### Message from the IPDPS General Co-Chairs to the Workshops

xxxiii

### Message from the Workshops Chair

xxxv

### Message from the PhD Forum Co-Chairs

xxxvii

---

### Heterogeneity in Computing Workshop - HCW

HCW Introduction ................................................................. 1  
*Behrooz Shirazi and Alexey Lastovetsky*

Message from the HCW Steering Committee Chair .......................... 3  
*Howard Jay Siegel*

Message from the HCW General Chair ........................................ 4  
*Behrooz Shirazi*

Message from the HCW Program Chair ........................................ 5  
*Alexey Lastovetsky*

HCW 2012 Keynote Talk ............................................................ 6  
*David A. Bader*

---

### Session 1: Optimization and Evaluation of Heterogeneous Platforms

Experiences with the Sparse Matrix-Vector Multiplication on a Many-core Processor .............................................. 7  
*Juan C. Pichel and Francisco F. Rivera*

Performance Benefits of Heterogeneous Computing in HPC Workloads ......................................................... 16  
*Victor W. Lee, Ed Grochowski, and Robert Geva*

Thermal-Aware Performance Optimization in Power Constrained Heterogenous Data Centers ........................................ 27  
*Abdulla M. Al-Qawasmeh, Sudeep Pasricha, Anthony M. Maciejewski, and Howard Jay Siegel*

Experiences with Target-Platform Heterogeneity in Clouds, Grids, and On-Premises Resources ................................. 41  
*Jaroslaw Slawinski, Tiziano Passerini, Umberto Villa, Alessandro Veneziani, and Vaidy Sunderam*
BLOR: Bandwidth and Latency Sensitive Overlay Routing for Flash Data Dissemination .................................................................................................................................53
Xiaoyong Li, Yijie Wang, Yongquan Fu, Xiaoling Li, and Weidong Sun

Session 2: Scheduling and Mapping in Heterogeneous Environments I
Scheduling Batch and Heterogeneous Jobs with Runtime Elasticity in a Parallel Processing Environment ........................................................................................................65
Dinesh Kumar, Zon-yin Shae, and Hani Jamjoom

Task Scheduling in Large-scale Distributed Systems Utilizing Partial Reconfigurable Processing Elements ...........................................................................................................79
M. Faisal Nadeem, Imran Ashraf, S. Arash Ostadzadeh, Stephan Wong, and Koen Bertels

Mixed Data-Parallel Scheduling for Distributed Continuous Integration .........................................................91
Olivier Beaumont, Nicolas Bonichon, Ludovic Courtès, Eelco Dolstra, and Xavier Hanin

A Monte-Carlo Approach for Full-Ahead Stochastic DAG Scheduling .........................................................................99
Wei Zheng and Rizos Sakellariou

Session 3: Algorithms and Methods for Scientific Computing on Heterogeneous Platforms
A Block-Asynchronous Relaxation Method for Graphics Processing Units .................................................................113
Hartwig Anzt, Stanimire Tomov, Jack Dongarra, and Vincent Heuveline

Partitioning for Parallel Matrix-Matrix Multiplication with Heterogeneous Processors: The Optimal Solution .......................................................................................................125
Ashley DeFlumere, Alexey Lastovetsky, and Brett A. Becker

A Fast Parallel Implementation of Molecular Dynamics with the Morse Potential on a Heterogeneous Petascale Supercomputer .............................................................................140
Qiang Wu, Canqun Yang, Feng Wang, and Jingling Xue

Session 4: Heterogeneous Parallel and Distributed Programming
High-Performance Distributed Multi-Model / Multi-Kernel Simulations: A Case-Study in Jungle Computing ................................................................................................................................150

A Portable High-Productivity Approach to Program Heterogeneous Systems .................................................................................................................................163
Zeki Bozkus and Basilio B. Fraguela

dOpenCL: Towards a Uniform Programming Approach for Distributed Heterogeneous Multi-/Many-Core Systems ........................................................................................174
Philipp Kegel, Michel Steuwer, and Sergei Gorlatch
Session 5: Scheduling and Mapping in Heterogeneous Environments II

Scalable Communication-aware Task Mapping Algorithms for Interconnected Multicore Systems .................................................. 187
I-Hsin Chung, Che-Rung Lee, Jiazheng Zhou, Chung-Yi Chou, and Yeh-Ching Chung

A Combined Dual-stage Framework for Robust Scheduling of Scientific Applications in Heterogeneous Environments with Uncertain Availability .......................................................... 193
Florina M. Ciorba, Timothy Hansen, Srishti Srivastava, Ioana Banicescu,
Anthony A. Maciejewski, and Howard Jay Siegel

Reconfigurable Architectures Workshop - RAW

RAW Introduction ...................................................................................................................................................... 208
Juergen Becker, Jinian Bian, Christophe Bobda, Rene Cumplido, and Michael Huebner

Session 1 - Physical Design of Partially Reconfigurable Architectures

Designing Nonvolatile Reconfigurable Switch-based FPGA through Overall Circuit Performance Evaluation ........................................... 213
Kazutaka Ikegami, Keiko Abe, Kumiko Nomura, Shinichi Yasuda, Masato Oda, and Shinobu Fujita

A Power and Cluster-Aware Technology Mapping and Clustering Scheme for Dual-VT FPGAs ........................................... 221
Wei Ting Loke, Yajun Ha, and Wenfeng Zhao

A Comparison of DAG and Mesh Topologies for Coarse-Grain Reconfigurable Array .......................................................... 227
Jonathan Antusiak, Antoine Trouvé, and Kazuaki Murakami

Session 2 - Network on Chip for Reconfigurable Hardware

Hardware-assisted Decentralized Resource Management for Networks on Chip with QoS .......................................................................................... 234
Jan Heißwolf, Aurang Zaib, Andreas Weichsigartner, Ralf König, Thomas Wild, Jürgen Teich,
Andreas Herkersdorf, and Jürgen Becker

Self-Correction Trace Model: A Full-System Simulator for Optical Network-on-Chip .......................................................... 242
Mingzhe Zhang, Liqiang He, and Dongrui Fan

Real-Time Monitoring of Multicore SoCs through Specialized Hardware Agents on NoC Network Interfaces .......................................................... 248
George Kornaros and Dionisios Pnevmatikatos

Session 3 - General Session 1

High Speed – Low Power Optical Configuration on an ORGA with a Phase-modulation Type Holographic Memory .......................................................... 256
Takahiro Watanabe and Minoru Watanabe

Efficient Reconfiguration Algorithm for Three-dimensional VLSI Arrays .......................................................................................... 261
Guiyuan Jiang, Wu Jigang, and Jizhou Sun
Algorithm for Communication Synchronization on Reconfigurable Processor Arrays with Faults .............................................................. 266
  Wu Jigang, Guiyuan Jiang, Yuanrui Zhang, and Yuanbo Zhu

A Heterogeneous Cache Distribution with Reconfigurable Interconnect ................................................................. 271
  Aishwariya Pattabiraman, Annie Avakian, and Ranga Vemuri

Study of an Automated Precise SEU Fault Injection Technique .............................................................. 277
  Zhou Jing, Liu Zengrong, Chen Lei, Wang Shuo, Wen Zhiping, Wu Lishuai, and Chen Xun

Detecting Data Hazards in Multi-Processor System-on-Chips on FPGA ............................................................ 282
  Chao Wang, Xi Li, Peng Chen, Xiaojing Feng, Junneng Zhang, and Xuehai Zhou

Mapping Algorithm for Coarse-Grained Reconfigurable Multimedia Architectures ...................................... 288
  Naijin Chen and Jianhui Jiang

Reconfigurable Designs for Networking Silicon .................................................................................................. 294
  Tao Li, Zhentao Liu, Huimin Du, Lei Zhang, Jungang Han, Lin Jiang, and Qingang Dong

Fair Access to External Memory for Chip-multiprocessor ............................................................................. 300
  Shufan Yang, Qiang Wu, Xiongren Xiao, Renfa Li, and Dominic Hillenbrand

Self-Adaptive Heterogeneous Cluster with Wireless Network ........................................................................ 306
  Xinyu Niu, Kuen Hung Tsoi, and Wayne Luk

Session 4 - Improving Security and Computing Efficiency of Reconfigurable Systems

