Message from the Program Co-chairs.................................................................xiii
Organizing Committee......................................................................................xiv
Technical Program Committee........................................................................xv
External Reviewers............................................................................................xvii
Advisory Committee..........................................................................................xviii
PPAC 2011 Workshop Organizing Committee................................................xix
IASDS 2011 Workshop Organizing Committee...............................................xx

Technical Papers: Case Studies

Multiphase LBM Distributed over Multiple GPUs .................................................1
   Carlos Rosales

Performance Emulation of Cell-Based AMR Cosmology Simulations ..................8
   Jingjin Wu, Roberto E. González, Zhiling Lan, Nickolay Y. Gnedin,
   Andrey V. Kravtsov, Douglas H. Rudd, and Yongen Yu

BMF: Bitmapped Mass Fingerprinting for Fast Protein Identification ....................17
   Weikuan Yu, K. John Wu, Wei-Shinn Ku, Cong Xu, and Juan Gao

Technical Papers: Virtualization

Optimizing Network I/O Virtualization with Efficient Interrupt Coalescing
and Virtual Receive Side Scaling .......................................................................26
   Yaozu Dong, Dongxiao Xu, Yang Zhang, and Guangdeng Liao

RDMA Based Replication of Multiprocessor Virtual Machines
over High-Performance Interconnects ...............................................................35
   Balazs Geroﬁ and Yutaka Ishikawa

ResourceExchange: Latency-Aware Scheduling in Virtualized Environments
with High Performance Fabrics ........................................................................45
   Adit Ranadive, Ada Gavrilovska, and Karsten Schwan
Technical Papers: Large Scale Algorithms

Large-Scale Simulator for Global Data Infrastructure Optimization .................................................................54
   Sergio Herrero-Lopez, John R. Williams, and Abel Sanchez

Achieving Scalable Parallelization for the Hessenberg Factorization ...............................................................65
   Anthony M. Castaldo and R. Clint Whaley

Design and Implementation of Broadcast Algorithms for Extreme-Scale Systems ........................................74
   Pavel Shamis, Richard Graham, Manjunath Gorentla Venkata, and Joshua Ladd

Model-Driven Simulation to Evaluate Performance Impact of Workload Features on Parallel Systems ..............84
   Tran Ngoc Minh and Lex Wolters

Technical Papers: Storage

EDO: Improving Read Performance for Scientific Applications through Elastic Data Organization ..................93
   Yuan Tian, Scott Klasky, Hasan Abbasi, Jay Lofstead, Ray Grout, Norbert Podhorszki, Qing Liu, Yandong Wang, and Weikuan Yu

PIDX: Efficient Parallel I/O for Multi-resolution Multi-dimensional Scientific Datasets ....................................103
   Sidharth Kumar, Venkatram Vishwanath, Philip Cams, Brian Summa, Giorgio Scorzelli, Valerio Pascucci, Robert Ross, Jacqueline Chen, Hemanth Kolla, and Ray Grout

AA-Dedupe: An Application-Aware Source Deduplication Approach for Cloud Backup Services in the Personal Computing Environment ..................................................112
   Yinjin Fu, Hong Jiang, Nong Xiao, Lei Tian, and Fang Liu

Technical Papers: Node Architecture

Incorporating Network RAM and Flash into Fast Backing Store for Clusters ..................................................121
   Tia Newhall and Douglas Woos

Design of HPC Node with Heterogeneous Processors .....................................................................................130
   Zheng Cao, Hongwei Tang, Qiang Li, Bo Li, Fei Chen, Kai Wang, Xuejun An, and Ninghui Sun

Performance Analysis and Benchmarking of the Intel SCC ........................................................................139
   Philipp Gschwandtner, Thomas Fahringer, and Radu Prodan
# Technical Papers: Resource Management

