

IEEE ISVLSI 2018, July9-11, 2018
IEEE Computer Society Annual Symposium on VLSI



Hironori Kasahara, Ph.D., IEEE Fellow

IEEE Computer Society President 2018

Professor, Dept. of Computer Science & Engineering

Director, Advanced Multicore Processor Research Institute

Waseda University, Tokyo, Japan

URL: <http://www.kasahara.cs.waseda.ac.jp/>

1980 BS, 82 MS, 85 Ph.D. , Dept. EE, Waseda Univ.
1985 Visiting Scholar: U. of California, Berkeley
1986 Assistant Prof., 1988 Associate Prof., 1997,
Waseda Univ., Now Dept. of Computer Sci. & Eng.
1989-90 Research Scholar: U. of Illinois, Urbana-
Champaign, Center for Supercomputing R&D
2004 Director, Advanced Multicore Research
Institute, 2017 member: the Engineering Academy
of Japan and the Science Council of Japan

2005 STARC Academia-Industry Research Award
2008 LSI of the Year Second Prize
2008 Intel AsiaAcademic Forum Best Research Award
2010 IEEE CS Golden Core Member Award
2014 Minister of Edu., Sci. & Tech. Research Prize
2015 IPSJ Fellow
2017 IEEE Fellow, IEEE Eta Kappa Nu

Reviewed Papers: 216, Invited Talks: 162, Granted
Patents: 43 (Japan, US, GB, China), Articles in News
Papers, Web News, Medias incl. TV etc.: 584

Committees in Societies and Government 255
IEEE Computer Society President 2018,
IEEE CS: BoG(2009-14), Executive Committee(2017-
Multicore STC Chair (2012-), Japan Chair (2005-07),
IPSJ Chair: HG for Magazine. & J. Edit, Sig. on ARC.
【METI/NEDO】 Project Leaders: Multicore for
Consumer Electronics, Advanced Parallelizing
Compiler, Chair: Computer Strategy Committee
【Cabinet Office】 CSTP Supercomputer Strategic
ICT PT, Japan Prize Selection Committees, etc.
【MEXT】 Info. Sci. & Tech. Committee,
Supercomputers (Earth Simulator, HPCI Promo.,
Next Gen. Supercomputer K) Committees, etc.

**IEEE CS President & BoG would like to thank ISVLSI
2018 Organizing Committee for their hard efforts and all
authors, reviewers, and participants**

ISVLSI 2018 Organizing Committee

General Chairs: Wei Zhang, Jason Xue, Zili Shao

TPC Chairs: Hai Li, Yu Wang, Wujie Wen

Special Session Chairs, Bei Yu, Yuan-Hao Chang

Web Chair: Theocharis Theocharides

Student Research Forum Chairs: Anupam Chattopadhyay, Zheng Wang

Publication Chairs: Mahdi Nikdast, Chenchen Liu

**Publicity Chairs: Guangyu Sun, Muhammad Shafique, Jingtong Hu,
Masaaki Kondo, Chun-Yi Lee, Dhruva Ghai**

Financial Chair: Duo Liu

Registration Chair: Weichen Liu

Local Arrangement Chairs: Nan Guan, Ray Chak-Chung Cheung

Industrial Liaison Chairs: Wei Zhang, Jürgen Becker, Zhihong Wu,

Steering Committee: <Chair> Jürgen Becker <Vice-Chair> Saraju P. Mohanty

**Hai (Helen) Li, Lionel Torres, Michael Hübner, Nikos Voros, Ricardo Reis,
Sandip Kundu, Sanjukta Bhanja, Susmita Sur-Kolay, Vijaykrishnan Narayanan**

IEEE Computer Society BoG (Board of Governors) Feb.1, 2018













New Executive Director: Ms. Melissa Russell from June 22.
Optical Society (OSA) : Chief Meetings and Industry Officer

<https://www.computer.org/web/cshistory/officers-2018>

IEEE Computer Society

60,000+ members, volunteer-led organization,
200 technical conferences, 17 scholarly journals
and 13 magazines, awards program,
Digital Library with more than 550,000 articles and papers ,
400 local and regional chapters, 40 technical committees,

 Region 1 (Northeastern US)	 Region 6 (Western US)
 Region 2 (Eastern US)	 Region 7 (Canada)
 Region 3 (Southern US)	 Region 8 (Africa, Europe, Middle East)
 Region 4 (Central US)	 Region 9 (Latin America)
 Region 5 (Southwestern US)	 Region 10 (Asia and Pacific)

► IEEE-USA (Regions 1-6)



IEEE CS Awards are presented in June BoG Meeting or COMPSAC

June 7, 2018, BoG in Phonix



IPSJ/IEEE-CS Young Computer Researcher Award

For members of the IPSJ and the IEEE-CS

The First Award Ceremony:

