

Contents

Part I Sensor Networks

1	Performance of Gossip Algorithms in Wireless Sensor Networks.	3
	Marco Baldi, Franco Chiaraluce and Elma Zanj	
2	Using a Prioritized Medium Access Control Protocol for Incrementally Obtaining an Interpolation of Sensor Readings . . .	17
	Björn Andersson, Nuno Pereira, Eduardo Tovar and Ricardo Gomes	
3	Embedded Systems in the Poseidon MK6 Rebreather Microcontroller Network in a Life Supporting System	33
	Arne Sieber, Nigel A. Jones, Bill Stone, Richard Pyle, Bernhard Koss and Kurt Sjöblom	
4	Embedded Data Logging Platform for Research in Diving Physiology Monitoring ECG and Blood Oxygenation of Apnea Divers	45
	Benjamin Kuch, Remo Bedini, Antonio L'Abbate, Matthias Wagner, Giorgio Buttazzo and Arne Sieber	
5	IEEE 1451 Sensor Interfacing and Data Fusion in Embedded Systems Gas Leak Detection Case Study in H₂ Vehicles.	59
	Sergio Saponara, Luca Fanucci and Bruno Neri	

Part II Network on Chip and Multicore Systems

6	Cost-Based Deflection Routing for Intelligent NoC Switches.	77
	Martin Radetzki and Adán Kohler	

7	NOCEXplore A SystemC Platform for NoC Analysis	91
	Stefano Gigli and Massimo Conti	
8	Coverage-Driven Verification of HDL IP Cores Case Study of a Router for Network-on-Chip Communication in Embedded Systems	105
	Sergio Saponara, Francesco Vitullo, Esa Petri, Luca Fanucci, Marcello Coppola and Riccardo Locatelli	
9	A Multiprocessor Platform for Efficient Data Processing in Electronic Musical Instruments A Case Study	121
	Marco Caldari, Franco Ripa and Massimo Conti	
10	A Distributed Hardware Algorithm for Scheduling Dependent Tasks on Multicore Architectures	135
	Lorenzo Di Gregorio	

Part III Automotive

11	Automotive Embedded Systems The Migration Challenges to a Time Triggered Paradigm	155
	Eric Armengaud, Allan Tengg, Mario Driussi, Michael Karner, Christian Steger and Reinhold Weiß	
12	An Embedded Datalogger with a Fast Acquisition Rate for In-vehicle Testing and Monitoring Automotive Testing	173
	Gioacchino Fertitta, Antonio Di Stefano, Giuseppe Fiscelli and Costantino G. Giaconia	
13	Secure Gateway Interoperability	185
	Álvaro Reina, Jesús Sáez, Natividad Martínez Madrid and Ralf Seepold	

Part IV Software and System Architecture

14	Applying Bayesian Networks for Intelligent Adaptable Printing Systems	201
	Arjen Hommersom, Peter J.F. Lucas, René Waarsing and Pieter Koopman	

15	Applicability of Virtualization to Embedded Systems <i>Tackling Complexity by “Divide and Conquer”</i>	215
	Robert Kaiser	
16	Distributed Trading Architecture with Sensors Support for a Secure Decision Making	227
	Javier Martínez Fernández, Ralf Seepold and Natividad Martínez Madrid	
17	Migrating from a Proprietary RTOS to the OSEK Standard Using a Wrapper A Feasibility Study	241
	Joachim Denil, Serge Demeyer, Paul De Meulenaere, Kurt Maudens and Kris Van Stechelma	

Part V Power Aware Design

18	A Sigma–Delta Controlled Power Converter for Energy Harvesting Applications	257
	Rocco d’Aparo, Simone Orcioni and Massimo Conti	
19	Energy Efficient Data Transmission of On-Chip Serial Links <i>A Case Study</i>	271
	George Kornaros	
20	Powersim: Power Estimation with SystemC Computational Complexity Estimate of a DSR Front-End Compliant to ETSI Standard ES 202 212	285
	Marco Giammarini, Simone Orcioni and Massimo Conti	
21	Power Analysis of Embedded Systems The PKtool <i>Simulation Environment</i>	301
	Giovanni B. Vece and Massimo Conti	

Solutions on Embedded Systems

Conti, M.; Orcioni, S.; Martínez Madrid, N.; Seepold, R.E.D. (Eds.)

2011, X, 314 p., Hardcover

ISBN: 978-94-007-0637-8