Table of Contents

Modelling

State Machine Based Method for Consolidating Vehicle Data Florian Dittmann, Konstantina Geramani, Victor Fäßler, and Sergio Damiani	1
Automatic HW/SW Interface Modeling for Scratch-Pad and Memory Mapped HW Components in Native Source-Code Co-simulation	12
Modelling of Device Driver Software by Reflection of the Device Hardware Structure	24
An Infrastructure for UML-Based Code Generation Tools	32
A Configurable TLM of Wireless Sensor Networks for Fast Exploration of System Communication Performance	44
ConcurrenC: A New Approach towards Effective Abstraction of C-Based SLDLs	57
Transaction Level Modelling	
Automatic Generation of Cycle-Approximate TLMs with Timed RTOS Model Support	66
Transaction Level Modeling of Best-Effort Channels for Networked Embedded Devices	77
Modeling Cache Effects at the Transaction Level	89
Scheduling and Real-Time Systems	
Event Stream Calculus for Schedulability Analysis	102



Real-Time Scheduling in Heterogeneous Systems Considering Cache Reload Time Using Genetic Algorithms	115
Task-Dependent Processor Shutdown for Hard Real-Time Systems	127
Experimental Evaluation of a Hybrid Approach for Deriving Service-Time Bounds of Methods in Real-Time Distributed Computing Objects	139
Simulation, Verification and Test	
Efficient Parallel Transaction Level Simulation by Exploiting Temporal Decoupling	149
Formal Verification for Embedded Systems Design Based on MDE Francisco Assis Moreira do Nascimento, Marcio Ferreira da Silva Oliveira, and Flávio Rech Wagner	159
Systematic Model-in-the-Loop Test of Embedded Control Systems	171
Platforms and Processors	
Proteus, a Hybrid Virtualization Platform for Embedded Systems	185
Constructing a Multi-OS Platform with Minimal Engineering Cost Yuki Kinebuchi, Takushi Morita, Kazuo Makijima, Midori Sugaya, and Tatsuo Nakajima	195
A Synchronization Method for Register Traces of Pipelined Processors	207
Automotive Systems	
Development of Automotive Communication Based Real-Time Systems - A Steer-by-Wire Case Study	218

Author Index

315