Network Algorithms
Solving k-Set Agreement with Stable Skeleton Graphs .....................................................1488
Martin Biely, Peter Robinson, and Ulrich Schmid
Compact Route Computation: Improving Parallel BGP Route Processing for Scalable
Routers .............................................................................................................................1496
Xuezhi Jiang, Mingwei Xu, and Qi Li
Towards Persistent Connections Using Failure Detectors ..................................................1502
Naohira Hayashibara

Cloud Computing
A Monitoring and Audit Logging Architecture for Data Location Compliance
in Federated Cloud Infrastructures ..................................................................................1510
Philippe Massonet, Syed Naqvi, Christophe Ponsard, Joseph Latanicki, Benny Rochwerger,
and Massimo Villari
Dependable Autonomic Cloud Computing with Information Proxies ..................................1518
D. Cenk Erdil
A Fault-Tolerant High Performance Cloud Strategy for Scientific Computing ....................1525
Ekpe Okoroafor

High Performance Computing
Evaluation of Simple Causal Message Logging for Large-Scale Fault Tolerant HPC
Systems ............................................................................................................................1533
Esteban Meneses, Greg Bronevetsky, and Laxmikant V. Kale
Algorithm-Based Recovery for Newton’s Method without Checkpointing ..........................1541
Hui Liu, Teresa Davies, Chong Ding, Christer Karlsson, and Zizhong Chen
Building a Fault Tolerant MPI Application: A Ring Communication Example ....................1549
Joshua Hursey and Richard L. Graham

Failure Analysis
Predicting Node Failure in High Performance Computing Systems from Failure
and Usage Logs ..................................................................................................................1557
Nithin Nakka, Ankil Agrawal, and Alok Choudhary
Achieving Target MTTF by Duplicating Reliability-Critical Components in High
Performance Computing Systems ....................................................................................1567
Nithin Nakka, Alok Choudhary, Gary Grider, John Bent, James Nunez, and Satsumat Khalsa
International Workshop on Hot Topics in Peer-to-Peer Systems (HOTP2P 2011)

HOTP2P Introduction ........................................................................................................... 1577  
Jiannong Cao

P2P Applications

Controlling P2P Applications via Address Harvesting: The Skype Story .......................... 1579  
Anat Bremler-Barr, Omer Dekel, Ran Goldschmidt, and Hanoch Levy

SeederTrading: Trading Swarm Capacity for Improving Content Distribution ................... 1587  
HyunYong Lee, Masahiro Yoshida, and Akihiro Nakao

Virtual Direction Multicast for Overlay Networks .............................................................. 1595  
Suat Mercan and Murat Yuksel

P2P Optimization I

Parallel Processing Framework on a P2P System Using Map and Reduce Primitives ........ 1602  
Kyungyong Lee, Tae Woong Choi, Arijit Ganguly, David I. Wolinsky, P. Oscar Boykin,  
and Renato Figueiredo

SPUN: A P2P Probabilistic Search Algorithm Based on Successful Paths  
in Unstructured Networks .................................................................................................... 1610  
D.M. Rasanjalee Himali and Sushil K. Prasad

P2P Optimization II

Performance Prediction in a Decentralized Environment for Peer-to-Peer Computing ........ 1618  
Bogdan Florin Cornea, Julien Bourgeois, The Tung Nguyen, and Didier El-Baz

Betweenness Centrality Approximations for an Internet Deployed P2P Reputation  
System .................................................................................................................................. 1627  
Dimitra Gkorou, Johan Pouwelse, and Dick Epema

When KAD Meets BitTorrent - Building a Stronger P2P Network ................................ 1635  
Juan Pablo Timpanaro, Thibault Choale, Isabelle Chrisment, and Olivier Festor

P2P Security

An Adaptive Response Routing Mechanism to Improve DHT Performance in  
the Presence of NATs .......................................................................................................... 1643  
David A. Bryan

