# 2014 20th IEEE International Conference on Parallel and Distributed Systems

ICPADS 2014

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Chair</td>
<td>xv</td>
</tr>
<tr>
<td>Message from the Program Chairs</td>
<td>xvi</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xvii</td>
</tr>
<tr>
<td>Technical Program Committee</td>
<td>xix</td>
</tr>
<tr>
<td>Workshop Organizers</td>
<td>xxiv</td>
</tr>
<tr>
<td>Keynotes</td>
<td>xxv</td>
</tr>
</tbody>
</table>

### Session 1A: Best Paper Award Presentation

- **PADS: Passive Detection of Moving Targets with Dynamic Speed using PHY Layer Information**  
  Kun Qian, Chenshu Wu, Zheng Yang, Yunhao Liu and Zimu Zhou  
  Page 1

- **A Distributed Approach for Top-k Star Queries on Massive Information Networks**  
  Jiahui Jin, Samamon Khemmarat, Lixin Gao and Junzhou Luo  
  Page 9

- **Hierarchical Prediction based Task Scheduling in Hybrid Data Center**  
  Haiou Jiang, Haihong E and Meina Song  
  Page 17

- **Optimization of Serial and Parallel Communications for Parallel Geometric Multigrid Method**  
  Kengo Nakajima  
  Page 25

### Session 2A: Mobile Computing I

- **Topology Shaping for Time Synchronization in Wireless Sensor Networks**  
  Xiaoxu Li, Qiang Ma, Wei Sun, Kebin Liu and Yunhao Liu  
  Page 33

- **Interference-aware Channel Allocation Algorithm with Game Theoretic Approach for Cognitive Radio Networks**  
  Jang-Ping Sheu, Zong-Xiang Wu, Chuang Ma and Ramananda Bhat Jagadeesha  
  Page 41

- **F-Loc: Floor Localization via Crowdsourcing**  
  Ye Haibo and Tao Gu  
  Page 47

  Cong Wang, Songtao Gu and Yuanyuan Yang  
  Page 55
Session 2B: Cloud Computing I

fAHRW+: Fairness-Aware and Locality-Enhanced Scheduling for Multi-Server Systems.......................................................63
Qin Liu and Laxmi Bhuyan

Don't Be Fat: Towards Efficient Online Flow Scheduling in Data Center Networks..............................................................71
Hao Wu, Zhuzhong Qian, Xin Li and Sanglu Lu

ESDMT: Efficient and Scalable Deterministic Multithreading Through Memory Isolation..................................................79
Xiaofei Liao, Jie Sun, Long Zheng and Hai Jin

Session 2C: Multicore Computing I

Traffic-aware Frequency Scaling for Balanced On-Chip Networks on GPGPUs.................................................................87
Chiao-Yun Tu, Yuan-Ying Chang, Chung-Ta King, Chien-Ting Chen and Tai-Yuan Wang

An improved simulated annealing heuristic for static partitioning of task graphs onto heterogeneous architectures..........95
Aravind Vasudevan, David Gregg and Avinash Malik

Scaling and Analyzing the Stencil Performance on Multi-Core and Many-Core Architectures................................................103
Lin Gan, Haohuan Fu, Wei Xue, Yangtong Xu, Chao Yang, Xinliang Wang, Guangwen Yang and Weimin Zheng

Directory Lookaside Table: Enabling Scalable, Low-Conflict, Many-Core Cache Coherence Directory..............................111
Xudong Shi, Feiqi Su and Jih-Kwon Peir

Session 3A: Mobile Computing II

dIRIER: Distributed Influence Maximization In Social Networ..........................................................................................119
Zhou Zong, Bo Li and Chunming Hu

EasiMG: A Method of Maximizing Lifetime for Group Request in Web-based Sensor Network.............................................126
Chenda Hou, Dong Li and Li Cui

Intactness Verification in Anonymous RFID Systems...........................................................................................................134
Kai Bu, Jia Liu, Bin Xiao, Xuan Liu and Shigeng Zhang

