System Architectures I

Distributed Caching Strategies in Peer-to-Peer Systems ................................................................. 1
Guoqiang Gao, Ruixuan Li, Weijun Xiao, and Zhiyong Xu

Unleash Your Memory-Constrained Applications: A 32-Node Non-coherent Distributed-Memory
Prototype Cluster ........................................................................................................................................ 9
Héctor Montaner, Federico Silla, Holger Fröning, and José Duato

A Power-Aware Based Storage Architecture for High Performance Computing ....................................... 17
Laura Prada, Javier García, J. Daniel Garcia, Jesus Carretero, and Alberto Núñez

A Distributed Reconfigurable Active SSD Platform for Data Intensive Applications ............................... 25
Noor Abbani, Ali Ali, Doa’A Al Otoom, Mohamad Jomaa, Mageda Sharafeddine,
Hassan Artail, Haitham Akkary, Mazen A.R. Saghir, Mariette Awad, and Hazem Hajj

System Architectures II

A Parallel Processing Scheme for Large-Size Sliding-Window Applications ...........................................35
Weixia Xu, Jinbo Xu, and Zhengbin Pang

C-Switches: Increasing Switch Radix with Current Integration Scale ......................................................40
Juan A. Villar, Francisco J. Andújar, José L. Sánchez, Francisco J. Alfaro, and José Duato

Algebraic Models for the Cube Connected Cycles and Shuffle Exchange Graphs ....................................50
Meghanad D. Wagh and Khadidja Bendjilali

A High-Performance and Energy-Efficient Virtually Tagged Stack Cache Architecture
for Multi-core Environments ......................................................................................................................58
Sukchan Kang, Chrysostomos Nicopoulos, Hyunggyu Lee, and Jongman Kim

Scheduling and Services

Providing Quality of Science in Volunteer Computing .............................................................................68
Trilce Estrada and Michela Taufer

An Effective Dynamic Scheduling Runtime and Tuning System for Heterogeneous
Multi and Many-Core Desktop Platforms ..................................................................................................78
Alécio P. D. Binotto, Carlos E. Pereira, Arjan Kuijper, André Stork, and Dieter W. Fellner

On the Social Aspects of Personalized Ranking for Web Services ............................................................86
M. Omair Shafiq, Reda Alhajj, and Jon Rokne

Mini Web Server Clusters for HTTP Request Splitting ............................................................................94
Bharat S. Rawal, Ramesh K. Karne, and Alexander L. Wijesinha
## Multicore Systems

- **ESHMP: A Stall-Time-Based Scheduling for Performance Heterogeneous Multicore Systems**
  Pengcheng Nie, Zhenhua Duan, and Bohu Huang
  [101]
- **Stable Adaptive Work-Stealing for Concurrent Multi-core Runtime Systems**
  Yangjie Cao, Hongyang Sun, Depei Qian, and Weiguo Wu
  [108]
- **Rule Pattern Parallelization of Packet Filters on Multi-core Environments**
  Yoshiyuki Yamashita and Masato Tsuru
  [116]
- **Memory-Intensive Applications on a Many-Core Processor**
  Matthias Korch, Thomas Rauber, and Carsten Scholtes
  [126]
- **Using the Stream Control Transmission Protocol and Multi-core Processors to Improve the Performance of Web Servers**
  Vlad Olaru, Mugurel Andreica, and Nicolae Tapus
  [135]

## GPU Computing

- **Blocked All-Pairs Shortest Paths Algorithm for Hybrid CPU-GPU System**
  Kazuya Matsumoto, Naohito Nakasato, and Stanislav G. Sedukhin
  [145]
- **GPU-Euler: Sequence Assembly Using GPGPU**
  Syed Faraz Mahmood and Huzefa Rangwala
  [153]
- **True Random Number Generator Using GPUs and Histogram Equalization Techniques**
  Jose J. Mijares Chan, Bhanu Sharma, Jiaqing Lv, Gabriel Thomas, Ruppa Thulasiram, and Parimala Thulasiraman
  [161]
- **A Parallel Irregular Wavefront Algorithm for Importance Sampling of Probabilistic Networks on GPU**
  Haohai Yu and Robert van Engelen
  [171]
- **Multi GPU Implementation of the Simplex Algorithm**
  Mohamed Esseghir Lalami, Didier El-Baz, and Vincent Boyer
  [179]