Managing Dynamic Reconfiguration for Fault-tolerance on a Manycore Architecture ........................................ 312
  Zain ul-Abdin, Essayas Gebrewahid, and Bertil Svensson

Using Run-Time Reconfiguration to Implement Fault-Tolerant Coarse Grained Architectures ..................... 320
  Thomas Schweizer, Anja Küster, Sven Eisenhardt, Tommy Kuhn, and Wolfgang Rosenstiel

On Supporting Efficient Partial Reconfiguration with Just-In-Time Compilation ......................................... 328
  Harry Sidiropoulos, Kostas Siozios, Peter Figuli, Dimitrios Soudris, and Michael Hubner

An Enhanced Relocation Manager to Speedup Core Allocation in FPGA-based Reconfigurable Systems ........ 336
  M.D. Santambrogio, F. Cancare, R. Cattaneo, S. Bhandariy, and D. Sciuto

Classification of Massively Parallel Computer Architectures ........................................................................ 344
  Muhammad Ali Shami and Ahmed Hemani

Session 5 - Applications and Special Purpose Architectures with Reconfigurable Hardware 1

An Optimized Reconfigurable System for Computing the Phylogenetic Likelihood Function on DNA Data .................. 352
  Simon A. Berger, Nikolaos Alachiotis, and Alexandros Stamatakis

FPGA-based Router Virtualization: A Power Perspective ................................................................................. 360
  Thilan Ganegedara and Viktor K. Prasanna
Session 6 - Applications and Special Purpose Architectures with Reconfigurable Hardware 2

A Reconfigurable High Performance ASIP Engine for Image Signal Processing ...........................................368
    Hsuanchun Liao, Mochamad Asri, Tsuyoshi Isshiki, Dongiu Li, and Hiroaki Kunieda

Area-Efficient FPGA Implementation of Quadruple Precision Floating Point Multiplier .........................................................376
    Manish Kumar Jaiswal and Ray C.C. Cheung

FPGA Implementation of SRAM-based Ternary Content Addressable Memory ..................................................383
    Zahid Ullah, Manish Kumar Jaiswal, Y.C. Chan, and Ray C.C. Cheung

Improved Bioinformatics Processing Unit for Multiple Applications .................................................................390
    Pei Liu, Ahmed Hemani, and Kolin Paul

Session 7 - General Session 2

RIVER: Reconfigurable Pre-Synthesized-Streaming Architecture for Signal Processing on FPGAs ..........................................................397
    Dominic Hillenbrand, Christian Brugger, Jie Tao, Shufan Yang, and Matthias Balzer

Efficient On-line Hardware/Software Task Scheduling for Dynamic Run-time Reconfigurable Systems ......................401
    Ahmed Al-Wattar, Shawki Areibi, and Faycal Saffih

Model-Driven Approach for Automatic Dynamic Partially Reconfigurable IP Customization ...........................................407
    Gilberto Ochoa-Ruiz, Ouassila Labbani-Narsis, El-Bay Bourennane, and Phillipe Soulard

Embodied Computing: Self-adaptation in Bio-inspired Reconfigurable Architectures ...........................................413
    Laurent Rodriguez, Benoit Miramond, Imen Kalbousi, and Bertrand Granado

On Dynamic Run-time Processor Pipeline Reconfiguration ......................................................................................419
    Carsten Tradowsky, Florian Thoma, Michael Hübner, and Jürgen Becker

Pareto Optimal Temporal Partition Methodology for Reconfigurable Architectures Based on Multi-objective Genetic Algorithm ..............................................................425
    Weiguang Sheng, Weifeng He, Jianfei Jiang, and Zhigang Mao

Hardware Index to Permutation Converter ........................................................................................................431
    Jon T. Butler and Tsutomu Sasao

Mini-Robot’s Performance Optimization via Online Reconfiguration and HW/SW Task Scheduling ........................................437
    Gianluca Durelli, Federica Cresci, Donatella Sciuto, Mario Porrmann, and Marco D. Santambrogio

SMPP: Generic SAT Solver over Reconfigurable Hardware Accelerator ...........................................................................443
    Zhongda Yuan, Yuchun Ma, and Jinian Bian

A High-Performance FPGA-Based Implementation of the LZSS Compression Algorithm ........................................449
    Ivan Shcherbakov, Christian Weis, and Norbert Wehn
### Session 8 - Tools for Partially Reconfigurable FPGAs

**DGECs: Description Generator for Evolved Circuits Synthesis** ................................................................. 454

*Fabio Cancare, Davide B. Bartolini, Matteo Carminati, Donatella Sciuto, and Marco D. Santambrogio*

**A Compiler Back-End for Reconfigurable, Mixed-ISA Processors with Clustered Register Files** ................................................................. 462

*Timo Stripf, Ralf Koenig, Patrick Rieder, and Juergen Becker*

**Modeling for Synthesis with System#** ................................................................................................. 470

*C. Köllner, F. Mendoza, and K.D. Müller-Glaser*

**FPM: A Flexible Programming Model for MPSoC on FPGA** ................................................................. 477

*Chao Wang, Xi Li, Junneng Zhang, Peng Chen, Xiaojing Feng, and Xuehai Zhou*

### High-Level Parallel Programming Models & Supportive Environments - HIPS

**HIPS Introduction** ........................................................................................................................................ 485

*Matthias S. Müller*

### Case Studies

**Improving High-Performance Sparse Libraries Using Compiler-Assisted Specialization: A PETSc Case Study** ................................................................................................. 487

*Shreyas Ramalingam, Mary Hall, and Chun Chen*

**An Empirical Performance Study of Chapel Programming Language** ................................................................. 497

*Nan Dun and Kenjiro Taura*

**Simulating the Spread of Infectious Disease over Large Realistic Social Networks Using Charm++** ................................................................................................. 507

*Keith R. Bisset, Ashwin M. Aji, Eric Bohm, Laxmikant V. Kale, Tariq Kamal, Madhav V. Marathe, and Jae-Seung Yeom*

### Methods

**A New Method of MHP Analysis for Languages with Dynamic Barriers** ................................................................. 519

*Saurabh Joshi, R.K. Shyamasundar, and Sanjeev K. Aggarwal*

**Awareness of MPI Virtual Process Topologies on the Single-Chip Cloud Computer** ................................................................. 529

*Steffen Christgau and Bettina Schnor*

**Speedup for Multi-Level Parallel Computing** ................................................................................................. 537

*Shanjiang Tang, Bu-Sung Lee, and Bingsheng He*

### Tools, Compilers and Libraries

**Conflict Avoidance Scheduling Using Grouping List for Transactional Memory** ................................................................. 547

*Dongmin Choi, Seung Hun Kim, and Won W. Ro*

**Compile-Time Detection of False Sharing via Loop Cost Modeling** ................................................................................................. 557

*Munara Tolubaeva, Yonghong Yan, and Barbara Chapman*
Communication Library to Overlap Computation and Communication for OpenCL
Application ................................................................................................................................. 567
Toshiya Komoda, Shinobu Miwa, and Hiroshi Nakamura

HERCULES: A Pattern Driven Code Transformation System .................................................. 574
Christos Kartsaklis, Oscar Hernandez, Chung-Hsing Hsu, Thomas Ilsche, Wayne Joubert,
and Richard L. Graham

Nature Inspired Distributed Computing - NIDISC
NIDISC Introduction .................................................................................................................. 584
Pascal Bouvry, Franciszek Seredynski, and El-Ghazali Talbi

Session 1: Large-scale Distributed Systems
When Distributed Hash Tables Meet Chemical Programming for Autonomic
Computing ........................................................................................................................................ 585
Marko Obrovac and Cédric Tedeschi
An Efficient Stochastic Local Search for Heterogeneous Computing Scheduling .................... 593
Sergio Nesmachnow, Francisco Luna, and Enrique Alba
Using Simulated Annealing to Find Lower Bounds of Localization with Noisy
Measurements ............................................................................................................................... 601
Farhan Ahammed, Javid Taheri, and Albert Y. Zomaya
The Necessity for Strong Reciprocators in Mobile Ad Hoc Networks ................................... 609
Marcin Seredynski, Grégoire Danoy, and Pascal Bouvry

