# 2012 IEEE 18th International Conference on Parallel and Distributed Systems

## ICPADS 2012

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Co-Chairs</td>
<td>xvii</td>
</tr>
<tr>
<td>Message from the Program Co-Chairs</td>
<td>xviii</td>
</tr>
<tr>
<td>ICPADS 2012 Organizing Committee</td>
<td>xix</td>
</tr>
<tr>
<td>Program Committee Members</td>
<td>xxi</td>
</tr>
<tr>
<td>Workshop Organizers</td>
<td>xxvii</td>
</tr>
<tr>
<td>Additional Reviewers</td>
<td>xxviii</td>
</tr>
<tr>
<td>Keynote 1</td>
<td>xxix</td>
</tr>
<tr>
<td>Keynote 2</td>
<td>xxx</td>
</tr>
<tr>
<td>Keynote 3</td>
<td>xxxi</td>
</tr>
</tbody>
</table>

## Session 1A: Wireless Networks

- Reuse of GSM White Space Spectrum for Cognitive Femtocell Access ................................. 1
  - Liang Yin, Kaishun Wu, Sixing Yin, Shufang Li, and Lionel M. Ni
- A General Framework for Broadcasting in Static to Highly Mobile Wireless Adhoc, Sensor, Robot and Vehicular Networks .................................................. 8
  - Ivan Stojmenovic
- Achieving Private, Scalable, and Precise Data Collection in Wireless Sensor Networks ................................................................. 14
  - Saiyu Qi, Zhenjiang Li, and Yunhao Liu
- Hybrid Mode Radio Link Control for Efficient Video Transmission over 4GLTE
  Network .................................................................................................................. 22
  - Balaaji Tirouvengadam and Amiya Nayak

## Session 1B: GPU

- Auto-Tuning GEMV on Many-Core GPU ............................................................................... 30
  - Weizhi Xu, Zhiyong Liu, Jun Wu, Xiaochun Ye, Shuai Jiao, Da Wang, Fenglong Song,
  and Dongrui Fan
- Pipelined Parallel LZSS for Streaming Data Compression on GPGPUs .............................. 37
  - Adnan Ozsoy, Martin Swany, and Arun Chauhan
Optimizing Dynamic Programming on Graphics Processing Units Via Data Reuse and Data Prefetch with Inter-Block Barrier Synchronization ................................................................. 45  
*Chao-Chin Wu, Kai-Cheng Wei, and Ting-Hong Lin*

Performance Evaluation of Concurrent Lock-free Data Structures on GPUs .................................................. 53  
*Prabhakar Misra and Mainak Chaudhuri*

**Session 1C: Cloud Computing**

An Optimal Fully Distributed Algorithm to Minimize the Resource Consumption of Cloud Applications ................................................................. 61  
*Nikos Tziritas, Samee Ullah Khan, Cheng-Zhong Xu, and Jue Hong*

Multi-tier Service Differentiation: Coordinated Resource Provisioning and Admission Control ................................................................. 69  
*Sireesha Muppala, Xiaoobo Zhou, and Guihai Chen*

Reconciling Dynamic System Sizing and Content Locality through Hierarchical Workload Forecasting ................................................................. 77  
*Juan M. Tirado, Daniel Higuero, Florin Isaílo, and Jesus Carretero*

Free Elasticity and Free CPU Power for Scientific Workloads on IaaS Clouds ................................................................. 85  
*Etienne Michon, Julien Gossa, and Stéphane Genoud*

**Session 1D: Security**

Dictionary Attack on TrueCrypt with RIVYERA S3-5000 ................................................................. 93  
*Ayman Abbas, Claas Anders Rathje, Lars Wienbrandt, and Manfred Schimmler*

A Lightweight Secure Provenance Scheme for Wireless Sensor Networks ................................................................. 101  
*Salmin Sultana, Gabriel Ghinita, Elisa Bertino, and Mohamed Shehab*

Accountable Anonymity: A Proxy Re-Encryption Based Anonymous Communication System ................................................................. 109  
*Gang Xu, Leonardo Aguiler, and Yong Guan*

Maximizing Availability of Consistent Data in Unreliable Networks ................................................................. 117  
*Yuki Matsui, Hideharu Kojima, and Tatsuhiro Tsuchiya*

