1. Accelerating the Local Outlier Factor Algorithm on a GPU for Intrusion Detection Systems  
Malak Alshawabkeh, Byunghyun Jang and David Kaeli  
Northeastern University and AMD

2. CUDA & OpenCL Tasks and Conduits for Portable Heterogeneous Architecture Applications  
James Brock and Miriam Leeser  
Northeastern University

3. Delivering 100x Speedup for Three-Dimensional Finite Difference Time Domain (FDTD) on GPU  
Zhongliang Chen and David Kaeli  
Northeastern University

4. A GPU-accelerated flow solver for incompressible two-phase liquid flows  
Stephen Codyer, Mehdi Raessi, and Gaurav Khanna  
UMASS Dartmouth

5. Reliable GPGPU Computation  
Navid Farazmand, Rafael Ubal and David Kaeli  
Northeastern University

6. Optimizing a General purpose GPU implementation of a Phase-Field Model of Binary Alloy Solidification  
Xiang Gong, David Kaeli, Damien Tourret, and Alain Karma  
Northeastern University

7. Autotuning a High-Level Language Targeted to GPU Kernels  
Scott Grauer-Gray, Rober Searles, Lifan Xu, Sudhee Ayalasomayajula and John Cavazos - University of Delaware

8. Profiling OpenCL applications using Events  
Perhaad Mistry, Dana Schaa, Enqiang Sun, David Kaeli and Norman Rubin - Northeastern University and AMD
9 OpenCL implementation of Diffusion for Multicore CPUs
Perhaad Mistry, Xiang Gong, David Kaeli, Damien Tourret and
Alain Karma - Northeastern University

10 A 1024-core 70 GFLOP/W Floating Point Manycore Microprocessor
Andreas Olofsson - Adapteva

11 Computational Model of Optical Coherence Tomography in
Lung Tissue
Joseph P. Robinson, Tristan B. Swedish, David Kaeli and
Charles A. DiMarzio – Northeastern University

12 Advanced Ultrasound using GPUs
Dana Schaa, Xiangyu Li and David Kaeli – Northeastern University

13 A Distributed Platform for OpenCL
Dana Schaa and David Kaeli – Northeastern University

14 Accelerating an Imaging Spectroscopy Algorithm for
Submerged Marine Environments Using GPUs
Matthew Sellitto, Dave Kaeli and James Goodman –
Northeastern University and HySpeed LLC

15 Simulation Framework and Optimizations for Compute
Kernels in Embedded GPU Using OpenCL
Kulin Seth, Yash Ukidave, Gunar Schirner and David Kaeli –
Northeastern University and Qualcomm

16 Object Detection using Speeded Up Robust Features (SURF)
Algorithm
Neel Shah, Perhaad Mistry, David Kaeli, Dana Schaa, and
Enqiang Sun – Northeastern University

17 Enabling Task-level Scheduling on Heterogeneous Platforms
Enqiang Sun, Dana Schaa and David Kaeli – Northeastern University