# 2023 SIAG/CSE

## SIAM Conference on Computational Science and Engineering

Computational Science and Engineering Activity Group Business Meeting





2023 SIAG/CSE BUSINESS MEETING



## SIAG/CSE Officers

#### **Chair:**

Judith Hill

\*

#### **Vice Chair:**

Philipp Birken

\*

#### **Program Director:**

**Edmond Chow** 

\*

#### **Secretary:**

Sara Pollock

## SIAG/CSE Thank you to all 2021/2022 Officers

#### **Chair:**

Stefan Wild

\*

#### **Vice Chair:**

Jeff Hammond

\*

#### **Program Director:**

Judith Hill

\*

#### **Secretary:**

Tan Bui-Thanh



### **SIAG/CSE** Conference 2023

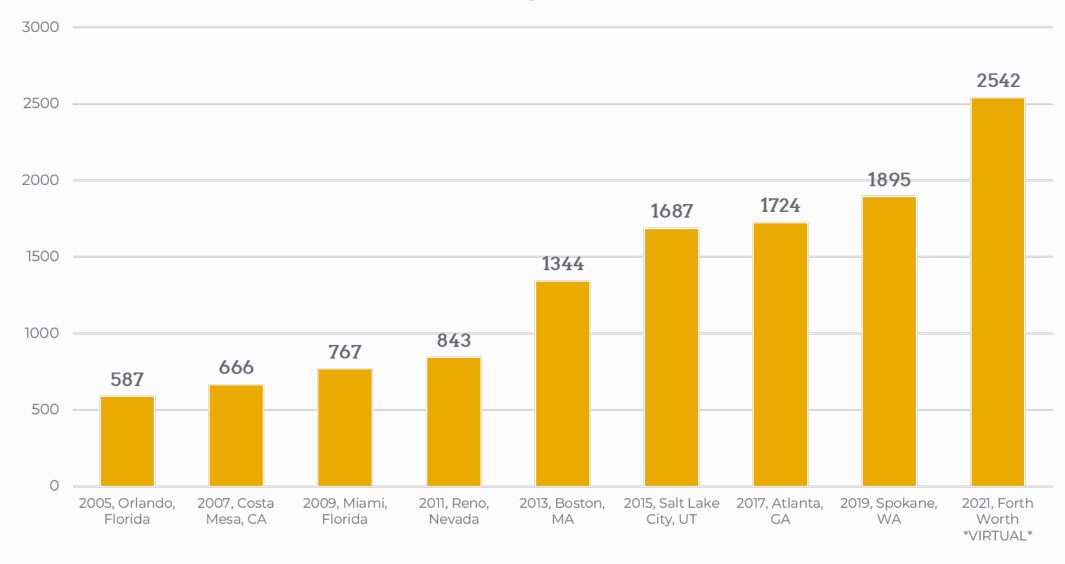
#### **Organizing Committee Co-Chairs**

Karen Devine, Sandia National Laboratories, US Dirk Hartmann, Siemens Industry Software, Germany Wil Schilders, Eindhoven University of Technology, The Netherlands



Wolfgang Bangerth, Colorado State University, U.S.
Erin Carson, Charles University, Czech Republic
Tiangang Cui, Monash University, Australia
Kate Evans, Oak Ridge National Laboratory, U.S.
David Gleich, Purdue University, U.S.
Zoltán Horváth, Eötvös Loránd University, Hungary
Alicia Klinvex, Naval Nuclear Laboratory, U.S.
Sarah Knepper, Intel, U.S.
Natasa Krejic, University of Novi Sad, Serbia
Stefan Kurz, Bosch, Germany
Jeffrey Sachs, Merck & Co., Inc., Rahway, NJ, U.S.
Hans De Sterck, University of Waterloo, Canada
Kees Vuik, Delft University of Technology, Netherlands
Andrea Walther, Humboldt University of Berlin, Germany; GAMM

## **SIAG/CSE** Conference History



# 2023 SIAM Activity Group on Computational Science and Engineering Best Paper Prize

For their work in the 2021 SIAM Review paper "Computing Spectral Measures of Self-Adjoint Operators"



Matthew J. Colbrook University of Cambridge



Andrew Horning
Massachusetts Institute of
Technology



Alex Townsend
Cornell University





# 2023 SIAM Activity Group on Computational Science and Engineering Early Career Prize

For his contributions to the finite element exterior calculus, particularly structure-preserving numerical algorithms for magnetohydrodynamics.