## Embedded Systems

- **An Energy-Efficient Scheduling Algorithm for Sporadic Real-Time Tasks in Multiprocessor Systems**
  Dong-Song Zhang, Fang-Yuan Chen, Hong-Hua Li, Shi-Yao Jin, and De-Ke Guo
  [187]
- **Equivalent Sampling Oscilloscope with External Delay Embedded System**
  Jingzhu Yang, Siqin Liu, Chunsheng Zhu, Fei Hao, and Jin Ma
  [195]
- **Optimal Speed Scaling Algorithms under Speed Change Constraints**
  Zhi Zhang, Fei Li, and Hakan Aydin
  [202]
Grid, Cluster and Cloud Computing I

An RMS Architecture for Efficiently Supporting Complex-Moldable Applications ................................................ 211
Cristian Klein and Christian Pérez

Scalable Java Communication Middleware for Hybrid Shared/Distributed Memory Architectures ........................................... 221
Sabela Ramos, Guillermo L. Taboada, Juan Touriño, and Ramón Doallo

SOLARE: Self-Organizing Latency-Aware Resource Ensemble ................................................................. 229
Heungsik Eom, David Isaac Wolinsky, and Renato J. Figueiredo

Delay-Tolerant Dynamic Load Balancing ................................................................................................................. 237
Nader Mohamed and Jameela Al-Jaroodi

Grid, Cluster and Cloud Computing II

Maximum Capacity of Heterogeneous P2P Multimedia Streaming Network ........................................................... 246
Mingfeng Tan and Xiao Su

Extending Executability of Applications on Varied Target Platforms ........................................................................... 253
Julien Bourgeois, Vaidy Sunderam, Jaroslav Slawinski, and Bogdan Cornea

A Framework for Automated Learning of Application Memory Usage Behaviour .................................................. 261
Tanvire Elahi, Cameron Kiddle, and Rob Simmonds

A Priority-Type Resource Allocation Approach in Cluster Computing .................................................................... 271
Kaiqi Xiong, Kyoung-Don Kang, and Xiao Chen

Resource Provisioning Policies to Increase IaaS Provider's Profit in a Federated Cloud Environment .......................................................... 279
Adel Nadjaran Toosi, Rodrigo N. Calheiros, Ruppa K. Thulasiram, and Rajkumar Buyya

Performance Evaluation and Measurement I

Methods for Emulation of Multi-core CPU Performance .......................................................................................... 288
Tomasz Buchert, Lucas Nussbaum, and Jens Gustedt

Achieving Performance and Availability Guarantees with Spot Instances ........................................................... 296
Michele Mazzucco and Marlon Dumas

Including the Workload Effect in the Parallel Program Signature ................................................................................ 304
J. Martinez Canillas, A. Wong, D. Rexachs, and E. Luque

Performance Evaluation and Measurement II

Accelerating the Extraction of Representative Behaviors of Programs with Dynamic Binary Translation .......................................................... 312
Zhao Tianlei, Jiang Jiang, Fu Guitao, Qi Shubo, Jia Xiaomin, and Zhang Minxuan
Asking for Performance: Exploiting Developer Intuition to Guide Instrumentation with TimeTrial ........................................................................................................................................................... 321
  *Joseph M. Lancaster, Joseph G. Wingbermuehle, and Roger D. Chamberlain*

Performance Analysis of CFD Application Cart3D Using MPInside and Performance Monitor Unit Data on Nehalem and Westmere Based Supercomputers ........................................................................................................................................................... 331
  *Subhash Saini, Piyush Mehrotra, Kenichi Taylor, Michael Aftosmis, and Rupak Biswas*

**Distributed Systems and Applications**

MEMSCALE™: A Scalable Environment for Databases ........................................................................................................................................................... 339
  *Hector Montaner, Federico Silla, Holger Fröning, and José Duato*

Improving Throughput and Reliability of Distributed Scientific Workflows for Streaming Data Processing ........................................................................................................................................................... 347
  *Yi Gu, Qishi Wu, Xin Liu, and Dantong Yu*