A New Protocol to Determine the NAT Characteristics of a Host ................................... 1651  
Sebastian Holtzapfel, Matthäus Wander, Arno Wacker, Lorenz Schwittmann, and Torben Wels
Workshop on Multi-Threaded Architectures and Applications (MTAAP 2011)

MTAAP Introduction ................................................................. 1659
Luiz DeRose and Jeffrey Vetter

Programming Models

Using Hardware Transactional Memory for High-Performance Computing ......................................................... 1660
Karl Ljungkvist, Martin Tillenius, David Black-Schaffer, Sverker Holmgren, Martin Karlsson,
and Elisabeth Larsson

A Micro Threading Based Concurrency Model for Parallel Computing ............................................................... 1668
Qiang Yang, C. R. Jesshope, and Jian Fu

Comparison of Parallel Programming Models for Multicore Architectures ............................................................ 1675
Deepak Shekhar T.C., Kiran Varaganti, Rahul Suresh, Rahul Garg, and Ramalingam Ramamoorthy

Frameworks

An Extended Work-Stealing Framework for Mixed-Mode Parallel Applications ...................................................... 1683
Martin Wimmer and Jesper Larsson Träff

Tracking Structure of Streaming Social Networks .................................................................................................. 1691
David Ediger, Jason Riedy, David A. Bader, and Henning Meyerhenke

Toward Parallel Document Clustering ....................................................................................................................... 1700
Jace A. Mogill and David J. Haglin

Algorithms and Applications

Evaluating In-Clique and Topological Parallelism Strategies for Junction Tree-Based
Bayesian Network Inference Algorithm on the Cray XMT ...................................................................................... 1710
George Chin Jr., Sutanay Choudhury, Lars Kangas, Sally McFarlane, and Andres Marquez

High Performance Data Mining Using R on Heterogeneous Platforms ................................................................... 1720
Prabhat Kumar, Berkin Ozisikyilmaz, Wei-Keng Liao, Gotkan Memik, and Alok Choudhary

Bandwidth Reduction through Multithreaded Compression of Seismic Images ...................................................... 1730
Ahmed A. Agrawi and Anne C. Elsler

An Efficient k-Means Algorithm on CUDA ............................................................................................................... 1740
Jiadong Wu and Bo Hong

Workshop on Large-Scale Parallel Processing (LSPP 2011)

LSPP Introduction .......................................................................................................................... 1750
Darren J. Kerbyson, Ram Rajamony, and Charles Weems
Session 1: Hybrid and I/O
Parallel Sparse Matrix-Vector Multiplication as a Test Case for Hybrid MPI+OpenMP Programming ............................................................... 1751
Gerald Schubert, Georg Hager, Holger Fehske, and Gerhard Wellein
HIO: A Library for High Performance I/O and Data Management ....................................................... 1759
William W. Dai

Session 2: Multi-threaded Processors
Parallel Processor Core for Semantic Search Engines ........................................................................ 1767
Sunil Mohan, Aalap Tripathy, Amitava Biswas, and Rabi Mahapatra
MTASC: A Multithreaded Associative SIMD Processor .................................................................. 1776
Kevin Schaffer and Robert A. Walker
High Precision Integer Multiplication with a GPU ....................................................................... 1781
Niall Emmart and Charles Weems

Session 3: Distributed Systems
Distributed B&B: A Pure Peer-to-Peer Approach ........................................................................... 1788
Mathieu Djama'i, Bilel Derbel, and Nouredine Melab
An Adaptive Framework for Large-Scale State Space Search ................................................... 1798
Yanhua Sun, Gengbin Zheng, Pritish Jetley, and Laxmikant V. Kale
Fault-Tolerant Mechanism for Hierarchical Branch and Bound Algorithm ............................... 1806
A. Bendjoudi, N. Melab, and E.-G. Talbi