COMPSAC2018, July 23-27, NII, Tokyo

<https://ieeecomsac.computer.org/2018/>



Bjarne Stroustrup
2018 Computer
Society Computer
Pioneer Award
Columbia University



Masaru Kitsuregawa
Director General of
NII, Past President of
IPSJ



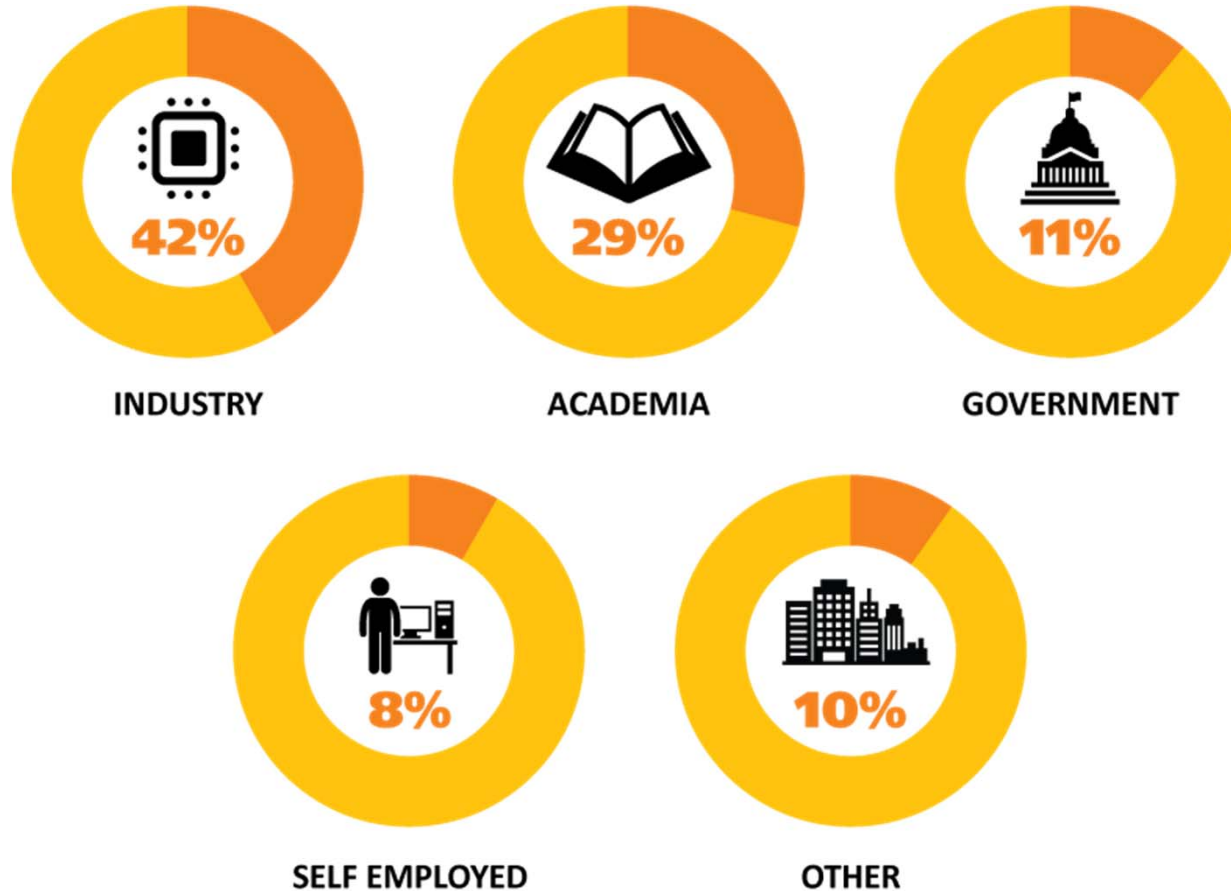
Margaret Martonosi
2018 Computer
Society Technical
Achievement
Princeton University



Dejan Milojicic
CS President 2014
HP Labs
CS 2022 Report



IEEE Computer Society Members



Choose Your Content Bundle

Preferred Plus



[More Info](#)

Training & Development



[More Info](#)

Research



[More Info](#)

Basic



[More Info](#)

Student



[More Info](#)

IEEE Member: Add Computer Society to your existing IEEE membership. IEEE Membership is an additional charge.

Affiliate Member: Join Computer Society only as a Computer Society affiliate. IEEE benefits are not included.

Student Member: Students must join IEEE when joining Computer Society. IEEE Student members can add Computer Society.

