2008 International Symposium on Industrial Embedded Systems

La Grande Motte, France 11-13 June 2008



IEEE Catalog Number: ISBN 13:

CFP08INB-PRT 978-1-4244-1994-4

Table of Contents

Reconfiguration in Embedded Systems

NCES-based Modelling and CTL-based Verification of Reconfigurable Embedded Systems Mohamed Khalgui, Hans-Michael Hanisch Martin Luther University, Germany	1
Implementation of Dynamic Loop Scheduling in Reconfigurable Platforms Ioannis Riakiotakis, George Papakonstantinou, Anthony Chronopoulos National Technical University of Athens, Greece	11
Enabling Self-Reconfiguration on a Video Processing Platform Kurt Franz Ackermann, Burghard Hoffmann, Leandro Soares Indrusiak, Manfred Glesner Vitronic GmbH, MES TUD, Germany	19
Multiprocessor Systems	
Dynamic Voltage and Frequency Scaling for Optimal Real-Time Scheduling on Multiprocessors Kenji Funaoka, Akira Takeda, Shinpei Kato, Nobuyuki Yamasaki Keio University, Japan	27
Performance Evaluation of a Java Chip-Multiprocessor Christof Pitter, Martin Schoeberl Vienna University of Technology, Austria	34
A Service Based Estimation Method for MPSoC Performance Modelling Anders Sejer Tranberg-Hansen, Jan Madsen, Bjørn Sand Jensen Technical University of Denmark, Denmark	43
Applications in Security	
An Embedded Decryption/Decompression Engine using Handel-C Farnaz Gharibian, Kenneth Kent University of New Brunswick, Canada	51
Efficient Implementation of eSTREAM Ciphers on 8-bit AVR Microcontrollers Gordon Meiser, Thomas Eisenbarth, Kerstin Lemke-Rust, Christof Paar Ruhr University Bochum, Germany, Germany	58
Industry Practice	
Infrastructure for Web-based Administration of Embedded Systems Christian Hochberger, Christian Meusel Technische Universität Dresden, Germany	67
Flexible In-Vehicle Stream Processing with Distributed Automotive Control Units for Engineering and Diagnosis	74

Systems Integration

Implementation of an Efficient RDMA Mechanism Tightly Coupled with a TCP/IP Offload Engine Hankook Jang, Sang-Hwa Chung, Dae-Hyun Yoo Samsung Electronics, Korea (South)	82
A Digital Receiver Architecture for RFID Readers Christoph Angerer Institute of Communications and Radio Frequency Engineering, Vienna University of Technology, Austria	89
Design Automation	
A Methodology for Architecture Exploration and Performance Analysis Using System Level Design Languages and Rapid Architecture Profiling Alena Simalatsar, Douglas Densmore, Roberto Passerone University of Trento (ICT), Italy	95
Modeling and Analysis of Stage Machinery Control Systems by Timed Colored Petri Nets Hehua Zhang, Ming Gu, Xiaoyu Song Tsinghua University, China	103
A language for automatic generation of fast instruction-set compiled simulators Jose Metrolho, Carlos Silva, Carlos Couto, Adriano Tavares Polytechnic Institute of Castelo Branco, Portugal	111
Networks-on-Chip	
Validation of Executable Application Models Mapped onto Network-on-Chip Platforms Sanna Määttä, Leandro Soares Indrusiak, Luciano Ost, Leandro Möller, Jari Nurmi, Manfred Glesner, Fernando Moraes Tampere University of Technology, Finland	118
Fault Awareness and Tolerance	
Application-level fault tolerance in real-time embedded systems. Francisco Afonso, Carlos Silva, Adriano Tavares, Sergio Montenegro University of Minho, Portugal	126
Software Component Diagnosis Service: Architecture Description Thi Quynh Bui, Oum-El-Kheir Aktouf, Michel Dang LCIS Laboratory - Grenoble INP, France	134
The Effect of Real-Time Software Reuse in FPGAs and Microcontrollers with respect to Software Faults	141
Falk Salewski, Stefan Kowalewski	
RWTH Aachen University. Germany	