Session 2: Hybrid Metaheuristics
A Novel Approach for Regularized Signal Deconvolution Based on Hybrid Swarm
Intelligence: Application to Neutron Radiography ....................................................................... 617
Slami Saadi, Abderrezak Guessaum, and Maamar Bettayeb
Parallel Hybrid Metaheuristic for Multi-objective Biclustering in Microarray Data ................ 625
Khedidja Seridi, Laetitia Jouarda, and El-Ghazali Talbi
Hybrid Differential Evolution Using Low-Discrepancy Sequences for Image
Segmentation ................................................................................................................................. 634
A. Nakib, B. Daachi, and P. Siarry

Session 3: Metaheuristics Parallelization and Application
Parallel Simulated Annealing for Fragment Based Sequence Alignment .................................. 641
Jan Mendonca Correa, Alba Cristina Magalhaes Alves de Melo, Ricardo P. Jacobi,
and Azzedine Boukerche
Discovering Cellular Automata Rules for Binary Classification Problem with Use
of Genetic Algorithm .................................................................................................................... 649
Anna Piwonska, Franciszek Seredynski, and Mirosław Szabą
Enhanced Parallel Cooperative Model for Trajectory Based Metaheuristics: A Scalability Analysis ............................................................... 656
   Gabriel Luque, Francisco Luna, and Enrique Alba

High Performance Computational Biology - HiCOMB

HiCOMB Introduction ........................................................................................................................................................................ 663
   Mark J. Clement, Quinn Snell, Srinivas Aluru, and David A. Bader

Next-Generation Data Analysis

Investigating Memory Optimization of Hash-index for Next Generation Sequencing
on Multi-core Architecture ........................................................................................................................................................................ 665
   Wendi Wang, Wen Tang, Linchuan Li, Guangming Tan, Peiheng Zhang, and Ninghui Sun

Parallel Pair-HMM SNP Detection ......................................................................................................................................................... 675
   Nathan L. Clement, Brent A. Shepherd, Paul Bodily, Sukhbat Tumur-Ochir, Younghoon Gim,
   Quinn Snell, Mark J. Clement, and W. Evan Johnson

Evaluation of GPU-based Seed Generation for Computational Genomics Using Burrows-Wheeler Transform ......................................................... 684
   Yongchao Liu and Bertil Schmidt

Analysis of Evolution

The Multi-Processor Scheduling Problem in Phylogenetics ................................................................. 691
   Jiajie Zhang and Alexandros Stamatakis

Optimizing the Execution of Statistical Simulations for Human Evolution
in Hyper-threaded Multicore Architectures ................................................................................................................................. 699
   Raquel Dias, César A.F. De Rose, Antônio Tadeu Azevedo Gomes, and Nelson J.R. Fagundes

SlimCodeML: An Optimized Version of CodeML for the Branch-Site Model ................................................. 706
   Hannes Schabauer, Mario Valle, Christoph Pacher, Heinz Stockinger, Alexandros Stamatakis,
   Marc Robinson-Rechavi, Ziheng Yang, and Nicolas Salamin

Sequence and Structure

   Steven T. Stewart, Eric Aubanel, and Patricia A. Evans

The Development of Parallel Adaptive Sampling Algorithms for Analyzing Biological Networks ........................................................................................................ 725
   Kathryn Dempsey, Kanimathi Duraisamy, Sanjukta Bhowmick, and Hesham Ali
GPU Approaches

A Speculative HMMER Search Implementation on GPU .................................................................735
  Xiaoqiang Li, Wenting Han, Gu Liu, Hong An, Mu Xu, Wei Zhou, and Qi Li

Probabilistic Brain Fiber Tractography on GPUs ............................................................................742
  Mo Xu, Xiaorui Zhang, Yu Wang, Ling Ren, Ziyu Wen, Yi Xu, Gaolang Gong, Ningyi Xu,
  and Huazhong Yang

Quantitative Trait Locus Analysis Using a Partitioned Linear Model on a GPU Cluster .......................752
  Peter E. Bailey, Tapasya Paki, Gregory M. Striemer, Ali Akoglu, David K. Lowenthal,
  Peter Bradbury, Matt Vaughn, Liya Wang, and Stephen Goff

Advances in Parallel and Distributed Computing Models - APDCM

APDCM Introduction ............................................................................................................................761
  Oscar H. Ibarra

Programming Models

Dataflow-like Synchronization in a PGAS Programming Model ..........................................................762
  Jens Breithart

On the Feasibility of a Distributed Runtime for the Chemical Programming Model .................................770
  Marko Obrovac and Cédric Tedeschi

Multi-core Portability Abstraction .....................................................................................................778
  Martti Forsell and Mikko Hiivala

An Extended PRAM-NUMA Model of Computation for TCF Programming ........................................786
  Martti Forsell and Ville Leppänen

Parallel Architectures and GPUs

Simple Memory Machine Models for GPUs ........................................................................................794
  Koji Nakano

Counting Problems on Graphs: GPU Storage and Parallel Computing Techniques ............................804
  Amlan Chatterjee, Sridhar Radhakrishnan, and John K. Antonio

On Running Windowed Image Computations on a Pipeline .................................................................813
  Ramachandran Vaidyanathan and Phaneendra Vinukonda

Very Large-Scale Integrated Processor ...............................................................................................821
  Shigeyuki Takano

Wireless Networks

Optimal Number of Annuli for Maximizing the Lifetime of Sensor Networks ........................................829
  Keqin Li

Distributed Algorithms for TDMA Link Scheduling in Sensor Networks ............................................839
  Thamer Alsulaiman, Sushil K. Prasad, and Alexander Zelikovsky
An Energy-Optimum and Communication-Time Efficient Protocol for Allocation, Scheduling and Routing in Wireless Networks ................................................................. 848
  Thiago F. Neves, Marcos F. Caetano, and Jacir L. Bordim

An Opportunistic MAC Protocol Based on Statistical Spectrum Analysis ............................................................... 855
  Felipe M. Modesto, Marcos F. Caetano, and Jacir L. Bordim

Parallel and Distributed Algorithms

A Self-stabilizing Algorithm for the Maximal 2-packing in a Cactus Graph ............................................................... 863
  Joel Antonio Trejo-Sánchez and José Alberto Fernández-Zepeda

An Extension of Matthews’ Bound to Multiplex Random Walks ............................................................................. 872
  Yusuke Hosaka, Yukiko Yamauchi, Shuji Kijima, Hirotaka Ono, and Masafumi Yamashita

Tight Approximation for Scheduling Parallel Jobs on Identical Clusters ............................................................... 878
  Marin Bougeret, Pierre-Francois Dutot, Klaus Jansen, Christina Robenek, and Denis Trystram

On-line Batch Scheduling in Distributed Optical Networks .................................................................................... 886
  Yang Wang, Xiaojun Cao, Adrian Caciula, and Qian Hu

Communication Architecture for Scalable Systems - CASS

CASS Introduction .................................................................................................................................................. 894
  José Flich, Scott Pakin, and Craig Stunkel

Session I: Messaging Layers

On the Portability and Performance of Message-Passing Programs on Embedded Multicore Platforms .......................................................................................... 896
  Shih-Hao Hung, Po-Hsun Chiu, Chia-Heng Tu, Wei-Ting Chou, and Wen-Lon Yang

Optimized Reduce for Mesh-Based NoC Multiprocessors ....................................................................................... 904
  Adán Kohler and Martin Radetzki

Estimating Application Hierarchical Bandwidth Requirements Using BSP Family Models .................................................................................................................................................. 914
  Adrian Soviani and Jaswinder Pal Singh

Session II: Routing and Data Transfer

Design of Direct Communication Facility for Many-Core Based Accelerators .......................................................... 924
  Min Si and Yutaka Ishikawa

Achieving Global Fairness for On-Chip Network Using Group Allocation .......................................................... 930
  Shan-Jung Miao, Yin Men, and Yarsun Hsu

Limited Multi-path Routing on Extended Generalized Fat-trees ......................................................................... 938
  Santosh Mahapatra, Xin Yuan, and Wickus Nienaber
High-Performance, Power-Aware Computing - HPPAC

HPPAC Introduction ...................................................................................................................................................946

Bronis R. de Supinski and Roberto Gioiosa

Session 1: Capping and Scheduling
Beyond DVFS: A First Look at Performance under a Hardware-Enforced Power Bound ..........................................................................................................................................................................947

