Features

Cool Chips

11 BRAIN: A Low-Power Deep Search Engine for Autonomous Robots
Youchang Kim, Dongjoo Shin, Jinsu Lee, and Hoi-Jun Yoo

20 Energy-Efficient Near-Threshold Parallel Computing: The PULPv2 Cluster
Davide Rossi, Antonio Pullini, Igor Loi, Michael Gatschi, Frank Kağan Gürkaynak, Adam Teman, Jeremy Constantin, Andreas Burg, Ivan Miro-Panades, Edith Beigné, Fabien Clermidy, Philippe Flatresse, and Luca Benini

32 NanoBridge-Based FPGA in High-Temperature Environments
Makoto Miyamura, Toshitsugu Sakamoto, Xia Bai, Yukihide Tiuji, Ayuka Moriooka, Ryuuke Nebaishi, Munehiro Tada, Naoki Banno, Koichiro Okamoto, Noriyuki Iguchi, Hiromitsu Hada, Tadahiko Sugibayashi, Yuya Nagamatsu, Soichi Ookubo, Takuma Shirai, Fumihito Sugai, and Masayuki Inaba

Hot Interconnects

44 Multilevel NoSQL Cache Combining In-NIC and In-Kernel Approaches
Yuta Tokusashi and Hiroki Matsutani

52 Offloading Collective Operations to Programmable Logic
Omer Arap, Lucas R.B. Brasilino, Ezra Kissel, Alexander Shroyer, and Martin Swany

Departments

4 From the Editor in Chief
From Cool Chips to Hot Interconnects
Lieven Eeckhout

6 Expert Opinion
Preserving Virtual Memory by Mitigating the Address Translation Wall
Abhishek Bhattacharjee

61 Micro Law
FTC and Apple Sue Qualcomm for Cell Phone Standardization Skullduggery, Part 3: Determining SEP Reasonable Royalty
Richard H. Stern

70 Micro Economics
Insider Privileges
Shane Greenstein

Also in This Issue

5 Computer Society Information