# Table of Contents

2010 IEEE International Symposium on Parallel & Distributed Processing, Workshops and Phd Forum (IPDPSW)

**HCW - Heterogeneity in Computing Workshop**

**Characterizing Heterogeneous Computing Environments using Singular Value Decomposition**  
Abdulla M. Al-Qawasmeh, Anthony A. Maciejewski and Howard Jay Siegel

**Statistical Predictors of Computing Power in Heterogeneous Clusters**  
Ron C. Chiang, Anthony A. Maciejewski, Arnold L. Rosenberg and Howard Jay Siegel

**A First Step to the Evaluation of SimGrid in the Context of a Real Application**  
Abdou Guermouche and Hélène Renard

**Dynamic Adaptation of DAGs with Uncertain Execution Times in Heterogeneous Computing Systems**  
Qin Zheng

**Unibus: Aspects of Heterogeneity and Fault Tolerance in Cloud Computing**  
Magdalena Slawinska, Jaroslaw Slawinski and Vaidy Sunderam

**Robust Resource Allocation of DAGs in a Heterogeneous Multicore System**  
Luis Diego Briceño, Jay Smith, Howard Jay Siegel, Anthony A. Maciejewski, Paul Maxwell, Russ Wakefield, Abdulla Al-Qawasmeh, Ron C. Chiang and Jiayin Li

**Decentralized Dynamic Scheduling across Heterogeneous Multi-core Desktop Grids**  
Jaehwan Lee, Pete Keleher and Alan Sussman

**Custom Built Heterogeneous Multi-Core Architectures (CUBEMACH): Breaking the Conventions**  
Nagarajan Venkateswaran, Karthikeyan Palavedu Saravanan, Nachiappan Chidambaram Nachiappan, Aravind Vasudevan, Balaji Subramaniam and Ravindhiran Mukundarajan

**Improving MapReduce Performance through Data Placement in Heterogeneous Hadoop Clusters**  
Jiong Xie, Shu Yin, Xiaojun Ruan, Zhiyang Ding, Yun Tian, James Majors, Adam Manzanares and Xiao Qin

**An Empirical Study of a Scalable Byzantine Agreement Algorithm**  
Olumuyiwa Oluwasanmi, Jared Saia and Valerie King
RAW - Reconfigurable Architectures Workshop

Keynote talk - Advancing NASA’s On-Board Processing Capabilities with Reconfigurable FPGA Technologies: Opportunities & Implications
Paula J. Pingree

Keynote talk - Programming customized parallel architectures in FPGA
Ivo Bolsens

A Configurable-Hardware Document-Similarity Classifier to Detect Web Attacks
Craig Ulmer and Maya Gokhale

A Configurable High-Throughput Linear Sorter System
Jorge Ortiz and David Andrews

Hardware Implementation for Scalable Lookahead Regular Expression Detection
Masanori Bando, N. Sertac Artan, Nishit Mehta, Yi Guan and H. Jonathan Chao

A GPU-Inspired Soft Processor for High-Throughput Acceleration
Jeffrey Kingyens and J. Gregory Steffan

A Reconfigurable Architecture for Multicore Systems
Annie Avakian, Jon Nafziger, Amayika Panda and Ranga Vemuri

A Shared Reconfigurable VLIW Multiprocessor System
Fakhar Anjam, Stephan Wong and Faisal Nadeem

TLP and ILP exploitation through a Reconfigurable Multiprocessor System
Mateus B. Rutzig, Felipe Madruga, Marco A. Alves, Henrique Cota, Antonio C.S. Beck, Nicolas Maillard, Philippe O. A. Navaux and Luigi Carro

CAP-OS: Operating System for Runtime Scheduling, Task Mapping and Resource Management on Reconfigurable Multiprocessor Architectures
Diana Göhringer, Michael Hübner, Etienne Nguepi Zeutebouo and Jürgen Becker

PATIS: Using Partial Configuration to Improve Static FPGA Design Productivity
T. Frangieh, A. Chandrasekharan, S. Rajagopalan, Y. Iskander, S. Craven and C. Patterson

Wirelength driven floorplacement for FPGA-based partial reconfigurable systems
A. Montone, M. D. Santambrogio and D Sciuto

Fast dynamic and partial reconfiguration Data Path with low Hardware overhead on Xilinx FPGAs
Michael Hübner, Diana Göhringer, Juanjo Noguera and Jürgen Becker

High-Level Synthesis Techniques for In-Circuit Assertion-Based Verification
John Curreri, Greg Stitt and Alan D. George

Support of Cross Calls between a Microprocessor and FPGA in CPU-FPGA Coupling Architecture
Giang Nguyen thi Huong and Seon Wook Kim