Session 3B: Cloud Computing II

Leverage Similarity and Locality to Enhance Fingerprint Prefetching of Data Deduplication................................................142
Yongtao Zhou and Yuhui Deng

Providing Hybrid Block Storage for Virtual Machines using Object-based Storage.............................................................150
Sixiang Ma, Haopeng Chen, Yuxi Shen, Heng Lu, Bin Wei and Pujiang He

Reducing Lock Contention on Multi-core Platforms .............................................................................................................158
Xiaofei Liao, Haimiao Ding, Hai Jin and Xinqiao Lv

NICE: Network-Aware VM Consolidation Scheme for Energy Conservation in Data Centers.............................................166
Bo Cao, Xiaofeng Gao, Guihai Chen and Yaohui Jin
Session 3C: Multicore Computing II

GRapid: a Compilation and Runtime Framework for Rapid Prototyping of Graph Applications on Many-core Processors
Da Li, Srimat Chakradhar and Michela Becchi

Rhymes: A Shared Virtual Memory System for Non-Coherent Tiled Many-Core Architectures
King Tin Lam, Dominic Hung and C.L. Wang

Heterogeneous CPU-GPU Computing for the Finite Volume Method on 3D Unstructured Meshes
Johannes Langguth and Xing Cai

Peak Power Management for Scheduling Real-time Tasks on Heterogeneous Many-Core Systems
Waqaas Munawar, Heba Khdr, Santiago Pagani, Muhammad Shafique, Jian-Jia Chen and Jörg Henkel

Session 4A: Mobile Computing III

ADAS: Adjust Directional Antenna with Sensor Hints
Xiaonan Guo, Kaishun Wu and Qian Zhang

Time Synchronization for Underwater Sensor Networks Based on Multi-Source Beacon Fusion
Feng Hong, Bozhen Yang, Yuliang Zhang, Ming Xu, Yuan Feng and Zhongwen Guo

Virtual Keyboard for Head Mounted Display-based Wearable Devices
Ming-Wei Chang, Tzi-Cker Chiueh and Chia-Ming Chang

LDSN: Localization Scheme for Double-head Maritime Sensor Networks
Hanjiang Luo, Kaishun Wu, Jiang Xiao and Zhongwen Guo

Session 4B: Cloud Computing III

Improving Utilization through Dynamic Resource Allocation in Hybrid Cloud Environment
Yuda Wang, Renyu Yang, Tianyu Wo, Wenbo Jiang and Chunming Hu

FENet: An SDN-Based Scheme for Virtual Network Management
Kun Liu, Tianyu Wo, Lei Cui, Bin Shi and Jie Xu

Be a Good Neighbour: Characterizing Performance Interference of Virtual Machines Under Xen Virtualization Environments
Ruiqing Chi, Zhuzhong Qian and Sanglu Lu

Accelerating the Iterative Linear Solver for Reservoir Simulation on Multicore Architectures
Wei Wu, Xiang Li, Lei He and Dongxiao Zhang
Session 4C: Multicore Computing III

A Hybrid On-Chip Network with a Low Buffer Requirement ................................................................. 273
  Jen-Yu Wang and Yarsun Hsu

Cache-aware Sparse Matrix Formats for Kepler GPU .................................................................................. 281
  Yusuke Nagasaka, Akira Nukada and Satoshi Matsuoka

ACDT: Architected Composite Data Types Trading-in
Unfettered Data Access for Improved Execution ....................................................................................... 289
  Andres Marquez, Joseph Manzano, Shuaiwen Song, Sunil Shrestha, Tom St. John and Guang R. Gao

Combine Thread with Memory Scheduling for Maximizing Performance in Multicore Systems ............... 298
  Gangyong Jia, Xi Li and Dong Dai

Session 5A: Mobile Computing IV

Sensor-free Corner Shape Detection by Wireless Networks ....................................................................... 306
  Yuxi Wang, Zimu Zhou and Kaishun Wu

Hand-to-Hand Instant Message Communication: Revisiting Morse Code ............................................. 313
  Niwat Thepvilojanapong, Hiroki Saito, Keisuke Murase, Tsubasa Ito, Ryo Kanaoka, Teemu Leppanen,
  Jukka Riekki and Yoshito Tobe

