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## SIAM ANNUAL BUSINESS MEETING <br> July 2013

## Membership

## SIAM MEMBERS 12/31/12 TOTAL: 13,916 32\% reside outside US



## MEMBERSHIP EXCLUDING STUDENTS AS OF 12/31/12



$$
\rightarrow-\text { REGULAR } \quad \square-\text { POSTGRAD } \pm \text { OUTREACH } \quad-\text {-TOTAL }
$$



12,362 SIAM ACTIVITY GROUP MEMBERSHIPS as of 12/31/12
(53\% nonstudents, $47 \%$ students)
$51 \%$ of all nonstudents and $47 \%$ of all student members belong to 1 or more SIAGs


## GENDER as of 12/31/12

## $69.6 \%$ male $\quad 13.7 \%$ female <br> 16.7\% not indicated



## GEOGRAPHY SIAM MEMBERS



5ixal

## TOP COUNTRIES OF RESIDENCE OF MEMBERS OUTSIDE THE U.S.



* INDICATES OUTREACH COUNTRY


## SIAM DEPARTMENTS



## EMPLOYER TYPE <br> NONSTUDENT MEMBERS ONLY



## RECIPROCAL SOCIETIES

- AustMS
- AWM
- CAIMS/SCMAI
- EMS
- GAMM
- IMA
- IMU
- JSIAM
- KWG
- SEMA
- SIMAI
- SMAI

Australia
Worldwide
Canada
Scotland
Germany
UK
Israel
Japan
The Netherlands
Spain
Italy
France

## SIAM SECTIONS (geographic)

- The Great Lakes Section (glsiam)
- SIAM Southeastern Atlantic Section (SIAM-SEAS)
- Washington-Baltimore Section
- Argentinean Section (AR-SIAM)
- Bulgaria Section (BGSIAM)
- Colombia (cosiam)
- East Asia Section (EASIAM)
- United Kingdom and Republic of Ireland Section (UKIE SIAM)


## 105 SIAM STUDENT CHAPTERS (24 outside US)



## Gルッリ Society for Industrial and Applied Mathematics

## SIAM STUDENT CHAPTERS

－FUNDING－ 78 chapters awarded \＄37，648 to support 2012－2013 activities
－INTERACTION－ 55 students representng 44 chapters met with SIAM leadership at AN12

- Randolph E. Bank
- Kaushik Bhattacharya
- J erry L. Bona
- Oscar P. Bruno
- John A. Burns
- Raymond Honfu Chan
- Andrew R. Conn
- Benoit Couet
- Timothy A. Davis
- Qiang Du
- Michael C. Ferris
- Christodoulos A. Floudas
- Michel X. Goemans
- Andrew V. Goldberg
- Alan Hastings
- Sze-Bi Hsu
- Shi J in
- David Kinderlehrer
- Edgar Knobloch
- C. David Levermore
- Marc Mangel
- Hans G. Othmer
- Haesun Park
- Robert J. Plemmons
- J ohn Rinzel
- Björn Sandstede
- Guillermo Sapiro
- Michael A. Saunders
- Larry L. Schumaker
- Horst D. Simon
- Peter R. Turner
- Pauline van den Driessche
- J ames A. Yorke 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 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

Nominate a deserving individual now for one of the SIAM prizes listed below.


## CALL FOR NOMINATIONS: 2013 SIAM Prizes and Awards

SIAM seeks nominations for the following at the 2013 SIAM Annual Meeting.
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 community. The 2013 recipient will join the list of most distinguished John von Neumann Lecturers SIAM weloomes your suggestions. This prize has a \$5,000 cash award.

AWM/SIAM Sonia Kovalevsky Lecture Awarded jointly by AWM and SIAM to aryone In the scientific and engineering communitie of women in applied and computational mathematics. The Association for Women in Mathematics (AWM) welcornes nominations. 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 acchievement or a collection of sut notable achievement or a collection of such deliver the Reid Prize Lecture. This prize has a $\$ 10,000$ cash award.
James H. Wilkinson Prize
The Jarnes H. Wilkinson Prize in Numerical Analysis and Scientific Computing is awarded to an early-career researcher for research in, or other contributions to, numerical analysis and scientific computing during the six years precedirig the ard The recipient is requested award.

Ralph E. Kleinman Prize
Awarded to one individual for outstanding the gap between mathematics and applications. Work that uses high-level mathematics and/or ivents new mathematical tools to solve applied problems from engincering, science, and lechnology is particularty appropriate. Each
prize may be given either for a single notable achievernent or for a collection of such achievements. This prize has a \$5,000 cash ward.
SIAM Student Paper Prize
Up to three prizes will be awarded authors of the most submitted. The prizes recognize outstanding cholarship by tudents in applied nathernatics or computing and are
based solely on the meit and content of the student's ontribution. Recipients will be invited to present
heir papers. This prize has a $\$ 1,000$ cash award per tudent author



## Prizes to be awarded at other meetings:

## AM/ACM Prize in CS\&E

Awrided in the area of computational science Aecognition of outstanding contributions to cevelopment and use of mathematical and olution of science and engineetsing problems. be prize is intended to recognize either one individual or a group of individuals. The contribution(s) for which the award is made must be publicly available and may belong to any aspect of computational science in its broad ense. This prize hos ass,o dish awar The prizo will be awardad fointy by SIAM Snd ACM o
the SIAM Conterence on Computrotionol SCience ond Engineering (CSE 13) in tetruary 2013.