An Architectural Space Exploration Tool for Domain Specific Reconfigurable Computing
Gayatri Mehta and Alex K. Jones
Memory Architecture Template for Fast Block Matching Algorithms on FPGAs
Shant Chandrakar, Abraham Clements, Arvind Sudarsanam and Aravind Dasu

A Low-Energy Approach for Context Memory in Reconfigurable Systems
Thiago Berticelli Ló, Antonio Carlos S. Beck, Mateus Beck Rutzig and Luigi Carro

Efficient Floating-Point Logarithm Unit for FPGAs
Nikolaos Alachiotis and Alexandros Stamatakis

Flexible IP cores for the k-NN classification problem and their FPGA implementation
Elias S. Manolakos and Ioannis Stamoulias

Automatic Mapping of Control-Intensive Kernels onto Coarse-Grained Reconfigurable Array Architecture with Speculative Execution
Ganghee Lee, Kyungwook Chang and Kiyoung Choi

Virtual Area Management: Multitasking on Dynamically Partially Reconfigurable Devices
Josef Angermeier, Sándor P. Fekete, Tom Kamphans, Nils Schweer and Jürgen Teich

Self-Configurable Architecture for Reusable Systems with Accelerated Relocation Circuit (SCARS-ARC)
Adarsha Sreramareddy, Ramachandra Kallam, Aravind R. Dasu and Ali Akoglu

Reconfiguration-aware Spectrum Sharing for FPGA based Software Defined Radio
Hessam Kooti, Elaheh Bozorgzadeh, Shenghui Liao and Lichun Bao

Implementation of the Compression Function for Selected SHA-3 Candidates on FPGA
A. H. Namin and M. A. Hasan

Improving application performance with hardware data structures
Ravikesh Chandra and Oliver Sinnen

Adaptive Traffic Scheduling Techniques for Mixed Real-Time and Streaming Applications on Reconfigurable Hardware
Tobias Ziermann and Juergen Teich

Reconfigurable Architecture for Mathematical Morphology Using Genetic Programming and FPGAs
Emerson Carlos Pedrino, Osmar Ogashawara and Valentin Obac Roda

MU-Decoders: A Class of Fast and Efficient Configurable Decoders
Matthew C. Jordan and Ramachandran Vaidyanathan

Analysis and validation of partially dynamically reconfigurable architecture based on Xilinx FPGAs
M. D. Santambrogio, P. R. Grassi, D. Candiloro and Donatella Sciuto

Stack Protection Unit as a step towards securing MPSoCs
Slobodan Lukovic, Paolo Pezzino and Leandro Fiorin

Fast Smith-Waterman hardware implementation
Zubair Nawaz, Koen Bertels and H. Ekin Sümbül
HIPS - Workshop on High-Level Parallel Programming Models & Supportive Environments

The Gozer Workflow System
Jason Madden, Nicolas G. Grounds, Jay Sachs and John K. Antonio

Static Macro Data Flow: Compiling Global Control into Local Control
Pritish Jetley and Laxmikant V. Kalé

False Conflict Reduction in the Swiss Transactional Memory (SwissTM) System
Aravind Natarajan and Neeraj Mittal

Transforming Linear Algebra Libraries: From Abstraction to Parallelism
Ernie Chan, Robert van de Geijn, Field G. Van Zee and Jim Nagle

AUTO-GC: Automatic Translation of Data Mining Applications to GPU Clusters
Wenjing Ma and Gagan Agrawal

Dense Linear Algebra Solvers for Multicore with GPU Accelerators
Stanimire Tomov, Rajib Nath, Hatem Ltaief and Jack Dongarra

Experiences of Using a Dependence Profiler to Assist Parallelization for Multi-cores
Dibyendu Das and Peng Wu

Integrating Parallel Application Development with Performance Analysis in Periscope
Ventsislav Petkov and Michael Gerndt

Handling Errors in Parallel Programs Based on Happens Before Relations
Nicholas D. Matsakis and Thomas R. Gross

NIDISC - Workshop on Nature Inspired Distributed Computing

Evolving Hybrid Time-Shuffled Behavior of Agents
Patrick Ediger and Rolf Hoffmann

Diagnosing Permanent Faults in Distributed and Parallel Computing Systems Using Artificial Neural Networks
Mourad Elhadef

Particle Swarm Optimization under Fuzzy Logic Controller for solving a Hybrid Reentrant Flow Shop problem
Naim Yalaoui, Lionel Amodeo, Farouk Yalaoui and Halim Mahdi

pALS: An Object-Oriented Framework for Developing Parallel Cooperative Metaheuristics
Andrés Bernal and Harold Castro

A New Parallel Asynchronous Cellular Genetic Algorithm for Scheduling in Grids
Frédéric Pinel, Bernabé Dorronsoro and Pascal Bouvry

CA-based Generator of S-boxes for Cryptography Use
Mirosław Szaban and Franciszek Serydynski

