


ISPASS 2008

**IEEE INTERNATIONAL SYMPOSIUM
ON PERFORMANCE ANALYSIS OF
SYSTEMS AND SOFTWARE**

ISPASS

www.ispass.org

**April 20-22, 2008
Austin, TX, USA**


IEEE
**COMPUTER
SOCIETY**

Sponsored by the IEEE Computer Society

KEYNOTE 1: Rich Uhlig, Intel Corporation
Title: Virtualization: Implications and Opportunities for Performance Analysis

SESSION 1: Accelerating Simulation

Quick Performance Models Quickly: Closely-Coupled Partitioned Simulation on FPGAs.....1
Michael Pellauer - Massachusetts Institute of Technology
Muralidaran Vijayaraghavan - Massachusetts Institute of Technology
Michael Adler - Intel Corporation
Arvind - Massachusetts Institute of Technology
Joel Emer - Massachusetts Institute of Technology and Intel Corporation

Program Phase Detection based on Critical Basic Block Transitions.....11
Paruj Ratanaworabhan - Cornell University
Martin Burtscher - The University of Texas at Austin

An Adaptive Synchronization Technique for Parallel Simulation of Networked Clusters.....22
Ayose Falcón, Paolo Faraboschi, Daniel Ortega
Hewlett-Packard Laboratories

SESSION 2: Parallelism

Conservative vs. Optimistic Parallelization of Stateful Network Intrusion Detection.....32
Derek L. Schuff, Yung Ryn Choe, Vijay S. Pai
Purdue University

Computer Aided Engineering of Cluster Computers.....44
William R. Dieter, Henry G. Dietz
University of Kentucky

An Analysis of I/O And Syscalls In Critical Sections And Their Implications For Transactional Memory.....54
Lee Baugh, Craig Zilles
University of Illinois at Urbana-Champaign

SESSION 3A: Networking

Full-System Critical Path Analysis.....63
Ali G. Saidi - The University of Michigan
Nathan L. Binkert - Hewlett-Packard Laboratories
Steven K. Reinhardt - Reservoir Labs and The University of Michigan
Trevor Mudge - The University of Michigan

Explaining the Impact of Network Transport Protocols on SIP Proxy Performance.....75
Kaushik Kumar Ram, Ian C. Fedeli, Alan L. Cox, and Scott Rixner
Rice University

Performance Analysis of ARQ Protocols using a Theorem Prover.....85
Osman Hasan, Sofiène Tahar
Concordia University

SESSION 3B: Scientific Workloads

Investigating the TLB Behavior of High-end Scientific Applications on Commodity Microprocessors.....95
Collin McCurdy - Oak Ridge National Laboratory
Alan L. Cox - Rice University
Jeffrey Vetter - Oak Ridge National Laboratory

Scientific Computing Applications on a Stream Processor.....105
Ying Zhang - National University of Defense Technology, China
Xuejun Yang - National University of Defense Technology, China
Guibin Wang - National University of Defense Technology, China
Ian Rogers - The University of Manchester, UK
Gen Li - National University of Defense Technology, China
Yu Deng - National University of Defense Technology, China
Xiaobo Yan - National University of Defense Technology, China

Pinpointing and Exploiting Opportunities for Enhancing Data Reuse.....115
Gabriel Marin, John Mellor-Crummey
Rice University

KEYNOTE 2: Todd Austin, University of Michigan
Title: Why Tools Matter

SESSION 4: Workload Analysis and Simulation

Processor Performance Modeling using Symbolic Simulation.....127
Omid Azizi - Stanford University
Jamison Collins - Intel Corporation
Dinesh Patil - Stanford University
Hong Wang - Intel Corporation
Mark Horowitz - Stanford University

Next-Generation Performance Counters: Towards Monitoring Over Thousand Concurrent Events.....	139
Valentina Salapura - IBM Thomas J. Watson Research Center	
Karthik Ganesan - University of Texas at Austin	
Alan Gara - IBM Thomas J. Watson Research Center	
Michael Gschwind - IBM Thomas J. Watson Research Center	
James C. Sexton - IBM Thomas J. Watson Research Center	
Robert E. Walkup - IBM Thomas J. Watson Research Center	

Configurational Workload Characterization.....	147
Hashem H. Najaf-abadi, Eric Rotenberg	
NC State University	

SESSION 5: Benchmarks

Characterizing the Unique and Diverse Behaviors in Existing and Emerging General-Purpose and Domain-Specific Benchmark Suites.....	157
Kenneth Hoste, Lieven Eeckhout	
Ghent University	

Independent Component Analysis and Evolutionary Algorithms for Building Representative Benchmark Subsets.....	169
Vassilios N. Christopoulos, David J. Lilja, Paul R. Schrater, Apostolos Georgopoulos	
University of Minnesota	

Characterization of SPEC CPU2006 and SPEC OMP2001: Regression Models and their Transferability.....	179
ElMoustapha Ould-Ahmed-Vall, Kshitij A. Doshi, Charles Yount, James Woodlee	
Intel Corporation	

SESSION 6A: Heat and Reliability

Dynamic Thermal Management through Task Scheduling.....	191
Jun Yang - University of Pittsburgh	
Xiuyi Zhou - University of Pittsburgh	
Marek Chrobak - University of California, Riverside	
Youtao Zhang - University of Pittsburgh	
Lingling Jin - Nvidia Coporation	

Metrics for Architecture-Level Lifetime Reliability Analysis.....	202
Pradeep Ramachandran - University of Illinois at Urbana-Champaign	
Sarita V. Adve - University of Illinois at Urbana-Champaign	
Pradip Bose - IBM T. J. Watson Research Center	
Jude A. Rivers - IBM T. J. Watson Research Center	

SESSION 6B: The Cell Processor

Trace-based Performance Analysis on Cell BE.....213

Marina Biberstein - IBM Haifa

Uzi Shvadron - IBM Haifa

Javier Turek - IBM Haifa

Bilha Mendelson - IBM Haifa

Moon S. Chang - IBM Austin

HMMer-Cell : High Performance Protein Profile

Searching on the Cell/B.E. Processor.....223

Jizhu Lu - IBM T. J. Watson Research Center

Michael Perrone - IBM T. J. Watson Research Center

Kursad Albayraktaroglu - University of Maryland

Manoj Franklin - University of Maryland