

Items from the ICIAM Newsletter

About ICIAM

The International Council for Industrial and Applied Mathematics (ICIAM) is a worldwide organisation for professional applied mathematics societies. Its members are national and regional societies dedicated to applied and industrial mathematics, and other societies with a significant interest in industrial or applied mathematics.

The Council works

- to promote industrial and applied mathematics globally;
- to promote interactions between member societies;
- to promote the goals of these member societies;

and to coordinate planning for the ICIAM Congresses, held every four years, on industrial and applied mathematics.

ICIAM is governed by a Board comprising representatives of its member societies. Programs run by ICIAM, and the bylaws of the organization, can be found on the ICIAM web page, <http://www.iciam.org>.

The Full Members and their representatives

ANZIAM (Australia and New Zealand Industrial and Applied Mathematics):

Ian H. Sloan

ASAMACI (Asociación Argentina de Matemática Aplicada Computacional e Industrial): Eduardo Adrián Santillan Marcus

CAIMS-SCMAI (Canadian Applied and Industrial Mathematics Society, Société Canadienne de Mathématiques Appliquées et Industrielles): Ian Frigaard

CSCM (Chinese Society for Computational Mathematics): Zhiming Chen

CSIAM (China Society for Industrial and Applied Mathematics): Li Daqian (Li Ta-tsien) and Ya-xiang Yuan

ECMI (European Consortium for Mathematics in Industry): Michael Günther

ESMTB (European Society for Mathematical and Theoretical Biology):

Vincenzo Capasso

IMA (Institute of Mathematics and its Applications): Iain S. Duff and David Abrahams

ISIAM (Indian Society of Industrial and Applied Mathematics):

Abul Hasan Siddiqi and Pammy Manchanda

GAMM (Gesellschaft für Angewandte Mathematik und Mechanik):

Volker Mehrmann and Stefan Müller

JSIAM (Japan Society for Industrial and Applied Mathematics): Shin'ichi Oishi and Hiroshi Kokubu

KSIAM (Korean Society for Industrial and Applied Mathematics):

Chang Ock Lee

MOS (Mathematical Optimization Society (formerly Mathematical Programming Society)): Philippe Toint

NORTIM (Nordiska föreningen för Tillämpad och Industriell Matematik):

Helge Holden

ROMAI (Societatea Română de Matematică Aplicată și Industrială):

Costica Morosanu

SBMAC (Sociedade Brasileira de Matemática Aplicada e Computacional):

Helena J. Nussenzveig Lopes

SEMA (Sociedad Española de Matemática Aplicada): Luis Vega González

SIAM (Society for Industrial and Applied Mathematics):

Sven Leyffer and Nick Trefethen

SIMAI (Società Italiana di Matematica Applicata e Industriale):

Alessandro Speranza and Nicola Bellomo

SMAI (Société de Mathématiques Appliquées et Industrielles): Maria J. Esteban

and Alain Damlamian

SPMAC (Sociedad Peruana de Matemática Aplicada y Computacional):

Obidio Rubio Mercedes

VSAM (Vietnamese Society for Applications of Mathematics): Lê Hùng Són

The Associate Members and their representatives

AMS (American Mathematical Society): Don McClure

AWM (Association for Women in Mathematics): Jill Pipher

ChinaMS (Chinese Mathematical Society): Zhi Ming Ma

CMS-SMC (Canadian Mathematical Society, Société Canadienne de Mathématiques): Elena Braverman

EMS (European Mathematical Society): Franco Brezzi

IMS (Institute of Mathematical Statistics): Hans Rudolf Künsch

IMU (Israel Mathematical Union): Edriss S. Titi

LMS (London Mathematical Society): Stephen Huggett

MSJ (Mathematical Society of Japan): Yoichi Miyaoka

ÖMG (Österreichische Mathematische Gesellschaft): Alexander Ostermann

PTM (Polskie Towarzystwo Matematyczne (Polish Mathematical Society)):

Lukasz Stettner

SingMS (Singapore Mathematical Society): Weizhu Bao

SMF (Société Mathématique de France): Bernard Helffer

SMG (Schweizerische Mathematische Gesellschaft - Société Mathématique Suisse - Swiss Mathematical Society): Jean-Paul Berrut

The current officers of ICIAM

President: Barbara Lee Keyfitz, USA

Past-President: Rolf Jeltsch, Switzerland

Secretary: Alistair Fitt, UK

Treasurer: Jose Alberto Cuminato, Brazil

Members-at-Large: Mario Primicerio, Italy and Taketomo (Tom) Mitsui, Japan

Call for nominations for ICIAM Prizes for 2015

ICIAM Prize Committee

The ICIAM Prize Committee for 2015 calls for nominations for the five ICIAM Prizes to be awarded in 2015. Each ICIAM Prize has its own special character, but each one is truly international in character. Nominations are therefore welcomed from every part of the world. A nomination should take into account the specifications for a particular prize (see www.iciam.org/council/PrizeDescriptions.pdf), and should contain the following information:

- Full name and address of person nominated;
- Web home page if any;
- Name of particular ICIAM Prize;
- Proposed citation (concise statement about the outstanding contribution in fewer than 250 words);
- Justification for nomination (cite nominator's reason for considering candidate to be deserving, including explanations of the scientific and practical influence of the candidate's work and publications);
- CV of the nominee;
- Name and contact details of the proposer.

The deadline for nominations is 31 October 2013. Nominations should be sent to the President of ICIAM, Barbara Keyfitz, preferably in electronic form. Nominations will be acknowledged.

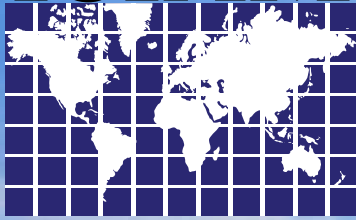
ICIAM Prize committee:

Committee chair: Barbara Keyfitz; Donatella Marini (chair of Collatz Prize Subcommittee) Felix Otto (chair of Lagrange Prize Subcommittee) Pam Cook (chair of Maxwell Prize Subcommittee) Takashi Kako (chair of Pioneer Prize Subcommittee) Philippe Ciarlet (chair of Su Buchin Prize Subcommittee)

ICIAM, the International Council for Industrial and Applied Mathematics, is the world organization for applied mathematics and computational science. Its members are mathematical sciences societies based in more than 20 countries. For more information, see the Council's web page at <http://www.iciam.org>

Barbara Lee Keyfitz
President of ICIAM

ICIAM



Countdown to ICIAM 2015
August 10–14, 2015
Beijing, China

The International Congress of Industrial and Applied Mathematics (ICIAM) is the premier international congress in the field of applied mathematics, held every four years under the auspices of the International Council for Industrial and Applied Mathematics. From August 10 to 14, 2015, mathematicians from around the world will gather in Beijing for the 8th ICIAM, to be held at China National Convention Center inside the Beijing Olympic Green.

