2011 IEEE 17th International Conference on Parallel and Distributed Systems

ICPADS 2011

Table of Contents

Message from General and Program

Co-chairs....................................................................................................................................................xix

Organizing Committee..................................................................................................................................xx

Program Committee.........................................................................................................................................xxii

Reviewers................................................................................................................................................xxvii

Session: Cluster, Grid, Cloud Computing and Services I

Extending Lifetime and Reducing Garbage Collection Overhead of Solid State Disks with Virtual Machine Aware Journaling .................................................................1
  Ting-Chang Huang and Da-Wei Chang

Scheduling Mixed Real-Time and Non-real-Time Applications in MapReduce Environment .........................................................................................................................................................9
  Xicheng Dong, Ying Wang, and Huaming Liao

An In-Memory Framework for Extended MapReduce .............................................................................17
  Kim-Thomas Rehmann and Michael Schoettner

Physical Machine State Migration .......................................................................................................................25
  Jui-Hao Chiang, Maohua Lu, and Tzi-cker Chieuh

Hypervisor Support for Efficient Memory De-duplication ...........................................................................33
  Ying-Shiuan Pan, Jui-Hao Chiang, Han-Lin Li, Po-Jui Tsao, Ming-Fen Lin,
  and Tzi-cker Chieuh

A Hierarchical Memory Service Mechanism in Server Consolidation Environment .......................................40
  Liufeng Wang, Huaimin Wang, Lu Cai, Rui Chu, Pengfei Zhang, and Lanzheng Liu
## Session: Cluster, Grid, Cloud Computing and Services II

A Method for Improving Concurrent Write Performance by Dynamic Mapping Virtual Storage System Combined with Cache Management ..........................................................48

*Fen Li, Qingzhong Bu, Weiwei Li, Xiaoxuan Meng, Lu Xu, and Jiangang Zhang*

Source Code Partitioning in Program Optimization ............................................56

*Murat Bolat, Kirk Kelsey, Xiaoming Li, and Guang R. Gao*

Fair and Efficient Online Adaptive Scheduling for Multiple Sets of Parallel Applications ..........................................................64

*Hongyang Sun, Yangjie Cao, and Wen-Jing Hsu*

Combining Multiple Metrics to Control BSP Process Rescheduling in Response to Resource and Application Dynamics ..............................................72

*Rodrigo da Rosa Righi, Lucas Graebin, Rafael Bohrer Avila, Philippe Olivier Alexandre Navaux, and Laércio Lima Pilla*


*Chao-En Yen, Jyun-Shiung Yang, Pangfeng Liu, and Jan-Jan Wu*

A Static Task Scheduling Framework for Independent Tasks Accelerated Using a Shared Graphics Processing Unit ..........................................................88

*Teng Li, Vikram K. Narayana, and Tarek El-Ghazawi*

Optimizing Dynamic Programming on Graphics Processing Units via Adaptive Thread-Level Parallelism ..........................................................96

*Chao-Chin Wu, Jenn-Yang Ke, Heshan Lin, and Wu-chun Feng*

## Session: Cluster, Grid, Cloud Computing and Services III

SAW: Java Synchronization Selection from Lock or Software Transactional Memory ..........................................................104

*Yuji Yamada, Hideya Iwasaki, and Tomoharu Ugawa*

Mercury: A Negotiation-Based Resource Management System for Grids ..........................................................112

*Chien-Min Wang, Shao-Ting Wang, Hsi-Min Chen, and Tse-Chen Yeh*

Catwalk-ROMIO: A Cost-Effective MPI-IO ..........................................................120

*Atsushi Hori, Keiji Yamamoto, and Yutaka Ishikawa*

An Efficient Video Adaptation Scheme for SVC Transport over LTE Networks ..........................................................127

*Rakesh Radhakrishnan and Amiya Nayak*

Optimization of an Instrumentation Tool for Stripped Win32/X86 Binaries ..........................................................134

*Santosh Sonawane and Tzi-cker Chiueh*

A Semantic Decentralized Chord-Based Resource Discovery Model for Grid Computing ..........................................................142

*Abdul Khalique Shaikh, Saadat M. Alhashmi, and Rajendran Parthiban*
Session: Parallel Algorithms and Applications I

Sorting Large Multifield Records on a GPU ............................................................. 149
Shibdas Bandyopadhyay and Sartaj Sahni

