FTXS Program

1st Workshop on Fault-Tolerance for HPC at Extreme Scale (FTXS)

Monday – June 28th, 2010

Introduction .......................................................................................... 1
John Daly, Nathan DeBardeleben (Center for Exceptional Computing/Department of Defense)

Session 1

Quantifying Effectiveness of Failure Prediction and Response in HPC Systems: Methodology and Example.......................................... 2
James Brandt, Frank Chen, Vincent De Sapio, Ann Gentile, Jackson Mayo, Philippe Pébay, Diana Roe, David Thompson, Matthew Wong (Sandia National Laboratories)

Session 2

Accurate Fault Prediction of BlueGene\P RAS Logs Via Geometric Reduction.................................................................8
Joshua Thompson (Colorado State University), David W. Dreisigmeyer (University of Pittsburgh), Terry Jones (Oak Ridge National Laboratory), Michael Kirby (Colorado State University), Joshua Ladd (University of Pittsburgh)

A Practical Failure Prediction with Location and Lead Time for Blue Gene/P.............................................................15
Ziming Zheng, Zhiling Lan (Illinois Institute of Technology), Rinku Gupta, Susan Coghlan, Peter Beckman (Argonne National Laboratory)
Session 3

Distributed Object Storage Rebuild Analysis via Simulation with GOBS ......................................................... 23
Justin M. Wozniak, Seung Woo Son, Robert Ross (Argonne National Laboratory)

See Applications Run and Throughput Jump: The Case for Redundant Computing in HPC ........................................... 29
Rolf Riesen, Kurt Ferreira, Jon Stearley (Sandia National Laboratories)

Session 4

Cross-Layer Reliability Status Report
Nick Carter, Intel