2007 Third International Workshop on Software Engineering for High Performance Computing Applications

(SE-HPC 2007)

Minneapolis, Minnesota
20-26 May, 2007
Table of Contents

Third International Workshop on Software Engineering for High Performance Computing Applications (SE-HPC 2007)

Workshop Organization

Code Implementation and Quality

A High Performance Event Service for HPC Applications .................................................................01
  Ian Gorton, Daniel Chavarría-Miranda, Manojkumar Krishnan, and Jarek Nieplocha

Tool Support for Inspecting the Code Quality of HPC Applications ......................................................06
  Thomas Panas, Dan Quinlan, and Richard Vuduc

Performance and Productivity Measures

Performance Measurement of Novice HPC Programmers’ Code ............................................................11
  Rola Alameh, Nico Zazworka, and Jeffrey K. Hollingsworth

Beyond Performance Tools: Measuring and Modeling Productivity in HPC .............................................16
  Michael O. McCracken, Nicole Wolter, and Allan Snavely
**Lifecycle Support Tools**

Developing a Computational Science IDE for HPC Systems.................................................................21  
*David E. Hudak, Neil Lubdan, Vijay Gadepally, and Ashok Krishnamurthy*

The Trilinos Software Lifecycle Model ..................................................................................................26  
*James M. Willenbring, Michael A. Heroux, and Robert T. Heaphy*