Barry Rountree, Dong H. Ahn, Bronis R. de Supinski, David K. Lowenthal, and Martin Schulz

A Power Provision and Capping Architecture for Large Scale Systems .................................................................954

Yongpeng Liu, Hong Zhu, Kai Lu, and Yongyan Liu

Dynamic Thread Scheduling in Asymmetric Multicores to Maximize Performance-per-Watt ..........................................................964

Arunachalam Annamalai, Rance Rodrigues, Israel Koren, and Sandip Kundu

Session 2: Power Efficient Hardware
Energy-Efficient and Fault-Tolerant Unified Buffer and Bufferless Crossbar Architecture for NoCs ..........................................................972

Yixuan Zhang, Randy Morris, Dominic DiTomaso, and Avinash Kodi

Optimizing Data Allocation and Memory Configuration for Non-Volatile Memory Based Hybrid SPM on Embedded CMPs ...............982

Jingtong Hu, Qingfeng Zhuge, Chun Jason Xue, Wei-Che Tseng, and Edwin H.M. Sha

Session 3: Energy Workloads
Modeling Power and Energy Usage of HPC Kernels ...........................................................................................................990

Ananta Tiwari, Michael A. Laurenzano, Laura Carrington, and Allan Snavely

Power-Efficient Schemes via Workload Characterization on the Intel’s Single-Chip Cloud Computer ..................................................999

Gustavo A. Chaparro-Baquero, Qi Zhou, Chen Liu, Jie Tang, and Shaoshan Liu

Session 4: Power and Energy Profiling and Metrics

Balaji Subramaniam and Wu-chun Feng

Energy Efficiency Analysis of GPUs ...........................................................................................................................1014

Juan M. Cebrián, Ginés D. Guerrero, and José M. García

Tracing and Visualization of Energy-Related Metrics .................................................................................................1023

Timo Minartz, Julian Kunkel, and Thomas Ludwig
High-Performance Grid and Cloud Computing - HPGC

HPGC Introduction ..................................................................................................................1031
   Eric Aubanel, Virendra Bhavsar, and Michael Frumin

Session 1: Applications/Performance Analysis

Improving Parallelisation of a Monte Carlo Radiotherapy Simulation Using MPI .................................................1033
   Gagarine Yaikhom, David W. Walker, and Coral Walker

A Simulation Study on Urban Water Threat Detection in Modern Cyberinfrastructures ..........................................1040
   Lizhe Wang, Dan Chen, Ze Deng, and Rajiv Ranjan

AzureBench: Benchmarking the Storage Services of the Azure Cloud Platform .........................................................1048
   Dinesh Agarwal and Sushil K. Prasad

Analysis and Optimization of Data Import with Hadoop .....................................................................................1058
   Weijia Xu, Wei Luo, and Nicholas Woodward

Session 2: Scheduling/Provisioning

Online Scheduling for Cloud Computing and Different Service Levels ......................................................................1067
   Uwe Schwiegelshohn and Andrei Tchernykh

Cooperative Game Theoretical Techniques for Energy-Aware Task Scheduling in Cloud Computing ................................1075
   Nickolas Bielik and Ishfaq Ahmad

Provisioning Policies for Elastic Computing Environments ....................................................................................1085
   Paul Marshall, Henry Tufo, and Kate Keahey

Session 3: Grid/Cloud Infrastructure

Middleware Support for RDMA-based Data Transfer in Cloud Computing .................................................................1095
   Yufei Ren, Tan Li, Dantong Yu, Shudong Jin, and Thomas Robertazzi

Instant GridFTP .....................................................................................................................................................1104
   Rajkumar Kettimuthu, Lukasz Lacinski, Mike Link, Karl Pickett, Steve Tuecke, and Ian Foster

Using Static Code Analysis to Improve Performance of GridRPC Applications ........................................................1113
   Oleg Girko and Alexey Lastovetsky

Distributed Virtual Diskless Checkpointing: A Highly Fault Tolerant Scheme for Virtualized Clusters .........................1120
   Ben Eckart, Xubin He, Chentao Wu, Ferrol Aderholdt, Fang Han, and Stephen Scott

Different Approaches to Distributed Compilation .................................................................................................1128
   Josef Gattermayer and Pavel Tvrdik
System Management Techniques, Processes, and Services - SMTPS

SMTPS Introduction .................................................................................................................................................1135
   Liana L. Fong, Renato J. Figueiredo, and Kyung Dong Ryu

Monitoring and Predicting Hardware Failures in HPC Clusters with FTB-IPMI ..................................................1136
   Raghunath Rajachandrasekar, Xavier Besseron, and Dhabaleswar K. Panda

VM Performance Isolation to Support QoS in Cloud ...............................................................................................1144
   Marcio Silva, Kyung Dong Ryu, and Dilma Da Silva

Eucalyptus: Support for Effective Use of Persistent Memory ........................................................................................1152
   Mohammad Banikazemi and Bulent Abali

Designing Network Failover and Recovery in MPI for Multi-Rail InfiniBand Clusters ..............................................1160
   S. Pai Raikar, H. Subramoni, K. Kandalla, J. Vienne, and Dhabaleswar K. Panda

Scalla: Structured Cluster Architecture for Low Latency Access .................................................................................1168
   Andrew Hanushevsky and Daniel L. Wang

Security and Trust of Distributed Networking Systems - STDN

STDN Introduction ...................................................................................................................................................1176
   Jinshu Su

Security

Online Anomaly Detection Based on Web Usage Mining ............................................................................................1177
   Yi Xie and Shensheng Tang

A Secure and Hierarchical Architecture for P2PSIP Session Initiation ................................................................1183
   Xianghan Zheng, Wenzhong Guo, Shangping Zhong, and Zhiyong Yu

Hardware/Software Mechanisms for Protecting an IDS against Algorithmic Complexity Attacks ..............................1190
   Govind Sreekar Shenoy, Jordi Tubella, and Antonio González

LDC: Detecting BGP Prefix Hijacking by Load Distribution Change ........................................................................1197
   Yujing Liu, Jinshu Su, and Rocky K.C. Chang

A Stream Reassembly Mechanism Based on DPI ....................................................................................................1204
   Shuhui Chen and Yong Tang

Trust

A Practical Privacy-preserving Password Authentication Scheme for Cloud Computing ..........................................1210
   Ali A. Yassin, Hai Jun, Ayad Ibrahim, Weizhong Qiang, and Deqing Zou

Defeating against Sybil-attacks in Peer-to-peer Networks .......................................................................................1218
   Xu Xiang
An Efficient Property-Based Attestation Scheme with Flexible Revocation
Yue Xiao-han and Zhou Fucai .................................................................1223

Relational Query Authentication Based on Hierarchical Hash Chain in Distributed Environments .................................................................1231
Jian Xu, Fuxiang Li, Qiong Xiao, and Fucai Zhou

A 3N Approach to Network Control and Management ........................................................1237
Feng Zhao, Dan Zhao, Xiaofeng Hu, Wei Peng, Baosheng Wang, and Zexin Lu

Management
A New Task Allocation Algorithm Based on Dynamic Coalition in WSNs .........................................................1243
Chengyu Chen, Wenzhong Guo, and Guolong Chen

Energy-balanced Sleep Scheduling Based on Particle Swarm Optimization in Wireless Sensor Network ...........................................................................1249
Chaolong Yu, Wenzhong Guo, and Guolong Chen

Resiliency Controlling of Wireless Sensor Networks for the Protecting from Internal Attacks .................................................................1256
Xu Huang and Dharmendra Sharma

Mining of Attack Models in IDS Alerts from Network Backbone by a Two-stage Clustering Method ........................................................................1263
Lin-Bo Qiao, Bo-Feng Zhang, Zhi-Quan Lai, and Jin-Shu Su

Characterizing Enough Vantage Points for Pinpointing Routing Instability ...........................................................................1270
Hongjun Liu, Xiaofeng Hu, Dan Zhao, and Xicheng Lu

NSF/TCPP Workshop on Parallel and Distributed Computing Education - EduPar
EduPar Introduction ....................................................................................1276
Sushil K. Prasad