**Session 2A: Mobile Applications**

Mobile Edutainment with Interactive Augmented Reality Using Adaptive Marker Tracking ................................................................. 124  
*Chi-Lam Lai and Cho-Li Wang*

A Novel Multi-Channel Data Broadcast Scheme for Multimedia Database Systems ................................................................. 132  
*Xiaofeng Gao, Yi Zhu, Donghyun Kim, Jianzhong Li, and Weili Wu*

MobUser: Publish-subscribe Communication for Mobile Nodes ................................................................. 140  
*Mauro Silva, João Leitão, and Carlos Ribeiro*
Session 2B: MapReduce

ESMR: An Enhanced Self-Adaptive MapReduce Scheduling Algorithm .................................................................148
  Xiaoyu Sun, Chen He, and Ying Lu

Workload Characteristic Oriented Scheduler for MapReduce .............................................................................156
  Peng Lu, Young Choon Lee, Chen Wang, Bing Bing Zhou, Junliang Chen, and Albert Y. Zomaya

Parallel Processing of Massive EEG Data with MapReduce ...........................................................................164
  Lizhe Wang, Dan Chen, Rajiv Ranjan, Samee U. Khan, Joanna Kolodziej, and Jun Wang

Session 2C: Storage

Smart Replication for In-memory Computations .............................................................................................172
  Kim-Thomas Rehmann, Kevin Beineke, and Michael Schoettner

ESB: Ext2 Split Block Device .........................................................................................................................181
  Jürgen Kaiser, Dirk Meister, Tim Hartung, and Andre Brinkmann

AREN: A Popularity Aware Replication Scheme for Cloud Storage ..............................................................189
  Guthemberg Silvestre, Sébastien Monnet, Ruby Krishnaswamy, and Pierre Sens

Session 2D: Location Privacy

Ad-hoc Anonymity: Privacy Preservation for Location-based Services in Mobile Networks .................................................197
  Junliang Liu, Zheng Yang, and Yunhao Liu

Complete Bipartite Anonymity: Confusing Anonymous Mobility Traces for Location Privacy .............................205
  Kai Dong, Tao Gu, Xianping Tao, and Jian Lu

Privacy Preserving for Continuous Query in Location Based Services ..........................................................213
  Yong Wang, Long-ping He, Jing Peng, Ting-ting Zhang, and Hong-zong Li

Plenary Session: Best Papers

Two-Level Result Caching for Web Search Queries on Structured P2P Networks .............................................221
  Erika Rosas, Nicolas Hidalgo, and Mauricio Marin

FIMD: Fine-grained Device-free Motion Detection ............................................................................................229
  Jiang Xiao, Kaishun Wu, Youwen Yi, Lu Wang, and Lionel M. Ni

Asymptotically Optimal Load Balancing for Hierarchical Multi-Core Systems ...............................................236
  Laércio L. Pilla, Philippe O.A. Navaux, Christiane P. Ribeiro, Pierre Coucheney, François Broquedis, Bruno Gaujal, and Jean-François Méhaut

Session 3A: Cloud Data Management

Efficient Multi-Keyword Ranked Query on Encrypted Data in the Cloud ..........................................................244
  Zhiyong Xu, Wansheng Kang, Ruixuan Li, Kinchoong Yow, and Cheng-Zhong Xu
Privacy-Aware Multi-Keyword Top-k Search over Untrust Data Cloud .......................................................... 252
Peng Lu, Jiadi Yu, Xin Dong, Guangtao Xue, and Minglu Li

An Efficient Geometry Data Allocation Algorithm in Cloud Computing Environments ..................................... 260
Kun-Wei Wang, Bo-Wei Huang, and Wen-Chih Peng

Elasticity Controller for Cloud-Based Key-Value Stores ............................................................................... 268
Ala Arman, Ahmad Al-Shishtawy, and Vladimir Vlassov

Session 3B: CUDA and P2P Streaming

A Parallel H.264 Encoder with CUDA: Mapping and Evaluation ................................................................. 276
Nan Wu, Mei Wen, Huayou Su, Ju Ren, and Chunyuan Zhang

CUDA Acceleration of 3D Dynamic Scene Reconstruction and 3D Motion Estimation for Motion Capture ............................................................. 284
Zheng Zhang and Hock Soon Seah

DirectedPush - A High Performance Peer-to-Peer Live Streaming System Using Network Coding .................. 292
Guanzhong Xu, Yusuo Hu, Yao Shen, and Minyi Guo