Session 4: Large-Scale Systems
Hierarchical Mapping for HPC Applications ................................................................................... 1815
I-Hsin Chung, Che-Rung Lee, Jiazheng Zhou, and Yeh-Ching Chung
A Performance Model of Direct Numerical Simulation for Analyzing Large-Scale Systems .......... 1824
Darren J. Kerbyson and Kevin J. Barker
Investigating the Impact of the Cielo Cray XE6 Architecture on Scientific Application Codes ........................................................................................ 1831
Courtenay Vaughan, Mahesh Rajan, Richard Barrett, Doug Doerfler, and Kevin Pedretti

Workshop on Desktop Grids and Volunteer Computing Systems (PCGRID 2011)
PCGRID Introduction ....................................................................................................................... 1838
Gilles Fedak and Derrick Kondo
Session I: Resource Management and Scheduling

Emulating Volunteer Computing Scheduling Policies .......................................................... 1839  
  David P. Anderson

Distributed Results Checking for MapReduce in Volunteer Computing .............................. 1847  
  Mircea Moca, Gheorghe Cosmin Silaghi, and Gilles Fedak

Volunteer Cloud Computing: MapReduce over the Internet ............................................. 1855  
  Fernando Costa, Luis Silva, and Michael Dahlin

Attic: A Case Study for Distributing Data in BOINC Projects ........................................ 1863  
  AbdellHamid Elwaer, Andrew Harrison, Ian Kelley, and Ian Taylor

Session II: Security and Participation

How to Make BOINC-Based Desktop Grids Even More Popular? ...................................... 1871  
  Peter Kacsuk

Increasing Participation in Volunteer Computing ............................................................ 1878  
  David Toth, Russell Mayer, and Wendy Nichols

DGVCS Security from a Different Perspective: Challenges and Hurdles .......................... 1883  
  Tobias Dussa

Session III: Applications and Infrastructure

Evolving N-Body Simulations to Determine the Origin and Structure of the Milky Way Galaxy’s Halo Using Volunteer Computing ......................................................... 1888  
  Travis Desell, Malik Magdon-Ismail, Boleslaw Szymanski, Carlos A. Varela, Benjamin A. Willett, Matthew Arsenault, and Heidi Newberg

Computing the Tree of Life: Leveraging the Power of Desktop and Service Grids ................ 1896  
  Adam L. Bazinet and Michael P. Cummings

libboincexec: A Generic Virtualization Approach for the BOINC Middleware .................. 1903  
  Diogo Ferreira, Filipe Araujo, and Patricio Domingues

Building an Online Computing Service over Volunteer Grid Resources .......................... 1909  
  Mark Silberstein

Parallel Computing and Optimization (PCO 2011)

PCO Introduction .................................................................................................................. 1918  
  Didier El Baz

Session I: Issues in Optimization of Parallel and Distributed Computing Systems

On-Line Optimization of Publish/Subscribe Overlays ....................................................... 1919  
  Eddy Caron, Benjamin Depardon, Ajoy K. Datta, and Lawrence L. Larmore
Performance Optimization with Energy Constraint in Heterogeneous Multiple Computer Systems

Keqin Li

Session II: Parallel Optimization Algorithms and Applications

A Parallel Exact Solver for the Three-Index Quadratic Assignment Problem

François Galea and Bertrand Le Cun

Distributed Bees Foraging-Based Algorithm for Large-Scale Problems

Antonio Gómez-Iglesias, Francisco Castejón, and Miguel A. Vega-Rodriguez

Communication in Parallel Algorithms for Constraint-Based Local Search

Yves Caniou and Philippe Codognet

Session III: Combinatorial Scientific Computing

Distributed-Memory Parallel Algorithms for Matching and Coloring

Ömür V. Çatalyürek, Florin Dobrian, Assefaw Gebremedhin, Mahantesh Halappanavar, and Alex Pothen

Obtaining Simultaneous Equation Models through a Unified Shared-Memory Scheme of Metaheuristics

Francisco Almeida, Domingo Giménez, and Jose J. López-Espin

Session IV: New Trends in Parallel Computing for Linear Programming and Global Optimization