Curricular Change and Adoption
Engineering a New Curriculum: Experiences at Ohio University in Incorporating the IEEE-TCPP Curriculum Initiative During a Transition to Semesters .........................................................1279
David W. Juedes and Frank Drews

Experiences in Teaching a Specialty Multicore Computing Course ...........................................................................1283
Peter E. Strazdins

An Experience of Early Initiation to Parallelism in the Computing Engineering Degree at the University of Murcia, Spain  .................................................................1289
Manuel E. Acacio, Javier Cuenca, Lorenzo Fernández, Ricardo Fernández-Pascual, Joaquín Cervera, Domingo Giménez, M. Carmen Garrido, Juan A. Sánchez Laguna, José Guillén, Juan Alejandro Palomino Benito, and María-Eugenia Requena
Novel Ways of Teaching

Teaching by Example: Using Analogies and Live Coding Demonstrations to Teach Parallel Computing Concepts to Undergraduate Students .................................................................1295

Nasser Giacaman

Distributed Systems with Wireless Sensor Networks ..........................................................1299

Noemi Rodriguez and Silvana Rossetto

The Spanish Parallel Programming Contests and its Use as an Educational Resource ..................................................1303

Francisco Almeida, Javier Cuencs, Ricardo Fernández-Pascual, Domingo Giménez, and Juan Alejandro Palomino Benito

Making Learning Parallel Processing Interesting ..................................................................1307

Jie Liu, Yanwei Wu, and John Marsaglia

Simplifying Hands-On Teaching of Distributed Algorithms with SPLAY .............................................1311

Etienne Rivière

Models for Incorporating

Lessons Learned after the Introduction of Parallel and Distributed Computing Concepts into ECE Undergraduate Curricula at UTN-Bahía Blanca Argentina ........................................1317

Javier Iparraguirre, Guillermo R. Friedrich, and Ricardo J. Coppo

Formal Methods for Surviving the Jungle of Heterogeneous Parallelism ........................................1321

Ganesh Gopalakrishnan

Incorporating the NSF/TCPP Curriculum Recommendations in a Liberal Arts Setting ................1325

Akshaye Dhawan

CSinParallel and Synergy for Rapid Incremental Addition of PDC Into CS Curricula ........................1329

Richard Brown and Elizabeth Shoop

Courses in High-performance Computing for Scientists and Engineers ......................................1335

Richard W. Vuduc, Kenneth Czechowski, Aparna Chandramowlishwaran, and Jee Whan Choi

Parallel and Distributed Scientific and Engineering Computing - PDSEC

PDSEC Introduction ................................................................................................................1341

Thomas Rauber, Gundula Rünger, Peter E. Strazdins, Lawrence T. Yang, Guangming Tan, and Yi Pan

Session 1 : Parallel Programming Techniques

Towards the Scalability of Dynamic Loop Scheduling Techniques via Discrete Event Simulation ...................................................................................................................1343

Mahadevan Balasubramaniam, Nitin Sukhija, Florina M. Ciocba, Ioana Banicescu, and Srishri Srivastava

LDPLFS: Improving I/O Performance without Application Modification .......................................1352


xix
Session 2: Numerical Algorithms
Parallelizing the Computation of Green Functions for Computational Electromagnetism Problems ................................................................. 1370
Carlos Pérez-Alcaraz, Domingo Giménez, Alejandro Álvarez-Melcón, and Fernando D. Quesada
Implementation and Evaluation of Triple Precision BLAS Subroutines on GPUs .................................................. 1378
Daichi Mukunoki and Daisuke Takahashi
Scalable Parallel Algorithms for Boundary Control of Thermally Convective Flows ............................................. 1387
Haijian Yang and Xiao-Chuan Cai
Evaluating Polynomials in Several Variables and their Derivatives on a GPU Computing Processor ........................................................................................................ 1397
Jan Verschelde and Genady Yoffe
Deriving a Methodology for Code Deployment on Multi-Core Platforms via Iterative Manual Optimizations ................................................................. 1406
Stuart McCool, Peter Milligan, and Paul Sage

Session 3: Network and Cloud Computing
Scientific Application Performance on HPC, Private and Public Cloud Resources: A Case Study Using Climate, Cardiac Model Codes and the NPB Benchmark Suite .................................................. 1416
Peter E. Strazdins, Jie Cai, Muhammad Atif, and Joseph Antony
An Effective Self-adaptive Load Balancing Algorithm for Peer-to-Peer Networks .................................................. 1425
Naixue Xiong, Kaihu Xu, Lilong Chen, Lawrence T. Yang, and Yuhua Liu
A System for GIS Polygonal Overlay Computation on Linux Cluster - An Experience and Performance Report ........................................................................................................ 1433
Dinesh Agarwal, Satish Puri, Xi He, and Sushil K. Prasad
Scheduling of Tasks in the Parareal Algorithm for Heterogeneous Cloud Platforms .................................................. 1440
Hongtao Xiao and Eric Aubanel

Session 4: Science and Engineering Applications
Numerical Design of an Optimal Bypass for a Partially Blocked Artery ................................................................. 1449
Rongliang Chen and Xiao-Chuan Cai
A Utility Based Power-Aware Autonomic Approach for Running Scientific Applications .................................................. 1457
Rajat Mehrotra, Ioana Banicescu, and Srishti Srivastava
Distributing Power Grid State Estimation on HPC Clusters - A System Architecture Prototype ................................................................. 1467
Yan Liu, Wei Jiang, Shuangshuang Jin, Mark Rice, and Yousu Chen
A Parallel Resampling Algorithm for Particle Filtering on Shared-Memory Architectures .......................................................... 1477
   Peng Gong, Yuksel Ozan Basciftci, and Fusun Ozguner

A Unified Study of Epidemic Routing Protocols and their Enhancements ............................................................... 1484
   Zhenxin Feng and Kwan-Wu Chin

Dependable Parallel, Distributed and Network-Centric Systems - DPDNS
DPDNS Introduction ................................................................................................................................................ 1494
   Dimitar Avresky and Erik Maehle

Session 1: Dependable Wireless and Sensor Networks
Using Localization for Fault-tolerant Radio Coverage in Wireless Mesh Networks ............................................. 1496
   Svilen Ivanov and Edgar Nett

Joint and Simultaneous K-sensing Detection in Deterministic and Random Sensor Networks ................................................................. 1506
   Yun Wang and Andrew Katta

A Fault-aware Sensor Architecture for Cooperative Mobile Applications .............................................................. 1512
   Jörg Kaiser and Sebastian Zag

Network Coding-Based On-Demand Multipath Routing in MANET .................................................................................. 1520
   Baolin Sun, Xiaocheng Lu, Chao Gui, Ying Song, and Hua Chen

Session 2: Architectures and Cloud
Automated Workload Characterization in Cloud-based Transactional Data Grids ................................................. 1525
   Bruno Ciciani, Diego Didona, Pierangelo Di Sanzo, Roberto Palmieri, Sebastiano Peluso,
   Francesco Quaglia, and Paolo Romano

A Usage Control Based Architecture for Cloud Environments .......................................................................................... 1534
   Tina Tavizi, Mehdi Shajari, and Peyman Dabangeh

Near-Zero-Downtime Single-Machine Hypervisor Rejuvenation .................................................................................. 1540
   Dmitry Zakharov and Felix Salfner

Session 3: Dependability Analysis and Verification
Analysis of Data Reliability Tradeoffs in Hybrid Distributed Storage Systems ............................................................. 1546
   Bing Tang and Gilles Fedak

Component Substitutability Behavior Consistency Verification Based on Architecture-driven Development ................................................................. 1556
   Luxi Chen, Linpeng Huang, and Chen Li

Adaptive Mapping of Parallelized Application (Fork-join DAG) on Multicore System in the Presence of Multiple Failures .............................................................................................................. 1563
   Gilles Bizot, Dimitar Avresky, Fabien Chaix, Nacer-Eddine Zergainoh, and Michael Nicolaidis
Multi-Threaded Architectures and Applications - MTAAP

MTAAP Introduction .................................................................................................................................1571

Luiz DeRose

Runtime and Scheduling

Resilience to Various Failures for Read-mostly In-memory Data Structures ..............................................1572

Larry Kaplan, Preston Briggs, Miles Ohlrich, and Will Leslie

Scheduling OR-parallelism in YapOr and ThOr on Multi-Core Machines ..................................................1581

