2015 International Conference on Compilers, Architecture and Synthesis for Embedded Systems (CASES 2015)

Amsterdam, Netherlands 4 – 9 October 2015



IEEE Catalog Number: CFP15CCS-POD ISBN:

978-1-4673-8078-2

2015 International Conference on Compilers, Architecture and Synthesis for Embedded Systems (CASES)

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

- **1.1** Embedded System and Application Aware Design of Deregulated Energy Delivery Systems 1 Robert Dick, Xuejing He, Russ Joseph
- 1.2 Optimizing Mobile Display Brightness by Leveraging Human Visual PerceptionMatthew Schuchhardt, Susmit Jha, Raid Ayoub, Michael Kishinevsky, Gokhan Memik
- **1.3** QuadSeal: Quadruple Algorithmic Symmetrizing Countermeasure Against Power Based Side-channel Attacks 21 Darshana Jayasinghe, Aleksandar Ignjatovic, Jude Angelo Ambrose, Roshan Ragel, Sri Parameswaran
- **2.1** Approximate Acceleration: A Path through the Era of Dark Silicon and Big Data 31 *Hadi Esmaeilzadeh*
- **2.2** Does Customizing Inexactness Help Over Simplistic Precision (bit-width) Reduction? A Case Study

 John Augustine, Ashutosh Ingole, Biswaroop Maiti, Krishna Palem
- **2.3** Energy-interference-free System and Toolchain Support for Energy-harvesting Devices 35 Brandon Lucia, Alexei Colin, Alanson Sample
- **2.4** Accuracy-Aware Optimization of Approximate Programs 37 *Sasa Misailovic*
- **3.1** Evaluating and Exploiting Impacts of Dynamic Power Management Schemes on System Reliability

 Puneet Gupta, Liangzhen Lai, Vikas Chandra
- **3.2** Exploiting Cache Conflicts to Reduce Radiation Sensitivity of Operating Systems on Embedded Systems 49 *Paolo Rech, Thiago Santini, Luigi Carro, Flavio Rech Wagner*
- **3.3** Optimization of Multi-Channel BCH Error Decoding for Common Cases 59 Russ Dill, Aviral Shrivastava, Hyunok Oh
- **4.1** Program Analysis for Approximation-aware Compilation 69 *Pooja Roy, Jianxing Wang, Weng Fai Wong*
- **4.2** Approximation-Aware Multi-Level Cells STT-RAM Cache Architecture 79 Felipe Sampaio, Muhammad Shafique, Bruno Zatt, Sergio Bampi, Jörg Henkel
- **4.3** Quality-Aware Data Allocation in Approximate DRAM 89

 Arnab Raha, Hrishikesh Jayakumar, Soubhagya Sutar, Vijay Raghunathan
- **5.1** Vector-Aware Register Allocation for GPU Shader Processors 99 *Yi-Ping You, Szu-Chieh Chen*

2015 International Conference on Compilers, Architecture and Synthesis for Embedded Systems (CASES)

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

- **5.2** A Sparse Matrix Vector Multiply Accelerator for Support Vector Machine 109 *Eriko Nurvitadhi, Asit Mishra, Debbie Marr*
- **5.3** Saving Memory Movements Through Vector Processing in the DRAM 117

 Luigi Carro, Marco Antonio Zanata Alves, Paulo Santos, Francis Birck Moreira, Matthias Diener
- **6.1** Efficient SAT-based Application Mapping and Scheduling on Multiprocessor Systems for Throughput Maximization

 Weichen Liu, Zonghua Gu, Yaoyao Ye
- **6.2** NUVA: Architectural Support for Runtime Verification of Parametric Specifications over Multicores 137 *Ahmed Nassar, Fadi Kurdahi, Wael Elsharkasy*
- **6.3** High Performance and Energy Efficient Wireless NoC-Enabled Multicore Architecture for Graph Analytics 147 *Partha Pande, Karthi Duraisamy, Hao Lu, Ananth Kalyanaraman*
- **7.1** Timing Characterization of OpenMP4 Tasking Model 157

 Eduardo Quinones, Maria A. Serrano, Alessandra Melani, Roberto Vargas, Andrea Marongiu, Marko Bertogna
- **7.2** Scheduling Instruction Effects for a Statically Pipelined Processor 167

 Magnus Sjalander, Brandon Davis, Peter Gavin, Ryan Baird, Ian Finlayson, Farhad Rasapour, Gregory Cook, Gang-Ryung Uh, David Whalley, Gary Tyson
- **7.3** Reducing Shift Penalty in Domain Wall Memory through Register Locality 177 *Ehsan Atoofian*
- **8.1** Self-Powered Wearable Sensor Platforms for Wellness 187 Veena Misra, John Lach, Alper Bozkurt, Benton Calhoun, David Wentzloff, Suman Datta, Vijay Narayanan, Omer Oralkan, Mehmet Ozturk, Jason Strohmaier
- **8.2** Cognitive Cameras: Assistive Vision Systems 188 *Kevin Irick, Vijaykrishnan Narayanan, Jack Sampon, Peter Zientra*
- **8.3** Self-powered Wearable Sensor Node: Challenges and Opportunities 189

 Yougpan Liu, Hehe Li, Zewei Li, Xueqing Li, Kaisheng Ma, Jason Chun, Sampson John, Yuan Xie, Huazhong Yang