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, Zhan 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 Sariyuce, 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 ................................. 1769
Mohamed Esseghir Lalami and Didier El-Baz

Session III: Parallel Metaheuristics
Towards the Design of Systolic Genetic Search .................................................................................. 1778
Martín Pedemonte, Enrique Alba, and Francisco Luna
A Parallel Simulated Annealing Approach for the Mapping of Large Process Networks .................. 1787
François Galea and Renaud Sirdey
Parallel Local Search for the Costas Array Problem ......................................................................... 1793
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 ...................................................................... 1803
Keqin Li
Reducing Cache Pollution of Threaded Prefetching by Controlling Prefetch Distance ...................... 1812
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 ....................................... 1820
Hatem M. El-Boghdadi

Accelerators and Hybrid Exascale Systems - ASHES
ASHES Introduction ................................................................................................................................. 1827
Pavan Balaji

Session 1: Modeling and Optimization
Modeling and Predicting Performance of High Performance Computing Applications on Hardware Accelerators ......................................................................................................................... 1828
Mitesh R. Meswani, Laura Carrington, Didem Unat, Allan Snavely, Scott Baden, and Stephen Poole
Efficient Intranode Communication in GPU-Accelerated Systems ...................................................... 1838
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 .................................................................................................................................................. 1848

Session 2: Programming Models
Towards High-Level Programming of Multi-GPU Systems Using the SkelCL Library ...................... 1858
Michel Steuwer, Philipp Kegel, and Sergei Gorlatch
Scaling Data-Intensive Applications on Heterogeneous Platforms with Accelerators ........................ 1866
Ana Balevic and Bart Kienhuis
An Analysis of Multicore Specific Optimization in MPI Implementations

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
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
Che-Rung Lee, Zhi-Hung Chen, and Quey-Liang Kao

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

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

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

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

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

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

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

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

PQH: A Multithreaded Parallel NN Search Index for Content-based Image Retrieval
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 Kolodziej

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 Kolodziej,
  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, Zhongshi 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, Jiynun Fang, and Gutiail 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-Localrty 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
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 Yu, Shao-zhang Niu, Hui Li, Yun Xiao-ning, 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
Job Scheduling Strategies for Parallel Processing - JSSPP

JSSPP Workshop Introduction ..............................................................................................................2271
Walpredo 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 Lichen Cui

Dependency-based Risk Evaluation for Robust Workflow Scheduling ..................................................2328
Mingzhong Wong, Kotagiri Ramamohanarao, and Jinjun Chen

xxix
Session I: Compilers for Multicore-SIMD Processors and GPUs

Compiling C/C++ SIMD Extensions for Function and Loop Vectorization on Multicore-SIMD Processors ........................................ 2349
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 ................................................................. 2359
Jie Chen, Balint Joo, William Watson III, and Robert Edwards

Enabling Mixed OpenMP/MPI Programming on Hybrid CPU/GPU Computing Architecture .............................................. 2369
Tyng-Yeu Liang, Hung-Fu Li, and Jun-Yao Chiu

Session II: Runtime Implementation and Performance Prediction

A Highly Efficient Implementation of I/O Functions on GPU ......................................................... 2378
Wei Wu, Feng Bin Qi, Wang Quan He, and Shan Shan Wang

Performance Estimation of GPUs with Cache ........................................................................ 2384
Arun Kumar Parakh, M. Balakrishnan, and Kolin Paul

Implementation of XcalableMP Device Acceleration Extention with OpenCL ........................................ 2394
Takuma Nomizu, Daisuke Takahashi, Jinpil Lee, Taisuke Boku, and Mitsuhisa Sato

Dynamic Scheduling for Work Agglomeration on Heterogeneous Clusters .................................... 2404
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 .................... 2414
Yu Liu, Longjiang Guo, Jinnao Li, Meitui Ren, and Kegin Li

Performance Study of SIMD Programming Models on Intel Multicore Processors .................. 2423
Peter Kristof, Hongtao Yu, Zhiyuan Li, and Xinmin Tian

Optimizing Data Warehousing Applications for GPUs Using Kernel Fusion/Fission .............. 2433
Haicheng Wu, Gregory Diamos, Jin Wang, Srikar Radambi, Sudhakar Yalamanchili, and Srimat Chakradhar

Power-aware Programming with GPU Accelerators ............................................................... 2443
Changyou Zhang, Kun Huang, Xiang Cui, and Yifeng Chen
Parameterized Verification of GPU Kernel Programs
Guodong Li and Ganesh Gopalakrishnan

PhD Forum

PhD Forum Introduction
Luc Bougé and Bo Hong

Communication-Optimal Parallel N-body Solvers
Aparna Chandramowlishwaran and Richard W. Vuduc

Modeling and Analysis for Performance and Power
Jee Whan Choi and Richard W. Vuduc

Fixed-Priority Multiprocessor Scheduling: Critical Instant, Response Time and Utilization Bound
Nan Guan and Wang Yi

Privacy Preserving Techniques for Location Based Services in Mobile Networks
Xinxin Liu and Xiaolin Li

Energy-aware Scheduling: Models and Complexity Results
Guillaume Aupy

Fault Tolerance in P2P-Grid Environments
Wang Huan and Nakazato Hidenori

A Fast Repair Code Based on Regular Graphs for Distributed Storage Systems
Yan Wang and Xin Wang

Inference of Huge Trees under Maximum Likelihood
Fernando Izquierdo-Carrasco and Alexandros Stamatakis

Multithreaded Algorithms for Matching in Graphs with Application to Data Analysis in Flow Cytometry
Ariful Azad and Alex Pothen

Sequence Alignment on Massively Parallel Heterogeneous Systems
Aleksandr Drozd, Naoya Maruyama, and Satoshi Matsuoka

Subgraph Querying in Relational Networks: A MapReduce Approach
Zhao Zhao

MapReduce Framework Optimization via Performance Modeling
Lijie Xu

Integrated Parallelization of Computations and Visualization for Large-scale Applications
Preeti Malakar, Vijay Natarajan, and Sathish S. Vadhiyar

Identity Based Schemes for Securing Mobile Ad Hoc Networks
Uttam Ghosh

QoS-Oriented Data Dissemination in VANETs
Lifeng Zhang and Bethong Jin