \%$ | 50 | $11.8 \%$ | 7 | $23.3 \%$ |
| Academic | 5247 | $80.5 \%$ | 368 | $87.0 \%$ | 27 | $90.0 \%$ |
| Industry | 643 | $9.9 \%$ | 29 | $6.9 \%$ | 1 | $3.3 \%$ |
| Govt/Lab | 479 | $7.3 \%$ | 25 | $5.9 \%$ | 2 | $6.7 \%$ |
| Other | 152 | $2.3 \%$ | 1 | $0.2 \%$ |  |  |

*Includes available demographic data for nonstudent members as of December 31, 2015

## Fellows Demographics: All nominations vs. Class of 2016 nominations

|  | SIAM Members* | \% SIAM Members* | All nominees | \% All nominees | 2016 nominees | \% 2016 nominees |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total |  |  | 470 |  | 54 |  |
| US | 4948 | $59.8 \%$ | 365 | $77.7 \%$ | 38 | $70.4 \%$ |
| Non-US | 3323 | $40.2 \%$ | 105 | $22.3 \%$ | 16 | $29.6 \%$ |
| Male | 6603 | $84.9 \%$ | 413 | $87.9 \%$ | 42 | $77.8 \%$ |
| Female | 1171 | $15.1 \%$ | 57 | $12.1 \%$ | 12 | $22.2 \%$ |
| Academic | 5247 | $80.5 \%$ | 401 | $85.3 \%$ | 47 | $87.0 \%$ |
| Industry | 643 | $9.9 \%$ | 22 | $4.7 \%$ | 1 | $1.9 \%$ |
| Govt/Lab | 479 | $7.3 \%$ | 43 | $9.1 \%$ | 6 | $11.1 \%$ |
| Other | 152 | $2.3 \%$ | 4 | $0.9 \%$ |  |  |

*Includes available demographic data for nonstudent members as of December 31, 2015

## SIAM Major Awards

## .

## Do you know someone who has made a significant impact in the fields of applied mathematics or computational science?

The SIAM prize program provides you with an opportunity to recognize deserving people in your field by nominating them for a SIAM prize. SIAM values a diverse set of participants in all its activities and seeks diversity among prize nominees.
SIAM offers many different kinds of prizes. Some commend lifetime contributions and others acknowledge notable research by early career scientists or students.
Prizes are intended to distinguish individuals for outstanding contributions. And while many of the prizes carry monetary awards, it is the recognition by the mathematical sciences community for both the awardees and their institutions that matters most.

## CALL FOR NOMINATIONS: 2016 SIAM Prizes and Awards

Nominate a deserving individual now for one of the SIAM prizes listed below.
All prizes will be awarded at the 2016 SIAM Annual Meeting (except where noted) and include reimbursement for travel.

The John von Neumann Lecture SIAM's flagship prize is awarded for outstanding and distinguished contributions to the field of applied mathematical sciences and for the effective communication of these ideas to the community. The 2016 recipient will join the list of most distinguished John von Neumann Lecturers. SIAM welcomes your suggestions. This prize has a $\$ 5,000$ cash award.

AWM/SIAM Sonia Kovalevsky Lecture Awarded jointly by AWM and SIAM to anyone in the scientific and engineering communities whose work highlights the achievements of women in applied and computationa mathematics. The Association for Women in Mathematics (AWM) welcomes nominations.

## Norbert Wiener Prize

Awarded at Joint Math Meetings (JMM) jointly by SIAM and AMS for an outstanding contribution to applied mathematics in the highest and broadest sense. The prize has a $\$ 5,000$ cash award. Nominations should be sent to AMS by June 30 .

Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student
Awarded at Joint Math Meetings (JMM) jointly by SIAM, AMS, and MAA, the Morgan Prize recognizes a student (or students for joint work) for outstanding research in mathematics. Any student from USA or its possessions, or Canada, or Mexico, is eligible. This prize has a $\$ 1,200$ cash award.
Nominations should be sent to AMS by June 30 .


