2010 IEEE 16th International Conference on Parallel and Distributed Systems

(ICPADS 2010)

Shanghai, China
8 – 10 December 2010
# Table of Contents

**Message from the General and Program Co-chairs** ................................................................. xiv

**Organizing Committee** ..................................................................................................................... xvi

**Program Committee** ........................................................................................................................... xvii

**Keynote Abstracts** ............................................................................................................................... xxi

**Panel Discussion** ................................................................................................................................. xxiv

## Conference Papers

- A Discrete Event Simulation Model for Understanding Kernel Lock Thrashing on Multi-core Architectures ................................................................................................................................. 1
  *Yan Cui, Weiyi Wu, Yingxin Wang, Xufeng Guo, Yu Chen, and Yuanchun Shi*

- Privacy Protection in Participatory Sensing Applications Requiring Fine-Grained Locations ................................................................................................................................................................. 9
  *Kai Dong, Tao Gu, Xianping Tao, and Jian Lu*

- A Scheduling Method for Avoiding Kernel Lock Thrashing on Multi-cores .................................................................................................................................................................................. 17
  *Yan Cui, Weida Zhang, Yu Chen, and Yuanchun Shi*

- Towards a P2P Cloud: Reliable Resource Reservations in Unreliable P2P Systems ................................................. 27
  *Kalman Graffi, Dominik Stingl, Christian Gross, Hoang Nguyen, Aleksandra Kovacevic, and Ralf Steinmetz*

- GMH: A Message Passing Toolkit for GPU Clusters .................................................................................. 35
  *Jie Chen, William Watson III, and Weizhen Mao*

- An Effective Framework of Light-Weight Handling for Three-Level Fine-Grained Recoverable Temporal Violations in Scientific Workflows ........................................................................... 43
  *Xiao Liu, Zhiwei Ni, Zhangjun Wu, Dong Yuan, Jinjun Chen, and Yun Yang*

- Resilient Virtual Network Service Provision in Network Virtualization Environments ................................. 51
  *Yang Chen, Jianxin Li, Tianyu Wo, Chunming Hu, and Wantao Liu*
Towards a Common Interface for Overlay Network Simulators
Christian Groß, Max Lehn, Dominik Stingl, Aleksandra Kovacevic, Alejandro Buchmann, and Ralf Steinmetz

VMGuard: An Integrity Monitoring System for Management Virtual Machines
Haifeng Fang, Yiqiang Zhao, Hongyong Zang, H. Howie Huang, Ying Song, Yuzhong Sun, and Zhiyong Liu

Detection of Behavioral Contextual Properties in Asynchronous Pervasive Computing Environments
Yu Huang, Jianping Yu, Jiannong Cao, and Xianping Tao

Utilizing RF Interference to Enable Private Estimation in RFID Systems
Lei Yang, Jinsong Han, Yong Qi, Cheng Wang, Zhuo Li, Qingsong Yao, Ying Chen, and Xiao Zhong

Automatic Thread Decomposition for Pipelined Multithreading
Yuanming Zhang, Kanemitsu Ootsu, Takashi Yokota, and Takanobu Baba

PicFS: The Privacy-Enhancing Image-Based Collaborative File System
Chris Sosa, Blake C. Sutton, and H. Howie Huang

M-cube: A Duty Cycle Based Multi-channel MAC Protocol with Multiple Channel Reservation for WSNs
Jinbao Li, Desheng Zhang, Longjiang Guo, Shouling Ji, and Yingshu Li

Optimistic Localization: Avoiding Location Ambiguity in Wireless Ad-hoc Networks
Xiaoping Wang, Zheng Yang, and Jun Luo

A Self-Stabilizing Locality-Aware Peer-to-Peer Network Combining Random Networks, Search Trees, and DHTs
Thomas Janson, Peter Mahlmann, and Christian Schindelhauer

Mixed-Parallel Implementations of Extrapolation Methods with Reduced Synchronization Overhead for Large Shared-Memory Computers
Matthias Korch, Thomas Rauber, and Carsten Scholtes

DSpam: Defending Against Spam in Tagging Systems via Users’ Reliability
Yongang Wang, Ennan Zhai, Cui Cao, Yongqiang Xie, Zhaojun Wang, Jianbin Hu, and Zhong Chen