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supporting Computing Element Heterogeneity in P2P Grids</td>
<td>150</td>
</tr>
<tr>
<td>Jaehwan Lee, Pete Keleher, and Alan Sussman</td>
<td></td>
</tr>
<tr>
<td>DARE: Adaptive Data Replication for Efficient Cluster Scheduling</td>
<td>159</td>
</tr>
<tr>
<td>Cristina L. Abad, Yi Lu, and Roy H. Campbell</td>
<td></td>
</tr>
<tr>
<td>A Framework for Data-Intensive Computing with Cloud Bursting</td>
<td>169</td>
</tr>
<tr>
<td>Tekin Bicer, David Chiu, and Gagan Agrawal</td>
<td></td>
</tr>
</tbody>
</table>

# Technical Papers: Message Passing

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Hybrid OpenMP + MPI Program Generation for Dynamic</td>
<td>178</td>
</tr>
<tr>
<td>Programming Problems</td>
<td></td>
</tr>
<tr>
<td>Denny R. Vandenberg and Quentin F. Stout</td>
<td></td>
</tr>
<tr>
<td>On Scalability for MPI Runtime Systems</td>
<td>187</td>
</tr>
<tr>
<td>George Bosilca, Thomas Herault, Ala Rezmerita, and Jack Dongarra</td>
<td></td>
</tr>
<tr>
<td>Process Distance-Aware Adaptive MPI Collective Communications</td>
<td>196</td>
</tr>
<tr>
<td>Teng Ma, Thomas Herault, George Bosilca, and Jack J. Dongarra</td>
<td></td>
</tr>
</tbody>
</table>

# Technical Papers: Workload and Performance Characterization

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experience on Comparison of Operating Systems Scalability on the Multi-core Architecture</td>
<td>205</td>
</tr>
<tr>
<td>Yan Cui, Yingxin Wang, Yu Chen, and Yuanchun Shi</td>
<td></td>
</tr>
<tr>
<td>Automatic Computer System Characterization for a Parallelizing Compiler</td>
<td>216</td>
</tr>
<tr>
<td>Alan Sussman, Norman Lo, and Timothy Anderson</td>
<td></td>
</tr>
<tr>
<td>Energy Templates: Exploiting Application Information to Save Energy</td>
<td>225</td>
</tr>
<tr>
<td>Darren J. Kerbyson, Abhinav Vishnu, and Kevin J. Barker</td>
<td></td>
</tr>
<tr>
<td>Performance Characterization and Optimization of Atomic Operations on AMD GPUs</td>
<td>234</td>
</tr>
<tr>
<td>Marwa Elteir, Heshan Lin, and Wu-Chun Feng</td>
<td></td>
</tr>
</tbody>
</table>

# Technical Papers: System Performance

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzing the Performance Bottlenecks of the POWER7-IH Network</td>
<td>244</td>
</tr>
<tr>
<td>Darren J. Kerbyson and Kevin J. Barker</td>
<td></td>
</tr>
<tr>
<td>Play It Again, SimMR!</td>
<td>253</td>
</tr>
<tr>
<td>Abhishek Verma, Ludmila Cherkasova, and Roy H. Campbell</td>
<td></td>
</tr>
<tr>
<td>An ISO-Energy-Efficient Approach to Scalable System Power-Performance Optimization</td>
<td>262</td>
</tr>
<tr>
<td>Shuaiwen Song, Matthew Grove, and Kirk W. Cameron</td>
<td></td>
</tr>
</tbody>
</table>
Technical Papers: Fault Tolerance

High Performance Dense Linear System Solver with Soft Error Resilience ................................................. 272
  Peng Du, Piotr Luszczek, and Jack Dongarra

Dynamic Load Balance for Optimized Message Logging in Fault Tolerant HPC Applications .................................................................................................................................................. 281
  Esteban Meneses, Laxmikant V. Kalé, and Greg Bronevetsky

Accelerating Galois Field Arithmetic for Reed-Solomon Erasure Codes in Storage Applications .................................................................................................................................................. 290
  Sebastian Kalcher and Volker Lindenstruth

Technical Papers: Communication

A Sampling-Based Approach for Communication Libraries Auto-Tuning ............................................................ 299
  Élisabeth Brunet, François Trahay, Alexandre Denis, and Raymond Namyst

