2013 Extreme Scaling Workshop
(XSW 2013)

Boulder, Colorado, USA
15-16 August 2013
# Table of Contents

## Message from Program Chairs

## Extreme Scaling Workshop 2013

### Porting to the Intel Xeon Phi: Opportunities and Challenges

*C. Rosales*

Accelerating CyberShake Calculations on the XE6/XK7 Platform of Blue Waters

*Y. Cui, E. Poyraz, J. Zhou, S. Callaghan, P. Maechling, T. H. Jordan, L. Shih, and P. Chen*

Kokkos: Enabling Performance Portability Across Manycore Architectures

*H. Carter Edwards and Christian R. Trott*

MVAPICH2-MIC: A High Performance MPI Library for Xeon Phi Clusters with InfiniBand

*Sreeram Potluri, Khaled Hamidouche, Devendar Bureddy, and Dhabaleswar K. (DK) Panda*

Performance and Optimization Abstractions for Large Scale Heterogeneous Systems in the Cactus/Chemora Framework

*Erik Schnetter*

Early Experiences Scaling VMD Molecular Visualization and Analysis Jobs on Blue Waters

*John E. Stone, Barry Isralewitz, and Klaus Schulten*

DG-kernel: A Climate Benchmark on Accelerated and Conventional Architectures

*Srinath Vadlamani, Youngsung Kim, and John Dennis*

Optimized MPI Gather Collective for Many Integrated Core (MIC) InfiniBand Clusters

*A. Venkatesh, K. Kandalla, and Dhabaleswar K. (DK) Panda*