VirtCFT: A Transparent VM-Level Fault-Tolerant System for Virtual Clusters
Minjia Zhang, Hai Jin, Xuanhua Shi, and Song Wu

Performance Data Extrapolation in Parallel Codes
Juan Gonzalez, Judit Gimenez, and Jesus Labarta

Approximate Data Collection for Wireless Sensor Networks
Chao Wang, Huadong Ma, Yuan He, and Shuguang Xiong

Scalable Authentication and Key Management in SCADA
Liangliang Xiao, I-Ling Yen, and Farokh Bastani
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet Content Matching with packetC Searchsets</td>
<td>180</td>
</tr>
<tr>
<td>Ralph Duncan, Peder Jungenk, Kenneth Ross, and Scott Tillman</td>
<td></td>
</tr>
<tr>
<td>A Taxonomy of Autonomic Application Management in Grids</td>
<td>189</td>
</tr>
<tr>
<td>Mustafizur Rahman, Rajiv Ranjan, and Rajkumar Buyya</td>
<td></td>
</tr>
<tr>
<td>ILGT: Group Reputation Aggregation Method for Unstructured Peer-to-Peer Networks</td>
<td>197</td>
</tr>
<tr>
<td>Asaki Matsumoto, Yo Mashimo, Masanori Yasutomi, and Hiroshi Shigeno</td>
<td></td>
</tr>
<tr>
<td>TRIP: Temporal Redundancy Integrated Performance Booster for Parity-Based RAID Storage Systems</td>
<td>205</td>
</tr>
<tr>
<td>Chao Jin, Dan Feng, Hong Jiang, Lei Tian, Jingning Liu, and Xiongzi Ge</td>
<td></td>
</tr>
<tr>
<td>Semantics-Aware, Timely Prefetching of Linked Data Structure</td>
<td>213</td>
</tr>
<tr>
<td>Gang Liu, Zhuo Huang, Jih-kwon Peir, and Xudong Shi</td>
<td></td>
</tr>
<tr>
<td>Simulating Large Scale Parallel Applications Using Statistical Models for Sequential Execution Blocks</td>
<td>221</td>
</tr>
<tr>
<td>Gengbin Zheng, Gagan Gupta, Eric Bohm, Isaac Dooley, and Laxmikant V. Kalé</td>
<td></td>
</tr>
<tr>
<td>Accelerating Spatial Data Processing with MapReduce</td>
<td>229</td>
</tr>
<tr>
<td>Kai Wang, Jizhong Han, Bibo Tu, Jiao Dai, Wei Zhou, and Xuan Song</td>
<td></td>
</tr>
<tr>
<td>Auto-tuning Dense Matrix Multiplication for GPGPU with Cache</td>
<td>237</td>
</tr>
<tr>
<td>Xiang Cui, Yifeng Chen, Changyou Zhang, and Hong Mei</td>
<td></td>
</tr>
<tr>
<td>A New Structured Peer-to-Peer Architecture Based on Physical Distance</td>
<td>243</td>
</tr>
<tr>
<td>Song Wang, Yong Ma, Gang Wang, and Xiaooguang Liu</td>
<td></td>
</tr>
<tr>
<td>Data Vitalization: A New Paradigm for Large-Scale Dataset Analysis</td>
<td>251</td>
</tr>
<tr>
<td>Zhang Xiong, Wuman Luo, Lei Chen, and Lionel M. Ni</td>
<td></td>
</tr>
<tr>
<td>Employing Multiple CUDA Devices to Accelerate LTL Model Checking</td>
<td>259</td>
</tr>
<tr>
<td>Jiri Barnat, Petr Bauch, Luboš Brim, and Milan Češka</td>
<td></td>
</tr>
<tr>
<td>Consensus Service to Solve Agreement Problems</td>
<td>267</td>
</tr>
<tr>
<td>Giovani Pieri, Joni da Silva Fraga, and Lau Cheuk Lung</td>
<td></td>
</tr>
<tr>
<td>Enhanced Privilege Separation for Commodity Software on Virtualized Platform</td>
<td>275</td>
</tr>
<tr>
<td>Mingyuan Xia, Miao Yu, Qian Lin, Zhengwei Qi, and Haibing Guan</td>
<td></td>
</tr>
<tr>
<td>On Sweep Coverage with Minimum Mobile Sensors</td>
<td>283</td>
</tr>
<tr>
<td>Junzhao Du, Yawei Li, Hui Liu, and Kewei Sha</td>
<td></td>
</tr>
<tr>
<td>Data-Aware Task Scheduling on Multi-accelerator Based Platforms</td>
<td>291</td>
</tr>
<tr>
<td>Cédric Augonnet, Jérôme Clet-Ortega, Samuel Thibault, and Raymond Namyst</td>
<td></td>
</tr>
<tr>
<td>Broadcasting Algorithm Via Shortest Paths</td>
<td>299</td>
</tr>
<tr>
<td>Hovhannes A. Harutyunyan and Wei Wang</td>
<td></td>
</tr>
<tr>
<td>4Sensing—Decentralized Processing for Participatory Sensing Data</td>
<td>306</td>
</tr>
<tr>
<td>Heitor Ferreira, Sérgio Duarte, and Nuno Preguiça</td>
<td></td>
</tr>
</tbody>
</table>
A Parallel XPath Engine Based on Concurrent NFA Execution .................................................................314
  Ying Zhang, Yinfei Pan, and Kenneth Chiu

