Contents

Preface ................................................................. xi
Acknowledgements ................................................... xiii
Conference Committees ........................................... xv

1 Applications and Case Studies

Hierarchically Distributing Embedded Systems for Improved Autonomy . . . 1
Claudius Stern, Philipp Adelt, Willi Richert, and Bernd Kleinjohann

Sorting Units for FPGA-Based Embedded Systems ......................... 11
Rui Marcelino, Horácio Neto, and João M. P. Cardoso

Error-Exploiting Video Encoder to Extend Energy/QoS Tradeoffs for
Mobile Embedded Systems ............................................ 23
Kyoungwoo Lee, Minyoung Kim, Nikil Dutt, and Nalini Venkatasubramaniam

2 Verification and Validation

Specification-based Verification of Embedded Systems by Automated
Test Case Generation .................................................. 35
Christoph M. Kirchsteiger, Christoph Trummer, Christian Steger, Reinhold
Weiss, and Markus Pistauer

Analysis of Periodic Clock Relations in Polychronous Systems ............ 45
Hugo Metivier, Jean-Pierre Talpin, Thierry Gautier, and Paul Le Guernic

Formal Correctness of an Automotive Bus Controller Implementation at
Gate-Level .............................................................. 57
Eyad Alkassar, Peter Böhm, and Steffen Knapp
3 Design Methods and Modelling

Unifying HW Analysis and SoC Design Flows by Bridging Two Key Standards: UML and IP-XACT .......................... 69
Sebastien Revol, Safouan Taha, Francois Terrier, Alain Clouard, Sebastien Gerard, Ansgar Radermacher, and Jean-Luc Dekeyser

Expressing Environment Assumptions and Real-time Requirements for a Distributed Embedded System with Shared Variables .............. 79
Simon Tjell and Joao M. Fernandes

Augustin Kebemou and Ina Schieferdecker

On the Use of Software Quality Metrics to Improve Physical Properties of Embedded Systems ............................................. 101

4 Resource Management

Minimizing Leakage Energy with Modulo Scheduling for VLIW DSP Processors .................................................. 111
Meng Wang, Zili Shao, Hui Liu, and Chun Jason Xue

Using Imprecise Computation Techniques for Power Management in Real-Time Embedded Systems ...................................... 121
Geovani Ricardo Wiedenhoft and Antonio Augusto Fröhlich

A Power Model for Register-Sharing Structures .......................... 131
Balaji V. Iyer and Thomas M. Conte

5 Middleware and Communication

Design and Implementation of a FTT-CAN Communication Infra-Structure for the RT-femtoJava Processor ............................ 143
Rita Kalile Almeida Andrade, Thomás Alimena Del Grande, Tiago Bücker, and Carlos Eduardo Pereira

Communication Paradigms for High-Integrity Distributed Systems with Hard Real-Time Requirements ............................ 151
Santiago Urueña, Juan Zamorano, José A. Pulido, and Juan A. de la Puente
6 Distributed Operating Systems and Timing

TinyOS Extensions for a Wireless Sensor Network Node Based on a Dynamically Reconfigurable Processor ........................................ 161
Enkhbold Ochirsuren, Heiko Hinkelmann, Leandro Soares Indrusiak, and Manfred Glesner

Scheduling Dependent Distributable Real-Time Threads in Dynamic Networked Embedded Systems .............................................. 171
Sherif Fahmy, Binoy Ravindran, and E. D. Jensen

An Efficient Time Annotation Technique in Abstract RTOS Simulations for Multiprocessor Task Migration .................................. 181
Henning Zabel and Wolfgang Müller

7 Task and Data Partitioning

Handling QoS Dependencies in Distributed Cooperative Real-Time Systems ................................................................. 191
Luís Nogueira and Luís Miguel Pinho

Topology-Aware Energy Efficient Task Assignment for Collaborative In-Network Processing in Distributed Sensor Systems ........ 201
Baokang Zhao, Meng Wang, Zili Shao, Jiannong Cao, Keith C.C. Chan, and Jinshu Su

Data Partitioning Techniques for Partially Protected Caches to Reduce Soft Error Induced Failures ............................... 213
Kyoungwoo Lee, Aviral Shrivastava, Nikil Dutt, and Nalini Venkatasubramanian
Distributed Embedded Systems: Design, Middleware and Resources
IFIP 20th World Computer Congress, TC10 Working Conference on Distributed and Parallel Embedded Systems (DIPES 2008), September 7–10, 2008, Milano, Italy
Kleinjohann, B.; Kleinjohann, L.; Wolf, M. (Eds.)
2008, XVI, 226 p., Hardcover