

Hot Chips 34

Closing Remarks

Gabriel Southern
Vice Chair

What Happens Next

- Registered attendees have access to
 - Presentation slides on hc34.hotchips.org
 - Replay on streamingvideoprovider.com available immediately
 - Slack content remains online for about 90 days
- People can still register and watch replay
- Presentations will be publicly available late this year

Thanks to everyone who made
Hot Chips 34 possible

Thanks to Hot Chips 34 Sponsors



Thanks to Organizers (OC / PC / SC)

Organizing Committee

Cliff Young
Gabriel Southern
Don Draper
Kevin Broch
John Sell
Allen Baum
Deepak Unnikrishnan
Lily Jow
Lance Hammond

Keith Diefendorff
Stefan Rusu
Charles Neuhauser
Amr Zaky
Ian Bratt
Rohan Ganpati
Ralph Wittig
Samprun Pannu

Program Committee

Krste Asanovic
Ron Diamant
Forest Baskett
Alan Jay Smith
Ralph Wittig
Pradeep Dubey
Fred Weber
Yoshio Masubuchi
Yuan Xie

Nam Sung Kim
Natalia Vassilieva
Debjit Das Sarma
Ian Bratt
Mark Hill
Ronny Krashinsky
Heiner Litz
Tim Sherwood
Joe Macri
Priyanka Raina

Steering Committee

Alan Jay Smith
Allen Baum
Keith Diefendorff
Don Draper
Pradeep Dubey
John Hennessy
John Sell
Lily Jow
Ralph Wittig
Fred Weber
Alisa Scherer