Inês Dutra, Ricardo Rocha, Vitor Santos Costa, Fernando Silva, and João Santos

A Discussion in Favor of Dynamic Scheduling for Regular Applications in Many-core Architectures ..........................................................1591

Elkin Garcia, Daniel Orozco, Robert Pavel, and Guang R. Gao

Algorithms and Applications

An Approach to Parallelize Kruskal’s Algorithm Using Helper Threads ......................................................1601

Anastasios Katsigiannis, Nikos Anastopoulos, Konstantinos Nikas, and Nectarios Koziris

Merge Path - Parallel Merging Made Simple ...................................................................................................1611

Saher Odeh, Oded Green, Zahi Mwassi, Oz Shmueli, and Yitzhak Birk

Scalable Multi-threaded Community Detection in Social Networks .............................................................1619

Jason Riedy, David A. Bader, and Henning Meyerhenke

Architecture

An Early Evaluation of the Scalability of Graph Algorithms on the Intel MIC Architecture ..........................................................1629

Erik Saule and Ümit V. Çatalyürek

PMU-guided Priority Adjustment to Guarantee Thread Performance on IBM POWER SMT Processor ..........................................................1640

Zhengyu He and Bo Hong

Architecture Design Trade-offs among VLIW SIMD and Multi-core Schemes ..................................................1649

Yaohua Wang, Shuming Chen, Kai Zhang, Hu Chen, and Xiaowen Chen

Large-Scale Parallel Processing - LSPP

LSPP Introduction ...........................................................................................................................................1659

Darren J. Kerbyson, Ram Rajamony, and Charles Weems

Session 1: Algorithms

Dynamic Load Balancing for Unstructured Meshes on Space-Filling Curves ..............................................1661

Daniel F. Harlacher, Harald Klimach, Sabine Roller, Christian Siebert, and Felix Wolf
Mesh Interface Resolution and Ghost Exchange in a Parallel Mesh Representation ........................................1670
Timothy J. Tautges, Jason A. Kraftcheck, Nathan Bertram, Vipin Sachdeva, and John Magerlein

Automatic Refinement of Parallel Applications Structure Detection ..........................................................1680
Juan Gonzalez, Kevin Huck, Judit Gimenez, and Jesus Labarta

**Session 2: Specialized Systems**

Scalable and Efficient Associative Processor Solution to Guarantee Real-Time Requirements for Air Traffic Control Systems .............................................................1688
Mike Yuan, Johnnie W. Baker, Will Meilander, and Kevin Schaffer

Sparse Matrix-vector Multiplication on GPGPU Clusters: A New Storage Format and a Scalable Implementation ...............................................................1696
Moritz Kreutzer, Georg Hager, Gerhard Wellein, Holger Felske, Achim Basermann, and Alan R. Bishop

An On-Demand Fast Parallel Pseudo Random Number Generator with Applications .................................1703
Dip Sankar Banerjee, Aman Kumar Bahl, and Kishore Kothapalli

**Session 3: Performance**

High Volume Throughput Computing: Identifying and Characterizing Throughput Oriented Workloads in Data Centers .........................................................................................1712
Jianfeng Zhan, Lixin Zhang, Ninghui Sun, Lei Wang, Zhen Jia, and Chunjie Luo

SWAPP: A Framework for Performance Projections of HPC Applications Using Benchmarks .............................................................1722
Sameh Sharkawi, Don DeSota, Raj Panda, Stephen Stevens, Valerie Taylor, and Xingfu Wu

Reducing Migration-induced Cache Misses ...........................................................................................................1732
Sajjid Reza and Gregory T. Byrd

**Parallel Computing and Optimization - PCO**

PCO Introduction ................................................................................................................................................1742
Didier El Baz

**Session I: Combinatorial Scientific Computing**

Scalable Hybrid Implementation of Graph Coloring Using MPI and OpenMP .............................................1744
Ahmet Erdem Sarıyıce, Erik Saule, and Ümit V. Çatalyürek

Two Edge Coloring Algorithms Using a Simple Matching Discovery Automata ........................................1754
J. Paul Daigle and Sushil K. Prasad

**Session II: Parallel Optimization Algorithms**

A Parallel BP Algorithm for the Discretizable Distance Geometry Problem ................................................1762
W. Gramacho, A. Mucherino, C. Lavor, and N. Maculan
GPU Implementation of the Branch and Bound Method for Knapsack Problems
Mohamed Esseghir Lalami and Didier El-Baz

Session III: Parallel Metaheuristics
Towards the Design of Systolic Genetic Search
Martin Pedemonte, Enrique Alba, and Francisco Luna
A Parallel Simulated Annealing Approach for the Mapping of Large Process Networks
François Galea and Renaud Sirdey
Parallel Local Search for the Costas Array Problem
Daniel Diaz, Florian Richoux, Yves Caniou, Philippe Codognet, and Salvador Abreu

Session IV: Issues in Optimization of Parallel or Distributed Systems
Optimal Partitioning of a Multicore Server Processor
Keqin Li
Reducing Cache Pollution of Threaded Prefetching by Controlling Prefetch Distance
Yan Huang, Zhi-min Gu, Jie Tang, Min Cai, Jianxun Zhang, and Ninghan Zheng
A Class of an Almost-Optimal Size-Independent Parallel Prefix Circuits
Hatem M. El-Boghdadi

Accelerators and Hybrid Exascale Systems - ASHES
ASHES Introduction
Pavan Balaji

Session 1: Modeling and Optimization
Modeling and Predicting Performance of High Performance Computing Applications on Hardware Accelerators
Mitesh R. Meswani, Laura Carrington, Didem Unat, Allan Snavely, Scott Baden, and Stephen Poole
Efficient Intranode Communication in GPU-Accelerated Systems
Feng Ji, Ashwin M. Aji, James Dinan, Darius Buntinas, Pavan Balaji, Wu-chun Feng, and Xiaosong Ma
Optimizing MPI Communication on Multi-GPU Systems Using CUDA Inter-Process Communication

Session 2: Programming Models
Towards High-Level Programming of Multi-GPU Systems Using the SkelCL Library
Michel Steuwer, Philipp Kegel, and Sergei Gorlatch
Scaling Data-Intensive Applications on Heterogeneous Platforms with Accelerators
Ana Balevic and Bart Kienhuis
An Analysis of Multicore Specific Optimization in MPI Implementations .................................................................1874
Pengqi Cheng and Yan Gu

Session 3: Accelerated Applications
Implementing High-performance Intensity Model with Blur Effect on GPUs
for Large-scale Star Image Simulation .........................................................................................................................1879
Chao Li, Yunquan Zhang, Changwen Zheng, and Xiaohui Hu

Parallelizing the Hamiltonian Computation in DQMC Simulations: Checkerboard
Method for Sparse Matrix Exponentials on Multicore and GPU ..............................................................................1889
Che-Rung Lee, Zhi-Hung Chen, and Quay-Liang Kao

Parallel Multi-Temporal Remote Sensing Image Change Detection on GPU .............................................................1898
Huming Zhu, Yu Cao, Zhiqiang Zhou, and Maoguo Gong

Parallel and Distributed Computing for Machine Learning and Inference Problems - ParLearning
ParLearning Introduction ..................................................................................................................................................1905
Sutanay Choudhury, George Chin, and Yinglong Xia

Session 1
Accelerating the Training of HTK on GPU with CUDA ............................................................................................1907
Zhihui Du, Xiangyu Li, and Ji Wu

Session 2
Dynamic Linear Solver Selection for Transient Simulations Using Machine Learning
on Distributed Systems .....................................................................................................................................................1915
Paul R. Eller, Jing-Ru C. Cheng, and Robert S. Maier

2D Partitioning Based Graph Search for the Graph500 Benchmark ........................................................................1925
Koji Ueno and Toyotaro Suzumura

OLAP Aggregation Based on Dimension-oriented Storage .........................................................................................1932
Zhao Jing-hua, Song Ai-mei, and Song Ai-bo

Session 3
A GPU-accelerated Approximate Algorithm for Incremental Learning of Gaussian
Mixture Model ...............................................................................................................................................................1937
Chunlei Chen, Dejun Mu, Huixiang Zhang, and Bo Hong

