2014 IEEE 8th International Symposium on Embedded Multicore/Manycore SoCs

(MCSoc 2014)

Aizu-Wakamatsu, Japan
23-25 September 2014
# 2014 IEEE 8th International Symposium on Embedded Multicore/Manycore SoCs

**MCSoC 2014**

## Table of Contents

- Message from the IEEE MCSoC-14 Honorary Chairs ................................................................. ix
- Message from the IEEE MCSoC-14 General Chair, and Organization and Steering Committee Chair ................................................................................................................... x
- Message from the IEEE MCSoC-14 Program Co-Chairs ................................................................. xi
- Organizing Committee.............................................................................................................................. xii
- Program Committee and Advisory Board ............................................................................................ xiv
- Workshop Committees .......................................................................................................................... xvi
- Invited Speakers ........................................................................................................................................ xviii

## Networked Embedded Systems for Internet of Things I

- An Information Classification Approach Based on Knowledge Network ................................................... 3
  
  *Huakang Li, Guozi Sun, Bei Xu, Li Li, Jie Huang, Keita Tanno, Wenyu Wu, and Changen Xu*

- A Network-Friendly Disk I/O Optimization Framework in a Virtualized Cloud System ................................................. 9
  
  *Dingding Li, Yong Tang, Bing Liu, Zhendong Yang, Gansen Zhao, and Jianguo Li*

- Stackelberg Game Theoretic Approach for Probabilistic Network Coding in Retransmission
  Mechanism ................................................................................................................................................. 15
  
  *Bin Cao, Li Qiao, and Yun Li*

## High-Performance Computing in Nuclear Science and Engineering

- Phase Distribution Parameter Prediction Using Logistic Model in the Analysis of Two-Phase Flow ................................................................. 23
  
  *Ping Lv, Han Wang, and Hui Wang*

- Evaluation of Memory Optimization in a Large-Scale Structural Finite Element Pre-processor ................................. 31
  
  *Hui Wang and Ping Lv*

- Numerical Simulation of 3-D Elastic Moduli with Elliptical Cracks Using FM-DBEM ......................................................... 39
  
  *Lie Jin, Hongtao Wang, Haitao Wang, and Xinxin Wu*
Cloud Computing Based E-learning Systems I
Symbols and Rules for a Self-Explanatory Machine Model .................................................................49
Keiko Igarashi, Saki Seino, and Rentaro Yoshioka
NoobLab: An E-learning Platform for Teaching Programming ................................................................55
Paul Neve, Gordon Hunter, and David Livingstone
Mobile Learning with Google App Engine ................................................................................................63
Arreytambe Tabot and Mohamed Hamada
Smart Cloud-based Implementation of a Learning Style Index .................................................................68
Mohamed Hamada, Aree Muhammed, and Kadir Tufan

Networked Embedded Systems for Internet of Things II
Stochastic Analysis of Epidemic Routing Based Anycast in Throwbox-Equipped DTNs ..........................77
Deze Zeng, Chao Teng, Hong Yao, Qingzhong Liang, Chengyu Hu, and Xuesong Yan
Towards Latency-Aware Data Acquisition in Wireless Sensor Network ..................................................82
Huan Ke, Song Guo, and Toshiaki Miyazaki

Auto-tuning for Multicore and GPU I
Auto-tuning of Computation Kernels from an FDM Code with ppOpen-AT ...............................................91
Takahiro Katagiri, Satoshi Ohshima, and Masaharu Matsumoto
An Approach to Customization of Compiler Directives for Application-Specific Code
Transformations .................................................................................................................................................99
Xiong Xiao, Shoichi Hirasawa, Hiroyuki Takizawa, and Hiroaki Kobayashi

Cloud Computing Based E-learning Systems II
Are Mobile Devices More Useful than Conventional Means as Tools for Learning Vocabulary? ................109
Piyu Lee
Cloud-Based Service for eBooks Using EPUB under the Aspect of Learning Analytics .............................116
Martin Ebner, Christoph Pretenthaler, and Mohamed Hamada
A Format for Work Specification ..................................................................................................................123
Hidehito Sawai and Rentaro Yoshioka
Automatic Glossing Services for E-learning Cloud Environments ............................................................128
Ruth Cortez, Alexander Vazhenin, and John Brine
An Analysis Tool for a Programming Contest for High-School Students .................................................132
Shota Furuya, Katsuki Yanai, and Rentaro Yoshioka

Embedded Multicore/Many-Core Design
A Code Partitioning Tool for Simulink Models to Implement on FPGA-Based Network-on-Chip
Architecture .........................................................................................................................................................141
Satoru Miyasono, Yosuke Moriai, and Hiroshi Saito
Accelerating Parallel Computations with OpenMP-Driven System-on-Chip Generation
for FPGAs .......................................................... 149
Artur Podobas