Optimized Non-contiguous MPI Datatype Communication for GPU Clusters: Design, Implementation and Evaluation with MVAPICH2 .......................................................................................................... 308
  Hao Wang, Sreeram Potluri, Miao Luo, Ashish Kumar Singh, Xiangyong Ouyang, Sayantan Sur, and Dhabaleswar K. Panda

Design and Evaluation of Network Topology-/Speed- Aware Broadcast Algorithms for InfiniBand Clusters .................................................................................................................................................. 317

Technical Papers: Scheduling

An RMS for Non-predictably Evolving Applications .............................................................................................. 326
  Cristian Klein and Christian Pérez

Automatic Task Re-organization in MapReduce ..................................................................................................... 335
  Zhenhua Guo, Marlon Pierce, Geoffrey Fox, and Mo Zhou

Evolutionary Scheduling of Parallel Tasks Graphs onto Homogeneous Clusters .................................................................................................................................................................................. 344
  Sascha Hunold and Joachim Lepping

Symphony: A Scheduler for Client-Server Applications on Coprocessor-Based Heterogeneous Clusters .......................................................................................................................................................... 353
  M. Mustafa Rafique, Sihari Cadambi, Kunal Rao, Ali R. Butt, and Srimat Chakradhar
PPAC 2011 Workshop

Multicore/GPGPU Portable Computational Kernels via Multidimensional Arrays ........................................363
  H. Carter Edwards, Daniel Sunderland, Chris Amsler, and Sam Mish

Implementation of Multigrid on QPACE .................................................................371
  Matthias Bolten, Daniel Brinkers, Ulrich Rüde, and Markus Stürmer

Heterogeneous Cloud Computing ........................................................................378
  Steve Crago, Kyle Dunn, Patrick Eads, Lorin Hochstein, Dong-In Kang,
  Mikyung Kang, Devendra Modium, Karandeep Singh, Jinwoo Suh,
  and John Paul Walters

Exploring Fine-Grained Task-Based Execution on Multi-GPU Systems ..................386
  Long Chen, Oreste Villa, and Guang R. Gao

Performance Portability of a GPU Enabled Factorization with the DAGuE
Framework ..............................................................................................................395
  George Bosilca, Aurelien Bouteiller, Thomas Herault, Pierre Lemarinier,
  Narapat Ohm Saengpatsa, Stanimire Tomov, and Jack J. Dongarra

CULZSS: LZSS Lossless Data Compression on CUDA .............................................403
  Adnan Ozsoy and Martin Swany

Quartile and Outlier Detection on Heterogeneous Clusters Using Distributed
Radix Sort ..............................................................................................................412
  Kyle L. Spafford, Jeremy S. Meredith, and Jeffrey S. Vetter

MPI Alltoall Personalized Exchange on GPGPU Clusters: Design Alternatives
and Benefit ............................................................................................................420
  Ashish Kumar Singh, Sreeram Potluri, Hao Wang, Krishna Kandalla,
  Sayantan Sur, and Dhabaleswar K. Panda

IASDS 2011 Workshop

Automatically Selecting the Number of Aggregators for Collective I/O
Operations ............................................................................................................428
  Mohamad Chaarawi and Edgar Gabriel

Improving I/O Forwarding Throughput with Data Compression .............................438
  Benjamin Welton, Dries Kimpe, Jason Cope, Christina M. Patrick, Kamil Iskra,
  and Robert Ross

Application I/O and Data Management ................................................................446
  William W. Dai

FastQuery: A Parallel Indexing System for Scientific Data ....................................455
  Jerry Chou, Kesheng Wu, and Prabhat
Parallel I/O Performance for Application-Level Checkpointing on the Blue Gene/P System ................................................................. 465
   Jing Fu, Misun Min, Robert Latham, and Christopher D. Carothers

Methodology for Performance Evaluation of the Input/Output System on Computer Clusters ........................................................................... 474
   Sandra Méndez, Dolores Rexachs, and Emilio Luque

Can a Decentralized Metadata Service Layer Benefit Parallel Filesystems? ................................................................. 484
   Vilobh Meshram, Xavier Besseron, Xiangyong Ouyang,
   Raghunath Rajachandrasekar, Ravi Prakash Darbha, and Dhabaleswar K. Panda