Session 4
Task Parallel Implementation of Belief Propagation in Factor Graphs ....................................................................1944
Nam Ma, Yinglong Xia, and Viktor K. Prasanna

PQH: A Multithreaded Parallel NN Search Index for Content-based Image Retrieval ........................................1954
Hui-zhong Chen, Ning Jing, Yong-guang Chen, and Luo Chen
High Performance Data Intensive Computing - HPDIC

HPDIC Introduction ..........................................................1963

Song Wu and Yong-Jian Ren

Session 1: GPU/GPGPU Applications for Data Intensive Computing

A Polyhedral Modeling Based Source-to-Source Code Optimization Framework for GPGPU ........................................................................................................1964

Chenxi Wang, Kang Kang, Maohua Zhu, and Yangdong Deng

A Massively Parallel Approach for Nonlinear Interdependency Analysis of Multivariate Signals with GPGPU .................................................................1971

Dan Chen, Lizhe Wang, Dong Cui, Dongchuan Lu, Xiaoli Li, Samee U. Khan, and Joanna Kołodziej

Forecasting High Dimensional Volatility Using Conditional Restricted Boltzmann Machine on GPU ..........................................................................................1979

Xianggao Cai and Xiaola Lin

Task Scheduling for GPU Accelerated Hybrid OLAP Systems with Multi-core Support and Text-to-Integer Translation ..........................................................1987

Maria Malik, Lubomir Riha, Colin Shea, and Tarek El-Ghazawi

Session 2: MapReduce and Hadoop

A Large-Scale Graph Learning Framework of Technological Gatekeepers by MapReduce ........................................................................................................1997

Liu Tong and Guo Wensheng

MapReduce across Distributed Clusters for Data-intensive Applications .........................................................2004

Lizhe Wang, Jie Tao, Holger Marten, Achim Streit, Samee U. Khan, Joanna Kołodziej, and Dan Chen

MTSD: A Task Scheduling Algorithm for MapReduce Base on Deadline Constraints ........................................2012

Zhuo Tang, Junqing Zhou, Kenli Li, and Ruixuan Li

A Multi-source Message Passing Model to Improve the Parallelism Efficiency of Graph Mining on MapReduce .................................................................2019

Zeng Feng Zeng, Bin Wu, and Tian Tian Zhang

A Highly Efficient Consolidated Platform for Stream Computing and Hadoop .................................................2026

Hiroya Matsuura, Masaru Ganse, and Toyotaro Suzumura

MapReduce Based Skyline Services Selection for QoS-aware Composition .......................................................2035

Liang Chen, Li Kuang, and Jian Wu

Statistics-based Workload Modeling for MapReduce ..............................................................................................2043

Hailong Yang, Zhongzhi Luan, Wenjun Li, Depei Qian, and Gang Guan

A MapReduce-based Algorithm for Motif Search ................................................................................................2052

Hongwei Huo, Shuai Lin, Qiang Yu, Yipu Zhang, and Vojislav Stojkovic
Session 3: Algorithms

Xtorus: An Extended Torus Topology for On-Chip Massive Data Communication ..................................................2061
Liu Yu-hang, Zhu Ming-fa, Wang Jue, Xiao Li-min, and Gong Tao

Network Resource Control for Data Intensive Applications in Heterogeneous Infrastructures ....................................................2069
Zhiming Zhao, Cosmin Dumitru, Paola Grosso, and Cees de Laat

A Scheduling Strategy Supporting OpenMP Task on Heterogeneous Multicore .................................................................2077
Qian Cao and Min Zuo

Towards Parallel Spatial Query Processing for Big Spatial Data .................................................................................................2085
Yunqin Zhong, Jizhong Han, Tieying Zhang, Zhenhua Li, Jinyun Fang, and Guihai Chen

A Server-Level Adaptive Data Layout Strategy for Parallel File Systems .....................................................................................2095
Huaiming Song, Hui Jin, Jun He, Xian-He Sun, and Rajeev Thakur

The Chunk-Locality Index: An Efficient Query Method for Climate Datasets ..............................................................................2104
Cheng Chen, Xiaomeng Huang, Haohuan Fu, and Guangwen Yang

Session 4: Cloud, Grid, Virtualization, and Miscellaneous

A Resource Auction Based Allocation Mechanism in the Cloud Computing Environment ..........................................................2111
Xingwei Wang, Jiajia Sun, Min Huang, Chuan Wu, and Xueyi Wang

A Fault-Tolerant Target-Tracking Strategy Based on Unreliable Sensing in Wireless Sensor Networks .............................................2116
Yi Xie, Guoming Tang, Daifei Wang, Weidong Xiao, Daquan Tang, and Jiuyang Tang

One Double-Reduct Approach to Get Key Rules and the Experiment in Prison Computer Information Security .....................................2126
Lv Hanfei

A Pareto Frontier for Optimizing Data Transfer and Job Execution in Grids .................................................................................2130
Javid Taheri and Albert Y. Zomaya

Placement Strategy of Virtual Machines Based on Workload Characteristics .............................................................................2140
Jian Wan, Fei Pan, and Congfeng Jiang

Fine-grained Access Control and Revocation for Sharing Data on Clouds ....................................................................................2146
Shan-shan Tu, Shao-zhang Niu, Hui Li, Yun Xiao-ming, and Meng-jiao Li

Component Interface Testing in Virtual Experiment for Visualization of Material Property Data ......................................................2156
Chuanzhi Liu, Chunping Ouyang, and Yongbin Liu

Optimize Block-Level Cloud Storage System with Load-Balance Strategy ...................................................................................2162
Li Zhou, Yi-Cheng Wang, Ji-Lin Zhang, Jian Wan, and Yong-Jian Ren

Online Scheduling with Migration Cost ......................................................................................................................................2168
Shuangquan Yang
DSDC: A Domain Scientific Data Cloud Based on Virtual Dataspaces ..........................................................2176
Zhenyu Liu, Changjun Hu, Yang Li, and Jingyuan Hu

Non-Cooperative Gaming and Bidding Model Based Resource Allocation in Virtual Machine Environment ..........................................................2183
Jian Wan, Dechuan Deng, and Congfeng Jiang

Workflow Models, Systems, Services and Applications in the Cloud - CloudFlow
CloudFlow Introduction ..........................................................................................................................2189
Yong Zhao, Cui Lin, and Shiyong Lu

Session 1: Workflow
A Framework for Nonrepudiatable and Scalable Cross-Enterprise Workflow Management Systems in the Cloud ..........................................................................................................................2191
Gwan-Hwan Hwang, Yu-Cheng Hsiao, Yi-Chan Kao, and Heng-Yi Lin
Extending the Assurance Point (AP) Approach to Process Recovery for Use with Flow Groups ..................................................................................................................................................2201
Le Gao, Susan D. Urban, Zev Friedman, and Jonathan Rodriguez
GreenPipe: A Hadoop Based Workflow System on Energy-efficient Clouds ..........................................................2211
Yaokuan Mao, Wenjun Wu, Hui Zhang, and Liang Luo
Adaptive Data Refinement for Parallel Dynamic Programming Applications ..........................................................2220
Shanjiang Tang, Ce Yu, Bu-Sung Lee, Chao Sun, and Jizhou Sun

Session 2: Cloud Computing
Reliable Migration Module in Trusted Cloud Based on Security Level - Design and Implementation ..................................................................................................................................................................................2230
Ying Chen, Qingni Shen, Pengfei Sun, Yangwei Li, Zhong Chen, and Sihan Qing
Cloud Services Gateway: A Tool for Exposing Private Services to the Public Cloud with Fine-grained Control ..................................................................................................................................................................2237
Srinath Perera, Rajika Kumarasiri, Supun Kambarugamva, Senaka Fernando, Sanjiva Weerawarana, and Paul Fremantle
Improving the QoS of Web Applications across Multiple Virtual Machines in Cloud Computing Environment ..................................................................................................................................................................2247
Weizhe Zhang, Hongli Zhang, Huixiang Chen, Qizhen Zhang, and Albert M.K. Cheng

Session 3: Application
A QoS-Aware Service Selection Method for Cloud Service Composition ........................................................................................................................................................................................................................................2254
Huixui Bao and Wanchun Dou
MapReduce Skyline Query Processing with a New Angular Partitioning Approach ................................................................................................................................................................................................................2262
Liang Chen, Kai Hwang, and Jian Wu
Job Scheduling Strategies for Parallel Processing - JSSPP