Modeling memory resources distribution on multicore processors using games on cellular automata lattices
Michail-Antisthenis I. Tsompanas, Georgios Ch. Sirakoulis and Ioannis Karafyllidis
A Survey On Bee Colony Algorithms
Salim Bitam, Mohamed Batouche and El-ghazali Talbi

Particle Swarm Optimization to solve the Vehicle Routing Problem with Heterogeneous fleet, Mixed Backhauls, and Time Windows
Farah Belmecheri, Christian Prins, Farouk Yalaoui and Lionel Amodeo

Heterogeneous Parallel Algorithms to Solve Epistatic Problems
Carolina Saito and Enrique Alba

A Bio-Inspired Coverage-Aware Scheduling Scheme for Wireless Sensor Networks
Xin Fei, Samer Samarah and Azzedine Boukerche

HiCOMB - Workshop on High Performance Computational Biology

GPU-Accelerated Multi-scoring Functions Protein Loop Structure Sampling
Yaohang Li and Weihang Zhu

Acceleration of Spiking Neural Networks in Emerging Multi-core and GPU Architectures
Mohammad A. Bhuiyan, Vivek K. Pallipuram and Melissa C. Smith

A Tile-based Parallel Viterbi Algorithm for Biological Sequence Alignment on GPU with CUDA
Zhihui Du, Zhaoming Yin and David A. Bader

Fast Binding Site Mapping using GPUs and CUDA
Bharat Sukhwani and Martin C. Herboldt

Hybrid MPI/Pthreads Parallelization of the RAxML Phylogenetics Code
Wayne Pfeiffer and Alexandros Stamatakis

Measuring Properties of Molecular Surfaces Using Ray Casting
Mike Phillips, Iliyan Georgiev, Anna Katharina Dehof, Stefan Nickels, Lukas Marsalek, Hans-Peter Lenhof, Andreas Hildebrandt and Philipp Slusallek

On the Parallelisation of MCMC-based Image Processing
Jonathan M. R. Byrd, Stephen A. Jarvis and Abhir H. Bhalerao

Exploring Parallelism in Short Sequence Mapping Using Burrows-Wheeler Transform
Doruk Bozdağ, Ayat Hatem and Umit V. Catalyurek

pFANGS: Parallel High Speed Sequence Mapping for Next Generation 454-Roche Sequencing Reads
Sanchit Misra, Ramanathan Narayanan, Wei-keng Liao, Alok Choudhary and Simon Lin

Efficient and scalable parallel reconstruction of sibling relationships from genetic data in wild populations
Saad Sheikh, Ashfaq Khokhar and Tanya Berger-Wolf
Throughput optimization for micro-factories subject to task and machine failures
Anne Benoit, Alexandru Dobrila, Jean-Marc Nicod and Laurent Philippe

An Efficient GPU Implementation of the Revised Simplex Method
Jakob Bieing, Patrick Peschlow and Peter Martini

OpenCL - An effective programming model for data parallel computations at the Cell Broadband Engine
Jens Breitbart and Claudia Fohry

A random walk based clustering with local recomputations for mobile ad hoc networks
Alain BUI, Abdurusul Kudireti and Devan Sohier

Stability of a localized and greedy routing algorithm
Christelle Caillouet, Florian Huc, Nicolas Nisse, Stéphane Pérennes and Hervé Rivano

Detecting and Using Critical Paths at Runtime in Message Driven Parallel Programs
Isaac Dooley and Laxmikant V. Kale

Randomized Self-Stabilizing Leader Election in Preference-Based Anonymous Trees
Daniel Fajardo-Delgado, José Alberto Fernández-Zepeda and Anu G. Bourgeois

A PRAM-NUMA Model of Computation for Addressing Low-TLP Workloads
Martti Forsell

Self-Stabilizing Master-Slave Token Circulation and Efficient Size-Computation in a Unidirectional Ring of Arbitrary Size
Wayne Goddard and Pradip K Srimani

Distributed Tree Decomposition of Graphs and Applications to Verification
Stéphane Grumbach and Zhilin Wu

Collaborative Execution Environment for Heterogeneous Parallel Systems
Aleksandar Ilić and Leonel Sousa

Efficient Exhaustive Verification of the Collatz Conjecture using DSP48E blocks of Xilinx Virtex-5 FPGAs
Yasuaki Ito and Koji Nakano

Modeling and Analysis of Real-Time Systems with Mutex Components
Guoqiang Li, Xiaojuan Cai and Shoji Yuen

Performance Analysis and Evaluation of Random Walk Algorithms on Wireless Networks
Keqin Li

Polylogarithmic Time Simulation of Reconfigurable Row/Column Buses by Static Buses
Susumu Matsumae

Parallel external sorting for CUDA-enabled GPUs with load balancing and low transfer overhead
Hagen Peters, Ole Schulz-Hildebrandt and Norbert Luttenberger