Strassen’s Matrix Multiplication on GPUs ............................................................. 157
Junjie Li, Sanjay Ranka, and Sartaj Sahni

Optimization of Sparse Matrix-Vector Multiplication with Variant CSR on GPUs ............................................................. 165
Xiaowen Feng, Hai Jin, Ran Zheng, Kan Hu, Jingxiang Zeng, and Zhiyuan Shao

Broadcasting on Large Scale Heterogeneous Platforms with Connectivity
Artifacts under the Bounded Multi-port Model ............................................................. 173
Olivier Beaumont, Nicolas Bonichon, Lionel Eyraud-Dubois,
and Przemysław Uznański

Node-to-Node Disjoint Paths in k-ary n-cubes with Faulty Edges ..................................... 181
Yonghong Xiang, Iain Stewart, and Florent Madelaine

Session: Parallel Algorithms and Applications II

Building High-Performance Application Protocol Parsers on Multi-core Architectures ............................................................. 188
Kai Zhang, Junchang Wang, Bei Hua, and Xinan Tang

Design and Implementation of MapReduce Using the PGAS Programming Model with UPC ............................................................. 196
Carlos Teijeiro, Guillermo L. Taboada, Juan Touriño, and Ramón Doallo

Reflex Barrier: A Scalable Network-Based Synchronization Barrier ............................................................. 204
Ahmad Anbar, Olivier Serres, and Tarek El-Ghazawi

Is It Time to Rethink Distributed Shared Memory Systems? ................................................ 212
Bharath Ramesh, Calvin J. Ribbens, and Srinidhi Varadarajan

Automatic Handling of Global Variables for Multi-threaded MPI Programs ............................................................. 220
Gengbin Zheng, Stas Negara, Celso L. Mendes, Laxmikant V. Kalé,
and Eduardo R. Rodrigues

Session: Parallel Algorithms and Applications III

Automatic FFT Performance Tuning on OpenCL GPUs ............................................... 228
Yan Li, Yunquan Zhang, Haipeng Jia, Guoping Long, and Ke Wang

Mapping of BLASTP Algorithm onto GPU Clusters ................................................ 236
Weiguo Liu, Bertil Schmidt, Yongchao Liu, Gerrit Voss, and Wolfgang Müller-Wittig

Hybrid CPU-GPU Solver for Gradient Domain Processing of Massive Images ............................................... 244
Sujin Philip, Brian Summa, Valerio Pascucci, and Peer-Timo Bremer

Fast Snippet Generation Based on CPU-GPU Hybrid System ........................................ 252
Ding Liu, Ruixuan Li, Xiwu Gu, Kunmei Wen, Heng He, and Guoqiang Gao
A Failure Detection Service for Internet-Based Multi-AS Distributed Systems ........................................260
Dionei M. Moraes and Elias P. Duarte Jr.

Classifier Grouping to Enhance Data Locality for a Multi-threaded Object Detection Algorithm .................................................................268
Bo-Cheng Charles Lai, Chih-Hsuan Chiang, and Guan-Ru Li

**Session: Multicore Computing and Parallel/Distributed Architecture I**

PQEMU: A Parallel System Emulator Based on QEMU ..........................................................276
Jiun-Hung Ding, Po-Chun Chang, Wei-Chung Hsu, and Yeh-Ching Chung

Set Utilization Based Dynamic Shared Cache Partitioning ........................................284
Peter Deayton and Chung-Ping Chung

TrC-MC: Decentralized Software Transactional Memory for Multi-multicore Computers ................................................292
Kinson Chan and Cho-Li Wang

CU2CL: A CUDA-to-OpenCL Translator for Multi- and Many-Core Architectures ........................................300
Gabriel Martinez, Mark Gardner, and Wu-chun Feng

PADS: A Pattern-Driven Stencil Compiler-Based Tool for Reuse of Optimizations on GPGPUs ................................................308
Dongni Han, Shixiong Xu, Li Chen, and Lei Huang

Architecture-Aware Mapping and Optimization on a 1600-Core GPU ..................................................316
Mayank Daga, Thomas Scogland, and Wu-chun Feng

**Session: Multicore Computing and Parallel/Distributed Architecture II**

An Optimal and Flexible TCAM Software Simulation Algorithm ...................................................324
Ming-Hwa Wang and Chen-Huei Chang

