Contents

Hardware

Parallel-Operation-Oriented Optically Reconfigurable Gate Array 3
Takumi Fujimori and Minoru Watanabe

SgInt: Safeguarding Interrupts for Hardware-Based I/O Virtualization for Mixed-Criticality Embedded Real-Time Systems Using Non Transparent Bridges 15
Daniel Münch, Michael Paulitsch, Oliver Hanka, and Andreas Herkersdorf

Design

Exploiting Outer Loops Vectorization in High Level Synthesis 31
Marco Lattuada and Fabrizio Ferrandi

Processing-in-Memory: Exploring the Design Space 43
Marko Scrbak, Mahzabeen Islam, Krishna M. Kavi, Mike Ignatowski, and Nuwan Jayasena

Cache- and Communication-aware Application Mapping for Shared-cache Multicore Processors 55
Thomas Canhao Xu and Ville Leppänen

Applications

Parallelizing Convolutional Neural Networks on Intel Many Integrated Core Architecture 71
Junjie Liu, Haixia Wang, Dongsheng Wang, Yuan Gao, and Zuofeng Li

Mobile Ecosystem Driven Dynamic Pipeline Adaptation for Low Power 83
Garo Bournoutian and Alex Orailoglu

FTRFS: A Fault-Tolerant Radiation-Robust Filesystem for Space Use 96
Christian M. Fuchs, Martin Langer, and Carsten Trinitis

CPS-Xen: A Virtual Execution Environment for Cyber-Physical Applications 108
Boguslaw Jablkowski and Olaf Spinczyk
Trust and Privacy

Trustworthy Self-optimization in Organic Computing Environments .......................... 123

Nizar Msadek, Rolf Kiefhaber, and Theo Ungerer

Improving Reliability and Endurance Using End-to-End Trust in Distributed Low-Power Sensor Networks ....................................................... 135

Jan Kantert, Sergej Wildemann, Georg von Zengen, Sarah Edenhofer, Sven Tomforde, Lars Wolf, Jörg Hähner, and Christian Müller-Schloer

Anonymous-CPABE: Privacy Preserved Content Disclosure for Data Sharing in Cloud ................................................................. 146

S. Sabitha and M.S. Rajasree

Best Paper Session

A Synthesizable Temperature Sensor on FPGA Using DSP-Slices for Reduced Calibration Overhead and Improved Stability ............................ 161

Christopher Bartels, Chao Zhang, Guillermo Payá-Vayá, and Holger Blume

Virtualized Communication Controllers in Safety-Related Automotive Embedded Systems ................................................................. 173

Dominik Reinhardt, Maximilian Günther, and Simon Obermeir

Network Interface with Task Spawning Support for NoC-Based DSM Architectures ................................................................. 186

Aurang Zaib, Jan Heißwolf, Andreas Weichslgartner, Thomas Wild, Jürgen Teich, Jürgen Becker, and Andreas Herkersdorf

Real-Time Issues

Utility-Based Scheduling of \((m,k)\)-Firm Real-Time Task Sets ................. 201

Florian Kluge, Markus Neuerburg, and Theo Ungerer

MESI-Based Cache Coherence for Hard Real-Time Multicore Systems ...... 212

Sascha Uhrig, Lillian Tadros, and Arthur Pyka

Allocation of Parallel Real-Time Tasks in Distributed Multi-core Architectures Supported by an FTT-SE Network ....................................... 224

Ricardo Garibay-Martínez, Geoffrey Nelissen, Luis Lino Ferreira, and Luís Miguel Pinho

Speeding up Static Probabilistic Timing Analysis ........................................ 236

Suzana Milutinovic, Jaume Abella, Damien Hardy, Eduardo Quiñones, Isabelle Puaut, and Francisco J. Cazorla

Author Index ........................................................................................................ 249
Architecture of Computing Systems - ARCS 2015
28th International Conference, Porto, Portugal, March 24-27, 2015, Proceedings
Pinho, L.M.; Karl, W.; Cohen, A.; Brinkschulte, U. (Eds.)
2015, XVIII, 249 p. 19 illus., Softcover
ISBN: 978-3-319-16085-6