CPDID: A Novel CDN-P2P Dynamic Interactive Delivery Scheme for Live Streaming ................................. 299
Zhihui Lu, Jie Wu, Yi Huang, Lijiang Chen, and Da Deng

Session 3C: Sensor and Ad Hoc Networks

EODS: An Energy-efficient Online Decision Scheme in Delay-sensitive Sensor Networks for Rare-event Detection ......................................................................................................................... 307
Lijie Xu, Jiannong Cao, Xuefeng Liu, Haipeng Dai, and Guihai Chen

LogA: Concurrent Medium Access Control through Time Log Analysis in Sensor Networks ................................ 315
Zhaoliang Zhang, Haiming Chen, Tingpei Huang, Xinyu Liu, and Li Cui

Efficient Cache Discovery for Cooperative Caching in Wireless Ad Hoc Networks ........................................ 323
Weigang Wu and Jiannong Cao

SIEVE: A Distributed, Accurate, and Robust Technique to Identify Malicious Nodes in Data Dissemination on MANET .................................................................................................................. 331
Rossano Gaeta, Marco Grangetto, and Riccardo Loti

Session 3D: Multicore Computing and Reconfiguration Algorithms

A Memory Access Model for Highly-threaded Many-core Architectures ...................................................... 339
Lin Ma, Kunal Agrawal, and Roger D. Chamberlain

An Improvement of OpenMP Pipeline Parallelism with the BatchQueue Algorithm ...................................... 348
Thomas Preud'Homme, Julien Sopena, Gaël Thomas, and Bertil Folliot

Reconfiguration Algorithms for Degradable VLSI Arrays with Switch Faults .............................................. 356
Yuanbo Zhu, Jigang Wu, Siew-Kei Lam, and Thambipillai Srikantan
Non-Backtracking Reconfiguration Algorithm for Three-dimensional VLSI Arrays ........................................362
Guiyuan Jiang, Jigang Wu, and Jizhou Sun

Session 4A: Virtual Machines
LVMC1: Efficient and Effective VM Live Migration Selection Scheme in Virtualized Data Centers ..................................................368
Wei Zhang, Mingfa Zhu, Yiduo Mei, Limin Xiao, Li Ruan, Tao Gong, Tao Li, Yunwei Gao, and Yuzhong Sun
iROW: An Efficient Live Snapshot System for Virtual Machine Disk ..................................................376
Jianxin Li, Hanqing Liu, Lei Cui, Bo Li, and Tianyu Wo
A Scalable Signalling Mechanism for VM Migration with SR-IOV over Infiniband ..................................................384
Wei Lin Guay, Sven-Arne Reinemo, Bjorn Dog Johnsen, Tor Skeie, and Ola Torudbakken

Session 4B: Multicore Computing
AutoTunium: An Evolutionary Tuner for General-Purpose Multicore Applications ........................................392
Andreas Zwinkau and Victor Pankratius
Hardware-aware Thread Scheduling: The Case of Asymmetric Multicore Processors ........................................400
Achille Peternier, Danilo Ansaloni, Daniele Bonetta, Cesare Pautasso, and Walter Binder
Topology Virilization for Throughput Maximization on Many-Core Platforms ........................................408
Tianyi Wang, Gang Quan, Shangping Ren, and Meikang Qiu

Session 4C: RFID
Capturing Tag Dynamics by Prediction for Pervasive Internet-of-Things Applications ........................................416
Yu Huang, Xiaoxing Ma, and Yiling Yang
BEST: A Bidirectional Efficiency-Privacy Transferable Authentication Protocol for RFID-Enabled Supply Chain ........................................424
Saiyu Qi, Li Lu, Zhenjiang Li, and Mo Li
Placement of Multiple RFID Reader Antennas to Alleviate the Negative Effect of Tag Orientation ........................................432
Jia Liu and Lijun Chen

Session 5A: Cloud Services
Leveraging Cloud Infrastructure for Troubleshooting Edge Computing Systems ........................................440
Michael Fagan, Mohammad Maafi Hasan Khan, and Bing Wang
NOHAA: A Novel Framework for HPC Analytics over Windows Azure ........................................448
Qiangju Xiao, Jun Wang, Yan Ma, and Lizhe Wang
WS-TaaS: A Testing as a Service Platform for Web Service Load Testing ........................................456
Minzhi Yan, Hailong Sun, Xu Wang, and Xudong Liu
Session 5B: High Performance Computing I

