2010 12th IEEE International Conference on High Performance Computing and Communications

HPCC 2010

Table of Contents

Message from the General Chairs ..................................................xiv
Message from the Program Chairs ..................................................xv
Message from the Steering Committee Chairs .................................xvi
Message from the Workshop/Symposium Chairs ..............................xvii
Organizing Committee ..................................................................xviii
Program Committee ......................................................................xx
Message from the AHPCN-10 Symposium Chairs ..............................xxvi
Message from the IDCS-10 Workshop Chairs ....................................xxvii
IDCS-10 Organizing and Program Committees .................................xxviii
Message from the DSMP-10 Workshop Chairs ...................................xxix
DSMP-10 Organizing and Program Committees .................................xxx
Keynote: Big Science on DEISA and PRACE- A European HPC Ecosystem ..........................................................................................xxxi
Keynote: HPCC with Grids and Clouds ............................................xxxii

Parallel and Distributed System Architectures I

Towards Online Application Cache Behaviors Identification in CMPs .................................................................................................1
   Xiaomin Jia, Jiang Jiang, Tianlei Zhao, Shubo Qi, and Minxuan Zhang
Flexible Clusters for High-Performance Computing ..........................9
   Paolo Anedda, Massimo Gaggero, Giovanni Busonera, Omar Schiaratura, and Gianluigi Zanetti
Sim-spm: A SimpleScalar-Based Simulator for Multi-level SPM Memory Hierarchy Architecture ........................................................................17
   Xiaoguang Ren, Yuhua Tang, Tao Tang, Sen Ye, Huiquan Wang, and Jing Zhou
MN-Mate: Resource Management of Manycores with DRAM and Nonvolatile Memories ................................................................. 24

Kyu Ho Park, Youngwoo Park, Woomin Hwang, and Ki-Woong Park

Parallel and Distributed System Architectures II

A Scheduling Heuristic to Handle Local and Remote Memory in Cluster Computers ............................................................ 35

Mónica Serrano, Julio Sahuquillo, Houcine Hassan, Salvador Petit, and José Duato

Adding an Expressway to Accelerate the Neighborhood Communication ......................................................... 43

Kai Wang, Fei Chen, Zheng Cao, Xuejun An, and Ninghui Sun

Client Based Data Isolation of Blue Whale File System in Non-linear Edit Field ......................................................... 49

Liu Shi, Jìngliáng Zhang, and Lu Xu

Research on Rapid Reconfiguration Platform of Dynamic Forest Growth Simulation

System Based on Service Component .......................................................... 55

Tian-yang Dong, Jìng Fan, Li-rong Xìng, Ying Shen, and Ying Tang

QuickTM: A Hardware Solution to a High Performance Unbounded Transactional Memory ........................................... 62

Sutirtha Sanyal and Sourav Roy

Parallel and Distributed Software Technologies

Aggregation of Real-Time System Monitoring Data for Analyzing Large-Scale Parallel and Distributed Computing Environments ................................................................. 72

S. Böhm, C. Engelmann, and S.L. Scott

A Generic Algorithm Template for Divide-and-Conquer in Multicore Systems ................................................................. 79

Carlos H. González and Basilio B. Fraguela

Effortless and Efficient Distributed Data-Partitioning in Linear Algebra ................................................................. 89

Carlos de Blas Cartón, Arturo González-Escribano, and Diego R. Llanos

MPIActor - A Multicore-Architecture Adaptive and Thread-Based MPI Program

Accelerator ................................................................. 98

Zhǐjiāng Liú, Kàijùn Ren, and Júnqǐaṅg Sǒng

Enhancing Muesli’s Data Parallel Skeletons for Multi-core Computer Architectures ......................................................... 108

Philipp Ciechanowicz and Herbert Kuchen

Parallel and Distributed Algorithms

Hybrid Distributed-/Shared-Memory Parallelization For Re-initializing Level Set Functions ................................................................. 114

Oliver Fortmeier and H. Martin Bücker

Sparse Matrix Formats Evaluation and Optimization on a GPU ................................................................. 122