IEEE Member: \$30
Affiliate Member: \$78

[JOIN NOW](#)

IEEE Member: \$28
Affiliate Member: \$71

[JOIN NOW](#)

IEEE Member: \$28
Affiliate Member: \$71

[JOIN NOW](#)

IEEE Member: \$20
Affiliate Member: \$63

[JOIN NOW](#)

IEEE Student Member: \$4
New Student Member: \$20

[JOIN NOW](#)

Computer magazine (12 digital issues)*



ComputingEdge (12 issues)



Members-only discounts on conferences and events



Members-only webinars



Unlimited access to Computing Now, computer.org, and the new mobile-ready myCS



Local chapter membership



Skillsoft Skillchoice™ Complete with 67,000+ books, videos, courses, practice exams and mentorship resources



Books24x7 on-demand access to 15,000 technical and business resources



Two complimentary Computer Society [magazines](#) subscriptions



myComputer mobile app

30 tokens



30 tokens



30 tokens

Computer Society Digital Library

12 FREE downloads

Member pricing

12 FREE downloads

Member pricing

Included

Training webinars

3 FREE webinars

3 Free webinars

Member pricing

Member pricing

Member pricing

Priority registration to Computer Society events



Right to vote and hold office



One-time 20% Computer Society online store discount



* Print publications are available for an additional fee. See IEEE catalog for details.

Multicore Video Series

- **Automatic Parallelization: David Padua**
- **Autoparallelization for GPUs: Wen-mei Hwu**
- **Dependences and Dependence Analysis: Utpal Banerjee**
- **Dynamic Parallelization: Rudolf Eigenmann**
- **Instruction Level Parallelization: Alexandru Nicolau**
- **Multigrain Parallelization and Power Reduction:
Hironori Kasahara**
- **The Polyhedral Model: Paul Feautrier**
- **Vector Computation: David Kuck (Computer Pioneer)**
- **Vectorization: P. Sadayappan**
- **Vectorization/Parallelization in the IBM Compiler:
Yaoqing Gao**
- **Vectorization/Parallelization in the Intel Compiler:
Peng Tu**
- **Roundtable Discussion by all presenters**

Self-Paced Learning:

Approximate time = 12 hours

- PDH: 12.0
- CEU: 1.2

Full Series Price:

- IEEE CS Member: \$195
- Nonmember: \$1,000

Individual Videos:

- IEEE CS Member: \$30
- Nonmember: \$125

See individual videos below.

For questions, please contact
certification@computer.org.

4. World's best educational content

MULTICORE VIDEO SERIES

Practical Innovation

Multicore processors have become pervasive, but most organizations struggle to use them efficiently. That's why we brought together renowned experts in the field for this video series to examine the innovative techniques they use to improve reliability and performance while reducing costs, time, and power consumption.

Hear about some of the most advanced power-reduction, parallelization, and vectorization technologies used in a range of industry applications, including automobiles, big data, cloud computing, cluster computing, medical image processing, multimedia, smartphones, and supercomputing.

Individual Videos:

- + IEEE CS Members: \$30
- + Nonmembers: \$125

Full Series:

- + IEEE CS Members: \$195
- + Nonmembers: \$1,000

Learn from the World's Leading Multicore Compiler Experts



Automatic Parallelization
David Padua



Dependences and Dependence Analysis
Utpal Banerjee



Instruction Level Parallelization
Alexandru Nicolae



The Polyhedral Model
Paul Feautrier



Vectorization
P. Sadayappan



Vectorization/Parallelization in the Intel Compiler
Peng Tu



Autoparallelization for GPUs
Wen-mei Hwu



Dynamic Parallelization
Rudolf Eigenmann



Multigrain Parallelization and Power Reduction
Hironori Kasahara



Vector Computation
David Kuck



Vectorization/Parallelization in the IBM Compiler
Yaoqing Gao



Roundtable Discussion
All Presenters

Who Should Watch these Videos?

Professionals in any industry that demands real-time processing, high performance, and speed will find these videos an important tool for getting better results from their multicore processing systems and future-proofing their applications.

Educators and graduate students will also find inspiration from this window into the minds of some of the most accomplished experts in multicore.

www.computer.org/multicore-video

IEEE  computer society

 IEEE

 IEEE

Toward 2018

1. Refining content and services to further improve the satisfaction of CS members;
2. Considering an incentive for volunteers to further accelerate CS activities and promptly provide technical benefits for people around the globe;
To express appreciation to volunteers:
CS Point (Mileage) System: Annual & Life Time Honor, Premier Seating, Premier Registration, Distinguished Reviewer, etc
3. Offering more attractive services for practitioners in industry;
4. Providing the world's best educational content and historical treasures for future generations, which only the CS can create with our pioneering researchers (for example, the Multicore Compiler Video Series found at www.computer.org/web/education/multicore-video-series);
5. Thinking about sustainable membership fees while considering the diversity of economic situations within the 10 regions;
6. Cooperating with other IEEE societies and sister societies in a timely and efficient manner;
7. Intelligibly introducing the latest computer-related technologies to younger generations, including children, so that they can realize their technological dreams.