Model-Based Platform Composition for Embedded System Design .......................... 157
Nicolas Hili, Christian Fabre, Ivan Llopard, Sophie Dupuy-Chessa, and Dominique Rieu

A Thermal Management System for Building Block Computing Systems .................... 165
Yu Fujita, Kimiyoshi Usami, and Hideharu Amano

Embedded Multicore/Many-Core Interconnection Networks

Investigating Core-Level N-Modular Redundancy in Multiprocessors .......................... 175
Aleksandar Simevski, Rolf Kraemer, and Milos Krsic

SAMNoC: A Novel Optical Network-on-Chip for Energy-Efficient Memory Access ........... 181
Weiwei Fu, Mingmin Yuan, Tianzhou Chen, Li Liu, and Minghui Wu

Low Overhead Monitor Mechanism for Fault-Tolerant Analysis of NoC ......................... 189
Junxiu Liu, Jim Harkin, Yuhua Li, Liam Maguire, and Alejandro Linares-Barranco

Adaptive Error- and Traffic-Aware Router Architecture for 3D Network-on-Chip Systems ................................................. 197
Akram Ben Ahmed, Michael Meyer, Yuichi Okuyama, and Abderrazek Ben Abdallah

Embedded Multicore/Many-Core Architectures

Design and Performance Evaluation of a Manycore Processor for Large FPGA ............... 207
Haruka Mori and Kenji Kise

KNoCEmu: High Speed FPGA Emulator for Kilo-node Scale NoCs ........................... 215
Thiem Van Chu, Shimpei Sato, and Kenji Kise

A Multicore Architecture for High-Performance Scientific Computing Using FPGAs .......... 223
J.P. Cobos Carrascosa, B. Aparicio Del Moral, J.L. Ramos, A.C. López Jiménez,
and J.C. Del Toro Iniesta

A Buffered Flow Control Scheme with Flit Weight-Based Dropping Mechanism for Efficient Communication in NoC ................................................................. 229
Ahmed Aldammas, Adel Soudani, and Abdulllah Al-Dhelaan

Design of a Coarse-Grained Processing Element for Matrix Multiplication on FPGA ......... 237
Yuichi Okuyama, Shigeyuki Takano, and Tokimasa Shirai

Auto-tuning for Multicore and GPU II

A GPGPU-Based Acceleration of Fault-Tolerant MLP Learnings ................................ 245
Tadayoshi Horita, Itsuo Takanami, Masakazu Akiba, Mina Terauchi, and Tsuneo Kanno

Performance Optimization of SpMV Using CRS Format by Considering OpenMP Scheduling on CPUs and MIC ............................................................... 253
Satoshi Ohshima, Takahiro Katagiri, and Masaharu Matsumoto

Application of GPU to Three Computational Models ................................................... 261
Qiangqiang Shi, Yiyang Yang, and Xiaolin Li
A Cache Aware Multithreading Decision Scheme on GPGPUs .................................................................267

Ta-Kang Yen, Bo-Yao Yu, and Bo-Cheng Charles Lai

Embedded Multicore/Many-Core Applications

Introducing A-Cell for Scalable and Portable SIMD Programming ..........................................................275

Hamed Khandan

An Acceleration for Any-Angle Routing Using Quasi-Newton Method on GPGPU ....................................281

Takahiro Honda and Yukihide Kohira

An FPGA-Based Tightly Coupled Accelerator for Data-Intensive Applications ....................................289

Masato Yoshimi, Ryu Kudo, Yasin Oge, Yuta Terada, Hidetsugu Irie, and Tsutomu Yoshinaga

Adaptive V-Set Cache for Multi-core Processors .....................................................................................297

Ali A. El-Moursy

Using the Spring Physical Model to Extend a Cooperative Caching Protocol for Many-Core Processors ..............................................................303

Safae Dahmani, Loïc Cudennec, Stéphane Louise, and Guy Gogniat

Time-Based Least Memory Intensive Scheduling ....................................................................................311

Amr S. Elhelw, Ali El-Moursy, and Hossam A.H. Fahmy

Embedded Multicore/Many-Core Programming

A Performance Evaluation of Multi-programming Model on a Multicore System with Virtual Machines ..........................................................321

Hitoshi Ueno

Performance Validation of the Multicore SoC for Spacecraft Applications ............................................329

Feiyao Wang and Wenyan Wang

A Model of Computation for Real-Time Applications on Embedded Manycores .......................................333

Stephane Louise, Paul Dubrulle, and Thierry Goubier

Classifying Performance Bottlenecks in Multi-threaded Applications .................................................341

Sourav Dutta, Sheheeda Manakkadu, and Dimitri Kagaris

Author Index ..................................................................................................................................................346