Maxime R. Hugues and Serge G. Petiton

Insertion Tree Phasers: Efficient and Scalable Barrier Synchronization for Fine-Grained Parallelism ......................................................... 130

Stefan Marr, Stijn Verhaegen, Bruno De Fraeine, Theo D’Hondt, and Wolfgang De Meuter

A Software Self-Organizing Middleware for Smart Spaces Based on Fuzzy Logic ................................................................. 138

Charles Gouin-Vallerand, Bessam Abdulrazak, Sylvain Giroux, and Mounir Mokhtari
Grid, Cluster, and Cloud Computing I

Enabling GPU and Many-Core Systems in Heterogeneous HPC Environments Using Memory Considerations .................................................................146
Francesc Guim, Ivan Rodero, Julita Corbalan, and Manish Parashar

ASAAS: Application Software as a Service for High Performance Cloud Computing .................................................................156
Zhengxiong Hou, Xingshe Zhou, Jiahua Gu, Yunlan Wang, and Tianhai Zhao

The User-Level Remote Swap Library .................................................................164
Martin Rehr and Brian Vinter

An Effective Scheduling Method for More Reliable Execution on Desktop Grids .................................................................172
Ju-Ho Hyun

Grid, Cluster, and Cloud Computing II

Managing Peak Loads by Leasing Cloud Infrastructure Services from a Spot Market .................................................................180
Michael Mattess, Christian Vecchiola, and Rajkumar Buyya

FirewallTraversal in the Grid Architecture .................................................................189
Jefferson Tan, David Abramson, and Colin Enticott

Resource Load Based Stochastic DAGs Scheduling Mechanism for Grid Environment .................................................................197
Fang Dong, Junzhou Luo, Aibo Song, and Jiahui Jin

An Adaptive Remote Paging System on Computational Grids .................................................................205
Tyng-Yeu Liang, Po-Jen Lo, Min-Jyun Chen, Ti-Hsun Wang, and Jyh-Biau Chang

Virtual Application Appliances in Practice: Basic Mechanisms and Overheads .................................................................213
Erkan Unal and Paul Lu

Performance Evaluation and Measurement I

Extraction of Parallel Application Signatures for Performance Prediction .................................................................223
Alvaro Wong, Dolores Rexachs, and Emilio Luque

A Novel Memory Subsystem Evaluation Framework for Chip Multiprocessors .................................................................231
Fucen Zeng, Lin Qiao, Mingliang Liu, and Zhizhong Tang

K-Model: A New Computational Model for Stream Processors .................................................................239
Gabriele Capannini, Fabrizio Silvestri, and Ranieri Baraglia

Developing a Parameterized Performance Proxy for Sequential Scientific Kernels .................................................................247
Hongzhang Shan and Erich Strohmaier

Performance Evaluation and Measurement II

Evaluation of the Task Programming Model in the Parallelization of Wavefront Problems .................................................................257
Antonio J. Dios, Rafael Asenjo, Angeles Navarro, Francisco Corbera, and Emilio L. Zapata

Performance Analysis of Scientific and Engineering Applications Using MPIinside and TAU .................................................................265
Subhash Saini, Piyush Mehrotra, Kenichi Taylor, Sameer Shende, and Rupak Biswas

Analyzing and Modeling the Performance in Xen-Based Virtual Cluster Environment .................................................................273
Kejiang Ye, Xiaohong Jiang, Siding Chen, Dawei Huang, and Bei Wang
Two Optimization Mechanisms to Improve the Isolation Property of Server Consolidation in Virtualized Multi-core Server

Kejiang Ye, Xiaohong Jiang, Deshi Ye, and Dawei Huang

High-Performance Scientific and Engineering Computing

Option Pricing on the GPU

Steven Solomon, Ruppa K. Thulasiram, and Parimala Thulasiraman

Exploiting Parallelism in Iterative Irregular Maxflow Computations on GPU Accelerators

