
Salt Lake City, Utah, USA
14 November 2016
# Table of Contents

**Message from the Workshop Chairs**

**Full Papers**

Towards Automatic and Flexible Unit Test Generation for Legacy HPC Code ............................................1  
*Christian Hovy and Julian Kunkel*

A Case Study: Test-Driven Development in a Microscopy Image-Processing Project ..........................................................9  
*Aziz Nanthaamornphong*

Computational Efficiency vs. Maintainability and Portability. Experiences with the Sparse Grid Code SG++ ............................................17  
*Dirk Pflüger and David Pfander*

The Scalability-Efficiency/Maintainability-Portability Trade-Off in Simulation Software Engineering: Examples and a Preliminary Systematic Literature Review ..................................................26  
*Dirk Pflüger, Miriam Mehl, Julian Valentin, Florian Lindner, David Pfander, Stefan Wagner, Daniel Graziotin, and Yang Wang*

Single-Sided Statistic Multiplexed High Performance Computing ..........................................................35  
*Justin Shi and Yasin Celik*

Advantages, Disadvantages and Misunderstandings About Document Driven Design for Scientific Software ..................................................41  
*Spencer Smith, Thulasi Jegatheesan, and Diane Kelly*
Extended Abstracts

Towards an Empirical Study Design for Concurrent Software Testing .......................................................49
S. M. Melo, P. S. L. Souza, and S. R. S. Souza

Code Complexity versus Performance for GPU-accelerated Scientific Applications .................................................................50
A WK. Umayanganie Munipala and Shirley V. Moore

Author Index ..............................................................................................................................................51