Kumoi: A High-Level Scripting Environment for Collective Virtual Machines ...........................................322
  Akiyoshi Sugiki, Kazuhiko Kato, Yoshiaki Ishii, Hiroki Taniguchi, and Nobuyuki Hirooka

Unifying Buffer Replacement and Prefetching with Data Migration for Heterogeneous Storage Devices .................................................................330
  Sehwan Lee, Kern Koh, and Hyokyung Bahn

Detection of a Weak Conjunction of Unstable Predicates in Dynamic Systems ...........................................338
  Xinli Wang, Jean Mayo, and Guy C. Hembroff

Utility Accrual Object Distribution in Real-Time Systems ............................................................................347
  Morteza Mohaqeqi and Mehdi Kargahi

Cost-Effective Congestion Management for Interconnection Networks Using Distributed Deterministic Routing ..............................................................................................................................355
  J. Escudero-Sahuquillo, P.J. Garcia, F.J. Quiles, J. Flich, and J. Duato

Smart: Service Model for Integrating Wireless Sensor Networks and the Internet ......................................365
  Jeisa Domingues, Antonio Damaso, and Nelson Rosa

Effective Performance Measurement at Petascale Using IPM ....................................................................373
  Karl Füerlinger, Nicholas J. Wright, and David Skinner

Achieving Predictable High Performance in Imbalanced Fat Trees .............................................................381
  Bartosz Bogdanski, Frank Olaf Sem-Jacobsen, Sven-Arne Reinemo, Tor Skeie, Line Holen, and Lars Paul Huse

Coordinated Selective Rejuvenation for Distributed Services .........................................................................389
  Guanhua Tian and Dan Meng

Enhancing MapReduce via Asynchronous Data Processing ........................................................................397
  Marwa Elteir, Heshan Lin, and Wu-chun Feng

Dynamic Graph Traversals for Concurrent Rewriting Using Work-Stealing Frameworks for Multicore Platforms .........................................................................................................................................................406
  Masahiro Yasugi, Tasuku Hiraishi, Seiiji Umatani, and Taichi Yuasa

Cloud Storage Design Based on Hybrid of Replication and Data Partitioning ..........................................415
  Yunqi Ye, Liangliang Xiao, I-Ling Yen, and Farokh Bastani

LADPM: Latency-Aware Dual-Partition Multicast Routing for Mesh-Based Network-on-Chips ......................423
  Jianhua Li, Chun Jason Xue, and Yinlong Xu

BLAST: Applying Streaming Ciphers Into Outsourced Cloud Storage .......................................................431
  Ki-Woong Park, Chulmin Kim, and Kyu Ho Park

Multi-mapping Meshes: A New Communicating Fabric for Networks-on-Chip ........................................438
  Xinyu Wang and Dong Xiang
Inter-Coding: An Interleaving and Erasure Coding Based Stable Routing Scheme in Multi-path DTN ................................................................. 446
   Xiaoming Tang, Panlong Yang, Chang Tian, Laixian Peng, and Yubo Yan