Efficient Traffic Simulation Using the GCA Model
Christian Schäck, Rolf Hoffmann and Wolfgang Heenes
Parallel Discrete Wavelet Transform using the Open Computing Language: a performance and portability study
Bharatkumar Sharma and Naga Vydyathan

Accelerating Mutual-Information-Based Registration on Multi-Core Systems
Jian Shen, Yurong Chen, He Li, Yimin Zhang and Yinlong Xu

Cross Layer Design of Heterogeneous Virtual MIMO Radio Networks with Multi-Optimization
Wei Chen, Heh Miao, Liang Hong, Jim Savage and Husam Adas

CAC - Communication Architecture for Clusters
Optimizing MPI Communication Within Large Multicore Nodes with Kernel Assistance
Stéphanie Moreaud, Brice Goglin, Raymond Namyst and David Goodell

Acceleration for MPI Derived Datatypes Using an Enhancer of Memory and Network
Noboru Tanabe and Hironori Nakajo

Efficient Hardware Support for the Partitioned Global Address Space
Holger Fröning and Heiner Litz

Overlapping Computation and Communication: Barrier Algorithms and ConnectX-2 CORE-Direct Capabilities

Designing Topology-Aware Collective Communication Algorithms for Large Scale InfiniBand: Case Studies with Scatter and Gather
Krishna Kandalla, Hari Subramoni, Abhinav Vishnu and Dhabaleswar K. Panda

Designing High-Performance and Resilient Message Passing on InfiniBand
Matthew J. Koop, Pavel Shamis, Ishai Rabinovitz and Dhabaleswar K. Panda

Index Tuning for Adaptive Multi-Route Data Stream Systems
Karen Works, Elke A. Rundensteiner and Emmanuel Agu

Towards Execution Guarantees for Stream Queries
Rafael J. Fernández-Moctezuma, David Maier and Kristin A. Tufte

Exploiting Constraints to Build a Flexible and Extensible Data Stream Processing Middleware
Nazario Cipriani, Carlos Lubbe and Alexander Moosbrugger

Distributed Monitoring of Conditional Entropy for Anomaly Detection in Streams
Chrisil Arackaparambil, Sergey Bratus, Joshua Brody and Anna Shubina
HPPAC - High-Performance, Power-Aware Computing

VMeter: Power Modelling for Virtualized Clouds
Ata E Husain Bohra and Vipin Chaudhary

Characterizing Energy Efficiency of I/O Intensive Parallel Applications on Power-Aware Clusters
Rong Ge, Xizhou Feng, Sindhu Subramanya and Xian-he Sun

The Green500 List: Year Two
Wu-chun Feng and Heshan Lin

Reducing Grid Energy Consumption through Choice of Resource Allocation Method
Timothy M. Lynar, Ric D. Herbert, Simon and William J. Chivers

BSLD Threshold Driven Power Management Policy for HPC Centers
Maja Etinski, Julita Corbalan, Jesus Labarta and Mateo Valero

Scheduling Parallel Tasks on Multiprocessor Computers with Efficient Power Management
Keqin Li

Performance Evaluation of a Green Scheduling Algorithm for Energy Savings in Cloud Computing
Truong Vinh Truong Duy, Yukinori Sato and Yasushi Inoguchi

T-NUCA - A Novel Approach to Non-Uniform Access Latency Cache Architectures for 3D CMPs
Konrad Malkowski, Padma Raghavan, Mahmut Kandemir and Mary Jane Irwin

Integrated Energy-Aware Cyclic and Acyclic Scheduling for Clustered VLIW Processors
Jimmy Bahuleyan, Rahul Nagpal and Y. N. Srikant

Dynamic Core Partitioning for Energy Efficiency
Yang Ding, Mahmut Kandemir, Mary Jane Irwin and Padma Raghavan

HPGC - High Performance Grid Computing

An Interoperable & Optimal Data Grid Solution for Heterogeneous and SOA based Grid- GARUDA
Payal Saluja, Prahlada Rao, Shashidhar V, Paventhan A and Neetu Sharma

Improvements of Common Open Grid Standards to Increase High Throughput and High Performance Computing Effectiveness on Large-scale Grid and e-Science Infrastructures

A Distributed Diffusive Heuristic for Clustering a Virtual P2P Supercomputer
Joachim Gehweiler and Henning Meyerhenke

How Algorithm Definition Language (ADL) Improves the Performance of SmartGridSolve Applications
Michele Guidolin, Thomas Brady and Alexey Lastovetsky

GridP2P: Resource Usage in Grids and Peer-to-Peer Systems
Sérgio Esteves, Luis Veiga and Paulo Ferreira
A Grid Simulation Framework to Study Advance Scheduling Strategies for Complex Workflow Applications
Adan Hirales-Carbajal, Andrei Tchernykh, Thomas Röblitz and Ramin Yahyapour