Towards Social Botnet Behavior Detecting in the End Host ..................................................................... 320
  Yuede Ji, Yukun He, Xinyang Jiang and Qiang Li

EasiCAE: A Runtime Framework for Efficient Sensor Sharing among Concurrent IoT Applications ....... 328
  Hailong Shi, Dong Li, Haiming Chen, Jiefan Qiu and Li Cui

Session 5B: Cloud Computing IV

SLA-based Energy Aware Scheduling of Precedence-constrained Applications on DVFS-enabled Clusters . 336
  Xuedi Chen, Kenli Li, Chubo Liu and Keqin Li

Extending ABFT to Tolerate Soft Errors Online in Iterative Methods ..................................................... 344
  Longxiang Chen, Dingwen Tao and Zizhong Chen

MRTune: A Simulator for Performance Tuning of MapReduce Jobs with Skewed Data ............................ 352
  Zhou Xibo, Wuman Luo and Tan Haoyu
Session 5C: Multicore Computing IV

TSUBAME-KFC: a Modern Liquid Submersion Cooling Prototype towards Exascale Becoming the Greenest Supercomputer in the World..................................................................................................................360
  Toshio Endo, Akira Nukada and Satoshi Matsuoka

Building Large-scale Direct Network with Low-radix Routers..................................................................................368
  Yong Su, Zheng Cao, Zhiguo Fan, Wang Zhan, Xiaoli Liu, Xiaobing Liu, Xuejun An and Ninghui Sun

HFA: A Hint Frequency-based Approach to Enhance the I/O Performance of Multi-level Cache Storage Systems........376
  Xiaodong Meng, Chentao Wu, Minyi Guo, Jie Li, Xiaoyao Liang, Long Zheng and Bin Yao

Where Should The Threads Go? Leveraging Hierarchical Data Locality to Solve the Thread Affinity Dilemma.............384
  Ahmad Anbar, Abdel-Hameed Badawy, Olivier Serres and Tarek El-Ghazawi

Session 6A: Mobile Computing V

Enhancing Application Performance through OpenFlow Enabled Multi-homed Devices.............................................392
  Tamba Bully, Tseng Kuo Chun and Chen Chien

Wireless Transmission Modeling for Vehicular Ad-hoc Networks..............................................................................398
  Sabih Ur Rehman, Muhammad Arif Khan and Tanveer Zia

Channel Holding Time of Packet Sessions in All-IP Cellular Networks.....................................................................404
  Jeng-Feng Weng, Bying-He Ku, Jyh-Cheng Chen and Wen-Tsuen Chen

Design and Analysis of Software Defined Vehicular Cyber Physical Systems..........................................................412
  Chao Peng, Pengfei Duan, Qin Zhu, Jingmin Shi and Haibin Cai

Session 6B: Parallel/Distributed Algorithms I

Performance Analysis of HPC Applications with Irregular Tree Data Structures..........................................................418
  Ahmed Khawaja, Jiajun Wang, Dhairya Malhotra, Andreas Gerstlauer, George Biros and Lizy John

Parallel Exact Spliced Alignment on GPU..................................................................................................................426
  Anisio Nolasco and Nahri Moreano

A Distributed Real-Time Operating System Built with Aspect-Oriented Programming for Distributed Embedded Control Systems.........................................................................................................................436
  Nobuhiro Saito, Myungryun Yoo and Takanori Yokoyama

Physically Based Parallel Ray Tracer for the Metropolis Light Transport Algorithm on the Tianhe-2 Supercomputer......444
  Changmao Wu, Yunquan Zhang, Congli Yang and Yutong Lu
Session 6C: Multicore Computing V

An Efficient Implementation of PBKDF2 with RIPEMD-160 on Multiple FPGAs .......................................................................................................................................................454
Ayman Abbas, Rian Voß, Lars Wienbrandt and Manfred Schimmler