Distributed Embedded Systems

TPR: Dead End Aware Table less Position based Routing Scheme for Low Power Data-Centric Wireless Sensor Networks Sajjad Madani, Daniel Weber, Stefan Mahlknecht Vienna University of Technology, Austria	149
Connectivity-aware motion control among autonomous mobile units Hongbin Li, Luis Almeida, Fausto Carramate, Zhi Wang, Youxian Sun Zhejiang University, China	155
Valuing the Design Flexibility of a Distributed Real-time Embedded System Thanikesavan Sivanthi Hamburg University of Technology, Germany	163
Real-time Systems	
Inter-Task WCET computation for A-way Instruction Cache Fadia Nemer, Hugues Cassé, Pascal Sainrat, Jean Paul Bahsoun University of Toulouse, France	169
The Rubus Component Model for Resource Constrained Real-Time Systems Kaj Hänninen, Jukka Mäki-Turja, Mikael Nolin, Mats Lindberg, John Lundbäck, Kurt-Lennart Lundbäck Mälardalen University, Sweden	177
Reliable Hard Real-Time Communication in Industrial and Embedded Systems Magnus Jonsson, Kristina Kunert Halmstad University, Sweden	184
Automotive Communication Systems	
Formal Specification and Verification of a Protocol for Consistent Diagnosis in Real-Time Embedded Systems Raul Barbosa, Johan Karlsson Department of Computer Science and Engineering, Chalmers University of Technology, Sweden	192
An Investigation of the Clique Problem in FlexRay Paul Milbredt, Martin Horauer, Andreas Steininger AUDI AG, Germany	200
FPGA-based Systems	
FPGA based embedded system for induction motor failure monitoring at the start-up transient vibrations with wavelets Carlos Rodriguez-Donate, Rene J Romero-Troncoso, Arturo Garcia-Perez, Daniel A Razo-Montes FIMEE-Universidad de Guanajuato, Mexico	208

wavelet analysis Jesus R Millan-Almaraz, Rene J Romero-Troncoso, Luis M Contreras-Medina, Arturo Garcia-Perez FIMEE-Universidad de Guanajuato, Mexico	
Work in Progress	
Secure Update Mechanism for Remote Update of FPGA-Based System Benoit Badrignans, Reouven Elbaz, Lionel Torres LIRMM, France	221
Verifying Programmable Logic Controllers with Abstraction Rui Wang Tsinghua Univesity, China	225
FPGA Based Multiple-Channel Vibration Analyzer Embedded System for Industrial Applications in Automatic Failure Detection Luis M Contreras-Medina, Rene J Romero-Troncoso, Jesus R Millan-Almaraz, Carlos Rodriguez-Donate FIMEE-Universidasd de Guanajuato, Mexico	229
Designing HIPAOC: High Performance Architecture On Chip Marta Beltran, Antonio Guzman Rey Juan Carlos University, Spain	233
Transactional Consistency in the Automotive Environment Patrick Schmidt, Stefan Frenz, Steffen Gerhold, Peter Schulthess Ulm University, Germany	237
A Model-driven Validation & Verification Environment for Embedded Systems Angelo Gargantini, Elvinia Riccobene, Patrizia Scandurra DTI, University of Milan, Italy	241
Challenges in Embedded Model Checking - A Simulator for the [mc]square Model Checker Thomas Reinbacher, Martin Horauer, Michael Kramer, Bastian Schlich University of Applied Sciences Technikum Wien - Institute of Embedded Systems, Austria	245
Integrating Software Agents and IEC 61499 Realtime Control for Reconfigurable Distributed Manufacturing Systems	249

Björn Nilsson, Bertil Svensson, Lars Bengtsson, Per-Arne Wiberg Halmstad University, Sweden	265
Scalably Distributed SystemC Simulation for Embedded Applications Kai Huang, Iuliana Bacivarov, Fabian Hugelshofer, Lothar Thiele ETHZ, Switzerland	271