Meta-Scheduling in Advance using Red-Black Trees in Heterogeneous Grids
Luis Tomás, Carmen Carrión, Blanca Caminero and Agustín Caminero

SPSE: A Flexible QoS-based Service Scheduling Algorithm for Service-Oriented Grid
Laiping Zhao, Yizhi Ren, Mingchu Li and Kouichi Sakurai

Fault-Tolerance for PastryGrid Middleware
Heithem Abbès, Christophe Cérin, Mohamed Jemni and Yazid Missaoui

SMTPS - Workshop on System Management Techniques, Processes, and Services

Keynote talk - Managing Large-scale Utility Cloud
Karsten Schwan, Greg Eisenhauer, Ada Gavrilovska, Matt Wolf and Vanish Talwar

Keynote talk - Autonomic Management of Distributed Systems using Online Clustering
Andres Quiroz, Manish Parashar and Ivan Rodero

Desktop Workload Study with Implications for Desktop Cloud Resource Optimization
Andrzej Kochut, Kirk Beaty, Hidayatullah Shaikh and Dennis G Shea

Automation and Management of Scientific Workflows in Distributed Network Environments
Qishi Wu, Mengxia Zhu, Xukang Lu, Patrick Brown, Yunyue Lin, Yi Gu, Fei Cao and Michael A. Reuter

Simplifying solution deployment on a Cloud through composite appliances
Trieu Chieu, Alexei Karve, Ajay Mohindra and Alla Segal

Formulating the Real Cost of DSM-Inherent Dependent Parameters in HPC Clusters
Mohsen Sharifi, Alfredo Tirado-Ramos, Ehsan Mousavi Khaneghah and Seyyedeh Leili Mirtaheri

Combining Virtualization, Resource Characterization, and Resource Management to Enable Efficient High Performance Compute Platforms Through Intelligent Dynamic Resource Allocation
J. Brandt, F. Chen, V. De Sapio, A. Gentile, J. Mayo, P. Pébay, D. Roe, D. Thompson and M. Wong

ROME: Road Monitoring and Alert System through Geocache
Bin Zan, Tingting Sun, Marco Gruteser and Yanyong Zhang

Initial Characterization of Parallel NFS Implementations
Weikuan Yu and Jeffrey S. Vetter

Streaming, Low-latency Communication in On-line Trading Systems
Hari Subramoni, Fabrizio Petrini, Virat Agarwal and Davide Pasetto

Business-Driven Capacity Planning of a Cloud-based IT Infrastructure for the Execution of Web Applications
Raquel Lopes, Francisco Brasileiro and Paulo Ditarso Maciel Jr.
Scalability Analysis of Embarassingly Parallel Applications on Large Clusters
Fabricio Alves Barbosa da Silva and Hermes Senger

PDSEC - Workshop on Parallel and Distributed Scientific and Engineering Computing

Solving large sparse linear systems in a grid environment using Java
Raphaël Couturier and Fabienne Jézéquel

Issues in Adaptive Mesh Refinement
William W. Dai

Solving the advection PDE on the Cell Broadband Engine
Georgios Rokos, Gerassimos Petinatos, Georgia Kouveli, Georgios Goumas, Kornilios Kourtis and Nectarios Koziris

Storage Space Reduction for the Solution of Systems of Ordinary Differential Equations by Pipelining and Overlapping of Vectors
Matthias Korch and Thomas Rauber

Designing Scalable Many-core Parallel Algorithms for Min Graphs using CUDA
Quoc-Nam Tran

CUDA-based AES Parallelization with Fine-Tuned GPU Memory Utilization
Chonglei Mei, Hai Jiang and Jeff Jenness

Performance Study of Mapping Irregular Computations on GPUs
Steven Solomon and Parimala Thulasiraman

Simulating Anomalous Diffusion on Graphics Processing Units
Karl Heinz Hoffmann, Michael Hofmann, Jens Lang, Gudula Rünger and Steffen Seeger

Prototype for a Large-Scale Static Timing Analyzer running on an IBM Blue Gene
Akintayo Holder, Christopher D. Carothers and Kerim Kalafala

Performance Prediction of Weather Forecasting Software on Multicore Systems
Javier Delgado, S. Masoud Sadjadi, Marlon Bright, Malek Adjouadi and Hector A. Duran-Limon

Restructuring Parallel Loops to Curb False Sharing on Multicore Architectures
Santosh Sarangkar and Apan Qasem

Parallel Task for parallelizing object-oriented desktop applications
Nasser Giacaman and Oliver Sinnen

Application Tuning through Bottleneck-driven Refactoring
Guoging Cong, I-Hsin Chung, Huifang Wen, David Klepacki, Hiroki Murata, Yasushi Negishi and Takao Moriyama

The Pilot Approach to Cluster Programming in C
J. Carter, W. B. Gardner and G. Grewal

