The 41st International Conference on Parallel Processing Workshops

ICPPW 2012

Table of Contents

Message from Workshop Co-chairs......................................................................................................................................................xiv
Organizing Committee........................................................................................................................................................................xv
P2S2 2012 Workshop Organizing Committee.............................................................................................................................xvii
UCAA 2012 Workshop Organizing Committee ..............................................................................................................................xviii
CloudTech-HPC 2012 Workshop Organizing Committee............................................................................................................xix
PASA 2012 Workshop Organizing Committee..............................................................................................................................xx
CloudSec 2012 Workshop Organizing Committee ..................................................................................................................xxi
SRMPDS 2012 Workshop Organizing Committee ......................................................................................................................xxiii
PSTI 2012 Workshop Organizing Committee..............................................................................................................................xxiv
Message from AWASN 2012 Workshop Chairs......................................................................................................................xxv
AWASN 2012 Workshop Organizing Committee ......................................................................................................................xxvi
EMS 2012 Workshop Organizing Committee..............................................................................................................................xxvii

P2S2 2012 Session 1: Programming Models and Performance

When and How VOTM Can Improve Performance in Contention Situations .................................................................1
  K. Leung, Y. Chen, and Z. Huang

Enhancing MapReduce Using MPI and an Optimized Data Exchange Policy ..................................................11
  Hisham Mohamed and Stephane Marchand-Maillet
ALCF MPI Benchmarks: Understanding Machine-Specific Communication Behavior .................................................................19
  Vitali Morozov, Jiayuan Meng, Venkatram Vishwanath, Jeff R. Hammond,
  Kalyan Kumaran, and Michael E. Papka

On-the-Fly Synchronization Checking for Interactive Programming
in XcalableMP ................................................................................................................................................................................29
  Tatsuya Abe and Mitsuhisa Sato

P2S2 2012 Session 2: Runtime and Storage Systems

Chunked Extendible Dense Arrays for Scientific Data Storage .................................................................................................38
  Gideon Nimako, E.J. Otoo, and Daniel Ohene-Kwofie

An Analysis of SMP Memory Allocators: MapReduce on Large Shared-Memory Systems ..............................................................48
  Robert Döbbelin, Thorsten Schütt, and Alexander Reinefeld

A Peer-to-Peer Architecture for Supporting Dynamic Shared Libraries in Large-Scale Systems ................................................................55
  Matthew G.F. Dosanjh, Patrick G. Bridges, Susan M. Kelly, and James H. Laros III

SWAMP+: Enhanced Smith-Waterman Search for Parallel Models ..............................................................................................62
  Shannon Irene Steinfadt

An Out-of-Core Dataflow Middleware to Reduce the Cost of Large Scale Iterative Solvers ..............................................................71
  Zheng Zhou, Erik Saule, Hasan Metin Aktulga, Chao Yang, Esmond G. Ng,
  Pieter Maris, James P. Vary, and Ümit V. Çatalyürek

P2S2 2012 Session 3: Panel: Battle of the Accelerator Stars

P2S2 2012 Session 4: Accelerated Computing and Scheduling

Effective Kernel Mapping for OpenCL Applications in Heterogeneous Platforms ........................................................................81
  Omer Erdil Albayrak, Ismail Akturk, and Ozcan Ozturk

Lost in Translation: Challenges in Automating CUDA-to-OpenCL Translation ........................................................................89
  Paul Sathre, Mark Gardner, and Wu-Chun Feng

GPU/CPU Work Sharing with Parallel Language XcalableMP-dev for Parallelized Accelerated Computing ........................................97
  Tetsuya Odajima, Taisuke Boku, Toshihiro Hanawa, Jinpil Lee, and Mitsuhisa Sato

Adaptive Metric-Aware Job Scheduling for Production Supercomputers ..................................................................................107
  Wei Tang, Dongxu Ren, Zhiling Lan, and Narayan Desai
Performance Gaps between OpenMP and OpenCL for Multi-core CPUs .................................................116
   Jie Shen, Jianbin Fang, Henk Sips, and Ana Lucia Varbanescu

Cross-Platform OpenCL Code and Performance Portability Investigated with
a Climate and Weather Physics Model ........................................................................................................126
   Han Dong, Dibyajyoti Ghosh, Fahad Zafar, and Shujia Zhou

