

Contents

Part I Embedded Software Development Process

A Flexible Framework for Component-Based Application with Real-Time Requirements and its Supporting Execution Framework	3
Diego Alonso, Francisco Sánchez-Ledesma, Juan Pastor and Bárbara Álvarez	
Automatic Development of Embedded Systems Using Model Driven Engineering and Compile-Time Virtualisation	23
Neil Audsley, Ian Gray, Dimitris Kolovos, Nikos Matragkas, Richard Paige and Leandro Soares Indrusiak	

Part II Design Patterns and Development Methodology

MAGES EU FP7 Project: Model-Driven Methodology for Real Time Embedded Systems	57
Imran R Quadri, Alessandra Bagnato and Andrey Sadovykh	
Test-Driven Development as a Reliable Embedded Software Engineering Practice	91
Piet Cordemans, Sille Van Landschoot, Jeroen Boydens and Eric Steegmans	
A Fuzzy Cuckoo-Search Driven Methodology for Design Space Exploration of Distributed Multiprocessor Embedded Systems	131
Shampa Chakraverty and Anil Kumar	

Part III Modeling Framework

Model-Based Verification and Validation of Safety-Critical Embedded Real-Time Systems: Formation and Tools	153
Arsalan H. Khan, Zeashan H. Khan and Zhang Weiguo	

A Multi-objective Framework for Characterization of Software Specifications	185
Muhammad Rashid and Bernard Pottier	

Part IV Performance Analysis, Power Management and Deployment

An Efficient Cycle Accurate Performance Estimation Model for Hardware Software Co-Design	213
Muhammad Rashid	

Multicast Algorithm for 2D de Bruijn NoCs.	235
Reza Sabbaghi-Nadooshan, Abolfazl Malekmohammadi and Mohammad Ayoub Khan	

Functional and Operational Solutions for Safety Reconfigurable Embedded Control Systems	251
Atef Gharbi, Mohamed Khalgui and Mohammad Ayoub Khan	

Low Power Techniques for Embedded FPGA Processors	283
Jagrit Kathuria, Mohammad Ayoub Khan, Ajith Abraham and Ashraf Darwish	

Software Deployment for Distributed Embedded Real-Time Systems of Automotive Applications	305
Florian Pözlbauer, Iain Bate and Eugen Brenner	

Editors Biography	329
------------------------------------	-----