Efficient and Distributed Rule Placement in Heavy Constraint-Driven Event Systems ........................................................................................................................................................... 355
  *Björn Schilling, Boris Koldehofe, and Kurt Rothermel*

**Scientific and Engineering Computing I**

GPU Acceleration for GRAPES Meteorological Model ........................................................................................................................................................... 365
  *Zhuowei Wang, Xianbin Xu, Naixue Xiong, Laurence T. Yang, and Wuqing Zhao*

Online Fault and Anomaly Detection for Large-Scale Scientific Workflows ........................................................................................................................................................... 373
  *Taghrid Samak, Dan Gunter, Monte Goode, Ewa Deelman, Gideon Juve, Gaurang Mehta, Fabio Silva, and Karan Yahi*

The NEMO Oceanic Model: Computational Performance Analysis and Optimization ........................................................................................................................................................... 382
  *Italo Epicoco, Silvia Mocavero, and Giovanni Aloisio*

Parallel Aspects of OpenFOAM with Large Eddy Simulations ........................................................................................................................................................... 389
  *Orlando Rivera and Karl Fürlinger*

Complexity Control Scheme for H.264/AVC Inter Frame Encoding ........................................................................................................................................................... 397
  *Xingang Liu, Laurence T. Yang, and Kwanghoon Sohn*

**Scientific and Engineering Computing II**

A Partitioning Algorithm for Parallel Sorting on Distributed Memory Systems ........................................................................................................................................................... 402
  *Michael Hofmann and Gudula Rünger*

Social Network Analysis in Software Testing to Categorize Unit Test Cases Based on Coverage Information ........................................................................................................................................................... 412
  *Negar Koochakzadeh and Reda Alhajj*

Parallel Lattice Basis Reduction - The Road to Many-Core ........................................................................................................................................................... 417
  *Werner Backes and Susanne Wetzel*
Towards Network-Aware Divisible Load Theory for Optical Grids .............................................................. 425
Mohamed Abouelela and Mohamed El-Darieby

Wireless Networks

Distributed Lifetime Optimization in Wireless Sensor Networks ................................................................. 432
Jacques M. Bahi, Mohammed Haddad, Mourad Hakem, and Hamamache Kheddouci

An Enhanced TCP Scheme for Distinguishing Non-congestion Losses from Packet Reordering
over Wireless Mesh Networks ...................................................................................................................... 440
S. Prasanthi, Sang-Hwa Chung, and Won-Suk Kim

Improving Network Lifetime for Wireless Sensor Network Using Compressive Sensing .......................... 448
Guangming Cao, Fengqi Yu, and Baoli Zhang

A Novel Optimized Scheduler to Provide QoS for Video IP Telephony over Wireless Networks .......... 455
Sushil Dutt, Iftekhar Ahmad, and Daryoush Habibi

Autonomic, Reliability and Fault-Tolerance

Cooperative Federated Control with Application to Tracking Control ....................................................... 462
Frank Ferrese, Qing Dong, Kristen Bradshaw, Stephen Chaves, Saroj Biswas, and Li Bai

Parallel Compression Checkpointing for Socket-Level Heterogeneous Systems ..................................... 468
Yongpeng Liu, Hong Zhu, Yongyan Liu, Feng Wang, and Baohua Fan

Supporting Strong Reliability for Distributed Complex Event Processing Systems ............................... 477
Marco Völz, Boris Koldehofe, and Kurt Rothermel

AHPCN 2011: The 2011 International Symposium
on Advances of High Performance Computing
and Networking

System Architectures

Optimizing Distributed Architectures to Improve Performance on Checkpointing Applications .......... 487
Alberto Núñez, Javier Fernández, Jesús Carretero, Laura Prada, and Mario Blaum

An Analytical Model Proposed for Evaluating Efficiency of Partitioning Code in Hybrid
Architectures Based on DSP and FPGA .................................................................................................. 493
Erikles Rodrigues Sousa and Luis Meloni

DM-PAS: A Data Mining Prefetching Algorithm for Storage System ...................................................... 500
Mais Nijim, Yousef Nijim, Remzi Sker, Vamshi Reddy, and Raghu Nandi Raju