Layout-aware Expandable Low-degree Topology ...............................................................................................................................................................................................462
Nguyen T. Truong, Van K. Nguyen, Nhat T. X. Le, Ikki Fujiwara, Fabien Chaix and Michihiro Koibuchi

Achieving Cost Effective Cloud Video Services via Fine Grained Multicore Scheduling ..........................................................................................................................................................471
Hao-Che Kao, Hao-Ping Kang, Che-Rung Lee, Kun-Hsien Lu and Shu-Hsin Chang

pbiteMCE: A bit-based approach for Maximal Clique Enumeration on Multicore Processors ..............................................................................................................478
Naga Shailaja Dasari, Desh Ranjan and Mohammad Zubair

Session 7A: Mobile Computing VI

Lightweight Online Power Monitoring and Control for Mobile Applications .........................................................................................................................................................486
Bo Wang, Xinghui Zhao and David Chiu

A fine-grained Indoor Localization using Multidimensional WiFi Fingerprinting .................................................................................................................................494
Deng Chen, Li Du, Zhiping Jiang, Wei Xi, Jinsong Han, Zhi Wang, Rui Li, Kun Zhao and Jizhong Zhao

BusCast: Flexible and Privacy Preserving Message Delivery Using Urban Buses ............................................................................................................................................502
Shan Chang, Hongzi Zhu, Mianxiong Dong, Kaoru Ota, Xiaojian Liu and Xuemin Shen

A Distributed Spectrum Sharing Algorithm in Cognitive Radio Networks ........................................................................................................................................510
Wei Sun, Jiadi Yu and Tong Liu

Session 7B: Parallel/Distributed Algorithms II

Enhancing Scalability in Distributed Storage Systems with Cauchy Reed-Solomon Codes .........................................................................................................................518
Si Wu, Yinlong Xu, Yongkun Li and Yunfeng Zhu

Optimising Memory Management for Belief Propagation in Junction Trees using GPGPUs ..................................................................................................................526
Filippo Bistaffa, Alessandro Farinelli and Nicola Bombieri

Toward Multi-target Autotuning for Accelerators ......................................................................................................................................................................................534
Nicholas Chaimov, Boyana Norris and Allen Malony

Accelerating HPCG on Tianhe-2: A Hybrid CPU-MIC Algorithm ..........................................................................................................................................................542
Yiqun Liu, Xianyi Zhang, Chao Yang and Fangfang Liu
Session 7C: Big Data I

Continuous Similarity Join on Data Streams...........................................................................................................552
Cui Jia, Wang Weiping and Meng Dan

A Fully Generalized Over Operator with Applications to Image Composition in Parallel Visualization for Big Data Science......................................................................................................................560
Dongliang Chu, Chase Wu, Zongmin Wang and Yongqiang Wang

Using Surrogate-based Modeling to Predict Optimal I/O Parameters of Applications at the Extreme Scale..................568
Michael Matheny, Stephen Herbein, Norbert Podhorszki, Scott Klasky and Michela Taufer

Simplifying Index File Structure to Improve I/O Performance of Parallel Indexing.........................................................576
Hsuan-Te Chiu, Jerry Chou, Venkat Vishwanath, Suren Byna and Kesheng Wu

Session 8A: Mobile Computing VII

Huey-Ing Liu, Wen-Jing He and Winston Seah

Real-time Passive Wormhole Detection for WSNs ........................................................................................................592
Guoxing Luo, Zhigang Han, Li Lu and Muhammad Jawad Hussain

Optimal Bandwidth Allocation with Dynamic Multi-Path Routing for Non-Critical Traffic in AFDX Networks.............600
Augustin Jouy, Jianguo Yao and Guchuan Zhu

Nowhere to Hide: An Empirical Study on Hidden UHF RFID Tags............................................................................608
Rui Li, Han Ding, Jinsong Han, Shaoping Li, Xing Wang, Jizhong Zhao and Hui Liu

Session 8B: Parallel/Distributed Algorithms III

Optimizing Seam Carving on Multi-GPU Systems for Real-time Image Resizing.......................................................616
Ikjoon Kim, Jidong Zhai, Yan Li and Wenguang Chen