Thanks to Volunteers

Cong

Aswin Natesh

Kara Lo

Skylar Lo

Yuanpeng

Bryan Moy

Keith Diefendroff

Tyler Huberty

Ivan Milankovic

Crystal Diaz

Larry Hammond

Gongjin Sun

Oskar Mencer

Ethan Lo

Prajakta Gokhale

Kelly Toney

Michael Hsieh

Gary Zheng

Ramesh Jayaraman

Vijay Thakkar

Sharan Kalwani

Hank Pellerin

Abhinav Agrawal

Scott Wakefield

Thanks to Presenters

Ishwar Agarwal

Alfio Di Mauro

Emil Talpes

Jim Gibney

Robert Blankenship

Kathleen Feng

Bill Chang

Wilfred Gomes

Prakash Chauhan

Mahesh Wagh

Sean Lie

Hugh Mair

Tony Brewer

Nathan Kalyanasundharam

Jaideep Dastidar

Praveen Mosur

Jacques Pienaar

Richard Grisenthwaite

Chang-Hong Wu

Christoph Schulien

Harsh Menon

Dennis Abts

Alexander Ishii and Ryan Wells

Sung Joo Park

Suraj Sudhir

Robert Beachler

Ganesh Venkataramanan

Abhishek Bhattacharjee

Andrew Lenharth

John Demme

Nicholas Harris

Rajit Manohar

Jack Choquette

Ronny Krashinsky

Pat Gelsinger

Leaf Jiang

Alan Smith

Norman James

Sergey Yuryevich Shumarayev

Jonathon Evans

Hong Jiang

Michael Ditty

Mike Hong

Lingjie Xu

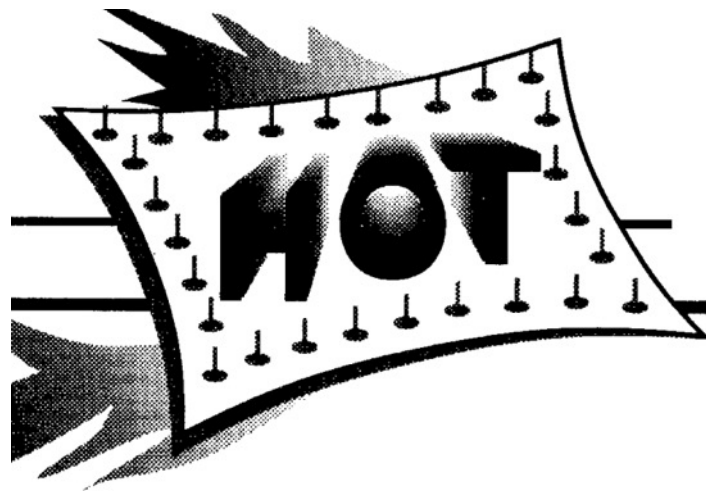
Thanks to Poster Authors

Dongseok Im	Gwangtae Park	Zhiyong Li	Junha Ryu	Sanghoon Kang	Donghyeon Han	Jinsu Lee
Donghyeon Han	Dongseok Im	Gwangtae Park	Youngwoo Kim	Seokchan Song	Juhyoung Lee	Hoi-Jun Yoo
Kenji Tanaka	Yuki Arikawa	Kazutaka Morita	Tsuyoshi Ito	Takashi Uchida	Natsuko Saito	Shinya Kaji
Yao-Chung Hsu	Atsutake Kosuge	Rei Sumikawa	Kota Shiba	Mototsugu Hamada	Jaewook Lee	Ilkon Kim
Sangyeob Kim	Sangjin Kim	Soyeon Um	Soyeon Kim	Kwantae Kim	Hoi-Jun Yoo	Takeshi Sakamoto
Yongkee Kwon	Kornijcuk Vladimir	Nahsung Kim	Woojae Shin	Jongsoon Won	Minkyu Lee	Hyunha Joo
Wenqi Ji	Yubin Hu	Futang Wang	Yuze He	Xi Li	Jun Zhang	Yuxing Han
Miryeong Kwon	Donghyun Gouk	Sangwon Lee	Myoungsoo Jung	Jiangtao Wen	Tadahiro Kuroda	Jaehan Park
Ji-Hoon Kim	Seunghee Han	Kwanghyun Park	Soo-Young Ji	Joo-Young Kim	Wonhoon Park	Haerang Choi
Seongmin Hong	Seungjae Moon	Junsoo Kim	Sungjae Lee	Minsub Kim	Dongsoo Lee	Hankyul Kwon
Kota Shiba	Mitsuji Okada	Atsutake Kosuge	Mototsugu Hamada	Tadahiro Kuroda	Joo-Young Kim	Hoi-Jun Yoo
Hyunsung Kim	Sungyeob Yoo	Jaewan Bae	Kyeongryeol Bong	Yoonho Boo	Karim Charfi	Guhyun Kim
Blaise Tine	Varun Saxena	Santosh Srivatsan	Joshua R. Simpson	Fadi Alzamar	Liam Paul Cooper	Sam Jijina
Serena Curzel	Nicolas Bohm Agostini	Reece Neff	Ankur Limaye	Jeff (Jun) Zhang	Vinay Amatya	Jinwook Oh
Zhiyong Li	Sangjin Kim	Dongseok Im	Donghyeon Han	Marco Minutoli	Vito Giovanni Castellana	Joseph Manzano
Ameer Abdelhadi	Eugene Sha	Byeongju An	Hoi-Jun Yoo	Hyo-Eun Kim	Hyun Suk Kim	Jinseok Kim
Andreas Moshovos	Seho Kim	Daehan Kwon	Seongju Lee	Kyuyoung Kim	Sanghoon Oh	Joonhong Park
Kyeongpil Kang	Jungyeon Kim	Junyeol Jeon	Myeongjun Lee	Minyoung Shin	Minhwan Shin	Jaekyung Cha
Swetha Rajagoplan	Tejaswini Anand Kumar	Jeff Young	Jeongbin Kim	Hyungdeok Lee	Hyesoon Kim	Sunghyun Park
David Brooks	Chanwook Park	Yosub Song	Byeongsu Yang	Antonino Tumeo	Jeong Seok Woo	Joo-Young Kim
Byungjae Lee	Jaehwan Lee	Myeongbo Shim	Sungho Shin	Gu-Yeon Wei	Fabrizio Ferrandi	Euicheol Lim
Gimoon Hong	Dongyoon Ka	Kyudong Hwang	Jeongje Park	Il Park	Junhyun Chun	Chunseok Jeong
Changson Jung	Kijoon Chang					

Thanks to Attendees

- Over 1,700 registered attendees as of Monday afternoon
- Many questions and active discussion on Slack
- Lively discussion on Twitter and social media
- Many articles in the press
- Hot Chips wouldn't be possible without you

Hot Chips Past, Present, and Future



Chips Symposium

***Stanford University, Palo Alto, California
Monday & Tuesday, June 26-27, 1989***

June 26, 1989

Welcome!