**UCAA 2012 Session 1: GPU-based Computing**

Direct GPU/FPGA Communication via PCI Express ..................................................................................135
   Ray Bittner and Erik Ruf
Adapting Sparse Triangular Solution to GPUs .........................................................................................140
   Brad Suchoski, Caleb Severn, Manu Shantharam, and Padma Raghavan
MRF Satellite Image Classification on GPU ..............................................................................................149
   Pedro Valero-Lara

**UCAA 2012 Session 2: FPGA-based Computing**

Architecture and Applications for an All-FPGA Parallel Computer ..........................................................157
   Yamuna Rajasekhar and Ron Sass

**UCAA 2012 Session 3: Low-Power Based Computing**

Evaluating Performance and Energy on ARM-based Clusters for High
Performance Computing ................................................................................................................................165
   Edson L. Padoin, Daniel A.G. de Oliveira, Pedro Velho, and Philippe O.A. Navaux

**CloudTech-HPC 2012 Session 1: System and Applications**

UAS Cloud Surveillance System ..............................................................................................................173
   Chin E. Lin, Cheng-Ru Li, and Ya-Hsien Lai
An Experiment on Performing DSTM Applications in a Public Cloud ......................................................179
   Yukihiro Yoshino and Masayoshi Aritsugi
A Platform for Parallel R-based Analytics on Cloud Infrastructure ..........................................................188
   Ishan Patel, Andrew Rau-Chaplin, and Blesson Varghese

**CloudTech-HPC 2012 Session 2: Resource Management**

PAPI-V: Performance Monitoring for Virtual Machines ............................................................................194
   Matthew Johnson, Heike McCraw, Shirley Moore, Phil Mucci, John Nelson,
   Dan Terpstra, Vince Weaver, and Tushar Mohan
Cloud Friendly Load Balancing for HPC Applications: Preliminary Work ..............................................200
   Osman Sarood, Abhishek Gupta, and Laxmikant V. Kalé
Energy-Efficient Resource Provisioning with SLA Consideration on Cloud Computing
Jian-Sheng Liao, Chi-Chung Chang, Yao-Lun Hsu, Xiao-Wei Zhang, Kuan-Chou Lai, and Ching-Hsien Hsu

On Construction of Cloud IaaS Using KVM and Open Nebula for Video Services
Chao-Tung Yang, Kuan-Lung Huang, Jung-Chun Liu, Wei-Sheng Chen, and Wen-Hung Hsu

PASA 2012 Session 1: Power-Aware Resource Management
Efficient 'Cool Down' of Parallel Applications
Osman Sarood and Laxmikant V. Kalé

Anole: A Case for Energy-Aware Mobile Application Design
Hui Chen, Bing Luo, and Weisong Shi

Energy Efficient Parallel Matrix-Matrix Multiplication for DVFS-enabled Clusters
Longxiang Chen, Panruo Wu, Zizhong Chen, Rong Ge, and Ziliang Zong

PASA 2012 Session 2: Power Profiling and Evaluation
Evaluation of Core Performance when the Node is Power Capped Using Intel® Data Center Manager
Joshua McCartney, Patricia J. Teller, and Sarala Arunagiri

eTune: A Power Analysis Framework for Data-Intensive Computing
Rong Ge, Xizhou Feng, Thomas Wirtz, Ziliang Zong, and Zizhong Chen

Measuring Energy and Power with PAPI
Vincent M. Weaver, Matt Johnson, Kiran Kasichayanula, James Ralph, Piotr Luszczek, Dan Terpstra, and Shirley Moore

CloudSec 2012 Session 1
Invitation-Oriented TGDH: Key Management for Dynamic Groups in an Asynchronous Communication Model
István Lám, Szilveszter Szebeni, and Levente Buttyán

Ubiquity and QoS for Cloud Security
Ali Hammami, Noëmie Simoni, and Rasha Salman

A Hierarchical Framework for Secure and Scalable EHR Sharing and Access Control in Multi-cloud
Jie Huang, Mohamed Sharaf, and Chin-Tser Huang
CloudSec 2012 Session 2
   Danda B. Rawat, Sachin Shetty, and Khurram Raza
Tresorium: Cryptographic File System for Dynamic Groups over Untrusted Cloud Storage ........................................................................296
   István Lám, Szilveszter Szabó, and Levente Buttyán
Clock-Based Proxy Re-encryption Scheme in Unreliable Clouds ..........................................................304
   Qin Liu, Guojun Wang, and Jie Wu
ModChecker: Kernel Module Integrity Checking in the Cloud Environment ....................................................306