Trace Spectral Analysis toward Dynamic Levels of Detail ..................................................332
Germán Llort, Marc Casas, Harald Servat, Kevin Huck, Judit Gimenéz, and Jesús Labarta

Simulation-Based Performance Analysis and Tuning for a Two-Level Directly Connected System ..................................................340
Ehsan Totoni, Abhinav Bhatele, Eric J. Bohm, Nikhil Jain, Celso L. Mendes, Ryan M. Mokos, Gengbin Zheng, and Laxmikant V. Kale

Power-Performance Comparison of Single-Task Driven Many-Cores ........................................348
Fuat Keceli, Tali Moreshet, and Uzi Vishkin
Is Buffer Cache Still Effective for High Speed PCM (Phase Change Memory) Storage? .................................................................356

Eunji Lee, Daeja Jin, Kern Koh, and Hyokyung Bahn

StreamMR: An Optimized MapReduce Framework for AMD GPUs .......................................................................................364

Manwa Elteir, Heshan Lin, Wu-chun Feng, and Tom Scogland

Session: Multicore Computing and Parallel/Distributed Architecture III

ANEPROF: Energy Profiling for Android Java Virtual Machine and Applications .........................................................372

Yi-Fan Chung, Chun-Yu Lin, and Chung-Ta King

Lonestar: An Energy-Aware Disk Based Long-Term Archival Storage System .................................................................380

Matthias Grawinkel, Markus Pargmann, Hubert Dömer, and André Brinkmann


Min Gao, Xiaorui Pan, Longhui Deng, Caiyan Huang, Dian Zhang, and Lionel Ni

Heterogeneity-Aware Peak Power Management for Accelerator-Based Systems .................................................................396

Guibin Wang and Yisong Lin

Using a Pheromone Mechanism to Estimate the Size of Unstructured Networks ..........................................................404

Yi-Shin Chen and Sheng-Kai Wang

Building the Knowledge Base through Bayesian Network for Cognitive Wireless Networks ..............................................412

Niandong Du, Yuebin Bai, Lianhe Luo, Wei Wu, and Jianli Guo

Session: Mobile Computing I

Joint Bandwidth-Aware Relay Placement and Routing in Heterogeneous Wireless Networks ..................................................420

Yuanteng Pei and Matt W. Mutka

A Distributed Routing Protocol and Handover Schemes in Hybrid Vehicular Ad Hoc Networks ...........................................428

Jang-Ping Sheu, Chi-Yuan Lo, and Wei-Kai Hu

A Bandwidth Aggregation Scheme for Member-Based Cooperative Networking over the Hybrid VANET ..........................436

Chung-Ming Huang, Chia-Ching Yang, and Hsiao-Yu Lin

A Study of Video Frame Sharing in Sparse Vehicular Networks ..........................................................................................444

Wen-Cheng Shieh, Sok-Ian Sou, and Shin-Yeh Tsai
Minimizing Ceased Areas with Power Control for Spatial Reuse in IEEE 802.11 Ad Hoc Networks .................................................................449
   Han-Chiuan Luo, Eric Hsiao-Kuang Wu, and Gen-Huey Chen

Efficient VANET Unicast Routing Using Historical and Real-Time Traffic Information .................................................................458
   Ing-Chau Chang, Yuan-Fen Wang, and Cheng-Fu Chou

Session: Mobile Computing II

Gossip-Based Cooperative Caching for Mobile Phone Games in IMANETs .................................................................465
   Xiaopeng Fan, Jiannong Cao, Yunhuai Liu, and Yaobin He

MR-DBSCAN: An Efficient Parallel Density-Based Clustering Algorithm Using MapReduce .................................................................473
   Yaobin He, Haoyu Tan, Wuman Luo, Huajian Mao, Di Ma, Shengzhong Feng, and Jianping Fan

RDTS: A Reliable Erasure-Coding Based Data Transfer Scheme for Wireless Sensor Networks .................................................................481
   M. Sammer Srouji, Zhonglei Wang, and Jörg Henkel

Data Collection with Multiple Controlled Mobile Nodes in Wireless Sensor Networks .................................................................489
   Chao Wang and Huadong Ma

Rendezvous Enhancement in Arbitrary-Duty-Cycled Wireless Sensor Networks .................................................................497
   Chih-Min Chao and Lin-Fei Lien

Dynamic Data Forwarding in Low-Duty-Cycle Sensor Networks .................................................................505
   Yi Duan, Xiaobing Wu, Fan Wu, and Guihai Chen