A fast integral image generation algorithm on GPUs ....................................................................................................624
Qingqing Dang, Shengen Yan and Ren Wu

WorkQ: A Many-Core Producer/Consumer Execution Model Applied to PGAS Computations..................................632
David Ozog, Allen Malony, Jeff Hammond and Pavan Balaji

Hybrid-view Programming of Nuclear Fusion Simulation Code in PGAS Parallel Programming Language XcalableMP.........................................................................................................................640
Keisuke Tsugane, Hide Nuga, Taisuke Boku, Hitoshi Murai, Mitsuhsisa Sato and William Tang
Session 8C: Big Data II
GPU Acceleration of Finding Frequent Patterns over Large Biological Sequence ............................................................ 648
Shufang Du, Longjiang Guo, Chunyu Ai, Jinbao Li and Meirui Ren

Improving Large-scale Storage System Performance via Topology-aware and Balanced Data Placement ..................... 656
Feiyi Wang, Sarp Oral, Saurabh Gupta, Devesh Tiwari and Sudharshan Vazhkudai

MapReduce based Parallel Suffix Tree Construction for Human Genome ................................................................. 664
Praveenkumar Kondikoppa, Umesh Chandra, Seung-Jong Park, Manish Patil and Rahul Shah

Session 9A: Peer-to-Peer Computing I
Performance Evaluation of OpenDaylight SDN Controller ......................................................................................... 671
Adnan Iqbal, Zuhran Khan Khattak and Muhammad Awais

ConSnap: Taking Continuous Snapshots for Running State Protection of Virtual Machines ........................................... 677
Jianxin Li, Jingsheng Zheng and Lei Cui

HARP: Towards Enhancing Data Recency for Eventually Consistent Data Stores .......................................................... 685
Yu Tang, Haifeng Sun, Xu Wang and Xudong Liu

Combination Features for Image Retrieval in Distributed Datacenter ........................................................................ 693
Di Yang, Jianxin Liao, Qi Qi, Jingyu Wang and Haifeng Sun

Session 9B: Parallel/Distributed Algorithms IV
GlobLease: A Globally Consistent and Elastic Storage System using Leases ................................................................. 701
Ying Liu, Xiaxi Li and Vladimir Vlassov

POPS: a popularity-aware live streaming service ........................................................................................................... 710
Karine Pires, Sébastien Monnet and Pierre Sens

Fast GPU Parallel N-Body Tree Traversal with Simulated Wide-Warp ........................................................................ 718
Wagner M Nunan Zola, Luis C E Bona and Fabiano Silva

Session-Based Fault-Tolerant Design Patterns ........................................................................................................... 726
Naghmeh Ivaki, Filipe Araujo and Fernando Baroos

Session 9C: Peer-to-Peer Computing II
Scheduling Time-Sensitive Multi-Tier Services with Probabilistic Performance Guarantee ........................................... 736
Shuo Liu, Soamar Homsi, Ming Fan, Shao lei Ren, Gang Quan and Shangping Ren

SmartQ: A Question and Answer System for Supplying High-Quality and Trustworthy Answers ................................ 744
Yuhua Lin and Haiying Shen

A Privacy-aware Cloud Service Selection Method toward Data Life-cycle ................................................................. 752
Li Lin, Tingting Liu and Jian Hu

P2P Email Encryption by an Identity-Based One-Way Group Key Agreement Protocol ................................................ 760
Jyh-Haw Yeh, Fiona Zeng and Thomas Long
International Workshop on Advanced Data Delivery and Security Techniques in Wireless and Mobile Networks (ADST-WMN 2014)

An Efficient Detection Scheme for Urban Traffic Condition Using Volunteer Probes.......................................................... Yuwei Xu, Ying Wu, Jingdong Xu, Tingting Liu, Jian Wang and Anhua Lin

An Access Point to Device Association Technique for Optimized Data Transfer in Mobile Grids........................................ Ansuman Banerjee, Himadri Sekhar Paul, Arijit Mukherjee, Pubali Datta and Sajal Kumar Das