SRMPDS 2012 Session 1: Resource Scheduling
Ant Colony System Based Solutions to the Quadratic Assignment Problem on GPGPU ..........................................................314
   E.N. Cáceres, H. Fingler, H. Mongelli, and S.W. Song
Some Tests of Adaptivity for the AS4DR Scheduler ..............................................................................................323
   Daniel Millot and Christian Parrot
Low-Level Scheduling Implications for Data-Intensive Cyclic Workloads on Modern Microarchitectures ..................................................................................332
   Håvard Espeland, Preben N. Olsen, Pål Halvorsen, and Carsten Griwodz

SRMPDS 2012 Session 2: Virtualization and Accelerated Computing
Load Balancing on Virtualized Web Servers ........................................................................................................340
   Carlos Oliveira
On Virtualization of Reconfigurable Hardware in Distributed Systems ..........................................................348
   M. Faisal Nadeem, M. Nadeem, and Stephan Wong
A Dynamic Accelerator-Cluster Architecture ........................................................................................................357
   Sebastian Rinke, Daniel Becker, Thomas Lippert, Suraj Prabhakaran, Lidia Westphal, and Felix Wolf
Hardware-Based Task Dependency Resolution for the StarSs Programming Model ..........................................................367
   Tamer Dallou and Ben Juurlink
SRMPDS 2012 Session 3: Parallelization, Performance and Characterization

A SIMD Parallelization Method for an Application for LSI Logic Simulation ..........................................................375
Natsuki Kai, Ryoji Nishinohara, and Hiroshi Koide

LEARS: A Lockless, Relaxed-Atomicity State Model for Parallel Execution of a Game Server Partition ...........................................................................................................................382
Kjetil Raaen, Håvard Espeland, Håkon K. Stensland, Andreas Petlund, Pål Halvorsen, and Carsten Griwodz

A Non-intrusive Methodology to Improve the Performance of Parallel Applications in High Performance Computing ..........................................................................................................................390
Fernando H.P. Luz, Denis Taniguchi, and Liria M. Sato

Characterizing Machines and Workloads on a Google Cluster ........................................................................................397
Zitao Liu and Sangyeun Cho

PSTI 2012

Tiptop: Hardware Performance Counters for the Masses .................................................................................................404
Erven Rohou

Phase-Based Profiling in GPGPU Kernels ..........................................................................................................................414
Robert Dietrich, Felix Schmitt, René Widera, and Michael Bussmann

MicroTools: Automating Program Generation and Performance Measurement .................................................................424
Jean Christophe Beyler, Nicolas Triquenaux, Vincent Palomares, Farid Chabane, Thibault Fighiera, Jean-Philippe Halimi, and William Jalby

K-scope: A Java-Based Fortran Source Code Analyzer with Graphical User Interface for Performance Improvement .................................................................................................434
Masaaki Terai, Hitoshi Murai, Kazuo Minami, Mitsuo Yokokawa, and Eiji Tomiyama

Profiling of OpenMP Tasks with Score-P ........................................................................................................................444
Daniel Lorenz, Peter Philippen, Dirk Schmidt, and Felix Wolf

A Compiler-Based Tool for Array Analysis in HPC Applications .................................................................................454
Ahmad Qawasmeh, Barbara Chapman, and Amrita Banerjee

Performance Modeling of Shared Memory Multiple Issue Multicore Machines .................................................................464
Reshmi Mitra, Bharat S. Joshi, Arun Ravindran, Arindam Mukherjee, and Ryan Adams

AWASN 2012 Session 1: Wireless Sensor Networks

Load-Balanced Trees for Data Collection in Wireless Sensor Networks .................................................................474
Chung-Kuo Huang, Guey Yun Chang, and Jang-Ping Sheu

Energy-Efficient Wireless Sensor Networks for Mobile Target Detections .................................................................480
Pi-Shih Wang, Guan-Ing Chen, and Min-Te Sun
Density-Adaptive Range-Free Localization in Large-Scale Sensor Networks ..................................................488
Yan-Ling Chu, Jau-Rong Tzeng, Yung-Pin Cheng, and Min-Te Sun

**AWASN 2012 Session 2: Wireless Applications**

A New Activity Estimation Method of Pedestrians with Coordination between Intersections in P-VCASS ..................................................................................................................................................496
Shunya Umemoto, Masaki Isa, Tatsuya Yoshida, Tomotaka Wada, and Hiromi Okada