Prizes \& Alwards

## George Pólya Prize in Combinatorics

 The George Pólya Prize in Combinatorics is awarded every four years for a notable application of combinatorial theory The prize is intended to recognize specific recent work. This prize has a $\$ 10,000$ cash award.
## W. T. and Idalia Reid Prize

The Reid Prize is awarded for research in, or other contributions to, the areas of differential equations and control theory, broadly defined SIAM welcomes nominations for a single notable achievement or a collection of such achievements. The recipient is requested to deliver the Reid Prize lecture This prize has a $\$ 10,000$ cash award.

## Richard C. DiPrima Prize

This best thesis prize will go to an early career scientist who has done outstanding research in applied mathematics and who has completed the dissertation and all other requirements for the doctorate within the two years, July 1,2013 , to June 30,2015 . This prize has a $\$ 1,000$ cash award.

## SIAM Student Paper Prize

Up to three prizes will be awarded to the student authors of the most outstanding papers submitted. The prizes recognize outstanding scholarship by students in applied mathematics or computing and are based solely on the merit and content of the student's contribution. Recipients will be invited to present their papers. This prize has a $\$ 1,000$ cash award per student author.

Nominations are due fall 2015, except where noted. For more information or to submit a nomination, visit: www.siam.org/prizes/nominations.php


## SIAM Prizes

- Your inputs are needed, especially women, industry,...
- See http://www.siam.org/prizes/nominations.php for open calls
- John von Neumann, Kleinman, Polya, Reid, Kovalevsky, and Dahlquist prizes are all open for nominations.


## SIAM Conferences and Workshops

## SIAM Conferences

- 2015 was a successful year for SIAM conferences with about 4,500 paid attendees at ten SIAM conferences;
- Nearly 6,000 total attendees if you include CT15 (Paris) and AG15 (Korea)
- Increasing trend towards conferences outside U.S.
- UQ16 (Lausanne), PP16 (Paris),...


## Conferences

Other items of note:

- ICIAM 2015 held in Beijing August 10-14
- No SIAM Annual Meeting that year


## Student Travel Fund

- $\$ 100,000$ allocated by SIAM Board in 2013; increased to \$200,000 in 2014
- Funded 310 students in 2016 with SIAM Student Travel Funds (including donations)
- Additional 33 students funded through support from the NSF.
We thank SIAM members and book authors for their generous donations!


## SIAM Publications

## sixarl

## SIAM Publications

- The SIAM Journal on Uncertainty Quantification (UQ) was launched in 2013; SIAM Journal on Algebraic Geometry in 2016
- Supplementary Materials now part of most SIAM journals

SIAM Journals Online


## SIAM Journals

| SIAP | 1953 | Applied Math |
| :--- | :--- | :--- |
| SICON | 1960 | Control |
| SINUM | 1964 | Numerical Analysis |
| SICOMP | 1970 | Computing |
| SIMA | 1970 | Analysis |
| SIDMA | 1980 | Discrete Math |
| SIMAX | 1980 | Linear Algebra |
| SISC | 1980 | Scientific Computing |
| SIOPT | 1990 | Optimization |
| SIADS | 2002 | Dynamical Systems |
| MMS | 2003 | Multiscale Modeling and Sim. |
| SIIMS | 2008 | Imaging |
| SIFIN | 2010 | Financial Mathematics |
| JUQ | 2013 | Uncertainty Quantification |
| SIAGA | 2016 | Algebraic Geometry |

## SIAM Publications

Conference Proceedings for the following ongoing conference series:

- SODA (Discrete Algorithms), ALENEX, ANALCO
- SIAM International Conference on Data Mining
- SIAM Conference on Control and its Applications

Peer reviewed and available at epubs.siam.org

## SIAM Publications

## Books

SIAM Publishes 18-24 books per year (mostly monographs), with serious review and copyediting services.

SIAM welcomes potential authors and suggestions for new topics.