An Efficient MPI Message Queue Mechanism for Large-scale Jobs ......................................................... 464
Judicael A. Zounmevo and Ahmad Afsahi

Accelerating Cost Aggregation for Real-Time Stereo Matching .............................................................. 472
Jianbin Fang, Ana Lucia Varbanescu, Jie Shen, Henk Sips, Gorkem Saygili, and Laurens Van Der Maaten

A Non-Intrusive Read-Copy-Update for UTS ............................................................................................... 482
Andrej Podzimek, Martin Decky, Lubomir Bulje, and Petr Tuma

Session 5C: Sensor Networks

Neighbor Discovery in Low-Duty-Cycle Wireless Sensor Networks with Multipacket Reception ......................... 490
Guobao Sun, Fan Wu, and Guihai Chen

A Reconfigurable Hardware Accelerated Platform for Clustered Wireless Sensor Networks .................................. 498
Chih-Ming Hsieh, Zhonglei Wang, and Jörg Henkel

Self-Stabilizing Micro Controller for Large-Scale Sensor Networks in Spite of Program Counter Corruptions Due to Soft Errors ...................................................................................... 506
Christopher Boelmann, Torben Weis, Michael Engel, and Arno Wacker

Session 6A: Cache and Memory

Behavior Aware Data Locality for Caches ........................................................................................................ 514
Gangyong Jia, Xi Li, Chao Wang, Xuehai Zhou, and Zongwei Zhu

SeTM: Efficient Execution of Speculative Threads with Hardware Transactional Memory ..................................... 522
Gongming Li, Hong An, Qi Li, Bobin Deng, and Wenbo Dai

Optimizing Scheduling in Embedded CMP Systems with Phase Change Memory ............................................ 532
Jiayin Li, Zhiyong Zhang, Meikang Qiu, Ping Zhang, Gang Quan, and Yongxin Zhu

A Synchronization Aware Memory Race Recorder ........................................................................................... 540
Zhu Suxia, Ji Zhenzhou, Chen Zhigang, Wang Qing, and Wu Hao

Session 6B: High Performance Computing II

MSSM: An Efficient Scheduling Mechanism for CUDA Basing on Task Partition ............................................ 548
Cheng Luo and Reiji Suda

Comparing the Performance of Blue Gene/Q with Leading Cray XE6 and InfiniBand Systems .......................... 556
Darren J. Kerbyson, Kevin J. Barker, Abhinav Vishnu, and Adolfy Hoisie
Energy-Aware Communication and Remapping of Tasks for Reliable Multimedia
Multiprocessor Systems ........................................................................................................564

Anup Das, Akash Kumar, and Bharadwaj Veeravalli

Gargamel: Boosting DBMS Performance by Parallelising Write Transactions ........................................572

Pierpaolo Cincilla, Sébastien Monnet, and Marc Shapiro

Session 6C: Internet Computing

Effective Caching Schemes for Minimizing Inter-ISPs Traffic in Named Data Networking .................................................................580

Jun Li, Hao Wu, Bin Liu, and Jianyuan Lu

The Freshman Handbook: A Hint for Server Placement in Online Social Network Services .................................................................588

Ying Zhang, Du Li, and Mallik Tatipamula

An Enhanced Genetic Algorithm for Server Placement in Distributed Interactive Applications .................................................................596

Hanying Zheng and Xueyan Tang

Quality of Experience-Aware Event Synchronization for Distributed Virtual Worlds .................................................................604

Laura Krammer, Gregor Schiele, Dieter Koch, and Christian Becker

Session 7A: Memory Systems

Page-Based Memory Allocation Policies of Local and Remote Memory in Cluster Computers .................................................................612

Mónica Serrano, Salvador Petit, Julio Sahuquillo, Rafael Ubal, Houcine Hassan, and José Duato

OPAMP: Evaluation Framework for Optimal Page Allocation of Hybrid Main Memory Architecture .................................................................620

Jong-Hun Choi, Seong-Min Kim, Chulmin Kim, Ki-Woom Park, and Kyu Ho Park

CAR: Securing PCM Main Memory System with Cache Address Remapping .................................................................628