Session: Mobile Computing III

A Cooperative Approach to Cache Consistency Maintenance in Wireless Mesh Networks .................................................................512
   Wenzheng Xu, Weigang Wu, Hejun Wu, and Jiannong Cao

Attachment Learning for Multi-channel Allocation in Distributed OFDMA Networks .................................................................520
   Lu Wang, Kaishun Wu, Mounir Hamdi, and Lionel M. Ni

Dynamic Resource Allocation of IEEE 802.16j Networks with Directional Antenna .................................................................528
   Jia-Da Wu, Wen-Shyang Hwang, Hao-Ming Liang, and Ce-Kuen Shieh

Optimal Mobility-Aware Handoff in Mobile Environments .................................................................534
   Lei Ni, Yanmin Zhu, Bo Li, and Qianni Deng
Towards Service-Oriented Cognitive Networks over IP Multimedia Subsystems ........................................541
Shih-Wen Hsu, Chi-Yuan Chen, Kai-Di Chang, Han-Chieh Chao,
and Jiann-Liang Chen

Efficient SINR Estimating with Accuracy Control in Large Scale Cognitive
Radio Networks ........................................................................................................549
Yanchao Zhao, Jie Wu, and Sanglu Lu

Session: P2P Computing
A Tabu Based Cache to Improve Latency and Load Balancing on Prefix Trees ..........................557
Nicolas Hidalgo, Luciana Arantes, Pierre Sens, and Xavier Bonnaire

Optimal P2P Cache Sizing: A Monetary Cost Perspective on Capacity Design
of Caches to Reduce P2P Traffic ...........................................................................565
Haibin Zhai, Albert K. Wong, Hai Jiang, Yi Sun, and Jun Li

A New Auction Based Approach to Efficient P2P Live Streaming ........................................573
Dingding Guo and Yu-Kwong Kwok

Scalable and Reliable Live Streaming Service through Coordinating CDN
and P2P ..................................................................................................................581
Zhi Hui Lu, Xiao Hong Gao, Si Jia Huang, and Yi Huang

Robust Fault-Tolerant Majority-Based Key-Value Store Supporting Multiple
Consistency Levels .................................................................................................589
Ahmad Al-Shishtawy, Tareq Jamal Khan, and Vladimir Vlassov

Scalable Distributed Processing of Spatial Point Data ..................................................597
Martin Raack and Odej Kao

Session: Security and Trustworthy Computing I
New RFID Authentication Protocol with DOS-attack Resistance ...........................................605
Hung-Yu Chien, Chin-I Lee, Shyr-Kuen Chen, and Hung-Pin Hou

BlockTapping: An Online Transparent Integrity Checker for Virtual Storage .........................610
Haifeng Fang

A Trustworthy Computing of ADAPT Principle Guaranteeing Genuine Medical
Image .......................................................................................................................618
Da-Yu Kao, Shiuh-Jeng Wang, Dushyant Goyal, and Jonathan Liu

A Study on Information Security Management with Personal Data Protection .......................624
Chien-Cheng Huang, Kwo-Jean Farn, and Frank Yeong-Sung Lin

A System Call Analysis Method with MapReduce for Malware Detection .............................631
Shun-Te Liu, Hui-ching Huang, and Yi-Ming Chen

Hybrid Provable Data Possession at Untrusted Stores in Cloud Computing .........................638
Narn-Yih Lee and Yun-Kuan Chang
Session: Security and Trustworthy Computing II

A Modified Hopfield Neural Network for Diagnosing Comparison-Based Multiprocessor Systems Using Partial Syndromes .................................................................646
  Mourad Elhadef

Secure Communication Scheme of VANET with Privacy Preserving ........................................654
  Ren Junn Hwang, Yu-Kai Hsiao, and Yen-Fu Liu

Detecting Chaff Perturbation on Stepping-Stone Connection ..................................................660
  Shou-Hsuan Stephen Huang and Ying-Wei Kuo

Security Analysis of an eSeal Used in Taiwan Customs Officials ............................................668
  Chien-Lung Hsu, Yi-Shun Chan, and Tzu-Wei Lin

Robust e-Voting Composition ........................................................................................................676
  Richard Cooke and Rachid Anane