## SIAM News

- Editorial Board under Hans Kaper, EIC
- New online format collects all new sources in one place
- Easier for reader to locate information of interest

See http://sinews.siam.org/

## Other Items of Interest

## Committee on Science Policy (CSP)

- David Levermore is chair
- CSP meets twice in a year in DC
- Meets with agency representatives
- Goes to Capitol Hill to talk to Congressional committees, staff.
- Letters on issues important to SIAM
- Sign up for science policy mailing list at http://www.siam.org/about/science/sci policy form.php


## SIAM Elections

- Nominating Committee chose slate for Fall 2016 Elections
- Nominating Committee (2 ex officio, 2 appointed by Council and 2 appointed by Board):
- Pam Cook (President)
- Amr El-Bakry
- Nick Higham (President-Elect)
- Sven Leyffer
- Jill Mesirov
- Hinke Osinga


## 2016 Election Candidates

$>$ Board: Robert Kohn*(NYU), Tim Kelley*(NC State University), Randall LeVeque*(U of Washington), Andrew Wathen (Oxford U), Margot Gerritsen (Stanford U), Juan Meza (UC Merced)
>Council: *Liliana Borcea (U of Michigan), *Felix Otto (Max Planck Inst), Ya-Xiang Yuan (Chinese Academy of Sci), Martin Wechlselberger (University of Sydney), Paula Milewski (U. Bath), Misha Kilmer (Tufts), Per Christian Hansen (TU Denmark), Helen Moore (Bristol Meyers Squibb)
*Denotes incumbent

## Appointments

- Committee on Committees and Appointments (Secretary Simon Tavener, chair) filling dozens of committee appointments.

Volunteer!

## Other Items - Reports

From the Education Committee:

- GAIMME (Guidelines for Assessment and Instruction in Math Modeling Education) [with COMAP], 2016.
- Modeling Across the Curriculum
- SIAM workshop and report (2013) and (2014); new workshop in fall 2016.
- Undergraduate Degree Programs in Applied Mathematics (2014)

And from Industry Committee:

- SIAM Math in Industry report (2012); and (1995).

See http://www.siam.org/reports/

## Additional news items

- SIAM is redoing web site (www.siam.org) launch in early 2017.
- SIAM News Online - a second revision to incorporate all news feeds in one place:
- https://sinews.siam.org
- A new Conference Management System (CMS) is being tested on a few limited conferences; if successful will used for all SIAM conferences in 2018 or beyond.


## SIAM Fellows

The New Class of 2016 SIAM Fellows

## SIAM Fellows: Class of 2016

Linda J. S. Allen - Texas Tech University
Chandrajit Bajaj - University of Texas at Austin
Egon Balas - Carnegie Mellon University
Gang Bao - Zheijiang University
Dwight Barkley - University of Warwick
John J. Benedetto - University of Maryland
Gregory Beylkin - University of Colorado Boulder
Paul C. Bressloff - University of Utah
Xiao-Chuan Cai - University of Colorado Boulder
Thomas F. Coleman - University of Waterloo
Clint N. Dawson - University of Texas at Austin
Maria J. Esteban - Centre national de la recherche scientifique
Michael Hintermüller - Humboldt-Universität zu Berlin
Michael Holst - University of California, San Diego
Bo Kågström - Umeå University
Andrew Knyazev - Mitsubishi Electric Research Labs

## SIAM Fellows: Class of 2016

Alan J. Laub - University of California, Los Angeles
Xiaoye Sherry Li - Lawrence Berkeley National Lab
William McEneaney - University of California, San Diego
James G. Nagy - Emory University
Helena J. Nussenzveig Lopes - Universidade Federal do Rio de Janeiro
Cynthia A. Phillips - Sandia National Laboratories
Michael C. Reed - Duke University
Arnd Scheel - University of Minnesota
Christoph Schwab - ETH Zürich
Endre Süli - University of Oxford
Françoise Tisseur - University of Manchester
Sabine Van Huffel - KU Leuven
David P. Williamson - Cornell University
Xunyu Zhou - Columbia University \& University of Oxford

## CONGRATULATIONS!

## TO OUR NEWEST CLASS OF SIAM FELLOWS

## Please join us for a reception to honor the new SIAM Fellows

