2011 14th IEEE International Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing

(ISORC 2011)

Newport Beach, California, USA
28 – 31 March 2011
# Table of Contents

## Keynote

**Keynote:** Ultra-Large-Scale (ULS) Systems and Their Impact on Technology and Society

Doug Schmidt

## Session 1: Distributed Real-Time Systems

**Maximizing Service Uptime of Smartphone-Based Distributed Real-Time and Embedded Systems**

Anushi Shah, Kyoungho An, Aniruddha Gokhale, and Jules White

**Dynamic Quality of Service Management for Multicast Tactical Communications**

Matthew Gillen, Joseph P. Loyall, and Joshua Sterling

**A Selection Method for Services in Dynamic Environments**

Simone Meixler and Uwe Brinkschulte

**Predictable Communication for Mobile Systems**

Uwe Hentschel, Alexander Schmidt, and Andreas Polze

## Session 2: Time-Triggered Systems

**Authentication in Time-Triggered Systems Using Time-Delayed Release of Keys**

Armin Wasicek, Christian El-Salloum, and Hermann Kopetz
Real-Time Multicast and Memory Replication Channels with Delay Bounded Error Detection and Retry Capabilities ................................................................. 40
Jing Qian, Kane Kim, Zhen Zhang, Juan A. Colmenares, Kyung-Deok Moon, Jun-Hee Park, Doo-Hyun Kim, and Kee-Wook Rim

Scheduling Multi Clock Real Time Systems: From Requirements to Implementation ................................................. 50
Marie-Agnés Peraldi-Frati and Julien DeAntoni

Session 3: Model-Based Development

Modeling MARTE Sequence Diagram with Timing Pi-Calculus ........................................................................... 61
Wei Jin, Hanpin Wang, and Meixia Zhu

A Model-Based Transformation Process to Validate and Implement High-Integrity Systems ...................... 67
Gilles Lasnier, Laurent Pautet, and Jérôme Hugues

Modeling Interface Definition Language Extensions (IDL3+) Using Domain-Specific Modeling Languages ........................................................................... 75
James H. Hill

A Generalized Model to Control the Throughput in a Processor for Real-Time Applications .................. 83
Daniel Lohn, Mathias Pacher, and Uwe Brinkschulte

Session 4a: Timing Analysis

Modeling and Analyzing Real-Time Data Streams ..................................................................................... 91
Krasimira Kapitanova, Sang H. Son, Woochul Kang, and Won-Tae Kim

A Time-Predictable Object Cache ............................................................................................................. 99
Martin Schoeberl

Session 4b: Real-Time Java

Refactoring Real-Time Java Profiles ........................................................................................................ 109
Hans Søndergaard, Bent Thomsen, Anders P. Ravn, René R. Hansen, and Thomas Bøgholm

The Design of Middleware Support for Real-Time SOA ............................................................................. 117
Mark Panahi, Weiran Nie, and Kwei-Jay Lin

Session 5a: Timing Analysis

Accurate Measurement-Based WCET Analysis in the Absence of Source and Binary Code ...................... 127
Amine Marref and Adam Betts

Determining Actual Response Time in P-FRP Using Idle-Period Game Board ........................................ 136
Chaitanya Belwal and Albert M. K. Cheng
Session 5b: Dependable and Secure Computing

Escaping the Bonds of the Legacy: Step-Wise Migration to a Type-Safe Language in Safety-Critical Embedded Systems ......................................................... 163
  Michael Stilkerich, Jens Schedel, Peter Ulbrich, Wolfgang Schröder-Preikschat,
  and Daniel Lohmann

Experimental Analysis of Primary-Shadow Replication Scheme for Fault-Tolerant Operational Flight Program of Small Scale UAV ......................................................... 171
  Junyeong Kim and Doo-Hyun Kim

Roll-Forward Recovery with State Estimation ......................................................... 179
  Václav Mikolášek and Hermann Kopetz

Session 6a: Configuration and Adaptation

Digital On-demand Computing Organism - Interaction between Monitoring and Middleware ............. 189
  Alexander von Renteln, Uwe Brinkschulte, David Kramer, Wolfgang Karl,
  Christian Schuck, and Jürgen Becker

A Generative Middleware Specialization Process for Distributed Real-Time and Embedded Systems ......................................................... 197
  Akshay Dabholkar and Aniruddha Gokhale

Generating Valid Interface Definition Language from Succinct Models ......................................................... 205
  Harold Owens II and James H. Hill

Design Space Exploration of Object Caches with Cross-Profiling ......................................................... 213
  Martin Schoeberl, Walter Binder, and Alex Villazón

Session 6b: Multi-core Platforms

Multicore-Aware Code Positioning to Improve Worst-Case Performance ......................................................... 225
  Yiqiang Ding and Wei Zhang

A Software-Pipelined Approach to Multicore Execution of Timing Predictable Multi-threaded Hard Real-Time Tasks ......................................................... 233
  Marco Paolieri, Eduardo Quiñones, Francisco J. Cazorla, Julian Wolf, Theo Ungerer,
  Sascha Uhrig, and Zlatko Petrov

Hardware-Assisted Reliability Enhancement for Embedded Multi-core Virtualization Design ............. 241
  Tsung-Han Lin, Yuki Kinebuchi, Alexandre Courbot, Hiromasa Shimada, Takushi Morita,
  Hitoshi Mitake, Chen-Yi Lee, and Tatsuo Nakajima
Session 7: Component-Based Architectures

Fault Management of Robot Software Components Based on OPRoS ...................................................... 253
   JongYoung Kim, Heebyung Yoon, SungHoon Kim, and Sang Hyuk Son

Hierarchical Composition of Parametric WCET in a Component Based Approach .................................. 261
   Thomas Leveque, Etienne Borde, Amine Marref, and Jan Carlson

Enabling Parallelism and Resource Sharing in Multi-core Component-Based Systems ....................... 269
   Georgiana Macariu and Vladimir Cretu

Author Index .................................................................................................................................................. 279