Algorithms - Scheduling I
On Scheduling Dags to Maximize Area
Gennaro Cordasco, Arnold L. Rosenberg

Efficient Scheduling of Task Graph Collections on Heterogeneous Resources
Matthieu Gallet, Loris Marchal
Frédéric Vivien

Static Strategies for Worksharing with Unrecoverable Interruptions
A. Benoit, Y. Robert
A. L. Rosenberg, F. Vivien

On the Complexity of Mapping Pipelined Filtering Services on Heterogeneous Platforms
Anne Benoit, Fanny Dufossé
Yves Robert

Applications - Biological Applications
Sequence Alignment with GPU: Performance and Design Challenges
Gregory M. Striemer, Ali Akoglu

Evaluating the use of GPUs in Liver Image Segmentation and HMMER Database Searches
John Paul Walters, Vidyananth Balu
Suryaprakash Kompalli, Vinip Chaudhary

Improving MPI-HMMER's Scalability with Parallel I/O
John Paul Walters, Rohan Darole
Vinip Chaudhary

Accelerating Leukocyte Tracking Using CUDA: A Case Study in Leveraging Manycore Coprocessors
Michael Boyer, David Tarjan
Scott T. Acton, Kevin Skadron

Architecture - Memory Hierarchy and Transactional Memory
Efficient Shared Cache Management through Sharing-Aware Replacement and Streaming-Aware Insertion Policy
Yu Chen, Wenlong Li
Changkyu Kim, Zhizhong Tang

Core-aware Memory Access Scheduling Schemes
Zhibin Fang, Xian-He Sun
Yong Chen, Surendra Byna

Using Hardware Transactional Memory for Data Race Detection
Shantanu Gupta, Florin Sultan
Srihari Cadambi, Franjo Ivančić, Martin Rötteler

Speculation-Based Conflict Resolution in Hardware Transactional Memory
Rubén Titos, Manuel E. Acacio
José M. García

Software - Fault Tolerance and Runtime Systems
Compiler-Enhanced Incremental Checkpointing for OpenMP Applications
Greg Bronevetsky, Daniel Marques
Keshav Pingali, Sally McKee, Radu Rugina

978-1-4244-3750-4/09/$25.00 ©2009 IEEE
DMTCP: Transparent Checkpointing for Cluster Computations and the Desktop
Jason Ansel, Kapil Arya
Gene Cooperman

Elastic Scaling of Data Parallel Operators in Stream Processing
Scott Schneidery, Henrique Andrade
Buğra Gedik, Alain Biem, Kun-Lung Wu

Scalable RDMA performance in PGAS languages
Montse Farreras, George Almási
Călin Caraşca, Toni Cortes

Algorithms - Resource Management

Singular Value Decomposition on GPU using CUDA
Sheetal Lahabar, P. J. Narayanan

Coupled Placement in Modern Data Centers
Madhukar Koropolu, Aameek Singh
Bhuvan Bamba

An Upload Bandwidth Threshold for Peer-to-Peer Video-on-Demand Scalability
Yacine Boufkhad, Fabien Mathieu
Fabien de Montgolfier, Diego Perino, Laurent Viennot

Competitive Buffer Management with Packet Dependencies
Alex Kesselman, Boaz Patt-Shamir
Gabriel Scalosub

Applications - System Software and Applications

Annotation-Based Empirical Performance Tuning Using Orio
Albert Hartono, Boyana Norris
P. Sadayappan

Automatic Detection of Parallel Applications Computation Phases
Juan Gonzalez, Judit Gimenez
Jesus Labarta

Handling OS Jitter on Multicore Multithreaded Systems
Pradipta De, Vijay Mann
Umang Mittaly

Building a Parallel Pipelined External Memory Algorithm Library
Andreas Beckmann, Roman Dementiev
Johannes Singler

Architecture - Power Efficiency and Process Variability

On Reducing Misspeculations in a Pipelined Scheduler
R. Gran, E. Morancho
A. Olivé, J.M. Llaberia

Efficient Microarchitecture Policies for Accurately Adapting to Power Constraints
Juan M. Cebrián, Juan L. Aragón
José M. García, Pavlos Petoumenos, Stefanos Kaxiras