Gang Wu, Huxing Zhang, Yaozu Dong, and Jingtong Hu

An Efficient and Scalable Memory Allocator for Multithreaded Tabled Evaluation of Logic Programs .................................................................636

Miguel Areias and Ricardo Rocha

Session 7B: Energy Efficiency

Design of Energy-Efficient Video Sharing Servers with Delay Constraints .................................................................644

Hang Yuan, C.-C. Jay Kuo, and Ishfaq Ahmad

Fine-Grained Energy-Efficient Sorting on a Many-Core Processor Array .................................................................652

Aaron Stillmaker, Lucas Stillmaker, and Bevan Baas
A Runtime Framework for Energy Efficient HPC Systems without a Priori Knowledge of Applications

Ghislain Landry Tsafack Chessa, Laurent Lefvre, Jean-Marc Pierson, Patricia Stolf, and Georges Da Costa

Session 7C: Performance Optimization

Convexity in Non-convex Optimizations of Streaming Applications

Shobana Padmanabhan, Yixin Chen, and Roger D. Chamberlain

Performance Optimization of a Parallel, Two Stage Stochastic Linear Program

Akhil Longer, Ramprasad Venkataraman, Udatta Palekar, Laxmikant Kale, and Steven Baker

Model-driven Level 3 BLAS Performance Optimization on Loongson 3A Processor

Zhong Xianyi, Wang Qian, and Zhong Yunquan

Posters

Obfuscated Counting in Single-Hop Radio Network

Marcin Kardas, Marek Klonowski, Piotr Syga, and Szymon Wilczeck

GPU Accelerated Molecular Docking with Parallel Genetic Algorithm

Xuchang Ouyang and Chee Keong Kwoh

Supporting User-directed Fault Tolerance over Standard MPI

Zhimin Wu, Rui Wang, Weizhi Xu, Mingyu Chen, and Erlin Yao

Automatic Refactoring of Legacy Fortran Code to the Array Slicing Notation

Chandrasehar Rajaseharan, Wen Jun Tan, Wai Teng Tang, Stephen John Turner, Shyh-Hao Kuo, Rick Siow Mong Goh, and Weng-Fai Wong

Simplifying Install-time Auto-Tuning for Cross-Compilation Environments by Program Execution Forwarding

Yoshikazu Kamoshida

IODET: A HoL-blocking-aware Deterministic Routing Algorithm for Direct Topologies

R. Peñaranda, C. Gómez, M.E. Gómez, P. López, and J. Duato

Measuring Distributed Applications through MapReduce and Traffic Analysis

Thiago Vieira, Paulo Soares, Marco Machado, Rodrigo Assad, and Vinicius Garcia

Time-Stamped Equal Size Segmentation and Chunk Scheduling Algorithms for SVC Based P2P Streaming Systems

Yan Zhang, Xu Zhou, Junping Song, Yang Yue, and Dan Liao

A Novel Cache Replacement Policy for ISP Merged CDN

Qiao Li, Hui He, Bin-Xing Fang, and Hong-Li Zhang

Modeling and Analysis of Large Scale Interconnected Unstructured P2P Networks

Rossano Gaeta, Riccardo Loti, Vincenzo Ciancaglini, and Rossano Gaeta

Balancing Precision and Battery Drain in Activity Recognition on Mobile Phone

Vo Quang Viet, Hoang Minh Thang, and Deok-Jai Choi
Inner-Distance-Based Shape Recognition of Target Object Using Binary Sensors .................................................. 714
Shigeo Shioda and Taiki Hayashi

An Evaluation of Vehicular Networks with Real Traces .................................................................................. 716
Chao Chen and Yanmin Zhu

Software Aging in Virtualized Environments: Detection and Prediction ......................................................... 718
Lei Cui, Bo Li, Jianxin Li, James Hardy, and Lu Liu

An Erasure Coded Archival Storage System ............................................................................................... 720
Prateep Misra, Nilanjan Roy, Soumitra Naskar, and Swarnava Dey

R-Barrier: Rapid Barrier for Software RAID Cache Using Hints from Journaling Filesystem .......................... 722
Chulmin Kim, Sung Hoon Baek, and Kyu Ho Park

Automated Malware Analysis Framework with Honeynet Technology in Taiwan Campuses ................................. 724
Yi-Lang Tsai, Bo-Yi Lee, and Jee-Gong Chang

