
Salt Lake City, Utah, USA
14 November 2016
Workshop Papers

Power-Constrained Performance Scheduling of Data Parallel Tasks ...............................................1
  Eric Anger, Jeremiah Wilke, and Sudhakar Yalamanchili

Economic Viability of Hardware Overprovisioning in Power-Constrained High Performance Computing .................................................................8
  Tapasya Patki, David K. Lowenthal, Barry L. Rountree, Martin Schulz, and Bronis R. de Supinski

Quantifying Energy Use in Dense Shared Memory HPC Node ......................................................16
  Miloš Puzović, Srilatha Manne, Shay GalOn, and Makoto Ono

A Unified Platform for Exploring Power Management Strategies ...................................................24
  Daniel Ellsworth, Tapasya Patki, Martin Schulz, Barry Rountree, and Allen Malony

An ECM-based Energy-Efficiency Optimization Approach for Bandwidth-Limited Streaming Kernels on Recent Intel Xeon Processors ..........................................................31
  Johannes Hofmann and Dietmar Fey

Runtime Power Limiting of Parallel Applications on Intel Xeon Phi Processors ...............................39
  Gary Lawson, Vaibhav Sundriyal, Masha Sosonkina, and Yuzhong Shen

Characterizing Power and Performance of GPU Memory Access ..................................................46
  Tyler Allen and Rong Ge

Preliminary Investigation of Mobile System Features Potentially Relevant to HPC ..........................54
  David D Pruitt and Eric A Freudenthal

Energy Aware Scheduling Study on BlueWonder ..............................................................................61
  Vadim Elisseev, John Baker, Neil Morgan, Luigi Brochard, and Terry Hewitt
Software Controlled Clock Modulation for Energy Efficiency Optimization on Intel Processors ........................................................................................................................................................................69

Robert Schöne, Thomas Ilsche, Mario Bielert, Daniel Molka, and Daniel Hackenberg

Neural Network-Based Task Scheduling with Preemptive Fan Control .................................................................................................................................77

Bilge Acun, Eun Kyung Lee, Yoonho Park, and Laxmikant V. Kale

Author Index .................................................................................................................................................................................................................................85