Automatically Tuned Dynamic Programming with an Algorithm-by-Blocks ............................................................ 452
   Jiajia Li, Guangming Tan, and Mingyu Chen

Acceleration of a High Order Accurate Method for Compressible Flows on SDSM Based GPU Clusters .............................................. 460
   Konstantinos I. Karantasis, Eleftherios D. Polychronopoulos, and John A. Ekaterinaris

Gossiping Differential Evolution: A Decentralized Heuristic for Function Optimization in P2P Networks .................................................. 468
   Marco Biazzini and Alberto Montresor

General vs. Interval Mappings for Streaming Applications ............................................................... 476
   Anne Benoit, Hinde Bouziane, and Yves Robert

Multi-task Downloading for P2P-VoD: An Empirical Perspective ........................................................................................ 484
   Tieying Zhang, Zhenhua Li, Xueqi Cheng, and Xianghui Sun

SCAS: Sensing Channel Assignment for Spectrum Sensing Using Dedicated Wireless Sensor Networks ....................................................... 492
   Min Gao, Lan Cheng, Yunchai Liu, and Lionel Ni

PinComm: Characterizing Intra-application Communication for the Many-Core Era .......................................................... 500
   Wim Heirman, Dirk Stroobandt, Narasinga Rao Miniskar, Roel Wuyts, and Francky Catthoor

A Distributed Workflow Mapping Algorithm for Minimum End-to-End Delay under Fault-Tolerance Constraint ................................................. 508
   Qishi Wu and Yi Gu

Bandwidth Constrained Tree Construction for Live Streaming Systems in P2P Networks .......................................................... 516
   Yunyue Lin, Qishi Wu, Xukang Lu, and Yi Gu

Hybrid Checkpointing for MPI Jobs in HPC Environments ................................................................................. 524
   Chao Wang, Frank Mueller, Christian Engelmann, and Stephen L. Scott

Optimizing Energy-Latency Trade-off in Wireless Sensor Networks with Mobile Element ............................................................................. 534
   Xiwei Zhang and Lili Zhang

Fault Tolerant Network Routing through Software Overlays for Intelligent Power Grids ......................................................... 542
   Christopher Zimmer and Frank Mueller

Approximate Algorithms for Sensor Deployment with k-coverage in Constrained 3D Space ................................................................. 550
   Yunyue Lin and Qishi Wu
Distributed Spatial Analysis in Wireless Sensor Networks .......................................................... 558
Farhana Jabeen and Alvaro A.A. Fernandes

Multi-consistency Data Replication .................................................................................................. 568
Raihan Al-Ekram and Ric Holt

Downlink Resource Auction in a Tree Topology Structured Wireless Mesh Network .......................... 578
Zhen Kong, Cheng-Zhong Xu, and Yu-Kwong Kwok

2F: A Special Cache for Mapping Table of Page-Level Flash Translation Layer .................................. 585
Zhiguang Chen, Nong Xiao, Fang Liu, and Yimo Du

Making Human Connectome Faster: GPU Acceleration of Brain Network Analysis .......................... 593
Di Wu, Tianji Wu, Yi Shan, Yu Wang, Yong He, Ningyi Xu, and Huazhong Yang

Impacts of Asynchrony on Epidemic-Style Aggregation Protocols .................................................. 601
Imran Rao, Aaron Harwood, and Shanika Karunasekera

Adaptive Audio Synchronization Scheme Based on Feedback Loop with Local Clock in Wireless Audio Sensor Networks .................................................................................................................. 609
Guotao Zhao, Huadong Ma, Hong Luo, and Yan Sun

A Game-Theoretic Approach to Anti-jamming in Sensor Networks .................................................. 617
Yanmin Zhu and Yuan Jian

The 2010 IEEE International Workshop on Digital Computing Infrastructure and Applications (DCIA-10)—Workshop Chairs: Cheng Fu, Nanyang Technological University, Singapore; Dan Chen, University of Birmingham, UK

A Pervasive Simplified Method for Human Movement Pattern Assessing ........................................ 625
Mianbo Huang, Guoru Zhao, Lei Wang, and Feng Yang