**Kaibo Hu**University of Oxford





#### 2023 James H. Wilkinson Prize for Numerical Software

For the development of BLIS, a portable open-source software framework that facilitates rapid instantiation of high-performance BLAS and BLAS-like operations targeting modern CPUs.



**Devin A. Matthews**Southern Methodist University



Field G. Van Zee
The University of Texas at
Austin





#### SIAM/ACM Prize in Computational Science and Engineering

Awarded to the SUNDIALS core development team for innovative research and development of nonlinear and differential/algebraic equation solvers for high-performance computing that provides unique, critical capabilities in the scientific software ecosystem.



**Carol S. Woodward** 



**Cody J. Balos** 



Peter N. Brown



David J. Gardner



**Alan C. Hindmarsh** 

Lawrence Livermore National Laboratory



**Daniel R. Reynolds**Southern Methodist University



Radu Serban University of Wisconsin



## **SIAG/CSE** Thank you 2023 Prize Committees



#### **SIAG/CSE Early Career Prize**

Jeff Hammond (Chair), NVIDIA David Bindel, Cornell University Elizabeth Cherry, Georgia Tech Laura Grigori, INRIA Paris Robert Scheichl, Heidelberg University

#### **SIAM/ACM Prize in CSE**

Robert Schnabel (Chair), University of Colorado Xiao-Chuan Cai, University of Macau Ulrike Meier Yang, Lawrence Livermore National Lab

#### **SIAG/CSE** Best Paper Prize

Tan Bui-Thanh (Chair), University of Texas Ilse Ipsen, North Carolina State University Daniel Kressner, EPF Lausaunne Xiaoye (Sherry) Li, Lawrence Berkeley Lab Abani Patra, Tufts University

#### James H. Wilkinson Prize for Numerical Software

Robert Falgout (Chair), Lawrence Livermore National Lab Ann Almgren, Lawrence Berkeley Lab Andrew Knyazev, University of Colorado Denver Haesun Park, Georgia Tech Garth Wells, University of Cambridge

## SIAG/CSE Conference 2025: Fort Worth



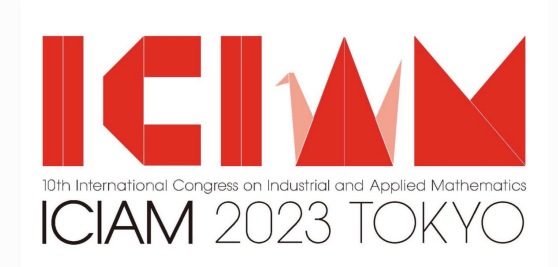
# Future conferences?

LOCATION

DATES

THEMES

#### **ICIAM 2023**



The congress will take place at Waseda University, Tokyo, Japan from August 20-25, 2023.

SIAM is a member of the International Congress on Industrial and Applied Mathematics (ICIAM).

ICIAM 2023 is being organized by JSIAM (Japan Society for Industrial and Applied Mathematics) and MSJ (Mathematical Society of Japan), members of ICIAM.

https://iciam2023.org/

## **SIAG/CSE** Announcements

- SIAM Engage:
  - https://engage.siam.org/communities/siag-csehome?CommunityKey=2ae89a07-dad8-4ead-8cc6-bf67efd6a05c
- SIAG/CSE websites:
  - https://www.siam.org/membership/activity-groups/detail/computationalscience-and-engineering
  - https://siagcse.github.io/
- SIAM News: Story Ideas
- SIAM Blogs
- SIAG/CSE Leadership Suggestion Form:
  - https://www.siam.org/forms/siam-activity-group-leadership-form

## SIAG/CSE Fellows

#### Class of 2021

Edmond Chow Robert Falgout Jean-Luc Guermond Per-Gunnar Martinsson Kirsten Morris Habib Najm

#### Class of 2022

James Crowley Zlatko Drmac Chen Greif Daniel Kressner Jose Nathan Kutz Peter Monk Houman Owhadi Wil Schilders Raymond Tuminaro Hongkai Zhao

## Join SIAM Today!

#### Benefits of SIAM Membership Include......

- SIAM Review (Print & Electronic)
- SIAM News (Print)
- 30% Off SIAM Books
- \$15 / Activity Group Membership
- 20% 30% Off Registrations
- 80% Off Journals (up to 4)
- 95% Off e-Access to Journals
- Spouse may join as Associate Member
- SIAM Unwrapped

- Vote in SIAM Elections
- Eligible to Hold Office
- Eligible for Committee Appointments
- Nominate SIAM Fellows
- Be Nominated as a SIAM Fellow
- Eligible for Group Insurance
- Nominate 2 Students for Free Membership
- Qualifying Student Members can join 2 SIAGs for free!