Multicast Congestion Control Using Communicating Realtime State Machines and Dynamical Systems for Distributed Iptv Scenarios .............................................................. 726
Oscar M. Bonastre, Jose Valero, Angel Gimenez, and Jose Maria Amigo

A Distributed Sensor Data Stream Delivery System with Communication Loads Balancing for Heterogeneous Collection Cycle Requests .............................................................. 728
Yoshimasa Ishi, Tomoki Yoshihisa, Tomoya Kawakami, and Yuuichi Teranishi

Cyber Attacks Prediction Model Based on Bayesian Network ......................................................................... 730
Jinyu Wu, Lihua Yin, and Yunchuan Guo

International Workshop on Cloud Services and Systems (CSS 2012)
iCirrus Wop: Workload Analysis for Virtual Machine Placements .................................................................. 732
Geetika Goel, Rajeshwari Ganesan, Santomu Sarkar, and Kavish Kaup

Parallel Secondo: Boosting Database Engines with Hadoop ........................................................................ 738
Jiamin Lu and Ralf Hartmut Güting

A Remote USB Architecture for Virtual Machine Oriented Device Sharing and Transparent Migration .................. 744
Ye Jiao, Tianyu Wo, and Bo Li

Towards a Common Benchmark Framework for Cloud Brokers .................................................................. 750
Le Duy Ngan, Tsai Flora S, Chan Chee Keong, and Rajaraman Kanagasabai

Enabling On-Demand Mashups of Open Data with Semantic Services ......................................................... 755
Yuzhang Feng, Anitha Veeramani, and Rajaraman Kanagasabai

Online Optimization of VM Deployment in IaaS Cloud ............................................................................ 760
Pei Fan, Zhenbang Chen, Ji Wang, and Zibin Zheng
International Workshop on Cloud Performance Enhancement (CPE 2012)

Accelerating the Cloud Backup Using GPU Based Data Deduplication .......................................................... 766
Kiatchumpol Suttisririkul and Putchong Uthayopas

Improving Data Processing Time with Access Sequence Prediction ................................................................. 770
Prasitchai Boonserm, Bingqiang Wang, Simon See, and Tiranee Achalakul

Modeling Dwarfs for Workload Characterization ................................................................................. 776
Kiltituch Manakul, Peerapon Siripongvutikorn, Simon See, and Tiranee Achalakul

A Distributed Fine-Grained Flow Control System for Scalable Aircraft Spares
Management and Optimization in Clouds ......................................................................................... 782
Theint Theint Aye, Ta Nguyen Binh Duong, Xiaorong Li, and Elaine Wong Kay Li

A VM-based Resource Management Method Using Statistics ................................................................. 788
Zhenzhong Zhang, Limin Xiao, Yongnan Li, and Li Ruan

Failure Prediction of Data Centers Using Time Series and Fault Tree Analysis ........................................... 794
Thanyalak Chalermairewong, Tiranee Achalakul, and Simon Chong Wee See

Enhancing Cloud Object Storage Performance Using Dynamic Replication Approach ................................ 800
Kanatorn Jindarak and Putchong Uthayopas

International Workshop on Scalable Computing for Big Data Analytics (SC-BDA 2012)

Data Value Chain as a Service Framework: For Enabling Data Handling, Data Security and Data Analysis in the Cloud ........................................................................................................... 804
Henry Kasim, Terence Hung, and Xiaorong Li

Privacy Preservation in Streaming Data Collection .................................................................................. 810
Wee Siong Ng, Huayu Wu, Wei Wu, Shili Xiang, and Kian-Lee Tan

Hidden Markov Models for Abnormal Event Processing in Transportation Data Streams ........................................ 816
John Kah-Soon Lau and Chen-Khong Tham

Smart Traffic Cloud: An Infrastructure for Traffic Applications ........................................................................ 822
Wen Qiang Wang, Xiaoming Zhang, Jiangwei Zhang, and Hock Beng Lim

Automatic VM Allocation for Scientific Application .............................................................................. 828
Sarunya Pumma, Tiranee Achalakul, and Li Xiaorong

ProDFA: Accelerating Domain Applications with a Coarse-Grained Runtime Reconfigurable Architecture .............................................................................................................. 834
Ming Yan, Zhy Yang, Lei Liu, and Sikun Li

