
Toronto, Ontario, Canada
16-18 May 2017
Data Analytics

Hardware Support for Histogram-Based Performance Analysis of Embedded Systems ................................................................. 1
   Thomas Ballenthin, Boris Dreyer, Christian Hochberger, and Simon Wegener

Essential Data Elements: Extraction and Recovery ................................................................. 11
   Xiteng Liu

Real-Time, Non-intrusive Instrumentation and Monitoring of Standards-Based Event-Based Applications ......................................................... 20
   Geetha R. Satyanarayana, LiRen Tu, Nyalia Lui, and James H. Hill

Short Paper: Towards Low-Cost Indoor Localization Using Edge Computing Resources ........................................................................ 28
   Shweta Prabhat Khare, Janos Sallai, Abhishek Dubey, and Aniruddha Gokhale

Energy Management

Extensible Energy Planning Framework for Preemptive Tasks ................................................................. 32
   Jin Hyun Kim, Deepak Gangadharan, Oleg Sokolosky, Axel Legay, and Insup Lee

In the Heat of Conflict: On the Synchronisation of Critical Sections ................................................................. 42
   Stefan Reif, Timo Hönig, and Wolfgang Schröder-Preikschat
Communication

Responsive Task for Real-Time Communication .................................................................52
   Hiroyuki Chishiro, Kohei Osawa, and Nobuyuki Yamasaki

Expected Completion Time Aware Message Scheduling for UM-BUS Interconnected System .................................................................................................60
   Jiqin Zhou, Weigong Zhang, Keni Qiu, Ruiying Bai, Ying Wang, and Xiaoyan Zhu

Determining the Communication Load for Self-Building Embedded Systems Based on Artificial DNA ..................................................................................67
   Uwe Brinkschulte

Execution-Time Predictability

Improving Performance of Single-Path Code through a Time-Predictable Memory Hierarchy ........................................................................................................76
   Bekim Cilku, Wolfgang Puffitsch, Daniel Prokesch, Martin Schoeberl, and Peter Puschner

A Dynamic Memory Management Unit for Real Time Systems ........................................84
   Nicholas Harvey-Lees-Green, Morteza Biglari-Abhari, Avinash Malik, and Zoran Salcic

A Controller for Dynamic Partial Reconfiguration in FPGA-Based Real-Time Systems .........................................................................................................................92
   Luca Pezzarossa, Martin Schoeberl, and Jens Sparsø

Static WCET Analysis of GPUs with Predictable Warp Scheduling .....................................101
   Yijie Huangfu and Wei Zhang

Testing Frameworks

A Reordering Framework for Testing Message-Passing Systems ........................................109
   Milad Irannejad, Guy Martin Tchamgoue, and Sebastian Fischmeister

A CAN Restbus HiL Elevator Simulator Based on Code Reuse and Device Para-Virtualization .........................................................................................................117
   Carlos-F. Nicolas, Iban Ayestaran, Tomaso Poggi, Goiuria Sagardui, and Jose-Maria Martin

Resilience in CPS

RIAPS: Resilient Information Architecture Platform for Decentralized Smart Systems .........................................................125
   Scott Eisele, Istvan Mardari, Abhishek Dubey, and Gabor Karsai
A Self-Healing Framework for Building Resilient Cyber-Physical Systems .................................................133
  Denise Ratasich, Oliver Höftberger, Haris Isakovic, Muhammad Shafique, and Radu Grosu
ViDAQ: A Framework for Monitoring Human Machine Interfaces .................................................................141
  Harsh V. P. Singh and Qusay H. Mahmoud

Outstanding Papers
Multi-mode P-FRP Task Scheduling ..................................................................................................................150
  Xingliang Zou, Albert M. K. Cheng, Carlos Rincon, and Yu Jiang
An End-to-End Toolchain: From Automated Cost Modeling to Static WCET and WCEC Analysis .................................................................158
  Volkmar Sieh, Robert Burlacu, Timo Hönig, Heiko Janker, Phillip Raffeck, Peter Wägemann, and Wolfgang Schröder-Preikschat
A Model Driven Approach for Cardiac Pacemaker Design Using a PRET Processor ................................................168
  Nathan Allen, Hammond Pearce, Partha Roop, and Reinhard von Hanxleden

Resource Scheduling
A Cache-Coherent Heterogeneous Architecture for Low Latency Real Time Applications ................................................176
  Michel Gémieux, Yvon Savaria, Jean-Pierre David, and Guchuan Zhu
A Soft Real-Time Scheduling Engine for Cost Reduction in Freemium Companies .............................................185
  Alex Magalhaes, Luciana Rech, and Ricardo Moraes
An Analysis of Lazy and Eager Limited Preemption Approaches under DAG-Based Global Fixed Priority Scheduling .................................................................193
  Maria A. Serrano, Alessandra Melani, Sebastian Kehr, Marko Bertogna, and Eduardo Quiñones
Finding a Steady State Point for Fixed Priority Independent Periodic Real-Time Tasks with Arbitrary Given Release Offsets .................................................................203
  Yue Qin, Xingliang Zou, Albert M. K. Cheng, and Yu Jiang

Author Index ............................................................................................................................................207