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)

<table>
<thead>
<tr>
<th>Organizing Committee</th>
<th>Program Committee</th>
<th>Steering Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cliff Young</td>
<td>Krste Asanovic</td>
<td>Alan Jay Smith</td>
</tr>
<tr>
<td>Gabriel Southern</td>
<td>Ron Diamant</td>
<td>Allen Baum</td>
</tr>
<tr>
<td>Don Draper</td>
<td>Forest Baskett</td>
<td>Keith Diefendorff</td>
</tr>
<tr>
<td>Kevin Broch</td>
<td>Alan Jay Smith</td>
<td>Don Draper</td>
</tr>
<tr>
<td>John Sell</td>
<td>Ralph Wittig</td>
<td>Pradeep Dubey</td>
</tr>
<tr>
<td>Allen Baum</td>
<td>Pradeep Dubey</td>
<td>John Hennessy</td>
</tr>
<tr>
<td>Deepak Unnikrishnan</td>
<td>Fred Weber</td>
<td>John Sell</td>
</tr>
<tr>
<td>Lily Jow</td>
<td>Yoshio Masubuchi</td>
<td>Lily Jow</td>
</tr>
<tr>
<td>Lance Hammond</td>
<td>Yuan Xie</td>
<td>Ralph Wittig</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fred Weber</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alisa Scherer</td>
</tr>
</tbody>
</table>
## Thanks to Volunteers

<table>
<thead>
<tr>
<th></th>
<th>Aswin Natesh</th>
<th>Kara Lo</th>
<th>Skylar Lo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cong</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yuanpeng</td>
<td>Bryan Moy</td>
<td>Keith Diefendroff</td>
<td>Tyler Huberty</td>
</tr>
<tr>
<td>Ivan Milankovic</td>
<td>Crystal Diaz</td>
<td>Larry Hammond</td>
<td>Gongjin Sun</td>
</tr>
<tr>
<td>Oskar Mencer</td>
<td>Ethan Lo</td>
<td>Prajakta Gokhale</td>
<td>Kelly Toney</td>
</tr>
<tr>
<td>Michael Hsieh</td>
<td>Gary Zheng</td>
<td>Ramesh Jayaraman</td>
<td>Vijay Thakkar</td>
</tr>
<tr>
<td>Sharan Kalwani</td>
<td>Hank Pellerin</td>
<td>Abhinav Agrawal</td>
<td>Scott Wakefield</td>
</tr>
</tbody>
</table>
Thanks to Presenters

<table>
<thead>
<tr>
<th>Ishwar Agarwal</th>
<th>Alfio Di Mauro</th>
<th>Emil Talpes</th>
<th>Jim Gibney</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Blankenship</td>
<td>Kathleen Feng</td>
<td>Bill Chang</td>
<td>Wilfred Gomes</td>
</tr>
<tr>
<td>Prakash Chauhan</td>
<td>Mahesh Wagh</td>
<td>Sean Lie</td>
<td>Hugh Mair</td>
</tr>
<tr>
<td>Tony Brewer</td>
<td>Nathan Kalyanasundharam</td>
<td>Jaideep Dastidar</td>
<td>Praveen Mosur</td>
</tr>
<tr>
<td>Jacques Pienaar</td>
<td>Richard Grisenthwaite</td>
<td>Chang-Hong Wu</td>
<td>Christoph Schulien</td>
</tr>
<tr>
<td>Harsh Menon</td>
<td>Dennis Abts</td>
<td>Alexander Ishii and Ryan Wells</td>
<td>Sung Joo Park</td>
</tr>
<tr>
<td>Suraj Sudhir</td>
<td>Robert Beachler</td>
<td>Ganesh Venkataramanan</td>
<td>Abhishek Bhattacharjee</td>
</tr>
<tr>
<td>Andrew Lenharth</td>
<td>John Demme</td>
<td>Nicholas Harris</td>
<td>Rajit Manohar</td>
</tr>
<tr>
<td>Jack Choquette</td>
<td>Ronny Krashinsky</td>
<td>Pat Gelsinger</td>
<td>Leaf Jiang</td>
</tr>
<tr>
<td>Alan Smith</td>
<td>Norman James</td>
<td>Sergey Yuryevich Shumarayev</td>
<td>Jonathon Evans</td>
</tr>
<tr>
<td>Hong Jiang</td>
<td>Michael Ditty</td>
<td>Mike Hong</td>
<td>Lingjie Xu</td>
</tr>
</tbody>
</table>

Hot Chip 34 (Aug 21 – 23, 2022)
Thanks to Poster Authors

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

Hot Chip 34 (Aug 21 – 23, 2022)
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
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