Building a Multi-kernel Embedded System with High Performance IPC Mechanism ....................... 506
Jing Chen, Da-Wei Chang, Chung-Ping Young, Guan-Ying Huang, Su-Lin Chu,
Chung-Yuan Ke, Shih-Tun Yen, and Tsang-Shuo Kuo
Parallel/Multicore Computing

Source-to-Source Code Translator: OpenMP C to CUDA .................................................. Gabriel Noaje, Christophe Jaillet, and Michaël Krajecki

A Data Parallel Approach to XML Parsing and Query ................................................ Cheng-Han You and Sheng-De Wang

Java Support Packages and Benchmarks for Multi-core Processors ................................ Vlad Olaru, Anca Hangan, and Gheorghe Sebestyen-Pal

Cluster, Grid and Cloud Computing


Novel Data Protection Model in Healthcare Cloud ........................................................ Lingfeng Chen and Doan B. Hoang

Index-Based Admission Control and Load Balancing of Firm Real-Time Jobs in Multi-clusters José Niño-Mora

AHPCN 2011 Distributed Systems and Applications

A File Level RAID in Blue Whale File System ................................................................. Zhenhan Liu, Xiaoxuan Meng, and Lu Xu

A Hybrid P2P System to Support MMORPG Playability ............................................... Ignasi Barri, Francesc Giné, and Concepció Roig

A Fault-Tolerant Workflow Mapping Algorithm under End-to-End Delay Constraint .......... Fei Cao and Mengxia Zhu

Chunk Fragmentation Level: An Effective Indicator for Read Performance Degradation in Deduplication Storage ......................................................... Youngjin Nam, Guanlin Lu, Nohhyun Park, Weijun Xiao, and David H. C. Du

Scientific and Engineering Computing

Designing APU Oriented Scientific Computing Applications in OpenCL ....................... Matthew Doerksen, Steven Solomon, and Parimala Thulasiraman

High Performance Computation of Moments for an Accurate Classification of Bone Tissue Images ................................................................. Manuel Jesús Martín-Requena and Manuel Ujaldón

Using Graphics Processors for a High Performance Normalization of Gene Expressions ........................................ Andrés Rodríguez, Oswaldo Trelles, and Manuel Ujaldón
Network Designs and Routing Algorithms

An Evaluation of TCP and UDP Protocols Processing Required for Network Interface Design at 100 Gbps................................................................. 605
Mohamed Elbeshti, Michael Dixon, and Terry Koziniec

Simulation of DDOS Attacks on P2P Networks......................................................... 610
Nidal Qwasmi, Fayyaz Ahmed, and Ramiro Liscano

Routing Path Determination Using QoS Metrics and Priority Based Evolutionary Optimization ................................. 615
Divya Kumar, Divya Kashyap, K. K. Mishra, and A. K. Mishra

Design and Implementation of Cluster-Based Routing Protocol Using Message Success Rate in Sensor Networks ............................................. 622
Min Yoon and Jaewoo Chang

Mobile and Pervasive Computing

A Broadcast Tree-Based Centralized Scheduling Mechanism for IEEE 802.16 Mesh Networks ........................................ 628
Tzong-An Su and Hsun-Hui Chu

A New Data Filtering Scheme Based on Statistical Data Analysis for Monitoring Systems in Wireless Sensor Networks............................................. 635
Seung Tae Hong and Jae Woo Chang

Ed-RCS: An Energy-Aware Event-Driven Regional Clustering Scheme for WSNs ............................................................... 641
Dongmin Choi and Ilyong Chung

A User Authentication for Healthcare Application Using Wireless Medical Sensor Networks ......................................................... 647
Pardeep Kumar, Sang-Gon Lee, and Hoon-Jae Lee


Network and Real-Time Communications

Striking the Balance between Content Diversity and Content Importance in Swarm-Based P2P Streaming System ........................................ 653
Chun-Yuan Chang, Cheng-Fu Chou, and Ming-Hung Chen

Autonomous Community Cooperation Technology for Real-Time Transmission of Emergency Information ................................................................. 661
Fan Wei, Md. Emadadul Haque, Kohei Ishii, Takehiro Gouda, Xiaodong Lu, and Kinji Mori

