2010 13th IEEE International Symposium on Object / Component / Service-Oriented Real-Time Distributed Computing Workshops

(ISORCW 2010)

Carmona, Spain
4-7 May 2010
Table of Contents

First IEEE Workshop on Self-Organizing Real-Time Systems

Flexible Resource Management for Self-X Systems: An Evaluation .....................................................1
  Simon Oberthür, Leszek Zaremba, and Hermann Simon Lichte
A Self-Organizing Distributed Reinforcement Learning Algorithm to Achieve Fair
Bandwidth Allocation for Priority-Based Bus Communication ..............................................................11
  Tobias Ziermann, Nina Mühleis, Stefan Wildermann, and Jürgen Teich
Real-Time Distribution of Time-Dependant Tasks in Heterogeneous Environments ..................................21
  Mathias Pacher and Uwe Brinkschulte
Locality-Aware Extension of pi-Calculus to Model Self-Organizing Behavior
in Massively Distributed Embedded Systems .........................................................................................29
  Dalimir Orfanus, Peter Janacik, and Flávio Rech Wagner
Consistency Challenges in Self-Organizing Distributed Hard Real-Time Systems ..................................39
  Steffen Stein, Moritz Neukirchner, Harald Schrom, and Rolf Ernst
Managing Variable and Cooperative Time Behavior .................................................................................49
  Kirstie L. Bellman, Christopher Landauer, and Phyllis R. Nelson
Optimisation of Energy Consumption of Soft Real-Time Applications by Workload
Prediction ......................................................................................................................................................63
  Florian Kluge, Sascha Uhrig, Jörg Mische, Benjamin Satzger, and Theo Ungerer
Towards Scalability and Reliability of Autonomic Systems on Chip ......................................................73
  Johannes Zeppenfeld, Abdelmajid Bouajila, Andreas Herkersdorf, and Walter Stechele
Developing Self-Managing Embedded Systems with ASSL ........................................................................81
  Emil Vassev and Mike Hinchey
Real-Time Self-Organizing Autonomous Clustering for Mobile Ad Hoc Networks ..................................90
  Yoshiaki Kakuda, Tomoyuki Ohta, and Ryotaro Oda
Realizing Real-Time Centroid Detection of Multiple Objects with Marching Pixels
Algorithms ..................................................................................................................................................98

*Dietmar Fey, Marcus Komann, Marc Reichenbach, and Ralf Seidler*

**IEEE International Workshop on Model-Based Engineering for Real-Time Embedded Systems Design**

Towards a Model-Based Refinement Process for Contractual State Machines ........................................108

*Lishan Harbird, Andy Galloway, and Richard F. Paige*

An Industrial Case Study Using an MBE Approach: From Architecture to Safety
Analysis .............................................................................................................................................................116

*Stefano Dalpe, Roberto Passerone, Daniela Cancila, and Francois Terrier*

On the Requirements for Quality Composability Modeling and Analysis ...................................................123

*Javier Fernandez Briones, Miguel de Miguel, Juan Pedro Silva, and Alejandro Alonso*

Providing Guidance in an Interdisciplinary Model-Based Design Process ................................................130

*Jan Gačnik*

Architecture-Driven Development of Embedded Systems with ACOL .....................................................138

*Dries Langsweirdt, Nelis Boucké, and Yolande Berbers*

Polychronous Analysis of Timing Constraints in UML MARTE ................................................................145

*Huafeng Yu, Jean-Pierre Talpin, Loïc Besnard, Thierry Gautier, Frédéric Mallet, Charles André, and Robert de Simone*

Designing a Graphical Domain-Specific Modelling Language Targeting a Filter-Based Data Analysis Framework ...............................................................................................................................................................................................152

*Christian Köllner, Georg Dummer, Andreas Rentschler, and K.D. Müller-Glaser*

**First IEEE International Workshop on Object/Component/Service-Oriented Real-Time Networked Ultra-Dependable Systems**

Advanced Protected Services - A Concept Paper on Survivable Service-Oriented Systems ..............................158

*Partha Pal, Michael Atighetchi, Joseph Loyall, Andrew Gronosky, Charles Payne, and Robert Hillman*

Adaptive Distributed Service Discovery for Dependable Service Integration ................................................166

*Lu Liu, Jie Xu, and Kaigui Wu*

Proposing a Hybrid Software Execution Environment for Distributed Embedded Systems ............................176

*Yukikazu Nakamoto, Kenji Yabuuchi, Tatsunori Osaki, Takanari Kishida, Teruya Hara, Issei Abe, and Akira Kitamura*

Towards a Framework for Self-Adaptive Reliable Network Services in Highly-Uncertain Environments ..........184

*Andrea Ceccarelli, Jesper Grønbæk, Leonardo Montecchi, Hans-Peter Schwefel, and Andrea Bondavalli*

Policy-Based Reprogramming for Wireless Sensor Networks .........................................................................194

*Sang Hoon Lee, Lynn Choi, Yunmook Nah, Seungki Hong, and Jong-Arm Jun*

A Scalable, Self-Adaptive Architecture for Remote Patient Monitoring .....................................................204

*Andreas Polze, Peter Tröger, Uwe Hentschel, and Theodor Heinze*