Enhanced HIP-Based Micro-Mobility and Macro-Mobility Management by Proactive Signaling Scheme......................... Ousmane Sadio, Ibrahima Ngom, Hamadou Saliah-Hassane and Claude Lishou

Extending Access Point Service Coverage Area through Opportunistic Forwarding in Multi-Hop Collaborative Relay WLANs.......................... Xing Tang, Haijian Zhang, Kunxiao Zhou and Jing Wang

Improving Smart Grid Security Using Merkle Trees........................................................................................................... Melesio Munoz, Melody Moh and Teng-Sheng Moh

Smart MapReduce Cloud: Applying Extra Processing to Intermediate Data on Demand.............................................. Tzu-Chi Huang, Kuo-Chih Chu and Ming-Fong Tsai

RWFS: Design and Implementation of File System Executing Access Control Based on User’s Location......................... Yuki Yagi, Naofumi Kitsunezaki, Hiroki Saito and Yoshito Tobe

A Victim and Rescuer Communication Model in Collapsed Buildings/Structures.......................................................... Tanapat Anusas-Amomku

The 2014 International Symposium on Ubiquitous and Cloud Computing Frontiers and International Workshop on Scheduling and Resource Management in Cloud (UCCF and SRMC 2014)

On Message Reachability of Gossip Algorithms in Degree-Biased Peer-to-Peer Networks.............................................. Daisuke Yamamasu and Naohiro Hayashibara

P2P Overlay for CDN-P2P Being Aware of the Upload Capacity of Participants............................................................. Shotaro Okada and Satoshi Fujita

Energy-Aware Multipath Routing for Data Aggregation in Wireless Sensor Networks......................................................... Yingyuan Xiao, Xirong Zhao, Hongya Wang and Ching-Hsien Hsu

Fault-Tolerant Bi-Directional Communications in Web-Based Applications................................................................. Naghmeh Ivaki, Filipe Araujo

Routing Table Status Influence of Monitoring Kad............................................................................................................. Qiang Li, Jie Yu and Zhoujun Li

DASH: A Duplication-aware Flash Cache Architecture in Virtualization Environment........................................................ Xian Chen, Wenzhi Chen, Shuiqiao Yang, Zhongyong Lu and Zonghui Wang

Construct a simply and quickly platform to solving linear systems........................................................................... Chih-Wei Hsieh, Yu-Fen Cheng and Chau-Yi Chou
User Behavior Prediction: A Combined Model of Topic Level Influence and Contagion Interaction

Peng Wang and Qianni Deng

DLBS: Decentralized Load Balancing Scheme for Event-driven Cloud Frameworks

Changlong Li, Xuehai Zhou and Mingming Sun

Model to Estimate the Size of a Hadoop Cluster - HCEm

Jose Brito and Aleteia Araujo

Streaming in NoSQL

Chia-Ping Tsai and Hung-Chang Hsiao

The 2nd International Workshop on Internet of Things Technologies (IoTT 2014)

Performance Study of Virtual Fence Unit Using WSN – IoT Applications

Chan Hui Ting, Tharek Abd Rahman and Arsany Arsad

Distributed Sensor device resource-object Connection based on Service Delivery Platform

Changwoo Yoon and Ki Bong Song

ArPat: Accurate RFID Reader Positioning with Mere Boundary Tags

Guangliang Liu, Shigeng Zhang, Jianxin Wang and Xuan Liu

M2M-Enabled Real-Time Trip Planning System

Eduardo Cerritos and Fuchun Joseph Lin

Development of Energy Efficient ZigBee Module

Odgerel Ayurzana, Byambajav Ragchaa and Hiesik Kim

A Quorum-based Channel Hopping Scheme for Jamming Resilience

Jen-Feng Huang, Guey-Yun Chang and Guo-Xun Hung

An Improved Realistic Mobility Model and Mechanism for VANET Based on SUMO and NS3 Collaborative Simulations