An On/Off Link Activation Method for Low-Power Ethernet in PC Clusters
Michihiro Koibuchi, Tomohiro Otsuka
Hiroki Matsutani, Hideharu Amano

A new mechanism to deal with process variability in NoC links
Carles Hernández, Federico Silla
Vicente Santonja, José Duato
Software - Data Parallel Programming Frameworks
A Framework for Efficient and Scalable Execution of Domain-Specific Templates on GPUs
Narayanan Sundaram, Anand Raghunathan
Srimat T. Chakradhar
A Cross-Input Adaptive Framework for GPU Program Optimizations
Yixun Liu, Eddy Z. Zhang
Xipeng Shen
CellMR: A Framework for Supporting MapReduce on Asymmetric Cell-Based Clusters
M. Mustafa Rafique, Benjamin Rose
Ali R. Butt, Dimitrios S. Nikolopoulos
Message Passing on Data-Parallel Architectures
Jeff A. Stuart, John D. Owens

Algorithms - Scheduling II
Online time constrained scheduling with penalties
Nicolas Thibault, Christian Laforest
Minimizing Total Busy Time in Parallel Scheduling with Application to Optical Networks
Michele Flammini, Gianpiero Monaco
Luca Moscardelli, Hadas Shachnai, Mordechai Shalom, Tami Tamir, Shmuel Zaks
Energy Minimization for Periodic Real-Time Tasks on Heterogeneous Processing Units
Jian-Jia Chen, Andreas Schranzhofer
Lothar Thiele
Multi-Users Scheduling in Parallel Systems
Erik Saule, Denis Trystram

Applications - Graph and String Applications
Input-independent, Scalable and Fast String Matching on the Cray XMT
Oreste Villa, Daniel Chavarría-Miranda
Kristyn Maschhoff
Compact Graph Representations and Parallel Connectivity Algorithms for Massive Dynamic Network Analysis
Kamesh Madduri, David A. Bader
Transitive Closure on the Cell Broadband Engine: A study on Self-Scheduling in a Multicore Processor
Sudhir Vinjamuri, Viktor K. Prasanna
Parallel Short Sequence Mapping for High Throughput Genome Sequencing
Doruk Bozdağ, Catalin C. Barbacioru
Umit V. Catalyurek

Architecture - Networks and Interconnects
TupleQ: Fully-Asynchronous and Zero-Copy MPI over InfiniBand
Matthew J. Koop, Jaidev K. Sridhar
Dhabaleswar K. Panda
Disjoint-Path Routing: Efficient Communication for Streaming Applications
DaeHo Seo, Mithuna Thottethodi
Performance Analysis of Optical Packet Switches Enhanced with Electronic Buffering
Zhenghao Zhang, Yuanyuan Yang
An Approach for Matching Communication Patterns in Parallel Applications
Chao Ma, Yong Meng Teo
Verdi March, Naixue Xiong, Ioana Romelia Pop, Yan Xiang He, Simon See
Software - I/O and File Systems
Adaptable, Metadata Rich IO Methods for Portable High Performance IO
Jay Lofstead, Fang Zheng
Karsten Schwan, Scott Klasky
Small-File Access in Parallel File Systems
Philip Carns, Sam Lang
Robert Ross, Murali Vilayannur, Julian Kunkel, Thomas Ludwig
Making Resonance a Common Case: A High-Performance Implementation of Collective I/O on Parallel File Systems
Xuechen Zhang, Song Jiang
Kei Davis
Design, Implementation, and Evaluation of Transparent pNFS on Lustre
Weikuan Yu, Oleg Drokin
Jeffrey S. Vetter

Algorithms - General Theory
Combinatorial Properties for Efficient Communication in Distributed Networks with Local Interactions
S. Nikoletseas, C. Raptopoulos
P. G. Spirakis
Remote-Spanners: What to Know beyond Neighbors
Philippe Jacquet, Laurent Viennot
A Fusion-based Approach for Tolerating Faults in Finite State Machines
Vinit Ogale, Bharath Balasubramanian
Vijay K. Garg
The Weak Mutual Exclusion Problem
Paolo Romano, Luis Rodrigues
Nuno Carvalho