Enhancing Adaptive Middleware for Quantum Chemistry Applications with a Database Framework
Lakshminarasanmin Seshagiri, Meng-Shiou Wu, Masha Sosonkina, Zhao Zhang, Mark S. Gordon and Michael W. Schmidt
Scheduling instructions on hierarchical machines
Florent Blachot, Guillaume Huard, Johnatan Pecero, Erik Saule and Denis Trystram

Mapping Asynchronous Iterative Applications on Heterogeneous Distributed Architectures
Raphaël Couturier, David Laiymani and Sébastien Miquée

Investigating the robustness of adaptive dynamic loop scheduling on heterogeneous computing systems
Srishti Srivastava, Ioana Banicescu and Florina M. Ciorba

A Framework for FPGA Functional Units in High Performance Computing
Andreas Koltes and John T. O'Donnell

FG-MPI: Fine-grain MPI for Multicore and Clusters
Humaira Kamal and Alan Wagner

Processor Affinity and MPI Performance on SMP-CMP Clusters
Chi Zhang, Xin Yuan and Ashok Srinivasan

The Resource Locating Strategy Based on Sub-domain Hybrid P2P Network Model
Yuhua Liu, Yuling Li, Laurence T. Yang, Naixue Xiong, Longquan Zhu and Kaihua Xu

PMEO - Performance Modeling, Evaluation, and Optimisation of Ubiquitous Computing and Networked Systems

Power Assignment and Transmission Scheduling in Wireless Networks
Keqin Li

Performance Impact of SMP-Cluster on the On-chip Large-scale Parallel Computing Architecture
Shenggang Chen, Shuming Chen and Yaming Yin

Parallel Isolation-Aggregation Algorithms to Solve Markov Chains Problems With Application to Page Ranking
Abderezak Touzene

Multicore-Aware Reuse Distance Analysis
Derek L. Schuff, Benjamin S. Parsons and Vijay S. Pai

Clairvoyant Site Allocation of Jobs with Highly Variable Service Demands in a Computational Grid
Stylianos Zikos and Helen D. Karatza

Resource Management of Enterprise Cloud Systems Using Layered Queuing and Historical Performance Models
David A. Bacigalupo, Jano van Hemert, Asif Usmani, Donna N. Dillenberger, Gary B. Wills and Stephen A. Jarvis

Predictibility of Inter-component latency in a Software Communications Architecture Operating Environment
Gael Abgrall, Frédéric Le Roy, Jean-Philippe Diguet, Guy Gogniat and Jean-Philippe Delahaye

Analytical Performance Comparison of 2D Mesh, WK-Recursive, and Spidergon NoCs
M. Bakhouya, S. Suboh, J. Gaber and T. El-Ghazawi
Adapting to NAT timeout values in P2P Overlay Networks
Richard Price and Peter Tino

Agent Placement in Wireless Embedded Systems: Memory Space and Energy Optimizations
Nikos Tziritas, Thanasis Loukopoulos, Spyros Lalis and Petros Lampsas

A Markov Chain Based Method for NoC End-to-End Latency Evaluation
Sahar Foroutan, Yvain Thonnart, Richard Hersemeule and Ahmed Jerraya

An Adaptive I/O Load Distribution Scheme for Distributed Systems
Xin Chen, Jeremy Langston, Xubin He and Fengjiang Mao

Cross Layer Neighbourhood Load Routing for Wireless Mesh Networks
Liang Zhao, Ahmed Y. Al-Dubai and Geyong Min

A New Probabilistic Linear Exponential Backoff Scheme for MANETs
Muneer Bani Yassein, Saher Manaseer, Asmahan Abu Al-hassan, Zeinab Abu Taye' and Ahmed Y. Al-Dubai

A Stochastic Framework to Depict Viral Propagation in Wireless Heterogeneous Networks
Hoai-Nam Nguyen, Yasuhiro Ohara and Yoichi Shinoda

A Design Aid and Real-Time Measurement Framework for Virtual Collaborative Simulation Environment
Ming Zhang, Hengheng Xie and Azzedine Boukerche

A Supplying Partner Strategy for Mobile Networks-based 3D Streaming - Proof of Concept
Haifa Raja Maamar, Richard W. Pazzi, Azzedine Boukerche and Emil Petriu

DPDNS - Dependable Parallel, Distributed and Network-Centric Systems

Failure Prediction for Autonomic Management of Networked Computer Systems with Availability Assurance
Ziming Zhang and Song Fu

J2EE Instrumentation for software aging root cause application component determination with AspectJ
Javier Alonso, Jordi Torres, Josep Ll. Berral and Ricard Gavalda

Improving MapReduce Fault Tolerance in the Cloud
Qin Zheng

Tackling Consistency Issues for Runtime Updating Distributed Systems
Filippo Bannò, Daniele Marletta, Giuseppe Pappalardo and Emiliano Tramontana

