2015 44th International Conference on Parallel Processing Workshops (ICPPW 2015)

Beijing, China
1 – 4 September 2015

Session 1: Network Protocols

Energy-Aware Priority for Tree-Based CDS Protocols ............................................................. 1
  Kazuya Sakai, Min-Te Sun, and Satoshi Fukumoto

Side Effect Mitigation Algorithm for Cache Maintenance in Opportunistic Networks ......................................................................................................................... 8
  Satoshi Fukumoto, Masayuki Arai, and Kazuya Sakai
Session 2: Network Applications

Simple Floor Plan Construction via Cloudsourcing
Guaning Chen, Yi-Heng Lin, Min-Te Sun, and An-Kai Jeng

Using Open edX Forum for Supporting Collaborative Learning
Yu-Chun Lin, Yi Chiou, Timothy K. Shih, and Min-Te Sun

EMS 2015: International Workshop on Embedded Multicore Systems

Session 1
Towards an Automatic Prediction of Image Processing Algorithms
Romain Saussard, Boubker Bouzid, Marius Vasiliu, and Roger Reynaud

CUDABlock: A GUI Programming Tool for CUDA
Hsih-Hsin Lin, Chia-Heng Tu, and Yuan-Shin Hwang

Multi-core Approach towards Efficient Biometric Cryptosystems
Charles McGuffey and Chen Liu

Session 2
XPDL: Extensible Platform Description Language to Support Energy Modeling and Optimization
Christoph Kessler, Lu Li, Aras Atalar, and Alin Dobre

Accelerating 3D Digital Differential Analyzer Ray Tracing Algorithm on the GPU Using CUDA
Yan Li, Hongyu Sun, Jingchao Yuan, Ting Wu, Yanshan Tian, Yanlin Li, Rui Zhou, and Kuan-Ching Li

Sparse Matrix Sparse Vector Multiplication - A Novel Approach
Monika Shah

Session 3
Thread-Level Value Speculation for Image-Processing Applications
Jun-Si Wu, Yuan-Fu Sheiue, and Peng-Sheng Chen

A Special Sorting Method for Neighbor Search Procedure in Smoothed Particle Hydrodynamics on GPUs
Hongyu Sun, Yanshan Tian, Yulong Zhang, Jiong Wu, Sen Wang, Qiong Yang, and Qingguo Zhou
The Design and Implementation of Embedded Online Laboratory .............................................................86
Qingguo Zhou, Yulong Zhang, Hongyu Sun, Ting Wu, Minqiang Yang, Rui Zhou, Wenkuang Chou, and Kuan-Ching Li

HPC4BD 2015: International Workshop on High Performance Computing for Big Data
Spatial Join Query Processing in Cloud: Analyzing Design Choices and Performance Comparisons .............................................................90
Simin You, Jianting Zhang, and Le Gruenwald
Xinxin Kou, Jie Mei, Zhimin Yao, Andrew Rau-Chaplin, Aminul Islam, Abidalrahman Moh’d, and Evangelos Milios
A High-Performance DSM Leveraging Software Defined Network .............................................................105
Gao Qiang, Tong Weiqin, and Samina Kausar

P2S2 2015: International Workshop on Parallel Programming Models and Systems Software for High-End Computing

Programming Models and Runtime Systems
A Bandwidth-Saving Optimization for MPI Broadcast Collective Operation .............................................................111
Huan Zhou, Vladimir Marjanovic, Christoph Niethammer, and José Gracia
HetroCV: Auto-tuning Framework and Runtime for Image Processing and Computer Vision Applications on Heterogeneous Platform .............................................................119
Daihou Wang, David J. Foran, Xin Qi, and Manish Parashar
Collective Computing for Scientific Big Data Analysis .............................................................129
Jialin Liu, Yong Chen, and Surendra Byna

Heterogeneous Computing and Performance Optimizations
High Performance Computing of Fast Independent Component Analysis for Hyperspectral Image Dimensionality Reduction on MIC-Based Clusters .............................................................138
Minquan Fang, Yi Yu, Weimin Zhang, Heng Wu, Mingzhu Deng, and Jianbin Fang
Miner and Schedeval: Tools for Comparing Static Schedulers for Streaming Applications on Manycore Architectures .............................................................146
Nicolas Melot, Johan Janzén, and Christoph Kessler
Open JDK Meets Xeon Phi: A Comprehensive Study of Java HPC on Intel Many-Core Architecture .............................................................156
Yang Yu, Tianyang Lei, Haibo Chen, and Binyu Zang
Communication Avoiding Power Scaling .................................................................166
  
  John Leidel and Yong Chen

Data Movement and I/O

Utility-Based Scheduling for Bulk Data Transfers between Distributed Computing Facilities .............................................................................................................................175
  
  Xin Wang, Wei Tang, Rajkumar Kettimuttu, and Zhiling Lan

Alignment-Free Sequence Comparison over Hadoop for Computational Biology .................................................................................................................................184
  
  Giuseppe Cattaneo, Umberto Ferraro Petrillo, Raffaele Giancarlo, and Gianluca Roscigno


Session 1

A Methodology to Build Models and Predict Performance-Power in CMPs .........................................................193
  
  Rajiv Nishtala, Marc Gonzalez Tallada, and Xavier Martorell

HPC-Oriented Power Evaluation Method ..............................................................................................................203
  
  Feng Zhang and Liang Chen

Session 2

Flex: Flexible and Energy Efficient Scheduling for Big Data Storage .................................................................213
  
  Daokuan Ma, Yongwei Wu, Kang Chen, and Weimin Zheng

Flexible Desktop Application Management and Its Influence on Green Computing .........................................................221
  
  Wenlei Zhu, Yongwei Wu, and Kang Chen

A State-Based Energy/Performance Model for Parallel Applications on Multicore Computers .........................................................230
  
  Yawen Chen, Jason Mair, Zhiyi Huang, David Eyers, and Haibo Zhang
SRMPDS 2015: International Workshop on Scheduling and Resource Management for Parallel and Distributed Systems

Session 1

Achieving Dynamic Workload Balancing for P2P Volunteer Computing ..................................................240
Wei Li, William Guo, and Eugenie Franzinelli

Scalable Tree-Based Consistency Maintenance in Heterogeneous P2P File Sharing Systems ..........................250
Taishi Nakashima and Satoshi Fujita

Session 2

Job Flow Distribution and Ranked Jobs Scheduling in Grid Virtual Organizations ........................................257
Victor Toporkov, Anna Toporkova, Alexey Tselishchev, Dmitry Yemelyanov, and Petr Potekhin

Utilization-Based Schedulability Test of Real-Time Systems on Virtual Multiprocessors ...............................267
Christine Niyizamwiyitira, Lars Lundberg, and Hakan Lennerstad

Case Study on Co-scheduling for HPC Applications ..................................................................................277
Jens Breitbart, Josef Weidendorfer, and Carsten Trinitis

Author Index .............................................................................................................................................286