The 11th IEEE/IFIP Workshop on Software Technologies for Future Embedded and Ubiquitous Systems (SEUS 2015)

Session 1: Timing and Communication Issues for Multicore Processors and Applications

A Timed-Automata Based Middleware for Time-Critical Multicore Applications .................................................................1
Dario Socci, Peter Poplavko, Saddek Bensalem, and Marius Bozga

Models of Communication for Multicore Processors .................................................................9
Martin Schoeberl, Rasmus Bo Sørensen, and Jens Sparsø

Optimised Adaptation of Mixed-Criticality Systems with Periodic Tasks on Uniform Multiprocessors in Case of Faults .................................................................17
Raimund Kirner, Saverio Iacovelli, and Michael Zolda

Session 2: Program Analysis and Context Awareness

Integer Range Analysis for Whiley on Embedded Systems .................................................................26
David J. Pearce

Global and Thread-Local Activation of Contextual Program Execution Environments .................................................................34
Markus Raab
Session 3: Design and Timing Analysis of Real-Time Systems

Addressing Non-functional Requirements for Embedded Applications with Platform Based Aspect Design ..........................................................42
Stefan Resmerita, Anton Poelzleitner, and Stefan Lukesch

Integrated Analysis of Temporal Behavior of Component-Based Distributed Real-Time Embedded Systems ........................................50
Pranav Srinivas Kumar and Gabor Karsai

A Time-Triggered Constraint-Based Calculus for Avionic Systems .............................................................58
Sardaouna Hamadou, John Mullins, Abdelouahed Gherbi, and Sofiene Beji

Session 4: Novel Cache Architectures

Stack Caching Using Split Data Caches ...........................................................................................................66
Carsten Nielsen and Martin Schoeberl

A Time-Predictable Instruction-Cache Architecture that Uses Prefetching and Cache Locking ..........................................................74
Bekim Cilku, Daniel Prokesch, and Peter Puschner

Sixth IEEE Workshop on Self-Organizing Real-Time Systems (SORT)

Session 1: Applications in Self-Organizing Real-Time Systems

Design and Evaluation of a Bio-Inspired, Distributed Middleware for a Multiple Mixed-Core System on Chip ...............................................................................80
Andreas Lund, Benjamin Betting, and Uwe Brinkschulte

A Mobile Agent Migration Mechanism for Information Dissemination Scheme in VANETs Considering Entrance and Exit of Mobile Nodes ..................................................................................89
Takeshi Hashimoto, Takuya Tsuji, Junichi Aoki, Tomoyuki Ohta, and Yoshiaki Kakuda

An Inter-Cluster Communication Scheme for Self-Organized Transmission Power Control in MANET Clustering .................................................................................................................95
Keita Kobayashi and Yoshiaki Kakuda

Session 2: Fundamentals in Self-Organizing Real-Time Systems

Design Methodology and Run-Time Management for Predictable Many-Core Systems ..................................103
Stefan Wildermann, Andreas Weichslgartner, and Jürgen Teich

Towards Formalized Model-Based Requirements for a Seamless Design Approach in Safety-Critical Systems Development ..................................................111
Stefan Walter, Achim Rettberg, and Marcio Kreutz

Author Index ....................................................................116