Calculate Golf Swing Trajectories from IMU Sensing Data ...........................................................................505
Yi-Chen Huang, Tsung-Long Chen, Bo-Chun Chiu, Chih-Wei Yi, Chung-Wei Lin, Yu-Jung Yeh, and Lun-Chia Kuo

Energy-Aware Pedestrian Trajectory System ................................................................................................514
Pei-Liang Shih, Po-Jung Chiu, Yaun-Chou Cheng, Ju-Yi Lin, and Chih-Wei Yi

**EMS 2012 Session 1**

Parallelized Background Substitution System on a Multi-core Embedded Platform ..................................................................................................................................................530
Yutzu Lee, Chen-Kuo Chiang, Te-Feng Su, Yu-Wei Sun, Chi-Bang Kuan, and Shang-Hong Lai

Online Thread Assignment for Heterogeneous Multicore Systems ................................................................538
Luca Lugini, Vinicius Petrucci, and Daniel Mossé

Enabling an OpenCL Compiler for Embedded Multicore DSP Systems ..........................................................545
Jia-Jhe Li, Chi-Bang Kuan, Tung-Yu Wu, and Jenq Kuen Lee

Early Stage Codesign of Multi-PE SIMD Engine: A Case Study on Object Detection ........................................553
Shin-Kai Chen, Sheng-Yun Wu, Yu-Kai Yen, and Chih-Wei Liu

**EMS 2012 Session 2**

Improving Query by Singing/Humming Systems over GPUs ............................................................................561
Chung-Che Wang, Chieh-Hsing Chen, Chin-Yang Kuo, and Jyh-Shing Roger Jang

Accelerating Adaptive Background Modeling on Low-Power Integrated GPUs ............................................568
Shoaib Azmat, Linda Wills, and Scott Wills

Isomorphic Recursive Splitting: Conflict-Free Memory Accesses for Structured Memory ................................574
Jacques Jorda and Abdelaziz M’zoughi

A Theoretical Design for SSD Texture Storage ...............................................................................................581
Andrew F. Conn, Joseph V. Cavanaugh, and Sangyeun Cho
Poster Papers

A CUDA-MPI Hybrid Bitonic Sorting Algorithm for GPU Clusters ..................................................588
Sam White, Niels Verosky, and Tia Newhall

An OpenMP Analyzer for Detecting Concurrency Errors ..................................................................................590
Hongyi Ma, Qichang Chen, Liqiang Wang, Chunhua Liao, and Daniel Quinlan

Characterizing the Performance and Energy Efficiency of Simultaneous Multithreading in Multicore Environments ........................................................................................................592
Balaji Subramaniam and Wu-Chun Feng

Comparison Study of Scalable and Cost-Effective Interconnection Networks for HPC ........................................594
Pablo Fuentes, Enrique Vallejo, Carmen Martinez, Marina Garcia, and Ramón Beivide

CPOP: Component Design and Parallelization towards POP Ocean Model Based on ESMF .............................................................596
Hailong Yang, Qi Zhao, Zhongzhi Luan, and Depei Qian

Detecting Tree Distributed Predicates ...........................................................................................................598
Min Shen, Ajay D. Kshemkalyani, and Ashfaq Khokhar

Energy Estimation Tool FPGA-based Approach for Petroleum Industry .................................................................600

Fast Data Analysis with Integrated Statistical Metadata in Scientific Datasets ..................................................602
Jialin Liu and Yong Chen

JSensor: A Parallel Simulator for Wireless Sensor Networks and Distributed Systems ....................................................604

MapReduce Performance Evaluation on a Private HPC Cloud ........................................................................606
Moussa Taifi and Justin Y. Shi

MemHole: An Efficient Black-Box Approach to Consolidate Memory in Virtualization Platform ........................................................................608
Pengfei Zhang, Rui Chu, and Huaimin Wang

Multi-copy Deleting Approach for Duplication Based Scheduling on Heterogeneous Computing Systems ........................................610
Jing Mei and Kenli Li

Plasma: Shared Memory Dynamic Allocation and Bank-Conflict-Free Access in GPUs ...............................................612
Reza Farivar and Roy H. Campbell
UVMPM: A Unitary Approach for VM Power Metering Based on Performance Profiling ..........................................................614

Hailong Yang, Qi Zhao, Zhongzhi Luan, and Depei Qian

Author Index ........................................................................................................................................................................616