Achieving Information Dependability in Grids through GDS²
V. D. Cunsolo, S. Distefano, A. Puliafito and M. Scarpa

Evaluating Database-oriented Replication Schemes in Software Transactional Memory Systems
Roberto Palmieri, Francesco Quaglia, Paolo Romano and Nuno Carvalho

Optimizing RAID for Long Term Data Archives
Henning Klein and Jörg Keller

Experimental Responsiveness Evaluation of Decentralized Service Discovery
Andreas Dittrich and Felix Salfner
Analysis of Network Topologies and Fault-Tolerant Routing Algorithms using Binary Decision Diagrams
Andreas C. Döring

Incentive Mechanisms in Peer-to-Peer Networks
Pedro Dias Rodrigues, Carlos Ribeiro and Luis Veiga

Lessons Learned During the Implementation of the BVR Wireless Sensor Network Protocol on SunSPOTs
Ralph Robert Erdt and Martin Gergeleit

HOTP2P - International Workshop on Hot Topics in Peer-to-Peer Systems

Estimating Operating Conditions in a Peer-to-Peer Session Initiation Protocol Overlay Network
Jouni Mäenpää and Gonzalo Camarillo

Adaptive Server Allocation for Peer-assisted Video-on-Demand
Konstantin Pussep, Osama Abboud, Florian Gerlach, Ralf Steinmetz and Thorsten Strufe

Heterogeneity in Data-Driven Live Streaming: Blessing or Curse?
Fabien Mathieu

Techniques for Low-latency Proxy Selection in Wide-Area P2P networks
Arijit Ganguly, P. Oscar Boykin and Renato Figueiredo

Mobile-Friendly Peer-to-Peer Client Routing Using Out-of-Band Signaling
Wei Wu, Jim Womack and Xinhua Ling

Deetoo: Scalable Unstructured Search Built on a Structured Overlay
Tae Woong Choi and P. Oscar Boykin

Using query transformation to improve Gnutella search performance
Surendar Chandra and William Acosta

Tagging with DHARMA, a DHT-based Approach for Resource Mapping through Approximation
Luca Maria Aiello, Marco Milanesio, Giancarlo Ruffo and Rossano Schifanella

Modeling and Analyzing the Effects of Firewalls and NATs in P2P Swarming Systems

Efficient DHT attack mitigation through peers’ ID distribution
Thibault Cholez, Isabelle Chrisment and Olivier Festor

Degree Hunter: on the Impact of Balancing Node Degrees in de Bruijn-Based Overlay Networks
Pierre Fraigniaud and Hoang-Anh Phan

BitTorrent and Fountain Codes: Friends or Foes?
Salvatore Spoto, Rossano Gaeta, Marco Grangetto and Matteo Sereno

High Performance Peer-to-Peer Distributed Computing with Application to Obstacle Problem
The Tung Nguyen, Didier El Baz, Pierre Spitéri, Guillaume Jourjon and Ming Chau

Analysis of Random Time-Based Switching for File Sharing in Peer-to-Peer Networks
Keqin Li
MTAAP - Workshop on Multi-Threaded Architectures and Applications

Modeling Bounds on Migration Overhead for a Traveling Thread Architecture
Patrick A. La Fratta and Peter M. Kogge

TiNy Threads on BlueGene/P: Exploring Many-Core Parallelisms Beyond The Traditional OS
Handong Ye, Robert Pavel, Aaron Landwehr and Guang R. Gao

Scheduling complex streaming applications on the Cell processor
Matthieu Gallet, Mathias Jacquelin and Loris Marchal

User Level DB: a Debugging API for User-Level Thread Libraries
Kevin Pouget, Marc Pérache, Patrick Carribault and Hervé Jourdren

A Multi-Threaded Approach for Data-Flow Analysis
Marcus Edvinsson and Welf Löwe

Experimental Comparison of Emulated Lock-free vs. Fine-grain Locked Data Structures on the Cray XMT
Rob Farber and David Mizell

Large Scale Complex Network Analysis using the Hybrid Combination of a MapReduce cluster and a Highly Multithreaded System
Seunghwa Kang and David A. Bader

On the Parallelisation of MCMC by Speculative Chain Execution
Jonathan M. R. Byrd, Stephen A. Jarvis and Abhir H. Bhalerao

Out-of-Core Distribution Sort in the FG Programming Environment
Priya Natarajan, Thomas H. Cormen and Elena Riccio Strange

Massive Streaming Data Analytics: A Case Study with Clustering Coefficients
David Ediger, Karl Jiang, Jason Riedy and David A. Bader

Hashing Strategies for the Cray XMT
Eric L. Goodman, David J. Haglin, Chad Scherrer, Daniel Chavarría-Miranda, Jace Mogill and John Feo