Nonmember attendees can save up to \$160 their 2023 membership!

# 2023 SIAG/CSE Membership Report

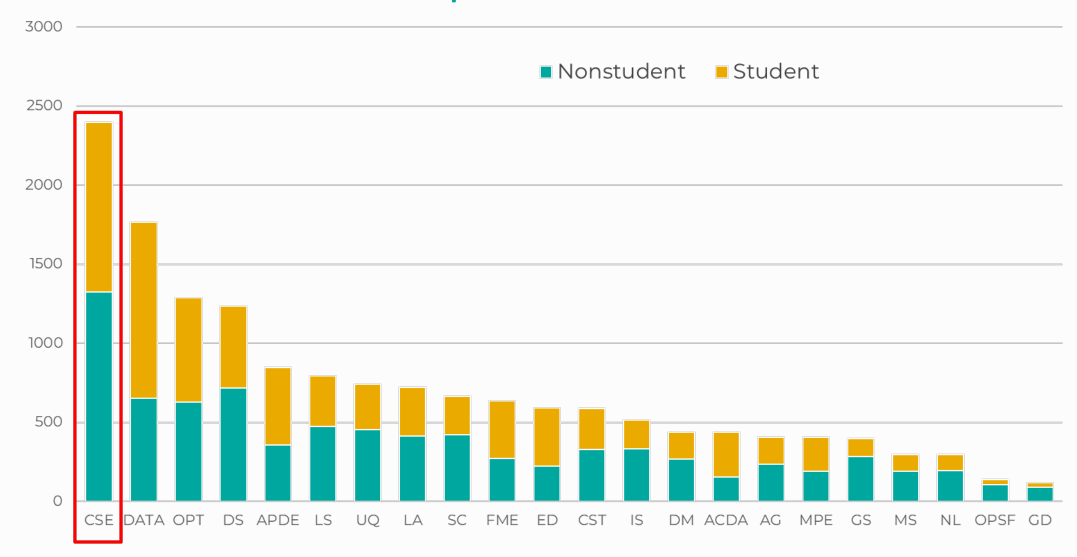
(data as of December 31, 2022)