Session: Cyber-Physical Systems and Internet of Things

On Least Idle Slot First Co-scheduling of Update and Control Tasks in Real-Time Sensing and Control Systems ......................................................................................684
  Jiantao Wang, Song Han, Kam-ying Lam, and Aloysius K. Mok

Charge Scheduling of Electric Vehicles in Highways through Mobile Computing ....................692
  Shun-Neng Yang, Wei-Sheng Cheng, Yu-Ching Hsu, Chai-Hien Gan, and Yi-Bing Lin

Automatic Extraction of Pipeline Parallelism for Embedded Software Using Linear Programming ......................................................................................................................699
  Daniel Cordes, Andreas Heinig, Peter Marwedel, and Arindam Mallik

Distributed Multi-agent Schemes for Predictable QoS on Heterogenous Wireless Networks ..........707
  Jiann-Liang Chen and Yanuarius Teofilus Larosa

ERWF: Embedded Real-Time Workflow Engine for User-Centric Cyber-Physical Systems ................713
  Wei-Chih Chen and Chi-Sheng Shih

Browsing Architecture with Presentation Metadata for the Internet of Things ..........................721
  Sungho Bae, Daeyoung Kim, Minkeun Ha, and Seong Hoon Kim
Fifth International Workshop on Peer-to-Peer Networked Virtual Environments (P2PNVE 2011)

Session: P2PNVE I
An Optimal Topology for a Static P2P Live Streaming Network with Limited Resources ................................................................. 729
Jonathan Stern, Omer Luzzatti, Raphael Goldberg, Eran Weiss, and Mira Gonen
Efficient Hybrid Push-Pull Based P2P Media Streaming System ................................................................. 735
Chee Yik Keong, Poo Kuan Hoong, and Choo-Yee Ting
Service Availability for P2P On-Demand Streaming with Dynamic Buffering ......................................................... 741
Chow-Sing Lin and Meng-Jia Yan
RELookup: Providing Resilient and Efficient Lookup Service for P2P-VoD Streaming ................................................................. 747
Xu Zhang, Zhenhua Li, Tieying Zhang, Liangpeng He, and Guihai Chen
Adaptive and Efficient Peer Selection in Peer-to-Peer Streaming Networks ......................................................... 753
Tai-Hua Hsiao, Ming-Hung Hsu, and Yu-Ben Miao
Peer-to-Peer Immersive Voice Communication for Massively Multiplayer Online Games ................................................................. 759
Chi-Wen Fann, Jehn-Ruey Jiang, and Jih-Wei Wu

Session: P2PNVE II
Using P2P Networks to Repair Packet Losses in Digital Video Broadcasting Systems ................................................................. 765
Yung-Tsung Weng, Ce-Kuen Shieh, Tzu-Chi Huang, and Yu-Ben Miao
Spatial Queries Processing in Autonomous Mobile System Environment ................................................................. 770
Tomoya Kambara, Kazuya Tamaki, Toshinori Muranaka, and Shinichi Ueshima
Peer Content Groups for Reliable and Transparent Content Access in P2P Networks ................................................................. 776
Ana Flávia B. Godoi and Elias P. Duarte Jr.
SSNG: A Self-Similar Super-Peer Overlay Construction Scheme for Super Large-Scale P2P Systems ................................................................. 782
Hung-Yi Teng, Chien-Nan Lin, and Ren-Hung Hwang
On the Power Law Property of Latency-Reducing Relays ................................................................. 788
Tao Ma and Qingyuan Hu
SYMA: A Synchronous Multihop Architecture for Wireless Ad Hoc Multiplayer Games ................................................................. 793
Ta-Yu Huang, Chih-Ming Lin, Jehn-Ruey Jiang, Wei Tsang Ooi, Maha Abdallah, and Khaled Boussetta
Third International Workshop on Hot Topics in Peer-to-Peer Computing and Online Social Networking (HotPOST 2011)

Session: HotPOST I

How Helpful Can Social Network Friends Be in Peer-to-Peer Video Distribution? ..........................................................799
  Maria Luisa Merani

Participation and Departure Processes of Nodes in Connection Graph .................................................................805
  Mamoru Kobayashi, Susumu Shibusawa, Hiroshi Ohno, and Tatsuhiro Yonekura

Social Trust and Reputation in Online Social Networks ..........................................................811
  Eng Keong Lua, Ruichuan Chen, and Zhuhua Cai