Circuit Emulation Services over EPON Based on Preemptive Priority Medium Access Control ........................................... 668
Wen-Kang Jia and Yuan-Rung Yang
Web Services

Web Service Discovery Based on User Requirements .......................................................... 674
Lei Xu, Baowen Xu, Lianjie Chen, and Hongji Yang

OWL Model to Support Business Process and Web Services in SOA Environments ......................... 680
Joonseok Park, Taewoo Nam, and Keunhyuk Yeom

Leveraging Fragmental Semantic Data to Enhance Services Discovery .............................................. 687
Jian Wang, Jia Zhang, Patrick C.K. Hung, Zheng Li, Jianxiao Liu, and Keqing He

Distributed Database Management

Enhancing Interoperability in Cross-Platform Enterprise Mashups through Data Aggregation and Extraction .......................................................................................................................... 695
Max Tritschler, Robert Kleinfeld, and Stephan Steglich

A Dilemma in Assessing Stability of Feature Selection Algorithms .................................................... 701
Salem Alelyani, Zheng Zhao, and Huan Liu

Database Backed by Cloud Data Store for On-premise Applications .................................................... 708
Duy-Phuong Pham, Chia-Feng Lin, Shyan-Ming Yuan, and Emery Jou

Services, Cloud Computing and Cyber-Physical Systems

Anonymous Service Usage and Payment in Service-Based Systems ................................................. 714
Stephen S. Yau and Ho G. An

Providing Network Performance Isolation in VDE-Based Cloud Computing Systems .......................... 721
Vijeta Rathore, Jonghun Yoo, Jaesoo Lee, and Seongsoo Hong

Green Power Management with Dynamic Resource Allocation for Cloud Virtual Machines .................. 726
Chao-Tung Yang, Kuan-Chieh Wang, Hsiang-Yao Cheng, Cheng-Ta Kuo, and William Cheng C. Chu

A Cyber-Physical System for Public Environment Perception and Emergency Handling ....................... 734
Wei Meng, Quan Liu, Wenjun Xu, and Zude Zhou

Wireless and Secure Communications

Connecting Two Worlds: Physical Models and Graph Models of Wireless Network Topologies ............. 739
András Faragó and Stefano Basagni

A Pre-authentication Scheme on WiMAX for QoS Improvement of Mobile Services ............................ 745
Chen-Hua Shih, Wei-Yun Chang, and Yaw-Chung Chen

An Efficient Anonymous Key Agreement Protocol Based on Chaotic Maps ........................................ 752
Huei-Ru Tseng and Emery Jou
Plenary Panel

Challenges and Future Trends of Distributed Computing Systems ................................................................. 758
Stephen S. Yau


Scalable Communication-Aware Task Mapping Algorithms for Interconnected Multicore Systems .................. 759
I-Hsin Chung, Che-Rung Lee, Jiazheng Zhou, and Yeh-Ching Chung

Heuristic-Based Techniques for Mapping Irregular Communication Graphs to Mesh Topologies ..................... 765
Abhinav Bhatele and Laxmikant V. Kale

Design of a Partially Buffered Crossbar Router for Mesh-Based Network-on-Chips ....................................... 772
Wen-Fong Wang and Zhi-Chun Jao

Xruntime: A Seamless Runtime Environment for High Performance Computing ........................................... 778
Keiji Yamamoto, Atsushi Hori, Shinji Sumimoto, and Yutaka Ishikawa

Dependability Modeling and Analysis for the Virtual Data Center of Cloud Computing ............................ 784
Bing Wei, Chuang Lin, and Xiangzhen Kong

Formal Specification and Experimental Analysis of an Interactive Epidemic Simulation Framework ............. 790
Yifei Ma, Keith R. Bisset, Jiangzhuo Chen, Suruchi Deodhar, and Madhav V. Marathe

An Approach to Analyze Effects of Soft Errors from Dynamic Software Behaviors ................................... 796
Lei Xiong and Qingping Tan

SHPCC 2011: The 2011 International Workshop on Substainable HPC Cloud Computing

Improving Performance of CAPE Using Discontinuous Incremental Checkpointing ...................................... 802
Viet Hai Ha and Éric Renault

