# Table of Contents

IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS 2008)

**Message from the Program Chairs** ........................................................................................................ viii

**Technical Program Committees** ............................................................................................................. ix

**Organizers** ................................................................................................................................................ xi

**Reviewers** .................................................................................................................................................. xii

**Session 1: Power Management**

A Hybrid DVS Scheme for Interactive 3D Games .......................................................................................... 3  
*Yan Gu and Samarjit Chakraborty*

Approximation Algorithms for Multiprocessor Energy-Efficient Scheduling of  
Periodic Real-Time Tasks with Uncertain Task Execution Time ................................................................... 13  
*Jian-Jia Chen, Chuan-Yue Yang, Hsueh-I Lu, and Tei-Wei Kuo*

Coexistence of Real-Time and Interactive and Batch Tasks in DVS Systems .................................................... 24  
*Saowanee Saewong and Ragunathan (Raj) Rajkumar*

Real-Time Dynamic Power Management through Device Forbidden Regions ........................................... 34  
*Vinay Devadas and Hakan Aydin*

**Session 2: Execution Time Analysis**

A Modular Worst-Case Execution Time Analysis Tool for Java Processors .................................................. 47  
*Trevor Harmon, Martin Schoeberl, Raimund Kirner, and Raymond Klefstad*

Bounding Worst-Case Response Time for Tasks with Non-Preemptive Regions ............................................ 58  
*Harini Ramaprasad and Frank Mueller*

Measurement Techniques in a Hybrid Approach for Deriving Tight Execution-Time Bounds of  
Program Segments in Fully-Featured Processors .......................................................................................... 68  
*Juan A. Colmenares, Chansik Im, K.H. (Kane) Kim, Raymond Klefstad, and Chae-Deok Lim*

WCET Analysis for Multi-Core Processors with Shared L2 Instruction Caches ........................................... 80  
*Jun Yan and Wei Zhang*

**Session 3: Quality of Service**

Automated Middleware QoS Configuration Techniques for Distributed Real-time and Embedded Systems .... 93  
*Amogh Kavimandan and Aniruddha Gokhale*

QoS Support in the X11 Window Systems ...................................................................................................... 103  
*Nicola Manica, Luca Abeni, and Luigi Palopoli*

NetQoPE: A Model-Driven Network QoS Provisioning Engine for Distributed Real-Time and  
Embedded Systems ................................................................................................................................. 113  
*Jaiganesh Balasubramanian, Sumant Tambe, Balakrishnan Dasarathy, Shrirang Gadgil, Frederick Porter, Aniruddha Gokhale, and Douglas Schmidt*
Physical Assembly Mapper: A Model-Driven Optimization Tool for QoS-Enabled Component Middleware......123
Krishnakumar Balasubramanian and Douglas Schmidt

Session 4: Model-Based Development

Incorporating Resource Safety Verification to Executable Model-Based Development for Embedded Systems..................................................................................................................137
Jianliang Yi, Honguk Woo, James Browne, Aloysius Mok, Fei Xie, Ella Atkins, and Chan-Gun Lee

Modular Code Generation from Triggered and Timed Block Diagrams..............................................................147
Roberto Lublinerman and Stavros Tripakis

Regular Specifications of Resource Requirements for Embedded Control Software..............................................159
Rajeev Alur and Gera Weiss

Optimizing the Implementation of Communication in Synchronous Reactive Models........................................169
Marco Di Natale, Guoqiang Wang, and Alberto Sangiovanni Vincentelli

Session 5: Distributed Systems

Buffer Capacity Computation for Throughput Constrained Streaming Applications with Data-Dependent Inter-Task Communication........................................................................183
Maarten Wiggers, Marco Bekooij, and Gerard Smit

Distributed Resource Kernels: Os Support for End-To-End Resource Isolation......................................................195
Karthik Lakshmanan and Raj Rajkumar

Real-Time Distributed Discrete-Event Execution with Fault Tolerance ................................................................205
Thomas Huining Feng and Edward A. Lee

Schedulability Analysis of MSC-Based System Models.................................................................................215
Lei Ju, Abhik Roychoudhury, and Samarjit Chakraborty

Session 6: Scheduling

Efficient On-line Schedulability Test for Feedback Scheduling of Soft Real-Time Tasks under Fixed-Priority..........................................................227
Rodrigo Santos, Giuseppe Lipari, and Enrico Bini

Equivalence between Schedule Representations: Theory and Applications..........................................................237
Mathieu Lermerre, Vincent David, Christophe Aussaguié, and Guy Vidal-Naquet

Hybrid-Priority Scheduling of Resource-Sharing Sporadic Task Systems........................................................248
Sanjoy Baruah and Nathan Fisher

A Metaheuristic Approach for Best Effort Timing Analysis Targeting Complex Legacy Real-Time Systems................................................................258
Johan Kraft, Yue Lu, Christer Norström, and Anders Wall
Session 7: Hardware-Software Co-Design

Hybrid Hardware-Software Architecture for Reconfigurable Real-Time Systems ................................................273  
*Rodolfo Pellizzoni and Marco Caccamo*

Hybrid Timing Analysis of Modern Processor Pipelines via Hardware/Software Interactions .................................285  
*Sibin Mohan and Frank Mueller*

Hardware/Software Partitioning and Static Task Scheduling on Runtime Reconfigurable FPGAs Using a SMT Solver .......................................................................................................................................295  
*Mingxuan Yuan, Xiuqian He, and Zonghua Gu*

Using Trace Scratchpads to Reduce Execution Times in Predictable Real-Time Architectures ............................305  
*Jack Whitham and Neil Audsley*

Session 8: Operating Systems

Virtualizing Disk Performance ...............................................................................................................................319  
*Tim Kaldewey, Theodore Wong, Richard Golding, Anna Povzner, Scott Brandt, and Carlos Maltzahn*

Throttling On-Disk Schedulers to Meet Soft-Real-Time Requirements .................................................................331  
*Mark Stanovich, Theodore Baker, and An-I Andy Wang*

Real-Time Synchronization on Multiprocessors: To Block or Not to Block, to Suspend or Spin? .........................342  
*Björn B. Brandenburg, John M. Calandrino, Aaron D. Block, Hennadiy Leontyev, and James H. Anderson*

TOSSTI: Saving Time and Energy in TinyOS with Software Thread Integration .................................................354  
*Zane Purvis and Alexander Dean*

Session 9: Networking and Security

A Switch Design for Real-Time Industrial Networks ........................................................................................................367  
*Qixin Wang, Sathish Gopalakrishnan, Xue Liu, and Lui Sha*

WirelessHART: Applying Wireless Technology in Real-Time Industrial Process Control ........................................377  
*Jianping Song, Song Han, Al Mok, Deji Chen, Mike Lucas, Mark Nixon, and Wally Pratt*

Access Control for Adaptive Reservations on Multi-User Systems .................................................................387  
*Tommaso Cucinotta*

Author Index ..................................................................................................................................................397