Session: HotPOST II

Towards a Common Architecture to Interconnect Heterogeneous Overlay Networks .................................................................817
  Vincenzo Ciancaglini, Luigi Liquori, and Giang Ngo Hoang

A Batch Join Scheme for Flash Crowd Reduction in IPTV Systems ..............................................................823
  Tein Yaw Chung and Odin Lin

Catching Preference Drift with Initiators in Social Network ..........................................................829
  Qiang Wang and Qianni Deng

Wisdom of the Crowd: Incorporating Social Influence in Recommendation Models ..........................................................835
  Shang Shang, Pan Hui, Sanjeev R. Kulkarni, and Paul W. Cuff

Stochastic Load Rebalancing in Distributed Hash Tables ..............................................................841
  Che-Wei Chang and Hung-Chang Hsiao

Data Selection for User Topic Model in Twitter-Like Service ..........................................................847
  Zheng Yang, Jingfang Xu, and Xing Li

International Workshop on the Internet of Things

Session: IOT I

Internet of Things Architecture Based on Integrated PLC and 3G Communication Networks ..........................................................853
  Han-Chuan Hsieh and Chi-Ha Lai

On the Disruptive Potentials in Internet of Things ..........................................................857
  Tao Ma and Chunhong Zhang
Session: IOT II

A RESTful Architecture for Integrating Decomposable Delayed Services within the Web of Things ................................................................. 860
Andreas Ruppen, Jacques Pasquier, and Tony Hürlimann

Adaptive Traffic-Aware Power-Saving Protocol for IEEE 802.11 Ad Hoc Networks .................................................................................. 866
Yeong-Sheng Chen, Min-Kai Tsai, Lung-Sheng Chiang, and Der-Jiunn Deng

Passive Tag for Multi-carrier RFID Systems .................................................. 872
Ming-Hsien Lee, Chia-Yu Yao, and Hsin-Chin Liu

A Study of Comfort Measuring System Using Taxi Trajectories .................... 877
Li-Ping Tung, Tsung-Hsun Chien, Ting-An Wang, Cheng-Yu Lin,
Shyh-Kang Jeng, and Ling-Jyh Chen

International Workshop on Network & System Security

Session: N&SS I

Efficient Identity-Based Key Management for Configurable Hierarchical Cloud Computing Environment ........................................................... 883
Jyun-Yao Huang, I-En Liao, and Cheng-Kang Chiang

Simulation of Anti-malware User Support System Using Queuing Network Model .......................................................................................... 888
Nobutaka Kawaguchi, Takayuki Yoda, Hiroki Yamaguchi, Toshihiko Kasagi,
and Yuji Hoshizawa

The Low-Cost Secure Sessions of Access Control Model for Distributed Applications by Public Personal Smart Cards ........................................ 894
Kuo-Yi Chen, Chin-Yang Lin, and Ting-Wei Hou

Trust Issues that Create Threats for Cyber Attacks in Cloud Computing .............. 900
Md Tanzim Khorsheed, A.B.M. Shawkat Ali, and Saleh A. Wasimi

Chi-Shiang Cho, Wei-Ho Chung, Deyun Gao, Hongke Zhang, and Sy-Yen Kuo

Session: N&SS II

Malware Virtualization-Resistant Behavior Detection ...................................... 912
Ming-Kung Sun, Mao-Jie Lin, Michael Chang, Chi-Sung Laih, and Hui-Tang Lin

A Revised Ant Colony Optimization Scheme for Discovering Attack Paths of Botnet .................................................................................. 918
Ping Wang, Hui-Tang Lin, and Tzy Shiah Wang
Secure Mechanism for Mobile Web Browsing ................................................................. 924
Chia-Mei Chen and Ya-Hui Ou

Visualization System for Log Analysis with Probabilities of Incorrect Operation .................. 929
Chifumi Nishioka, Masahiro Kozaki, and Ken-ichi Okada

Transparent Communications for Applications behind NAT/Firewall over any Transport Protocol ......................................................................................................................... 935
Elias P. Duarte Jr., Kleber V. Cardoso, Micael O.M.C. de Mello, and João G.G. Borges

International Workshop on Digital Computing Infrastructure and Applications (DCIA 2011)

Session: DCIA I

Characterizing Fine-Grain Parallelism on Modern Multicore Platform ........................................ 941
Xuhao Chen, Wei Chen, Jiawen Li, Zhong Zheng, Li Shen, and Zhiying Wang

