2012 Fifth International Symposium on Parallel Architectures, Algorithms and Programming (PAAP 2012)

Taipei, Taiwan
17-20 December 2012
# Table of Contents

Message from the General Chair ......................................................... ix
Organizing Committee ........................................................................... x
Reviewers ............................................................................................. xiii

---

## Session 1

### Parallel Monte Carlo Search for Imperfect Information Game Daihmin

Junji Nishino and Tetsuro Nishino

### Reduce Data Coherence Cost with an Area Efficient Double Layer Counting Bloom Filter

Kuan-Ting Chen, Ping-Ru Wu, and Bo-Cheng Charles Lai

### Synchronization-Aware Dynamic Thread Scheduling for Improving Performance and Saving Energy in Multi-core Embedded Systems

Chih-Sheng Lin, Bo-Hsuan Wang, and Pao-Ann Hsiung

### Efficient and Secure Trust Negotiation over the Internet

Po-Jen Chuang and Ming-Yu Ni

### Design a Low-Power Scheduling Mechanism for a Multicore Android System

Slo-Li Chu, Shiue-Ru Chen, and Sheng-Fu Weng

### Energy-Aware Scheduling for Weakly-Hard Real-Time System with I/O Device

Tsai-Hsiung Chen and Chin-Fu Kuo

## Session 2

### Sparse Matrix-Vector Multiplication Based on Network-on-Chip: On Data Mapping

Ahmad Mansour and Jürgen Götze
Using Particle Swarm Optimization Algorithm in Multimedia CDN Content
Placement ..................................................................................................................45
   Jian-Bo Chen and Chu-Chuan Chen

Monoecism Watermarking Algorithm ........................................................................52
   Qingjie Zhang, Jianming Zhu, and Xiaoxu Wang

An Address-Based Compiling Optimization for FFT on Multi-cluster DSP ..................60
   Dongpeng Xu and Qilong Zheng

A New Piecewise Chaotic Mapping and Its Application in Image Secure Communication ..................................................................................................................65
   Hong-Mei Xie, Wei Zhang, and Bao-Ping Wang

Formulistic Detection of Malicious Fast-Flux Domains ..............................................72
   Chia-Mei Chen, Sheng-Tzong Cheng, Ju-Hsien Chou, and Ya-Hui Ou

Task Scheduling Prediction Algorithms for Dynamic Hardware/Software Partitioning ......................................................................................................................80
   Haojun Quan, Tao Zhang, and Jichang Guo

A Fast Two-Step Topology Reconfiguration Algorithm for Core-Level Fault Tolerance in NoCs ........................................................................................................86
   Zixu Wu, Jiyuan Zhang, Fangfa Fu, and Jinxiang Wang

Session 3

Triggering Cascades on Strongly Connected Directed Graphs ..................................95
   Ching-Lueh Chang and Yuh-Dauh Lyuu

Prediction of Infectious Disease Spread Using Twitter: A Case of Influenza ................100
   Hideo Hirose and Liangliang Wang

Adaptive Diagnosis in the Locally Twisted Cube .......................................................106
   Yuejuan Han, Jianxi Fan, Lantao You, Baolei Cheng, Yan Wang, Yuejuan Han,
      and Lantao You

Parallel Clustering Based on Partitions of Local Minimal-Spanning-Trees ................111
   Shiau-Rung Tsui, Wei-Jen Wang, Shi-Shan Chen, Lee Shu-Teng Chen,
      and Chilung Wang

A Hierarchical Triangle-Level Culling Technique for Tile-Based Rendering ...........119
   Chih-Chieh Hsiao and Slo-Li Chu

A Parallel Method for Generalized Eigenvalue Problems Based on Multi-core Platform .................................................................126
   Shunxu Wang
Session 4

An Ultralightweight Mutual Authentication Protocol for EPC C1G2 RFID Tags ............................................. 133
Yu-Chung Huang and Jehn-Ruey Jiang