Automated, Parallel Optimization Algorithms for Stochastic Functions

Dheeraj Chahal, Steven J. Stuart, Sebastian Goasguen, and Colin J. Trout

Efficient Implementation of the Simplex Method on a CPU-GPU System

Mohamed Esseghir Lalami, Vincent Boyer, and Didier El-Baz

Workshop on Future Approaches to Data Centric Programming for Exascale (DCPM 2011)

DCPM Introduction

Adolfy Hoisie, Darren J. Kerbyson, and T.P. Straatsma

PhD Forum

Introduction

Luc Bougé

An Algorithm-Based Recovery Scheme for Extreme Scale Computing

Hui Liu

Lightweight Methods for Automated Design of Self-Stabilization

Aly Farahat and Ali Ebnenasr

Communication Optimization Beyond MPI

Andrew Friedley and Andrew Lumsdaine
Efficient Agreement Protocols in Asynchronous Distributed Systems .................................................. 2022
Isabela Moise

Efficient Verification Solutions for Message Passing Systems ............................................................... 2026
Subodh Sharma and Ganesh Gopalakrishnan

Decentralized Network Bandwidth Prediction and Node Search ............................................................ 2030
Sukhyun Song

Large-Scale Parallel Monte Carlo Tree Search on GPU ................................................................. 2034
Kamil Rocki and Reiji Suda

Memory-Aware Algorithms and Scheduling Techniques: From Multicore Processors
to PetaScale Supercomputers .................................................................................................................. 2038
Mathias Jacquelin

Memory Hierarchy Aware Parallel Priority Based Data Structures ................................................... 2042
Dinesh Agarwal

Parallel Algorithms for Bayesian Networks Structure Learning with Applications
to Systems Biology ....................................................................................................................................... 2045
Olga Nikolova

Fault Tolerant Data Acquisition through Dynamic Load Balancing .............................................. 2049
Michal Simon

A Codesigned Fault Tolerance System for Heterogeneous Many-Core Processors .......................... 2053
Keun Soo Yim and Ravishankar K. Iyer

Towards a Storage Backend Optimized for Atomic MPI-I/O for Parallel Scientific
Applications ................................................................................................................................................ 2057
Viet-Trung Tran

Programming Heterogeneous Systems ................................................................................................. 2061
David M. Kunzman and Laxmikant V. Kalé

Data Parallel Programming Model for Many-Core Architectures .................................................. 2065
Yongpeng Zhang

Detection and Correction of Silent Data Corruption for Large-Scale High-Performance
Computing ...................................................................................................................................................... 2069
David Flisda

Improving Job Scheduling on Production Supercomputers ............................................................ 2073
Wei Tang, Zhiling Lan, and Narayan Desai

Towards a Self-Adaptive Data Management System for Cloud Environments .......................... 2077
Alexandra Carpen-Amarie

An Integrated Scratch Management Service for HPC Centers ....................................................... 2081
Henry M. Monti

Policy Based Data Placement in High Performance Scientific Computing ..................................... 2085
Muhammad Ali Amer
Automatic Generation of Executable Communication Specifications from Parallel Applications
Xing Wu, Frank Mueller, and Scott Pakin

Scout: High-Performance Heterogeneous Computing Made Simple
James A. Jablin, Patrick McCormick, and Maurice Herlihy

Building Dynamic Computing Infrastructures over Distributed Clouds
Pierre Riteau

Error Correction and Clustering Algorithms for Next Generation Sequencing
Xiao Yang

Performance Analysis of Long-Running Applications
Zoltan Szebenyi, Felix Wolf, and Brian J.N. Wylie

p_2Matlab: Productive Parallel Matlab for the Exascale
Vipin Sachdeva

A Framework for Automated Performance Tuning and Code Verification on GPU Computing Platforms
Allison S. Gehrke, Ilkyeun Ra, and Daniel A. Connors

Author Index