Power Aware Scheduling for Parallel Tasks via Task Clustering ....................................................... 629
Lizhe Wang, Jie Tao, Gregor von Laszewski, and Dan Chen

An Energy Efficient Clustering Scheme with Self-Organized ID Assignment for Wireless Sensor Networks ................................................................................................................................. 635
Qingchao Zheng, Zhixin Liu, Liang Xue, Yusong Tan, Dan Chen, and Xinpeng Guan

Quantitative Evaluation of TBC Systems of Gas Turbine Blades Using TFEC .................................. 640
Yong Li, Ying Mao, and Zhenmao Chen

Velocity Field Based Modelling and Simulation of Crowd in Confrontation Operations .................. 646
Congcong Bian, Dan Chen, and Shuailing Wang

Motion Tracking Based on Boolean Compressive Infrared Sampling ................................................. 652
Jun Liu, Xuemei Guo, Min Liu, and Guoli Wang

A Qualitative Analysis of Uncertainty and Correlation Computing for the Business Processes of Enterprise Interoperability ............................................................................................................. 658
Xiaofeng Liu, Xiaofei Xu, and Shengchun Deng

A Novel Chaining Approach for Direct Control Transfer Instructions .............................................. 664
Weixia Xu, Wei Chen, and Qiang Dou
Vapor: Virtual Machine Based Parallel Program Profiling Framework ..........................................................670
  Yusong Tan, Wei Chen, and Qingbo Wu

Cooperative Work Systems for the Security of Digital Computing Infrastructure ...........................................676
  Tianning Zang, Xiaochun Yun, Tianyi Zang, Yongzhen Zhang, and Chaoguang Men

Space Speedup and Its Relationship with Time Speedup ..............................................................................682
  Yue Hu, Wei-qin Tong, Xiao-li Zhi, and Zhi-xun Gong

Building Similar Link Network in Large-Scale Web Resources ........................................................................687
  Xiangfeng Luo, Jingjing Ni, Jun Zhang, and Lizhe Wang

The 2010 IEEE International Workshop on Internet-based Virtual Computing Environment (IVCE’10)—Workshop Chair: Dongsheng Li, National University of Defense Technology, China

A Policy-Based Framework for Automated SLA Negotiation for Internet-Based Virtual Computing Environment ..................................................................................................................694
  Zan Xiao and Donggang Cao

A Complex Network Based Virtual Computing Environment Topology Generating Method ................................700
  Xiao-Heng Deng, Yi Liu, Fu-yao Zhao, and Zhi-Gang Chen

A VMM-Based System Call Interposition Framework for Program Monitoring ..............................................706
  Bo Li, Jianxin Li, Tianyu Wo, Chunming Hu, and Liang Zhong

A Prefetching Framework for the Streaming Loading of Virtual Software ....................................................712
  Liang Zhong, Junbin Kang, Chunming Hu, Tianyu Wo, Haibing Zheng, and Bo Li

PGOS: An Architecture of a Personal Net Computing Platform .....................................................................718
  Jie Liu and Yongqiang Zou

PMSAI: A Novel Peer-to-Peer Multimedia Streaming Architecture over IMS .................................................724
  Ran Liu, Hao Yin, and Wen Hui

A General Distributed Object Locating Architecture in the Internet of Things ..............................................730
  Wenmao Liu, Lihua Yin, Weizhe Zhang, and Hongli Zhang

Towards the Efficiency of Ontology-Based Context Reasoning in Virtual Computing Environment ..............736
  Shanshan Wang, Gang Wu, and XiaoChong Cao

Personalized Reputation Model in Cooperative Distributed Systems .................................................................740
  Wei Liu, Yang-Bin Tang, and Huai-Min Wang

Design and Practice on iVCE for Memory System .........................................................................................746
  Rui Chu, Tian Tian, and Zhenli Lin

Efficient Virtual Machine Deployment in Large Scale Resource Environment ..................................................752
  Feng Huang and Dongsheng Li

CANSE: A Churn Adaptive Approach to Network Size Estimation .................................................................758
  Xing-Kong Ma, Yi-Jie Wang, and Zhong Zheng

xi
Nexus: Speculative Execution for Event-Driven Networking Programs ......................................................764
Huiba Li, Xicheng Lu, and Yuxing Peng