JSSPP Workshop Introduction ..................................................................................................................2271
  Walfredo Cirne, Narayan Desai, Eitan Frachtenberg, and Uwe Schwiegelshohn

Large Scale Distributed Service-oriented Systems - LSDSS

LSDSS Introduction ...............................................................................................................................2272
  Evangelos Kotsovinos, Jian Cao, and Jinjun Chen

Session 1: Service Technology

Web Service Classification Based on Automatic Semantic Annotation and Ensemble Learning .................................................................2274
  Li Yuan-jie and Cao Jian

An Effective Dynamic Web Service Selection Strategy with Global Optimal QoS Based on Particle Swarm Optimization Algorithm ........................................................................2280
  Guosheng Kang, Jianxun Liu, Mingdong Tang, and Yu Xu

A Novel Semantic Web Service Configuration Approach .............................................................................2286
  Ming-rui Wang and Min Liu

A Business-driven Methodology for Service-Oriented Information System Development .................................................................2292
  Hongming Cai, Fenglin Bu, and Lihong Jiang

Session 2: Large Scale Service System

A New Data Reduction Approach over the Stream Processor Architecture ..............................................................................................2300
  Qingkui Chen, Li Xiao, and Songlin Zhuang

A Preventing Fraud Trust Model in P2P Networks ..............................................................................................2305
  Siming Liu, Yang Yu, Jiaxing Xu, and Zhenguang Huang

Research on Context-aware Scheduling Algorithm Based on Correlation in Smart Home Environment .........................................................................................................................2312
  Wang Jingxiao, Zheng Hong, and Sun Nigang

Cloud Program with a Pricing Strategy for Iaas in Cloud Computing .................................................................................................2316
  Xing Wu, Ming Chao Wang, Wu Zhang, and Yike Guo

Session 3: Service Process and Application

  Yongqing Zheng, Jinshan Pang, Jian Li, and Lizhen Cui

Dependency-based Risk Evaluation for Robust Workflow Scheduling .................................................................................................2328
  Mingzhong Wang, Kotagiri Ramamohanarao, and Jinjun Chen
A Petri-Net Based Context-Aware Workflow System for Smart Home

Zhang Xing, Zheng Hong, and Liu Yulong

Research on the Pattern of Tourism E-commerce

Xiangxiang Xie, Tao Hu, and Baohong Li

Multicore and GPU Programming Models, Languages and Compilers - PLC

PLC Introduction

Weimin Zheng and Jesse Fang

Session I: Compilers for Multicore-SIMD Processors and GPUs

Compiling C/C++ SIMD Extensions for Function and Loop Vectorization

Xinmin Tian, Hideki Saito, Milind Girkar, Serguei V. Preis, Sergey S. Kozhukhov, Aleksei G. Cherkasov, Clark Nelson, Nikolay Panchenko, and Robert Geva

Automatic Offloading C++ Expression Templates to CUDA Enabled GPUs

Jie Chen, Balint Joo, William Watson III, and Robert Edwards

Enabling Mixed OpenMP/MPI Programming on Hybrid CPU/GPU Computing Architecture

Tyng-Yeu Liang, Hung-Fu Li, and Jun-Yao Chiu

Session II: Runtime Implementation and Performance Predication

A Highly Efficient Implementation of I/O Functions on GPU

Wei Wu, Feng Bin Qi, Wang Quan He, and Shan Shan Wang

Performance Estimation of GPUs with Cache

Arun Kumar Parakh, M. Balakrishnan, and Kolin Paul

Implementation of XcalableMP Device Acceleration Extention with OpenCL

Takuma Nomizu, Daizuke Takahashi, Jnipil Lee, Taisuke Boku, and Mitsuhisa Sato

Dynamic Scheduling for Work Agglomeration on Heterogeneous Clusters

Jonathan Lifflander, G. Carl Evans, Anshu Arya, and Laxmikant V. Kale

Session III: Programming for MultiCore Processors and GPUs

Parallel Algorithms for Approximate String Matching with k Mismatches on CUDA

Yu Liu, Longjiang Guo, Jinhao Li, Metirui Ren, and Keqin Li

Performance Study of SIMD Programming Models on Intel Multicore Processors

Peter Kristof, Hongtao Yu, Zhiyuan Li, and Xinmin Tian

Optimizing Data Warehousing Applications for GPUs Using Kernel Fusion/Fission

Haicheng Wu, Gregory Diamos, Jin Wang, Srihari Cadambi, Sudhakar Yalamanchili, and Srimat Chakradhar

Power-aware Programming with GPU Accelerators

Changyou Zhang, Kun Huang, Xiang Cui, and Yifeng Chen
Parameterized Verification of GPU Kernel Programs .................................................................2450
Guodong Li and Ganesh Gopalakrishnan

PhD Forum
PhD Forum Introduction ...........................................................................................................2460
Luc Bougé and Bo Hong
Communication-Optimal Parallel N-body Solvers ...............................................................2462
Aparna Chandramowlishwaran and Richard W. Vuduc
Modeling and Analysis for Performance and Power ...........................................................2466
Jee Whan Choi and Richard W. Vuduc
Fixed-Priority Multiprocessor Scheduling: Critical Instant, Response Time and Utilization Bound .........................................................................................................................2470
Nan Guan and Wang Yi
Privacy Preserving Techniques for Location Based Services in Mobile Networks ..............2474
Xinxin Liu and Xiaolin Li
Energy-aware Scheduling: Models and Complexity Results ................................................2478
Guillaume Aupy
Fault Tolerance in P2P-Grid Environments .........................................................................2482
Wang Huan and Nakazato Hidenori
A Fast Repair Code Based on Regular Graphs for Distributed Storage Systems .................2486
Yan Wang and Xin Wang
Inference of Huge Trees under Maximum Likelihood ..........................................................2490
Fernando Izquierdo-Carrasco and Alexandros Stamatakis
Multithreaded Algorithms for Matching in Graphs with Application to Data Analysis in Flow Cytometry .....................................................................................................................2494
Ariful Azad and Alex Pothen
Sequence Alignment on Massively Parallel Heterogeneous Systems ....................................2498
Aleksandr Drozd, Naoya Maruyama, and Satoshi Matsuoka
Subgraph Querying in Relational Networks: A MapReduce Approach ..................................2502
Zhao Zhao
MapReduce Framework Optimization via Performance Modeling ........................................2506
Lijie Xu
Integrated Parallelization of Computations and Visualization for Large-scale Applications .................................................................................................................................2510
Preeti Malakar, Vijay Natarajan, and Sathish S. Vadhiyar
Identity Based Schemes for Securing Mobile Ad Hoc Networks ........................................2514
Uttam Ghosh
QoS-Oriented Data Dissemination in VANETs ......................................................................2518
Lifeng Zhang and Beihong Jin
Coverage-aware Geocast Routing in Urban Vehicular Networks .................................................................2522
  Ruobing Jiang and Yanmin Zhu
Towards Modelling Parallelism and Energy Performance of Multicore Systems .............................................2526
  Bogdan Marius Tudor and Yong Meng Teo
Parallel Circuit Simulation on Multi/Many-core Systems .................................................................................2530
  Xiaoming Chen, Yu Wang, and Huazhong Yang
On the Correctness of Mixing Lazy and Eager Version Management in Transactions ...........................................2534
  Lihang Zhao and Jeff Draper
Characterizing Load and Communication Imbalance in Large-Scale Parallel Applications .........................................2538
  David Böhme, Felix Wolf, and Markus Geimer
Autonomous and Energy-Aware Management of Large-Scale Cloud Infrastructures .........................................2542
  Eugen Feller and Christine Morin
Minimalistic Adaptive Resource Management for Multi-tier Applications Hosted on Clouds ......................................2546
  Waheed Iqbal
Designing Flexible Resource Rental Models for Implementing HPC-as-a-Service in Cloud ...................................2550
  Han Zhao and Xiaolin Li
Generalizing the Utility of GPUs in Large-Scale Heterogeneous Computing Systems .........................................2554
  Shucai Xiao and Wu-chan Feng

Author Index .........................................................................................................................................................2558