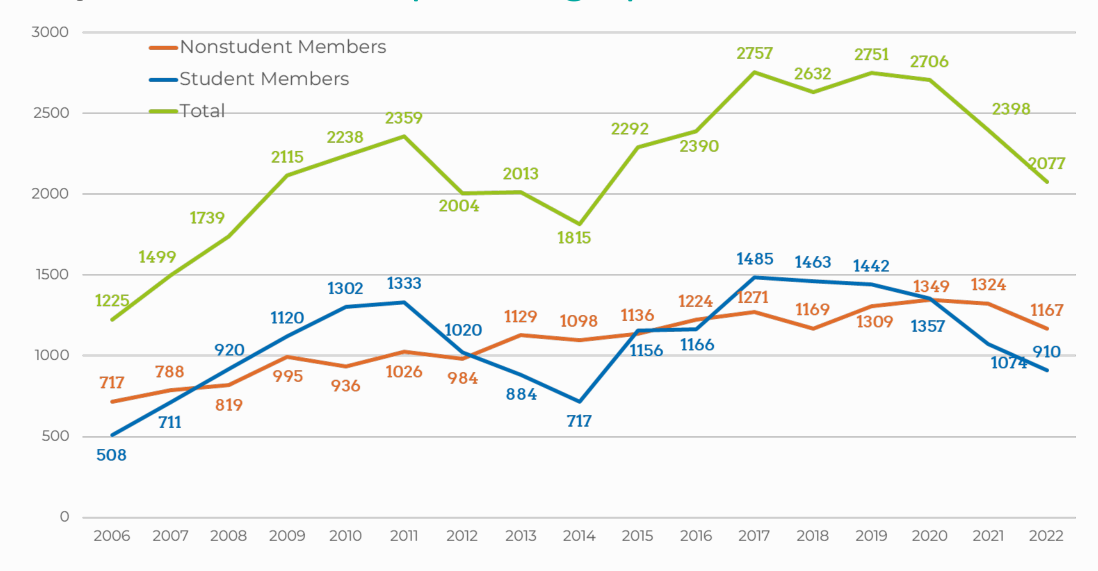
2023 SIAG/CSE BUSINESS MEETING



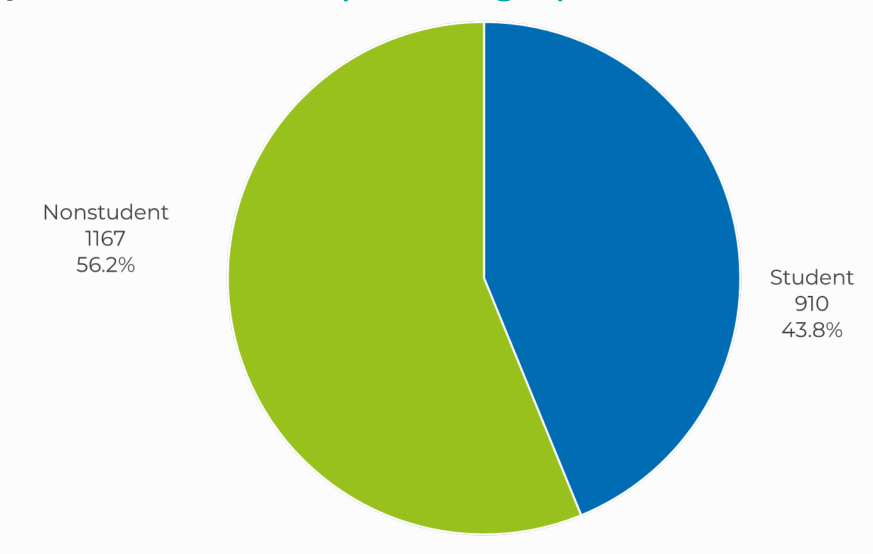
## **SIAG** Overall Membership



## SIAG/CSE Membership Demographics



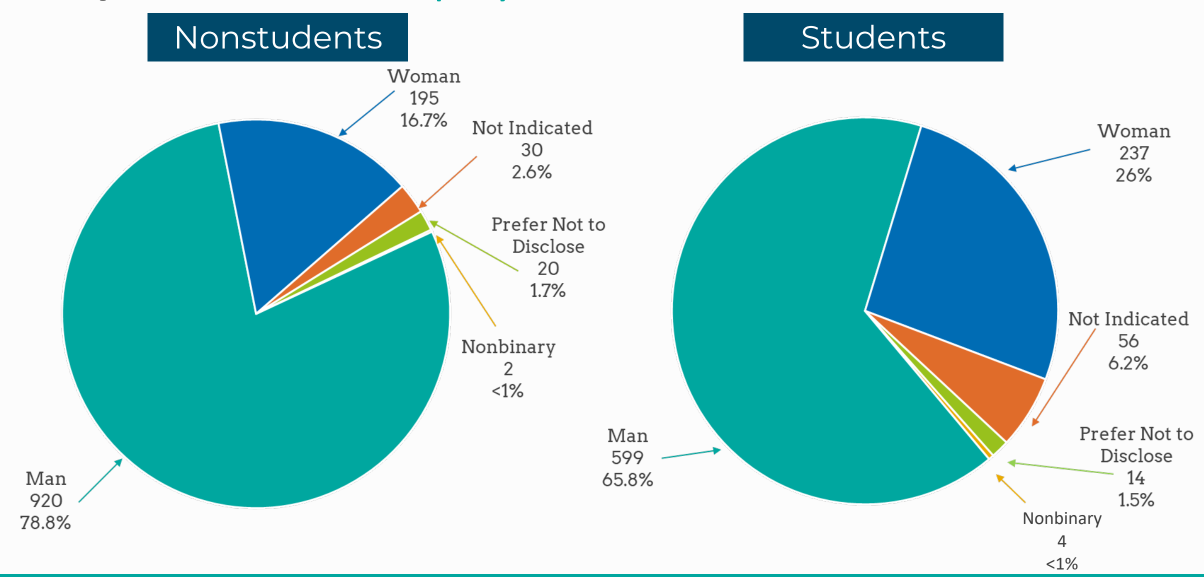
## **SIAG/CSE** Membership Demographics



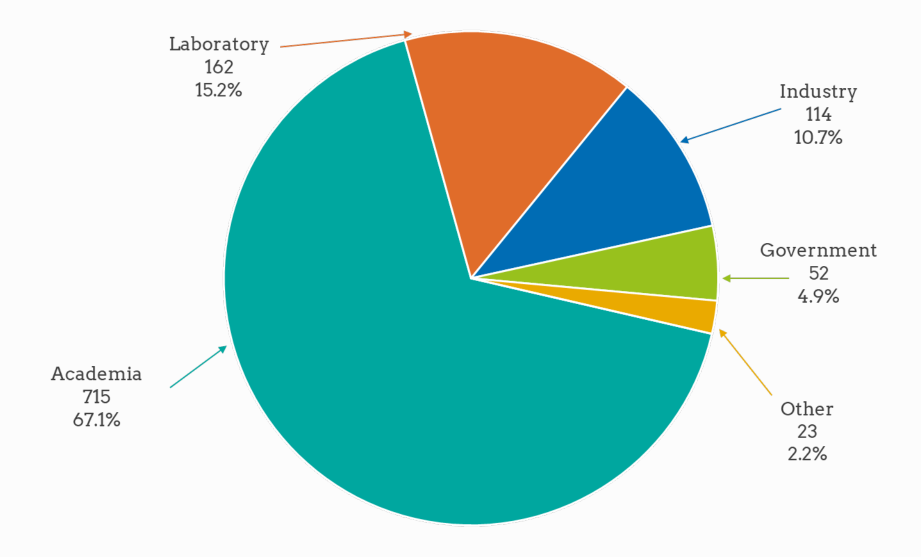
## SIAG/CSE Membership by Geography

	US		Non-US		Total	
Nonstudent	813	39%	354	17%	1167	56%
Student	598	29%	312	15%	910	44%