Applications - Data Intensive Applications
Best-Effort Parallel Execution Framework for Recognition and Mining Applications
Jiayuan Meng, Srimat Chakradhar
Anand Raghunathan
Multi-Dimensional Characterization of Temporal Data Mining on Graphics Processors
Jeremy Archuleta, Yong Cao
Tom Scogland, Wu-chun Feng
A Partition-based Approach to Support Streaming Updates over Persistent Data in an Active Data Warehouse
Abhirup Chakraborty, Ajit Singh

Architectural Implications for Spatial Object Association Algorithms
Vijay S. Kumar, Tahsin Kurc
Joel Saltz, Ghaleb Abdulla, Scott R. Kohn, Celeste Matarazzo

Architecture - Emerging Architectures and Performance Modeling
vCUDA: GPU Accelerated High Performance Computing in Virtual Machines
Lin Shi, Hao Chen
Jianhua Sun
Understanding the Design Trade-offs among Current Multicore Systems for Numerical Computations
Seunghwa Kang, David A. Bader
Richard Vuduc

Parallel Data-Locality Aware Stencil Computations on Modern Micro-Architectures
Matthias Christen, Olaf Schenk
Esra Neufeld, Peter Messmer, Helmar Burkhart

Performance Projection of HPC Applications Using SPEC CFP2006 Benchmarks
Sameh Sharkawi, Don DeSota
Raj Panda, Rajeev Indukuru, Stephen Stevens, Valerie Taylor, Xingfu Wu

Software - Distributed Systems, Scheduling and Memory Management
Work-First and Help-First Scheduling Policies for Async-Finish Task Parallelism
Yi Guo, Rajkishore Barik
Raghavan Raman, Vivek Sarkar

Autonomic management of non-functional concerns in distributed & parallel application programming
Marco Aldinucci, Marco Danelutto
Peter Kilpatrick

Scheduling Resizable Parallel Applications
Rajesh Sudarsan, Calvin J. Ribbens

Helgrind+: An Efficient Dynamic Race Detector
Ali Jannesari, Kaibin Bao
Victor Pankratius, Walter F. Tichy

Algorithms - Wireless Networks
Sensor Network Connectivity with Multiple Directional Antennae of a Given Angular Sum
Binay Bhattacharya, Yuzhuang Hu
Qiaosheng Shi, Evangelos Kranakis, Danny Krizanc

Unit Disk Graph and Physical Interference Model: Putting Pieces Together
Emmanuelle Lebhar, Zvi Lotker

Path-Robust Multi-Channel Wireless Networks
Arnold L. Rosenberg

Information Spreading in Stationary Markovian Evolving Graphs
Andrea E.F. Clementi, Angelo Monti
Francesco Pasquale, Riccardo Silvestri

Applications I - Cluster/Grid/P2P Computing
Multiple Priority Customer Service Guarantees in Cluster Computing
Kaiqi Xiong

Treat-Before-Trick: Free-riding Prevention for BitTorrent-like Peer-to-Peer Networks
Kyuyoung Shin, Douglas S. Reeves
Injong Rhee

A Resource Allocation Approach for Supporting Time-Critical Applications in Grid Environments
Qian Zhu, Gagan Agrawal
Applications II - Multicore
High-Order Stencil Computations on Multicore Clusters
Liu Peng, Richard Seymour
Ken-ichi Nomura, Rajiv K. Kalia, Aiichiro Nakano, Priya Vashishta, Alexander Loddoch, Michael Netzband
William R. Volz, Chap C. Wong
Dynamic Iterations for the Solution of Ordinary Differential Equations on Multicore Processors
Yanan Yu, Ashok Srinivasan
Efficient Large-Scale Model Checking
Kees Verstoep, Henri E. Bal
Jiří Barnat, Luboš Brim

Software - Parallel Compilers and Languages
A Scalable Auto-tuning Framework for Compiler Optimization
Ananta Tiwari, Chun Chen
Jacqueline Chame, Mary Hall, Jeffrey K. Hollingsworth
Taking the Heat off Transactions: Dynamic Selection of Pessimistic Concurrency Control
Nehir Sönmez, Tim Harris
Adrián Cristal, Osman S. Únsal, Mateo Valero
Packer: an Innovative Space-Time-Efficient Parallel Garbage Collection Algorithm Based on Virtual Spaces
Shaoshan Liu, Ligang Wang
Xiao-Feng Li, Jean-Luc Gaudiot
Concurrent SSA for General Barrier-Synchronized Parallel Programs
Harshit Shah, R. K. Shyamasundar
Pradeep Varma