Yunyun Su, Haibin Cai and Jingmin Shi

A Decreasing k-Means Algorithm for the Disk Covering Tour Problem in Wireless Sensor Networks

Jehn-Ruey Jiang, Jia-Jiun Yang and Yung-Liang Lai

Characteristics and Perspectives of Wearable Smart Devices and Industrial Ecosystem

Sang Cheol Han, Youn-Hee Han and Hui Sik Kim

A Wearable Virtual Coach for Marathon Beginners

Jr-Jung Chen, Yi-Fang Chung, Chiu-Ping Chang, Chung-Ta King and Cheng-Hsin Hsu

Transmission Characteristics of Hybrid Structure Yarns for e-Textiles

Min Ki Choi and Jooyong Kim

An Efficient Query Tree Protocol for RFID Tag Anti-Collision

Ming Kuei Yeh, Yung-Liang Lai and Jehn-Ruey Jiang
International Workshop on Parallel and Distributed Computing in Geoinformation and Remote Sensing (PDCGRS 2014)

Incenter-Based Nearest Feature Space Method For Hyperspectral Image Classification Using GPU.................................931
   Yang-Lang Chang, Min-Yu Huang, Hsien-Tang Chao, Lena Chang, Jyh-Perng Fang and Tung-Ju Hsieh

Fine-grained Parallel Implementation of Edge-directed Image Interpolation on GPU.........................................................937
   Wenze Li, Jiaji Wu and Jiao Shi

Compression Technique for DubaiSat-2 Images Based on the DCT Blocks.............................................................941
   Saeed Al-Mansoori

Budgeted Mini-Batch Parallel Gradient Descent for Support Vector Machines on Spark..............................................945
   Hang Tao, Bin Wu and Qiuqin Lin

Sensor Deployment by a Robot in an Unknown Orthogonal Region: Achieving Full Coverage....................................951
   Eduard Mesa-Barrameda, Nicola Santoro, Wei Shi and Najmeh Taleb

International Workshop on Compilers for Multi-Core Systems (CMCS 2014)

The Design of LLVM-based Shader Compiler for Embedded Architecture.................................................................961
   Li-Wei Kuo, Chun-Chieh Yang, Jenq-Kuen Lee, Shau-Yin Tseng

On the And-Or-Scheduling Problems.................................................................................................................................969
   Wuu Yang, M. H. Hung, Jenq-Kuen Lee

RHJoin: A Fast and Space-efficient Join Method for Log Processing in MapReduce.................................................................975
   Dixin Tang, Taoying Liu, Hong Liu and Wei Li

Effective Multi-GPU Communication Using Multiple CUDA Streams and Threads.........................................................981
   Mohammed Sourouri, Tor Gillberg, Scott Baden and Xing Cai

Atomic Reduction Based Sparse Matrix-Transpose Vector Multiplication on GPUs.........................................................987
   Yuan Tao, Yangdong Deng, Shuai Mu, Mingfa Zhu, Limin Xiao, Li Ruan and Zhibin Huang

The fourth International Workshop on Extreme Scale Computing Application Enablement - Modeling and Tools (ESCAPE 2014)

Efficient Management of Large DMA Memory Buffers in Microdrivers........................................................................993
   Dominic Eschweiler and Volker Lindenstruth

RBPP: A Row Based DRAM Page Policy for the Many-core Era................................................................................999
   Xiaowei Shen and Zhimin Zhang

HIOPS-KV: Exploiting Multiple Flash Solid-state Drives for Key Value Stores..........................................................1005
   Woong Shin, Myeongcheol Kim, Jinyoung Choi, Hyeonsang Eom and Heon Y. Yeom

Paraio: A Scalable Network I/O Framework for Many-core Systems.......................................................................1011
   Ping Song, Yi Liu, Chi Liu, Depei Qian and Qinfen Hao

Orchestrating Safe Streaming Computations with Preci.................................................................................................1017
   Peng Li, Kunal Agrawal, Jeremy Buhler and Roger Chamberlain
Accelerated Variance Reduction Methods on GPU

Chuan-Hsiang Han and Yu-Tuan Lin

Author Index