Frank and Brennie Morgan Prize for utstanding Research in Mathematics by an Undergraduate Student WAA the Morgan Prize recognizes a studen (or students for joint work) from North America for outstanding research in mathematics. This prize has a $\$ 1,200$ cash award.

Germund Dahlquist Prize
Awarded to an eatly-career researcher for original contributions to fields associated with Germund Dahlquist, especially the numerical methods for scientific computing This prize has a $\$ 1,000$ cash award
he prize will be owarded at SOCADE 2013 September 2013, and the recapho
Norbert Wiener Priz
Awarded at Joint Math Meetings (JMM) ointly by SIAM and AMS for an outstanding contribution to applied mathematics in the ighest and broadest sense. The prize has a 5,060 cash award.

Society for Industrial and Applied Mathematics


## SIAM PRIZES

- Your inputs are needed, especially women, industry,...
- See
http://www.siam.org/prizes/nominations.php for open calls
- Cole, von Karman, DiPrima, Reid, and Polya prizes are all open for nominations.


## SIAM CONFERENCES

- 2012 was a successful year for SIAM conferences with over 3,430 attendees at ten SIAM conferences.
- SODA in Kyoto; Discrete Math in Halifax run by local group with SIAM support.
- Expect closer to 6,000 attendees at SIAM conferences in 2013.
- CS\&E exceeded 1,350 attendees in Boston
- GeoSciences in Padua, Italy.


## CONFERENCES

Other items of note:

- ICIAM 2015 in Beijing August 10-14
- SIAM will not hold its Annual Meeting that year
- Math Congress of the Americas (MCA) August 2014 in Guanajuato, Mexico


## STUDENT TRAVEL FUND

- $\$ 100,000$ allocated by SIAM Board in 2012
- Will fund about 133 students in 2013
- Additional students funded through support from the NSF and through donations by SIAM members and by SIAM book authors.

We thank SIAM members and book authors for their generous donations!

## EXTERNAL SUPPORT for STUDENT TRAVEL

- We thank NSF for its generous support of student travel which will support about 30 students in 2013.
- In addition, two conferences received generous corporate support for student travel totaling over \$20,000 (23 students); we thank
- Google (SODA and Data Mining)
- IBM (SODA and Data Mining)
- Microsoft (SODA)


## SIAM PUBLICATIONS

- SIAM Journal on Uncertainty Quantification (UQ) launched in 2013
- Supplementary Materials approved and launched by several SIAM journals

SIAM Journals Online


## SIAM PUBLICATIONS

- Revising journal publication agreements
- More specific information for authors
- An "open option" for journal articles?
- A few new developments in SIAM books
- New book series: Financial Mathematics (JeanPierre Fouque, EIC)
- Most SIAM books now available as e-books through Google Play (play.google.com)


## OTHER MEDIA

- SIAM Connect
- http://connect.siam.org/
- SIAM Presents
- Audio recording of conference talks
- http://www.siam.org/meetings/presents.php
- Blogs are coming!


## SIAM News

- New Editorial Board launched in 2012
- Han Kaper, EIC
- Articles now available online when issue is mailed
- New online format in the works


## COMMITTEE ON SCIENCE POLICY (CSP)

- New chair in 2013 is David Levermore
- 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


## APPOINTMENTS/ELECTIONS

- Nominating Committee choosing slate for fall elections: President-Elect, VP at Large, Secretary, Board (3), Council (4);
- Committee on Committees and Appointments (Secretary Simon Tavener, chair) filling dozens of committee appointments.


## FALL 2013 ELECTION OFFICER CANDIDATES

## President

- Rene A. Carmona
- Pam Cook

> VP-at-Large

- Michael Shearer
- Daniel B. Szyld

Secretary

- Michele Benzi
- Simon J. Tavener*


## Fall 2013 ELECTION BOARD CANDIDATES

- Russel Caflisch
- Carl "Tim" Kelley*
- Robert V. Kohn*
- Randall J. LeVeque
- Danny C. Sorensen
- Philippe L. Toint


## FALL 2013 ELECTION COUNCIL CANDIDATES

- Liliana Borcea
- Angelika BunseGerstner*
- Oscar P. Bruno*
- Henry L. Cohn
- Michael A. Heroux
- Felix Otto
- Olivier R. Pironneau
- Guillermo Sapiro


## OTHER ITEMS

- PCAST (Engage to Excel) and the community response
- SIAM CSP formal written response
- Community briefing to PCAST
- INGenIOuS - NSF-sponsored workshop on workforce issues (AMS, ASA, MAA, SIAM).
- Modeling Across the Curriculum
- SIAM workshop and report
- SIAM Math in Industry report


## OTHER ITEMS (cont'd)

- Collaborations
- SMAI on Industry
- ECMI on industrial mathematics

