Fourth Workshop on Interfaces and Architectures for Scientific Data Storage (IASDS 2012)

Fast Approximate Matching of Astronomical Objects ................................................................. 1
   Bin Fu, Eugene Fink, Garth Gibson, and Jaime Carbonell

Modeling Parallel Scientific Applications through their Input/Output Phases ................................ 7
   Sandra Méndez, Dolores Rexachs, and Emilio Luque

One Phase Commit: A Low Overhead Atomic Commitment Protocol for Scalable Metadata Services ................................................................. 16
   Giuseppe Congiu, Matthias Grawinkel, Sai Narasimhamurthy, and André Brinkmann

Substituting Disk Failure Avoidance for Redundancy in Wide Area Fault Tolerant Storage Systems ................................................................. 25
   Christopher Brumgard and Micah Beck

ERMS: An Elastic Replication Management System for HDFS .................................................. 32
   Zhendong Cheng, Zhongzhi Luan, You Meng, Yijing Xu, Depei Qian, Alain Roy,
   Ning Zhang, and Gang Guan

A Novel Scalable Architecture of Cloud Storage System for Small Files Based on P2P .................. 41
   Qi-fei Zhang, Xue-zeng Pan, Yan Shen, and Wen-juan Li
Sedna: A Memory Based Key-Value Storage System for Realtime Processing in Cloud ............................................48
   Dong Dai, Xi Li, Chao Wang, Mingming Sun, and Xuehai Zhou

The 2012 International Workshop on Power and QoS Aware Computing (PQoSCom’12)

Session 1: Power, Energy Efficiency, and Green Computing

Optimizing Energy Consumption for Time-Constraint Data Query in Wireless Environment .................................................................57
   Haiyang Hu, Hua Hu, and Dickson K.W. Chiu

DTS: Using Dynamic Time-Slice Scaling to Address the OS Problem Incurred by DVFS .................................................................65
   Gangyong Jia, Xuhong Gao, Xi Li, Chao Wang, and Xuehai Zhou

System Level Power Characterization of Multi-core Computers with Dynamic Frequency Scaling Support ..................................................73
   Congfeng Jiang

Predictive Data and Energy Management under Budget .................................................................................................80
   Yijing Xu, Zhongzhi Luan, Zhendong Cheng, Depei Qian, Ning Zhang, and Gang Guan

Session 2: QoS and Scheduling Optimization in Virtualized and Cloud Systems

Secure Networking for Virtual Machines in the Cloud .................................................................................................88
   Miika Komu, Mohit Sethi, Ramasivakarthik Mallavarapu, Heikki Oirola, Rasib Khan, and Sasu Tarkoma

Virtual Machine Proactive Scaling in Cloud Systems .................................................................................................97
   Ahmed Sallam and Kenli Li

High Availability through Output Continuity ...........................................................................................................106
   Wei Ye, Yaozu Dong, Ruhui Ma, Alei Liang, and Haibing Guan

Trust-Based and QoS Demand Clustering Analysis Customizable Cloud Workflow

Scheduling Strategies .................................................................................................................................111
   Wenjuan Li, Qifei Zhang, Jiyi Wu, Jing Li, and Haili Zhao

Smart-DRS: A Strategy of Dynamic Resource Scheduling in Cloud Data Center .....................................................120
   Lei Xu, Wenzhi Chen, Zonghui Wang, and Shuangquan Yang

Session 3: Algorithms of Power/Performance Optimization in Clusters

Hybrid Computer Cluster with High Flexibility ........................................................................................................128
   Shuo Liang, Violeta Holmes, and Ibad Kureshi

Performance Prediction for MPI Parallel Jobs ........................................................................................................136
   Weizhe Zhang, Tianyu Han, Yuanjing Zhang, and Albert M.K. Cheng
Towards an Adaptable Middleware for Parallel Computing in Heterogeneous Environments ................................................................. 143
   João Saramago, Diogo Mourão, and Hervé Paulino

vHadoop: A Scalable Hadoop Virtual Cluster Platform for MapReduce-Based Parallel Machine Learning with Performance Consideration .................................................. 152
   Kejiang Ye, Xiaohong Jiang, Yanzhang He, Xiang Li, Haiming Yan, and Peng Huang

Task Scheduling for GPU Heterogeneous Cluster ............................................................................. 161
   Keliang Zhang and Baifeng Wu

Transient-Error Detection and Recovery via Reverse Computation and Checkpointing .............................. 170
   Lanfang Tan, Qingping Tan, Jianjun Xu, and Jianli Li

Session 4: Energy Optimization in GPU, FPGA, WSNs and Miscellaneous

Modelling the Power and Energy Consumption of NIOS II Softcores on FPGA .................................................. 179
   Lucile Senn, Eric Senn, and Christian Samoyeau

A Novel Clustering Ant-Based QoS-aware Routing Algorithm in Large Scale Wireless Multimedia Sensor Networks ........................................................................................................ 184
   Haiping Huang, Xiao Cao, Ruchuan Wang, and Lijuan Sun

Target Tracking with Pairwise Uncertainty in Wireless Sensor Networks: Qualitatively and Quantitatively ........................................................................................................ 192
   Daifei Wang, Yi Xie, Guoming Tang, Weidong Xiao, Daquan Tang, and Jiuyang Tang

2012 International Workshop on Parallel Algorithm and Parallel Software (IWPAPS12)

OpenMP/MPI Hybrid Parallel Multigrid Method on Fujitsu FX10 Supercomputer System .................................................................................. 199
   Kengo Nakajima

A GPU Implementation of Generalized Graph Processing Algorithm GIM-V ........................................ 207
   Koichi Shirahata, Hitoshi Sato, Toyotaro Suzumura, and Satoshi Matsuoka

Tuning MPI Runtime Parameter Setting for High Performance Computing .............................................. 213
   Simone Pellegrini, Radu Prodan, and Thomas Fahringer

Can Network-Offload Based Non-blocking Neighborhood MPI Collectives Improve Communication Overheads of Irregular Graph Algorithms? ......................................................... 222
   K. Kandalla, A. Buluç, H. Subramoni, K. Tomko, J. Vienne, L. Oliker, and D.K. Panda

A Practical Performance Model for Hadoop MapReduce ........................................................................ 231
   Xuelian Lin, Zide Meng, Chuan Xu, and Meng Wang

Author Index ............................................................................................................................................. 240