The 2nd International Workshop on Peer-to-Peer Networking (P2PNET-10)—Workshop Chairs: Yang Chen, University of Goettingen, Germany; Baoliu Ye, Nanjing University, China

Small-World Social Relationship Awareness in Unstructured Peer-to-Peer Networks ........................................770
Hao Liao, Kuo-Chan Huang, and Hung-Chang Hsiao

Decentralized Search in Scale-Free P2P Networks ..................................................................................776
Praphul Chandra and Dushyant Arora

Characteristics of Random Walk Search on Embedded Tree Structure for Unstructured P2Ps ..................................................782
Phouvieng Hieungmany and Shigeo Shioda

A Hierarchical DHT for Fault Tolerant Management in P2P-SIP Networks ..................................................788
Ibrahima Diané, Ibrahima Niang, and Bamba Gueye

Cooperative User Centric Information Dissemination in Human Content-Based Networks ...............................................794
M. Chuah, P. Yang, and P. Hui

Cloud Assisted P2P Media Streaming for Bandwidth Constrained Mobile Subscribers ........................................800
Xin Jin and Yu-Kwong Kwok

Discovering Free-Riders Before Trading: A Simple Approach ........................................................................806
Raymond Lei Xia and Jogesh K. Muppala

Multi-party Videoconferencing Based on Hybrid Multicast with Peer-Forwarding ................................................812
Xuan Zhang, Chongrong Li, and Xing Li

Optimal Data Scheduling for P2P VoD Streaming Systems ...........................................................................817
Qifeng Yu and Daoxu Chen

A Two-Key Agreement Based Supervising Mechanism for Cluster-Based Peer-to-Peer Applications ..................................................823
Chun-Chieh Huang and Chi-Chun Lo
The 4th International Workshop on Peer-to-Peer Networked Virtual Environments (P2PNVE-10)—Workshop Chair: Jehn-Ruey Jiang, National Central University, Taiwan

Bandwidth- and Latency-Aware Peer-to-Peer Instant Friendcast for Online Social Networks ..................................................................................................................................................................... 829

Jehn-Ruey Jiang, Chao-Wei Hung, and Jih-Wei Wu

Dual-Path Peer-to-Peer Anonymous Approach ........................................................................................................................................................................................................................................ 835

Ehsan Saboori and Maghsoud Abbaspour

Load-Balancing Properties of 3D Voronoi Diagrams in Peer-to-Peer Virtual Environments ................................................................................................................................................................................................................................................ 839

Mahathir Almashor and Ibrahim Khalil

Avatar Path Clustering in Networked Virtual Environments ................................................................................................................................................................................................................................................................................................................................................................................ 845

Jehn-Ruey Jiang, Ching-Chuan Huang, and Chung-Hsien Tsai

Cross-Layer Design to Merge Structured P2P Networks over MANET ................................................................................................................................................................................................................................................................................................................................................................................ 851

Nadir Shah and Depei Qian

The 1st International Workshop on Wireless Computing and System (WCS-10)—Workshop Chair: Ming Liu, University of Electronic Science and Technology, China

Achieving Lower Delay with Energy Efficiency in Extremely Low-Duty-Cycle and Unreliable WSN ................................................................................................................................................................................................................................................................................................................................................................................ 857

Yubo Yan, Panlong Yang, Lei Zhang, and Xiaoming Tang

Distributed Real-Time Data Traffic Statistics Assisted Routing Protocol for Vehicular Networks ................................................................................................................................................................................................................................................................................................................................................................................ 863

Xiaomin Wang and Chao Song

Load Aware Routing with Delay Threshold for Vehicular Ad Hoc Networks ................................................................................................................................................................................................................................................................................................................................................................................ 868

Yong Feng, Mingyu Fan, Qi Xiao, and Lishu Wang

A Primal Dual Approach for Dynamic Bid Optimization ................................................................................................................................................................................................................................................................................................................................................................................ 874

Linfei Yu, Kun She, and Changyuan Yu

Author Index ................................................................................................................................................................................................................................................................................................................................................................................ 880