Asynchronous Collective Output with Non-dedicated Cores ................................................................................. 494
   Phil Miller, Shen Li, and Chao Mei

Posters: Hardware

Improving PCM Endurance with Randomized Address Remapping in Hybrid Memory System ........................................................... 503
   Gang Wu, Jian Gao, Huxing Zhang, and Yaozu Dong

Posters: Resource Scheduling and Management

HEaRS: A Hierarchical Energy-Aware Resource Scheduler for Virtualized Data Centers ............................................................. 508
   Hui Chen, Meina Song, Junde Song, Ada Gavrilovska, and Karsten Schwan

Parallel Greedy Genetic Algorithm for Job Scheduling in Cluster Environments .......................................................... 513
   Gholamali Rahnavard, Jharrod Lafon, and Hadi Sharifi

Scheduling Workflows in Opportunistic Environments ......................................................... 517
   Maria Del Mar Lopez, Elisa Heymann, and Miquel Angel Senar

TDP-Shell: A Generic Framework to Improve Interoperability between Batch Queue Systems and Monitoring Tools ............................................. 522
   Vicente J. Ivars, Miquel A. Senar, and Elisa Heymann

Locality-Aware Parallel Process Mapping for Multi-core HPC Systems ............................................................ 527
   Joshua Hursey, Jeffrey M. Squyres, and Terry Dontje

Evaluating Performance Impacts of Delayed Failure Repairing on Large-Scale Systems ................................................................. 532
   Zhou Zhou, Wei Tang, Ziming Zheng, Zhiling Lan, and Narayan Desai

Reservation-Based Overbooking for HPC Clusters ................................................................. 537
   Georg Birkenheuer and André Brinkmann
Posters: Communications

Investigating Scenario-Conscious Asynchronous Rendezvous over RDMA ........................................542
Judicael A. Zounmevo and Ahmad Afsahi

Implementing High Performance Remote Method Invocation in CCA ......................................................547
Jian Yin, Khushbu Agarwal, Manoj Krishnan, Daniel Chavarria-Miranda, Ian Gorton, and Tom Epperly

Predictive and Distributed Routing Balancing for High Speed Interconnection Networks .................................................................552
Carlos Núñez Castillo, Diego Lugones, Daniel Franco, and Emilio Luque

Posters: Applications, Models and Performance

Improving MapReduce Performance via Heterogeneity-Load-Aware Partition Function .................................................................557
Huifeng Sun, Junliang Chen, Chuanchang Liu, Zibin Zheng, Nan Yu, and Zhi Yang

Scalability of Semi-implicit Time Integrators for Nonhydrostatic Galerkin-Based Atmospheric Models on Large Scale Clusters .............................................................561
James F. Kelly, Frank X. Giraldo, and Gabriele Jost

Performance Behavior Prediction Scheme for Shared-Memory Parallel Applications ..............................................................566
John Corredor, Juan Carlos Moure, Dolores Rexachs, Daniel Franco, and Emilio Luque

Performance Optimization of Data Structures Using Memory Access Characterization .............................................................570
Ashay Rane and James Browne

Experimental and Numerical Study of the Effect of Geometric Parameters on Liquid Single-Phase Pressure Drop in Micro-scale Pin-Fin Arrays ..........................................................575
Valerie Pezzullo and Steven Voinier

Posters: Data Centric and Cloud Computing

Data Partitioning on Heterogeneous Multicore Platforms ........................................................................580
Ziming Zhong, Vladimir Rychkov, and Alexey Lastovetsky

Frequent Itemset Mining on Large-Scale Shared Memory Machines .................................................................585
Yan Zhang, Fan Zhang, and Jason Bakos

GPApriori: GPU-Accelerated Frequent Itemset Mining ................................................................................590
Fan Zhang, Yan Zhang, and Jason Bakos

An Energy-Efficient Scheme for Cloud Resource Provisioning Based on CloudSim .........................................................................595
Yuxiang Shi, Xiaohong Jiang, and Keijiang Ye