Steven Solomon, Parimala Thulasiraman, and Ruppa K. Thulasiram

Iterative SLE Solvers over a CPU-GPU Platform


Multiple Biological Sequence Alignment with a Parallel Island Injection Genetic Algorithm

Lidia A. Miranda, Marcos A.F. Caetano, Alba C.M.A. Melo, Jan M. Correa, and Jacir L. Bordim

Network Protocols, Routing, Algorithms I

Constructing a CDS-Based Network Backbone for Energy Efficiency in Industrial Wireless Sensor Networks

Sajid Hussain, Mubashsharul I. Shafique, and Laurence T. Yang

Distinguishing the Cause of TCP Retransmission Timeouts in Multi-hop Wireless Networks

Mi-Young Park and Sang-Hwa Chung

Providing QoS Guarantees in Large-Scale Operator Networks

Stamatia Rizou, Frank Dürr, and Kurt Rothermel

Monitoring Underwater Pipelines Using Sensor Networks

Nader Mohamed, Imad Jawhar, Jameela Al-Jaroodi, and Liren Zhang

Network Protocols, Routing, Algorithms II

A Feasible Localization Algorithm for Wireless Sensor Networks Using Directional Antenna

Baoli Zhang and Fengqi Yu

X-Network: An Area-Efficient and High-Performance On-Chip Wormhole-Switching Network

Xiaofang Wang and Leeladhar Bandi

On Problem for Aggregate Node Selection for Unstructured Overlay Networks

Imran Rao, Aaron Harwood, and Shanika Karunasekera

Coexistence Mechanism for Industrial Automation Network

M.F. Yaqub, I. Gondal, and J. Kamruzzaman
A Distributed Slot Assignment Algorithm with Minimum Jitter and Delay Guarantee for Real Time Applications for Wireless Sensor Networks ................................................................. 383

Li Qiang Tao and Feng Qi Yu

Mobile Computing and Wireless Communications

Tree-Based Adaptive Broadcasting of Bandwidth Allocation for Vehicle Ad Hoc Networks ..................................................................................................................... 391

Gwo-Jiun Horng, Chi-Hsuan Wang, Sheng-Tzong Cheng, Chih-Wei Hsu, and Sheng-Fu Su

Efficient Utilization of WLAN Networks in the Next-Generation Heterogeneous Environments ..................................................................................................................... 398

A. Haider, I. Gondal, J. Kamruzzaman, and B. Qiu

BF-SD-ZRP: A Smart Integrated Scheme for Service and Route Discovery in Mobile Ad Hoc Network ..................................................................................................................... 404

Fatma Outay, Florent Kaisser, Veronique Veque, and Ridha Bouallegue

Call Admission Control Scheme for the IEEE 802.16e at Vehicular Speeds ................................................................................................................................. 413

Iftekhar Ahmad and Daryoush Habibi

Markov Modelling of the IEEE 802.11 DCF for Real-Time Applications with Periodic Traffic ..................................................................................................................... 419

Guosong Tian and Yu-Chu Tian

Security, Privacy, Reliability, and Fault Tolerance

A Flexible and Cost-Effective File-Wise Reliability Scheme for Storage Systems ................................................................. 427

Tzer-Ta Tseng and Yarsun Hsu

Improving Energy Efficiency and Security for Disk Systems ................................................................................................................................. 442

Shu Yin, Mohammed I. Alghamdi, Xiaojun Ruan, Mais Nijim, Ashwin Tamilarasan, Ziliang Zong, Xiao Qin, and Yiming Yang

A CellBE-based HPC Application for the Analysis of Vulnerabilities in Cryptographic Hash Functions ................................................................................................................................. 450

Alessandro Cilardo, Luigi Esposito, Antonio Veniero, Antonino Mazzeo, Vicenç Beltrán, and Eduard Ayguadé

The Design and Implementation of Standards-Based Grid Single Sign-On Using Federated Identity ................................................................................................................................. 458

Weizhong Qiang and Aleksandr Konstantinov
The International Symposium on Advances of High Performance Computing and Networking (AHPCN 2010)