A Time-Series Based Precopy Approach for Live Migration of Virtual Machines .......................... 947
Bolin Hu, Zhou Lei, Yu Lei, Dong Xu, and Jiandun Li

Energy-Aware High Performance Computing: A Taxonomy Study .............................................. 953
Chang Cai, Lizhe Wang, Samee U. Khan, and Jie Tao

Energy-Aware Depth Map Generation for 3D Portrait on Android Systems .................................. 959
Chia-Hui Kao, Chung-Ta King, and Shau-Yin Tseng

Session: DCIA II

Towards Providing Cloud Functionalities for Grid Users ............................................................ 965
Weizhou Peng, Jie Tao, Lizhe Wang, Holger Marten, and Dan Chen

A Hybrid Simulation of Large Crowd Evacuation ........................................................................ 971
Xing Wei, Muzhou Xiong, Xuguang Zhang, and Dan Chen

Task Scheduling of Massive Spatial Data Processing across Distributed Data Centers: What's New? .................................................................................................................. 976
Weijing Song, Shasha Yue, Lizhe Wang, Wanfeng Zhang, and Dingsheng Liu

Volunteer Sensing: The New Paradigm of Social Sensing .......................................................... 982
Shasha Liu, Juan Yang, Bingyan Li, and Cheng Fu
First International Workshop on Future Internet and Cloud Networking (FICN 2011)

Session: FICN

The Implementation of Multilayer Virtual Network Management System on NetFPGA .......................................................... 988
  Li-Der Chou, Yao-Tsung Yang, Wen-Pei Chang, Te-Chin Chang,
  Yuan-Mao Hong, Ce-Kuen Shieh, and Sheng-Wei Huang

Creating Future Networks: Designing, Implementing and Operating Advanced Experimental Network Research Testbeds .............................................................. 992
  Joe Mambretti, Jim Chen, and Fei Yeh

Network Virtualization with Cloud Virtual Switch ............................................................... 998
  Hui-Min Tseng, Hui-Lan Lee, Jen-Wei Hu, Te-Lung Liu, Jee-Gong Chang,
  and Wei-Cheng Huang

Improving Speculative Execution Performance with Coworker for Cloud Computing .............................................................. 1004
  Sheng-Wei Huang, Tzu-Chi Huang, Syue-Ru Lyu, Ce-Kuen Shieh,
  and Yi-Sheng Chou

International Workshop on Parallel and Distributed Computing in Remote Sensing (PDCRS 2011)

Session: PDCRS I

FPGA Design of an Automatic Target Generation Process for Hyperspectral Image Analysis .......................................................... 1010
  Sergio Bernabé, Sebastián López, Antonio Plaza, Roberto Sarmiento,
  and Pablo García Rodríguez

Accelerating the Kalman Filter on a GPU ............................................................... 1016
  Min-Yu Huang, Shih-Chieh Wei, Bormin Huang, and Yang-Lang Chang

Parallel Processing with MPI for Inter-band Registration in Remote Sensing .................................................. 1021
  Taeyoung Kim, Myungjin Choi, and Tae-Byeong Chae

Volume Data Numerical Integration and Differentiation Using CUDA .............................................................. 1026
  Ming-Da Chen, Tung-Ju Hsieh, and Yang-Lang Chang

Parallel Computation of the Weather Research and Forecast (WRF) WDM5 Cloud Microphysics on a Many-Core GPU .............................................................. 1032
  Jun Wang, Bormin Huang, Allen Huang, and Mitchell D. Goldberg
Session: PDCRS II

Commodity Cluster-Based Parallel Implementation of an Automatic Target Generation Process for Hyperspectral Image Analysis .................................................................1038
Sergio Bernabé and Antonio Plaza

GPU Implementation of Orthogonal Matching Pursuit for Compressive Sensing ................................................1044
Yong Fang, Liang Chen, Jiaji Wu, and Bormin Huang

Fast Band Selection for Hyperspectral Imagery .................................................................1048
He Yang and Qian Du

Parallel Implementation of Edge-Directed Image Interpolation on a Graphics Processing Unit .................................................................1052
Jiaji Wu, Tao Li, and Bormin Huang

Single-Phase Wireless LAN Based Multi-floor Indoor Location Determination System .................................................................1057
A.S. Al-Ahmadi, T.A. Rahman, M.R. Kamarudin, M.H. Jamaluddin, and A.I. Omer

Author Index