

VCEW 2022 Program

All Times Mountain Daylight Time (UTC-6)

9:45 pm

Program Chair: Brian Hirano, Micron Program Co-Chair: Rich Zippel, Google

	Sunday June 26
5:00 pm	Informal gathering in the Arrabelle bar
6:30 pm	Dinner: Arrabelle Ballroom
8:30 pm	Keynote: Superconducting Computers, Part Deux, Ivan Sutherland, Portland State
	Monday June 27
7:30 am	Continental Breakfast: Arrabelle Ballroom
8:15 am	Welcome: Jim Hughes, Apple, VCEW Executive Committee Chair
8:20 am	Historical Perspective of VCEW, Ron Bell
Session 1	Processors + Quantum:
8:30 am	3D V-Cache, John Wuu, AMD
9:20 am	Neuromorphic Computing, Mike Davies, Intel
10:10am	10-Minute Break
10:20 am	DISCoVER (Superconductive Computation), Massoud Pedram, USC
11:10 am	Computer Architecture and Multi-Fluxon Storage, Murali Annavaram, USC
12:00 pm	Lunch: Arrabelle Ballroom
Session 2	Biology & Computation + Processors + Memory
1:00 pm	Anton-3, Bruce Edwards, DE Shaw
1:50 pm	Thread Director, Rajshree Chabukswar, Intel
2:40 pm	10-Minute Break
2:50 pm	Challenges of Neuromorphic Circuits, Jeremy Holleman, Syntiant
3:40 pm	Current and Future Trends in Memory Technology, Gurtej Sandhu, Micron
4:45 pm	Free transit bus to Vail Village
5:00 pm	Reception in Vail Village
6:30 pm	Dinner: La Nonna
8:00 pm	Free transit bus back to Lionshead Village
Session 3 (Vi	irtual) Security + Processors + Consumer Electronics
8:15 pm	Impact of Quantum Computing on Internet Security, Hilarie Orman, Purple Streak
9:00 pm	Managing an Open and Extensible ISA, Krste Asanovic, SiFive

Ultra Sensitive Tactile Texture Sensors, Hidekuni Takao, Kagawa University



Tuesday June 28

7:30 am	Continental Breakfast: Arrabelle Ballroom
Session 4	Quantum + Security + I/O
8:30 am	Quantum Computing: the classical computing conundrum, Andrew Wack, IBM
9:20 am	Quantum Key Distribution, Antia Lamas-Linares, Amazon
10:10am	10-minute Break
10:20 am	Physically Unclonable Functions, Rachel Parker, Intel
11:10 am	LightMatter Optical multi-die Interconnect, Nick Harris, Lightmatter
12:00 pm	Lunch: Arrabelle Ballroom
1:30 pm – 4:00	pm Free time to enjoy Vail
4:00 pm	Planning Session for VCEW 2023
4:45 pm	Free transit bus to Vail Village
5:00 pm	Reception
6:30 pm	Dinner: Left Bank
8:00 pm	Free transit bus back to Lionshead Village
Session 5	Consumer Electronics + I/O
8:15 pm	Hardware Acceleration of Cryptographic Functions, Makoto, Ikeda, University of Tokyo
9:00 pm	Ultra-high BW D2D Interconnects for SoCs, Gerald Pasdast, Intel
9:45 pm	Integration of Microelectronics and Biology, Thomas Chen, Colorado State University
	Wednesday June 29
7:30 am	Continental Breakfast: Arrabelle Ballroom
Session 6	Datacenter + Software + Processors
8:30 am	Datacenter Design, Alejandra Rodriguez, Yondgroup and Nyssa Hughes, Corgan
9:20 am	Sustainable Datacenter Designs, Nic Bustamante, Corscale
10:10 am	10-minute Break
10:20 am	ML Compilers for Accelerators, Vinod Grover, NVIDA (may be virtual)
11:10 am	One for All, All for One: Designing and testing Async Systems, Marly Ronken, Portland State
12:00 pm	Final Thoughts: Jim Hughes
p	

VCEW 2022 Session Chairs

Processors: Yahya Sotoudeh, Intel and Edmund Gieske, Micron

Consumer Electronics: Atsushi Hasegawa, University of Tokyo and Yoshio Masubuchi, Kioxia

I/O Interconnect: Don Soltis, Intel and Steve Miller, Habana

Security: Amy Santoni, Intel and John Kelsey, NIST

Software: David Kanter, ML Commons

Memory: Michael Allen, ARM and David Burnett, NXP

Datacenter: Jim Hughes, Apple

Biology and Computation: Jim Mitchell

Quantum: Brian Thompto, AMD

Best Paper Award - VCEW 2022



Andrew Wack (left) of IBM being presented the Best Paper Award for VCEW 2022 by Jim Hughes. Andrew presented "Quantum Computing: the classical computing conundrum"