An Optimal Replica Placement Algorithm for Symphony P2P Networks ......................................................... 141
Tien-Yu Chang, Jichiang Tsai, and Che-Cheng Chang

Global Load Instruction Aggregation Based on Code Motion ................................................................. 149
Yasunobu Sumikawa and Munehiro Takimoto

A Study on the Search of the Most Discriminative Speech Features in the Speaker Dependent Speech Emotion Recognition ......................................................... 157
Tsang-Long Pao, Chun-Hsiang Wang, and Yu-Ji Li

Password Input by Mouth Image .................................................................................................................. 163
Yuan-Fei Cheng

Estimating Walking Distance with a Smart Phone ..................................................................................... 166
Wen-Yuah Shih, Liang-Yu Chen, and Kun-Chan Lan

Session 5

A Divide-and-Conquer Algorithm of Delaunay Triangulation with GPGPU .................................................. 175
Min-Bin Chen

Developing a Cloud Energy-Saving and Case-Based Reasoning Information Agent with Web Service Techniques .................................................................................................................. 178
Sheng-Yuan Yang

A Real-Time Collaborative Mechanism for Editing a Web Page and Its Applications .............................................. 186
Ryota Inoue, Yudai Kato, Takushi Goda, Tadachika Ozono, Shun Shiramatsu, and Toramatsu Shintani

The State Minimization Problem for Nondeterministic Finite Automata: The Parallel Implementation of the Truncated Branch and Bound Method .............................................................................. 194
Boris Melnikov and Andrey Tsyganov

Restricted Duplication Based MILP Formulation for Scheduling Task Graphs on Unrelated Parallel Machines .................................................................................................................. 202
Jagpreet Singh, Bhargav Mangipudi, Sandeep Betha, and Nitin Auluck

Performance Analysis and Optimization of the Tiled Cholesky Factorization on NUMA Machines ........................................................................................................................................... 210
Emmanuel Jeannot

Scheduling Parallel Data Retrievals for Non-consecutive Broadcast in MIMO Wireless Networks .......................................................................................................................... 218
Ping He, Hong Shen, and Hui Tian
Markov Reliability Model Based on Error Classification ..................................................224
  Yi Jin, Luo Xun, Luo Ping, and Yang GuangYu

Session 6

A Bridging Model for Branch-and-Bound Algorithms on Multi-core Architectures .................................................................235
  Abdorreza Savadi and Hossein Deldari

PAAG: A Polymorphic Array Architecture for Graphics and Image Processing ..............242
  Tao Li, Lingzhi Xiao, Hucai Huang, and Jungang Han

Incremental Attribute Reduction in Incomplete Decision Systems ........................................250
  Wenhao Shu and Hong Shen

SSRGM: Software Strong Reliability Growth Model Based on Failure Loss ..................255
  Yafang Huang, Yanzhao Liu, and Ping Luo

Feature Selection Based on Asynchronous Discrete Particle Swarm Optimal Search Algorithm ..........................................................262
  Wen-Ting Hsieh and Shi-Jinn Horng

Response Surface Modeling by Local Kernel Partial Least Squares ................................269
  Yu Liu, Guiming Luo, and Yulai Zhang

Session 7

An OpenCL Implementation of Sketch-Based Network Traffic Change Detection on GPU ...............................................................279
  Theophilus Wellem and Yu-Kuen Lai

Research of Trustworthy Software System in the Network .............................................287
  Yanzhao Liu, Lei Zhang, Ping Luo, and Yao Yao

Fast Quantum Algorithms of Solving an Instance of Quadratic Congruence on a Quantum Computer .........................................................295
  Weng-Long Chang and Mang Feng

Self Similar Cubic: A Novel Interconnection Network for Many-Core Architectures ..................303
  Slo-Li Chu, Geng-Siao Lee, and Yan-Wun Peng

Author Index .....................................................................................................................311