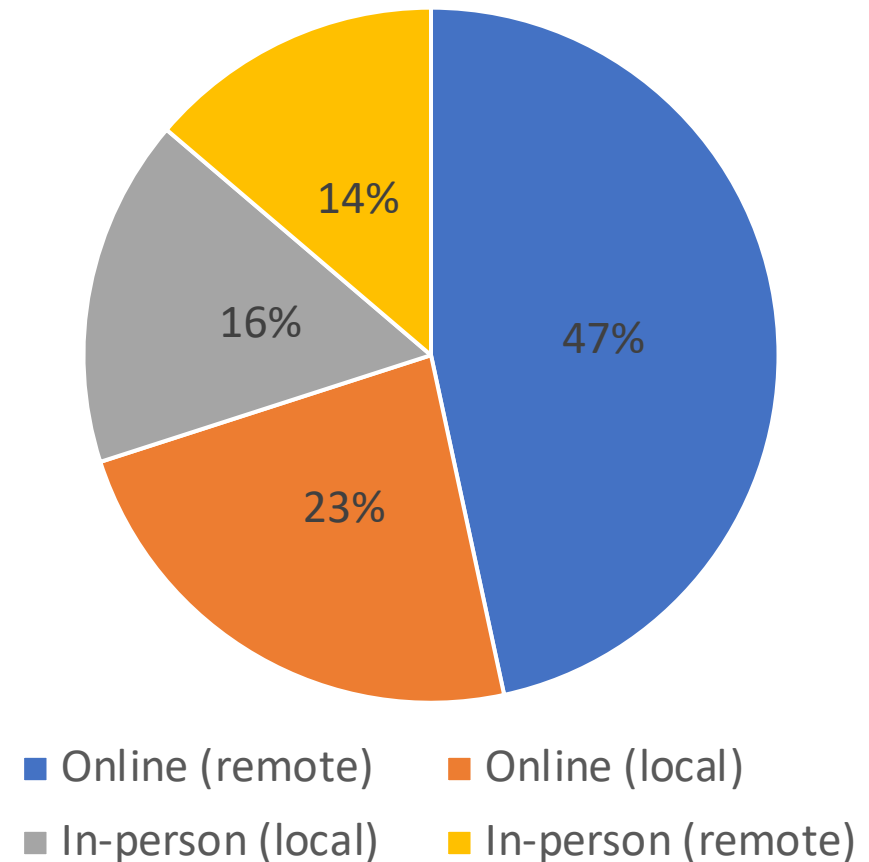
The Technical Committee on Microprocessors and Microcomputers of the IEEE Computer Society welcomes you to the first Hot Chips Symposium. The purpose of this symposium is to provide a forum for architects, chip designers, and users of the latest state of the art results in microelectronic technology. The program committee has endeavored to avoid marketing presentations, and rather to bring forth the ideas and concerns of the actual chip architects and designers. As new architectures and special purpose processors are developed to off-load parallel tasks from the main cpu with resultant throughput enhancement, new concepts must be learned and understood. Thus another purpose of this symposium is to help professionals in the field continue to learn as part of their careers.

Hot Chips Present



Hot Chips Future

- Virtual Hot Chips not the same as in-person
- 70% of attendees prefer online/virtual conference
- 30% of attendees prefer in-person conference
- Organizers hope to do both with hybrid conference in 2023



Help us make Hot Chip 35 better

- Hot Chip 34 Attendee Survey
 - <https://forms.gle/LxPzW4WL6DYSzkgb8>
- 6 required multiple-choice questions
- 10 optional questions with free-form text
- Optionally provide email to enter raffle to win \$100 Amazon gift card

Thanks



See you next year