Cost-Conscious Scheduling for Large Graph Processing in the Cloud .............................................................. 808
Jian Li, Sen Su, Xiang Cheng, Qingjia Huang, and Zhongbao Zhang

A Decentralized Model for Controlling Selfish Use for Desktop Grid Systems .............................................. 814
Heithem Abbes, Christophe Cérin, and Bassem Oueghlani

Distributed Resource Allocation Games in Horizontal Dynamic Cloud Federation Platform .......................... 822
Mohammad Mehedi Hassan, Biao Song, and Eui-Nam Huh

Resource Planning for Parallel Processing in the Cloud ..................................................................................... 828
Justin Y. Shi, Moussa Taifi, and Abdallah Kheirshah

Performance Modeling of a Consolidated Java Application Server .............................................................. 834
Hitoshi Oi and Kazuaki Takahashi
EMCA 2011: The 2011 International Workshop on Embedded Multi-core Computing and Applications

GPU Accelerated Microarray Data Analysis Using Random Matrix Theory ................................................................. 839
  Joey Ingram and Mengxia Zhu

Parallelizing TUNAMI-N1 Using GPGPU ............................................................................................................... 845
  Harsh Gidra, Israrul Haque, Nitin P. Kumar, Sargurunathan M., M. S. Gaur,
  Vijay Laxmi, M. Zwolinski, and Virendra Singh

Heterogeneous Multi-core SoC Implementation with System-Level Design Methodology........................................ 851
  Jen-Chieh Yeh, Kung-Ming Ji, Shing-Wu Tung, and Shau-Yin Tseng

CUDA-FRESCO: Frequency-Based RE-Sequencing Tool Based on CO-clustering Segmentation
by GPU ...................................................................................................................................................................... 857
  Chun Yuan Lin, Chuan Yi Tang, Sheng-Ta Li, Yaw-Ling Lin, and Che-Lun Hung

Enable OpenCL Compiler with Open64 Infrastructures ............................................................................................ 863
  Yu-Te Lin, Shao-Chung Wang, Wen-Li Shih, Brian Kun-Yuan Hsieh, and Jenq-Kuen Lee

Energy-Efficient Visual Eyes System for Wildlife .................................................................................................... 869
  Chia-Pang Chen, Chi-Hung Lin, Ta-Wei Lai, Cheng-Long Chuang, Tzu-Shiang Lin,
  Joe-Air Jiang, Hsiao-Wei Yuan, Chyi-Rong Chiou, and Chung-Hang Hong

USST 2011: The 2011 International Workshop on Ubiquitous Service Systems and Technologies

Discovering Abiotic Interactions between Bird Habitat and Water Quality through Ubiquitous Computing .......... 875
  Yo-Ping Huang, Chien-Chun Lin, and Frode Eika Sandnes

  Hung-Chi Chu, Wei-Tsung Siao, Wei-Tai Wu, and Sheng-Chih Huang

Agent-Based Service Migration Framework in Hybrid Cloud .................................................................................. 887
  Chih-Tien Fan, Wei-Jen Wang, and Yue-Shan Chang

A Geometry-Distortion Resistant Image Detection System Based on Log-Polar Transform
and Scale Invariant Feature Transform ...................................................................................................................... 893
  Shang-Lin Hsieh, Yu-Wei Chen, Chun-Che Chen, and Tsun-Wei Chang

Developing Ubiquitous Multi-touch Sensing and Displaying Systems with Vision-Based Finger Detection and Event Identification Techniques................................................................. 898
  Yen-Lin Chen, Chuan-Yen Chiang, Wen-Yew Liang, Tung-Ju Hsieh, Da-Cheng Lee,
  Shyan-Ming Yuan, and Yang-Lang Chang

An Experience of a Lightweight User-Centric Dynamic Service Composition Mechanism ..................................... 904
  Tuo Zhang, Ken Chen, ChunYang Yin, and Maamar Akerma

Information Lifecycle Management in City-Wide Ubiquitous Computing Environment .................................... 910
  Kyung-Won Nam, Eui-Yeol Choi, Jin-Su Park, and Hye-Young Park
Prototyping Smart Objects for the Mass

Geert Vanderhulst, Fahim Kawsar, Johan Criel, and Lieven Trappeniers

Author Index