PDCoF - Workshop on Parallel and Distributed Computing in Finance

Parallelizing a Black-Scholes Solver based on Finite Elements and Sparse Grids
Hans-Joachim Bungartz, Alexander Heinecke, Dirk Pflüger and Stefanie Schraufstetter

Pricing of Cross-Currency Interest Rate Derivatives on Graphics Processing Units
Duy Minh Dang

A Parallel Particle Swarm Optimization Algorithm for Option Pricing
Hari Prasain, Girish Kumar Jha, Parimala Thulasiraman and Ruppa Thulasiram
LSPP - Workshop on Large-Scale Parallel Processing

Efficient Lists Intersection by CPU-GPU Cooperative Computing
Di Wu, Fan Zhang, Naiyong Ao, Gang Wang, Xiaoguang Liu and Jing Liu

High Precision Integer Multiplication with a Graphics Processing Unit
Niall Emmart and Charles Weems

Large Neighborhood Local Search Optimization on Graphics Processing Units
Thé Van Luong, Nouredine Melab and El-Ghazali Talbi

A Fast GPU Algorithm for Graph Connectivity
Jyothish Soman, Kothapalli Kishore and P J Narayanan

An Efficient Associative Processor Solution to an Air Traffic Control Problem
Mike Yuan, Johnnie Baker, Frank Drews, Lev Neiman and Will Meilander

Analyzing the Trade-off between Multiple Memory Controllers and Memory Channels on Multi-core Processor Performance
José Carlos Sancho, Michael Lang and Darren J. Kerbyson

Multicore-aware parallel temporal blocking of stencil codes for shared and distributed memory
Markus Wittmann, Georg Hager and Gerhard Wellein

Scalable Parallel I/O Alternatives for Massively Parallel Partitioned Solver Systems
Jing Fu, Ning Liu, Onkar Sahni, Kenneth E. Jansen, Mark S. Shephard and Christopher D. Carothers

Performance analysis of Sweep3D on Blue Gene/P with the Scalasca toolset
Brian J. N. Wylie, David Böhme, Bernd Mohr, Zoltán Szebenyi and Felix Wolf

To Upgrade or not to Upgrade? Catamount vs. Cray Linux Environment

PhD - Forum

Memory Affinity Management for Numerical Scientific Applications over Multi-core Multiprocessors with Hierarchical Memory
Christiane Pousa Ribeiro, Jean-François Méhaut and Alexandre Carissimi

Performance Improvements of Real-Time Crowd Simulations
Guillermo Viguera, Juan M. Orduña and Miguel Lozano

Parallel Applications Employing Pairwise Computations on Emerging Architectures
Abhinav Sarje and Srinivas Aluru

Fault Tolerant Linear Algebra: Recovering from Fail-Stop Failures without Checkpointing
Teresa Davies and Zizhong Chen

Highly Scalable Checkpointing for Exascale Computing
Christer Karlsson and Zizhong Chen

Performance Modeling of Heterogeneous Systems
Jan Christian Meyer and Anne Cathrine Elster
Large-Scale Distributed Storage for Highly Concurrent MapReduce Applications
Diana Moise, Luc Bougé and Gabriel Antoniu

Scalable Verification of MPI Programs
Anh Vo and Ganesh Gopalakrishnan

Ensuring Deterministic Concurrency through Compilation
Nalini Vasudevan and Stephen A. Edwards

Use of Peer-To-Peer Technology in Internet Access Networks and its Impacts
Peter Danielis and Dirk Timmermann

A Path Based Reliable Middleware Framework for RFID Devices
Nova Ahmed and Umakishore Ramachandran

Improving Topological Mapping on NoCs
Rafael Tornero and Juan M. Orduña

Coping with Uncertainty in Scheduling Problems
Louis-Claude CANON

AuctionNet: Market Oriented Task Scheduling in Heterogeneous Distributed Environments
Han Zhao and Xiaolin Li

Towards Dynamic Reconfigurable Load-balancing for Hybrid Desktop Platforms
Álécio P. D. Binotto, Carlos E. Pereira and Dieter W. Fellner

Dynamic Fractional Resource Scheduling for Cluster Platforms
Mark Stillwell and Henri Casanova

Energy-aware Joint Scheduling of Tasks and Messages in Wireless Sensor Networks
Benazir Fateh and G. Manimaran

BlobSeer: Efficient Data Management for Data-Intensive Applications Distributed at Large-Scale
Bogdan Nicolae, Gabriel Antoniu and Luc Bougé

Extendable Storage Framework for Reliable Clustered Storage Systems
Sumit Narayan and John A. Chandy

The Effects on Branch Prediction when Utilizing Control Independence
Chris J. Michael and David M. Koppelman

High Performance Reconfigurable Multi-Processor-Based Computing on FPGAs
Diana Göhringer and Jürgen Becker