Parallel and Distributed Software Technologies

Mapping of H.264/AVC Encoder on a Hierarchical Chip Multicore DSP Platform ........................................465
Shenggang Chen, Shuming Chen, Huitao Gu, Hu Chen, Yaming Yin, Xiaowen Chen, Shuwei Sun, Sheng Liu, and Yaohua Wang

A QoS-aware Web Service Selection Method Based on Credibility Evaluation ...........................................471
Lianyong Qi, Rutao Yang, Wenmin Lin, Xuyun Zhang, Wanchun Dou, and Jinjun Chen

A New Keywords Method to Improve Web Search .................................................................477
Chongchong Zhao, Zhiqiang Zhang, Xiaoqin Xie, and Tingting Liang

Prediction-Based Dynamic Load Balancing Using Agent Migration for Multi-agent System ........................................485
Byung Ha Son, Seong Woo Lee, and Hee Yong Youn

Performance Evaluation and Measurement

Evaluating Thread Placement Based on Memory Access Patterns for Multi-core Processors ........................................491
Mathias Diener, Felipe Madruga, Eduardo Rodrigues, Marco Alves, Jörg Schneider, Philippe Navaux, and Hans-Ulrich Heiß

Regional Clustering Scheme in Densely Deployed Wireless Sensor Networks for Weather Monitoring Systems ........................................497
Dong-Min Choi, Sang-Man Moh, and Il-Yong Chung

Constructing Storage Capacity Migration Policies for Information Lifecycle Management System ........................................503
Min-Feng Wang, Wei-Tsun Lin, Cheng-Hsien Tang, and Meng-Feng Tsai

Parallel Computational Modelling of Inelastic Neutron Scattering in Multi-node and Multi-core Architectures ........................................509
Michael T. Garba, Horacio González-Vélez, and Daniel L. Roach

Evaluation of a Financial Option Based Pricing Model for Grid Resources Management: Simulation vs. Real Data ........................................515
David Allenotor and Ruppa K. Thulasiram

Distributed Systems and Applications

Design and Performance of a Webmail Server on Bare PC .................................................................521
Patrick Appiah-Kubi, Ramesh Karne, and Alexander Wijesinha

Extending Speculation-Based Protocols for Processing Read-Only Transactions in Distributed Database Systems ........................................527
Mohit Goyal, T. Ragunathan, and P. Krishna Reddy

Large Graph Processing Based on Remote Memory System .................................................................533
Kyungho Jeon, Hyuck Han, Shin-gyu Kim, Hyeonsang Eom, Heon Y. Yeom, and Yongwoo Lee
A Simple and Efficient Parallel Approach to Large-Scale Railway Freight Data Analysis ................................................................. 538
Yi Xie, Xiaolin Li, and Fengzhi Liu

High-Performance Scientific and Engineering Computing

High-Performance Scientific and Engineering Computing

A Generic Execution Management Framework for Scientific Applications ................................................................. 544
Tanvire Elahi, Cameron Kiddle, and Rob Simmonds
Numerical Simulation of the Thermal Convection in the Earth’s Outer Core ............................................................. 552
Chao Yang, Yunquan Zhang, and Ligang Li
OpenCL: Make Ubiquitous Supercomputing Possible ........................................................................................................ 556
Slo-Li Chu and Chih-Chieh Hsiao
Modeling Ion Channel Kinetics with HPC ...................................................................................................................... 562
Allison Gehrke, Katherine Rennie, Timothy Benke, Daniel A. Connors, and Ilkyeun Ra

Network Protocols, Routing, Algorithms

Network Protocols, Routing, Algorithms

Weijiang Liu, Wenyu Qu, Zhaobin Liu, and Keqiu Li
A Trade-Off Between Reliability and Energy Efficiency for Inter-cluster Communication in Wireless Sensor Networks ............................................................. 573
Anwar Sadat and Gour Karmakar
Failure Influence: Robustness Measure for Scalable Switch Fabric ...................................................................................... 579
Guanghui Yang, Jianping Wu, Youjian Zhao, and Shutao Sun
Optimizing Sparse Matrix Vector Multiplication Using Diagonal Storage Matrix Format .......................................................... 585
Liang Yuan, Yunquan Zhang, Xiangzheng Sun, and Ting Wang
The Optimal Replica Distribution to Minimize the Search Size in the Unstructured Overlay .............................................................. 591
Guofu Feng, WenZong Li, Sanglu Lu, and Daofu Chen