Total	1411	68%	666	32%	2077	

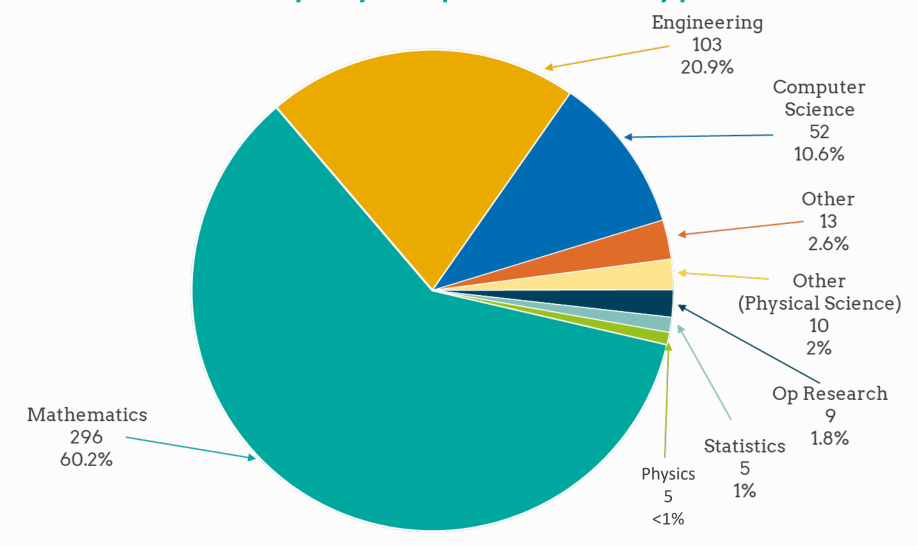
## SIAG/CSE Membership by Gender



## SIAG/CSE Membership by Employer Type



## SIAG/CSE Membership by Department Type



# Other Business

## Contacts

Chair Judith Hill

judy@llnl.gov

Vice Chair Philipp Birken

Philipp.birken@na.lu.se

Program Director Edmond Chow

echow@cc.gatech.edu

Secretary Sara Pollock

s.pollock@ufl.edu



2023 SIAG/CSE BUSINESS MEETING