Algorithms - Self-Stabilization
Optimal Deterministic Self-stabilizing Vertex Coloring in Unidirectional Anonymous Networks
Samuel Bernard, Stéphane Devismes
Maria Gradinariu Potop-Butucaru, Sébastien Tixeuil
Self-stabilizing minimum-degree spanning tree within one from the optimal degree
Lélia Blin, Maria Gradinariu Potop-Butucaru
Stephane Rovedakis
A snap-stabilizing point-to-point communication protocol in message-switched networks
Alain Cournier, Swan Dubois
Vincent Villain
An Asynchronous Leader Election Algorithm for Dynamic Networks
Rebecca Ingram, Patrick Shields
Jennifer E. Walter, Jennifer L. Welch

Applications - Scientific Applications
A Metascalable Computing Framework for Large Spatiotemporal-Scale Atomistic Simulations
Ken-ichi Nomura, Richard Seymour
Weiqiang Wang, Hikmet Dursun, Rajiv K. Kalia, Aiichiro Nakano, Priya Vashishta, Fuyuki Shimojo
Lin H. Yang
Scalability Challenges for Massively Parallel AMR Applications
Brian Van Straalen, John Shalf
Terry Ligocki, Noel Keen, Woo-Sun Yang

Parallel Accelerated Cartesian Expansions for Particle Dynamics Simulations
M. Vikram, A. Baczewzki
B. Shanker, S. Aluru

Parallel Implementation of Irregular Terrain Model on IBM Cell Broadband Engine
Yang Song, Ali Akoglu
Jeffrey A Rudin

Software - Communications Systems
Phaser Accumulators: a New Reduction Construct for Dynamic Parallelism
J. Shirako, D. M. Peixotto
V. Sarkar, W. N. Scherer III

NewMadeleine: An Efficient Support for High-Performance Networks in MPICH2
Guillaume Mercier, François Trahay
Elisabeth Brunet, Darius Buntinas

Scaling Communication-Intensive Applications on BlueGene/P Using One-Sided Communication and Overlap
Rajesh Nishtala, Paul H. Hargrove
Dan O. Bonachea, Katherine A. Yelick

Dynamic High-Level Scripting in Parallel Applications
Filippo Gioachin, Laxmikant V. Kalé

Algorithms - Network Algorithms
Map Construction and Exploration by Mobile Agents Scattered in a Dangerous Network
Paola Flocchini, Matthew Kellett
Peter Mason, Nicola Santoro

A General Approach to Toroidal Mesh Decontamination with Local Immunity
Fabrizio Luccio, Linda Pagli

On the Tradeoff Between Playback Delay and Buffer Space in Streaming
Alix L.H. Chow, Leana Golubchik
Samir Khuller, Yuan Yao

Applications - Sorting and FFTs
A Performance Model for Fast Fourier Transform
Yan Li, Li Zhao
Haibo Lin, Alex Chunghe Chow, Jeffrey R Diamond

Designing Efficient Sorting Algorithms for Manycore GPUs
Nadathur Satish, Mark Harris
Michael Garland

Minimizing Startup Costs for Performance-Critical Threading
Anthony M. Castaldo, R. Clint Whaley

Many-core Parallel Computing: Can compilers and tools do the heavy lifting?
Wen-Mei Hwu

Software Transactional Memory: Where Do We Come From? What Are We? Where Are We Going?
Nir Shavit

Green Flash: Designing an Energy Efficient Climate Supercomputer
Leonid Oliker
How to Build a Useful Thousand-Core Manycore System?
Josep Torrellas
TCPP Ph.D. Forum

Best Papers - Plenary
Crash Fault Detection in Celerating Environments
Srikanth Sastry, Scott M. Pike
Jennifer L. Welch
HPCC RandomAccess Benchmark for Next Generation Supercomputers
Vikas Aggarwal, Yogish Sabharwal
Rahul Garg, Philip Heidelberger
Exploring the Multiple-GPU Design Space
Dana Schaa, David Kaeli
Accommodating Bursts in Distributed Stream Processing Systems
Yannis Drougas, Vana Kalogeraki