Mobile Computing and Wireless Communications

Mobile Computing and Wireless Communications

An Adaptive Routing Protocol Associated with Urban Traffic Control Mechanism for Vehicular Sensor Networks ............................................................. 597
Xin Su, Sangman Moh, Ilyong Chung, and Dongmin Choi
Diversified Adaptive Frequency Rolling to Mitigate Self and Static Interferences ........................................................................ 603
M.F. Yaqub, I. Gondal, and J. Kamruzzaman
The Energy Cost of Control Packets in Hybrid MAC Protocols ...................................................................................... 609
Qian Dong, Waitenegus Dargie, and Alexander Schill
Provisioning Delay Sensitive Services in Cognitive Radio Networks by Opportunistically Sharing Spectrum from CSMA/CA Networks ........................................................................ 616
Rashidul Hasan and Manzur Murshed
Performance Analysis of Vertical Handoff Algorithms with QoS Parameter Differentiation

Shusmita Anwar Sharna and Manzur M. Murshed

The Third IEEE International Workshop on Internet and Distributed Computing Systems (IDCS 2010)

Grid, Cloud, Reliability and Security

Dynamic Load Distribution in Grid Using Mobile Threads

Masaya Miyashita, Md. Enamul Haque, Noriko Matsumoto, and Norihiko Yoshida

Fault-Tolerant Middleware for Grid Computing

K.G. Srinivasa, G.M. Siddesh, and Sijo Cherian

Mutual Protection in a Cloud Computing Environment

Atiad Albeshri and William Caelli

Continuous Biometric Authentication: Can It Be More Practical?

Eesa Al Solami, Colin Boyd, Andrew Clark, and Asadul K. Islam

Distributed Computing Systems

Scheduling and Queue Management for Multi-class Traffic in Access Router of Mobility Protocol

Md. Shohrab Hossain, Mohammed Atiquzzaman, and William Ivancic

Implementation and Evaluation of a NAT-Gateway for the General Internet Signaling

Transport Protocol

Roland Bless and Martin Röhricht

A Throughput Optimizing Routing Protocol for Wireless Mesh Networks

Jaydip Sen

An Enhanced Tree-Based Key Management Scheme for Secure Communication in Wireless Sensor Network

Khadija Rasul, Nujhat Nuerie, and Al-Sakib Khan Pathan

A Quick-Response Real-Time Stepping Stone Detection Scheme

Ping Li, Wanlei Zhou, and Yanli Yu

Cooperative Routing Approach for ISP-Provided Content Delivery Service Using Hierarchical DHT

Kyounghee Jung, Dohyun Kim, and Younghee Lee

Performance Modeling of Bandwidth Aggregation for TCP Connections

Ehsan Elahi, Najmul Hassan, Sohail Asghar, and Amir Qayyum

A Lightweight Intrusion Alert Fusion System

Sheng Wen, Yang Xiang, and Wanlei Zhou
The 2010 International Workshop on Data Storage, Management and Processing (DSMP 2010)

IndexTree: An Efficient Tamper-Evidence Logging .................................................................701
  Yanwen Bao, Yongjian Wang, Zhongzhi Luan, Xiang Pei, and Depei Qian
An Efficient Coding Scheme for Tolerating Double Disk Failures ........................................707
  Rongdong Hu, Guangming Liu, and Jingfei Jiang
Hot Data-Aware FTL Based on Page-Level Address Mapping ..............................................713
  Zhiguang Chen, Nong Xiao, Fang Liu, and Yimo Du
The Analysis and Implementation of Partition Replication-Based Distributed Cache System .................................................................719
  Rui-Hua Di, Ting Wang, Yi Liang, and Lin Su

Author Index ..........................................................................................................................725