

۲

GUEST EDITORS' INTRODUCTION Special Issue on Hot Chips 34 Ron Diamant and Krste Asanovic

MAY/JUNE 2023 Theme Articles

۲

NVIDIA Hopper H100 GPU: Scaling Performance _{Jack Choquette}

Cerebras Architecture Deep Dive: First Look Inside the Hardware/ Software Co-Design for Deep Learning Sean Lie

۲

The Microarchitecture of DOJO, Tesla's Exa-Scale Computer ۲

Emil Talpes, Debjit Das Sarma, Doug Williams, Sahil Arora, Thomas Kunjan, Benjamin Floering, Ankit Jalote, Christopher Hsiong, Chandrasekhar Poorna, Vaidehi Samant, John Sicilia, Anantha Kumar Nivarti, Raghuvir Ramachandran, Tim Fischer, Ben Herzberg, Bill McGee, Ganesh Venkataramanan, and Pete Banon

۲

Theme Articles Continued

40 The AMD 400-G Adaptive SmartNIC System on Chip: A Technology Preview

Jaideep Dastidar, David Riddoch, Jason Moore, Steven Pope, and Jim Wesselkamper

50 The Arm Morello Evaluation Platform—Validating CHERI-Based Security in a High-Performance System Richard Grisenthwaite, Graeme Barnes, Robert N. M. Watson, Simon W. Moore, Peter Sewell, and Jonathan Woodruff

58 speedAl240: A 2-Petaflop, 30-Teraflops/W At-Memory Inference Acceleration Device With 1456 RISC-V Cores Martin Snelgrove and Robert Beachler

64 HALO: A Hardware–Software Co-Designed Processor for Brain–Computer Interfaces

Karthik Sriram, Ioannis Karageorgos, Xiayuan Wen, Ján Veselý, Nick Lindsay, Michael Wu, Lenny Khazan, Raghavendra Pradyumna Pothukuchi, Rajit Manohar, and Abhishek Bhattacharjee

Feature Article

74 A Mobile 3-D Object Recognition Processor With Deep-Learning-Based Monocular Depth Estimation

Dongseok Im, Gwangtae Park, Zhiyong Li, Junha Ryu, Sanghoon Kang, Donghyeon Han, Jinsu Lee, Wonhoon Park, Hankyul Kwon, and Hoi-Jun Yoo

Columns and Departments

From the Editor-in-Chief

4 Hot Chips 34 and More! Lizy Kurian John

Micro Economics

86 Bank Runs Without the Wisdom of the Crowds Shane Greenstein

Also in This Issue

Masthead

85 IEEE Computer Society Info

Cover image credit: ©shutterstock.com/ Brian McEntire

www.computer.org/micro

۲

۲