## 2015 International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS 2015)

Amsterdam, Netherlands 4 – 9 October 2015



**IEEE Catalog Number: ISBN:** 

CFP15COD-POD 978-1-4673-8077-5

## 2015 International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS)

October 4-9, 2015 Mövenpick Hotel Amsterdam City Center Amsterdam, The Netherlands

- **1.1** R2Cache: Reliability-Aware Reconfigurable Last-Level Cache Architecture for Multi-Cores 1 Florian Kriebel, Arun Subramaniyan, Semeen Rehman, Segnon Jean Bruno Ahandagbe, Muhammad Shafique, Jörg Henkel
- **1.2** How to Improve the Space Utilization of Dedup-based PCM Storage Devices? 11 Hung-Sheng Chang, Chun-Ta Lin, Yuan-Hao Chang, Tei-Wei Kuo, Hsiang-Pang Li
- **1.3** A Tiny-Capacitor-backed Non-volatile Buffer to Reduce Storage Writes in Smartphones 21 *Mungyu Son, Junwhan Ahn, Sungjoo Yoo*
- **2.1** Design for Security: Modeling and Design Automation Tools for Cyber-Physical Systems Security

  Mohammad Al Faruque, Miroslav Pajic, Francesco Regazzoni
- **3.1** LearnLoc: A Framework for Smart Indoor Localization with Embedded Mobile Devices 37 Sudeep Pasricha, Viney Ugave, Qi Han, Chuck Anderson
- **3.2** Lightweight Virtual Memory Support for Many-Core Accelerators in Heterogeneous Embedded SoCs 45 *Pirmin Vogel, Andrea Marongiu, Luca Benini*
- **3.3** Analysis and Optimization of Soft Error Tolerance Strategies for Real-time Systems 55 *Qi Zhu, Bowen Zheng, Yue Gao, Sandeep Gupta*
- **4.1** Improved Hard Real-Time Scheduling of CSDF-modeled Streaming Applications 65 *Jelena Spasic, Di Liu, Emanuele Cannella, Todor Stefanov*
- **4.2** DsReliM: Power-Constrained Reliability Management in Dark-Silicon Many-Core Chips under 75 Process Variations

  Muhammad Shafique, Mohammad Salehi, Florian Kriebel, Semeen Rehman, Mohammad Khavari Tavana,

Alireza Ejlali, Jörg Henkel

- **4.3** Hardware Synthesis from a Recursive Functional Language 83 Kuangya Zhai, Richard Townsend, Lianne Lairmore, Martha Kim, Stephen Edwards
- **5.1** Power-awareness and smart-resource management in embedded computing systems 94
  Simone Campanoni, Marco Samtambrogio, Alessandro Antonio Nacci, Gianluca Carlo Durelli, Matteo Ferroni, Riccardo Cattaneo, Jose Ayala, Josue Pagan, Marina Zapater, Monica Vallejo
- **6.1** SeBoost: Selective Boosting for Heterogeneous Manycores 104 *Jian-Jia Chen, Santiago Pagani, Muhammad Shafique, Heba Khdr, Jörg Henkel*
- **6.2** An Online Wear State Monitoring Methodology for Off-the-Shelf Embedded Processors 114 Srinath Arunachalam, Thidapat Chantem, Robert Dick, Xiaobo Sharon Hu

## 2015 International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS)

October 4-9, 2015 Mövenpick Hotel Amsterdam City Center Amsterdam, The Netherlands

- **6.3** Big/Little Deep Neural Network for Ultra Low Power Inference 124

  Eunhyeok Park, Dongyoung Kim, Soobeom Kim, Yougdeok Kim, Sungroh Yoon, Gunhee Kim, Sungjoo Yoo
- **7.1** An Approximate Compressor for Wearable Biomedical Healthcare Monitoring Systems 133 Farzad Samie, Lars Bauer, Jörg Henkel
- **7.2** Computer Security by Hardware-Intrinsic Authentication 143 *Caio Hoffman, Mario Cortes, Diego Aranha, Guido Araujo*
- **7.3** Energy Efficient FFT Implementation through Stage Skipping and Merging 153 *Preeti Ranjan Panda, Namita Sharma, Francky Catthoor*
- **8A.1** Fast Parallel Application and Multiprocessor Design Space Exploration from Sequential Code 163 *Vítor Schwambach, Sébastien Cleyet-Merle, Alain Issard, Stéphane Mancini*
- **8A.2** Run-DMC: Runtime Dynamic Heterogeneous MultiCore Performance and Power Estimation for 173 Energy Efficiency *Tiago Muck, Santanu Sarma, Nikil Dutt*
- **8A.3** Transparent and Portable Agent Based Task Migration for Data-Flow Applications on Multi-Tiled Architectures
- **8B.1** A Parallelizable Approach for Mining Likely Invariants 193 Alessandro Danese, Graziano Pravadelli, Luca Piccolboni

Ashraf Elantably, Olivier Gruber, Nicolas Fournel, Frédéric Rousseau

- **8B.2** Completeness Bounds and Sequentialization for Model Checking of Interacting Firmware and Hardware 202 Sunha Ahn, Sharad Malik, Aarti Gupta
- **8B.3** Fault Injection Acceleration by Architectural Importance Sampling 212 *Mojtaba Ebrahimi, Nour Sayed, Maryam Rashvand, Mehdi Tahoori*
- **9.1** The Shift to Multicores in Real-Time and Safety-Critical Systems 220 Sascha Uhrig, Selma Saidi, Rolf Ernst, Henrik Theiling, Benoit Dupont de Dinechin