Demonstration of Damson: Differential Privacy for Analysis of Large Data ................................................. 840
Marianne Winslett, Yin Yang, and Zhenjie Zhang

SWAT: Social Web Application for Team Recommendation ........................................................................ 845
Stefano Braghin, Jackson Tan Teck Yong, Anthony Ventresque, and Anwitaman Datta

A Demo Paper: An Analytic Workflow Framework for Green Campus ..................................................... 851
Chonho Lee, Sivadon Chaisiri, Bong Zoebir, Changbing Chen, and Bu-Sung Lee
PlugCloud - Scaling by Plugging a Personal Cloud Infrastructure .................................................................................. 856
Wee Siong Ng, See-Kiong Ng, and Wei Wu

Design and Development of an Adaptive Workflow-Enabled Spatial-Temporal Analytics Framework ......................................................... 862
Xiaorong Li, Rodrigo N. Calheiros, Sifei Lu, Long Wang, Henry Palit, Qin Zheng, and Rajkumar Buyya

Second International Workshop on Parallel and Distributed Computing in Remote Sensing (PDCRS 2012)

GPU-accelerated Computation of 3D Laser Radar Range Imaging of Arbitrary Coarse Targets ........................................................................... 868
Jiaxuan Lin, Zhensen Wu, Xiang Su, Jiaji Wu, Biao Wang, and Yunhua Cao

Parallel and Distributed Processing of Remote Sensing Data on Large Displays ................................................................. 873
Ming-Li Lin, Ming-Da Chen, Tung-Ju Hsieh, and Yang-Lang Chang

A GPU-based Implementation of WRF PBL/MYNN Surface Layer Scheme .................................................................................. 879
Xianyun Wu, Bormin Huang, H.-L. Allen Huang, and Mitchell D. Goldberg

GPU-based Calculation for Scattering Characteristics of Complex Targets from Background Radiance in Infrared Spectrum .................................................................................. 884
Xing Guo, Zhensen Wu, Longxiang Linghu, Yufeng Yang, Yunhua Cao, and Jiaji Wu

GPU Parallel Computing of Spherical Panorama Video Stitching .................................................................................. 890
Wei-Sheng Liao, Tung-Ju Hsieh, and Yang-Lang Chang

Accelerating Volkov's Hybrid Implementation of Cholesky Factorization on a Fermi GPU .................................................................................. 896
Shih-Chieh Wei and Bormin Huang

International Workshop on Distributed Communication Network System (DCNS 2012)

Geographic Routing with Minimal Local Geometry .................................................................................. 901
Kasun Samarasinghe and Pierre Leone

Visualization for Anomaly Detection and Data Management by Leveraging Network, Sensor and GIS Techniques .................................................................................. 907
Zhaoxia Wang, Chee Seng Chong, Rick Slow Mong Goh, Wanqing Zhou, Dan Peng, and Hoong Chor Chin

Power Control Algorithm Based on SNR Cost Function in Cognitive Radio System .................................................................................. 913
Zu Yun-Xiao, Liu Yi-Fei, Mao Shi-Bo, and Jia Yue

A Remote View System to Allow Real-Time Walkthrough .................................................................................. 918
Chao Liu, Toshiya Watanabe, Susumu Shibusawa, and Tatsuhiro Yonekura

Multicore Computing for SIFT Algorithm in MATLAB® Parallel Environment .................................................................................. 924
Hua Cao and Jiazhong Chen

User Satisfaction-Based Scheduling Algorithm for Uplink Transmission in Long Term Evolution System .................................................................................. 930
Jung-Shyr Wu, Shun-Fang Yang, Chia-Ming Hsu, Jiun-Yu Tu, and Jehn-Ruey Jiang
A Design of Middleware Layer for QoS in Wireless Sensor Networks ................................................................. 936
    Zhenhui Cui, Ting Yang, Linchuan Li, and Jing Pang

A Smart Home System Based on ZigBee and IOS Software ................................................................. 940
    Hui-Liang Shang, Ren-Mei Xu, and Jun-Kang Yuan

Tutorials

GPGPU for Real-Time Data Analytics ................................................................. 945
    Bingsheng He, Huynh Phung Huynh, and Rick Goh Siow Mong

Intel Many Integrated Core (MIC) Architecture ................................................................. 947
    Sunil Sherlekar

Author Index ................................................................. 948