# Table of Contents

**Message from the Symposium Co-Chairs** ................................................................. xii  
**Message from the Program Co-Chairs** ................................................................. xiii  
**Committees** ........................................................................................................... xiv  
**Secondary Reviewers** ........................................................................................ xvi  

## Session 1A: Scheduling and Resource Management

- Getting More Flexible Scheduling in the RTSJ .......................................................... 3  
  *Alexandros Zerzelidis and A. J. Wellings*

- Automatic Memory Management in Utility Accrual Scheduling Environments ...................... 11  
  *Shahrooz Feizabadi and Godmar Back*

- A Hybrid Scheduling Scheme for Hard, Soft and Non-real-time Tasks ............................ 20  
  *Pengliu Tan, Hai Jin, and Minghu Zhang*

- Scheduling Non-preemptive Periodic Tasks in Soft Real-Time Systems Using Fuzzy Inference ................................. 27  
  *Mojtaba Sabeghi, Mahmoud Naghibzadeh, and Toktam Taghavi*

- Load Balancing Techniques for Distributed Stream Processing Applications in Overlay Environments .......................................................... 33  
  *Yannis Drougas, Thomas Repantis, and Vana Kalogeraki*
Session 1B: System Design

MDA-Based Development in the DECOS Integrated Architecture—Modeling the Hardware Platform ................................................................. 43
Bernhard Huber, Roman Obermaisser, and Philipp Peti

Looking Ahead in Open Multithreaded Transactions .......................................................... 53
Maxime Monod, Jörg Kienzle, and Alexander Romanovsky

A Space-Efficient Caching Mechanism for Flash-Memory Address Translation ...................................................... 64
Chin-Hsien Wu, Tei-Wei Kuo, and Chia-Lin Yang

Accounting System: A Fine-Grained CPU Resource Protection Mechanism for Embedded System ........................................................................... 72
Midori Sugaya, Shuichi Oikawa, and Tatsuo Nakajima

Session 2A: Embedded Systems

Java Framework for Distributed Real-Time Embedded Systems .......................................................... 85
Elias Teodoro Silva Jr., Edison Pignaton Freitas, Flávio Rech Wagner, Fabiano Costa Carvalho, and Carlos Eduardo Pereira

A Software Enhancement System for Embedded Software Development .................................................. 93
Jia Zhou, Kendra Cooper, I-Ling Yen, John Linn, and Raymond Paul

Integrated Scheduling with Garbage Collection for Real-Time Embedded Applications in CLI ............................................................................. 101
Okehee Goh, Yann-Hang Lee, Ziad Kaakani, and Elliott Rachlin

Deductive Glue Code Synthesis for Embedded Software Systems Based on Code Patterns ............................................................................. 109
Jian Liu, Jicheng Fu, Yansheng Zhang, Farokh Bastani, I-Ling Yen, Ann Tai, and Savio Chau

Embedded Sensor Networked Operating System ................................................................................ 117
Seungmin Park, Jin Won Kim, Kwangyong Lee, Kee-Young Shin, and Daeyeong Kim

Session 2B: Software Design

Towards a Real-Time Implementation of the ECMA Common Language Infrastructure ............................................................................. 125
Martin v. Löwis and Andreas Rasche

Dependable and Secure TMO Scheme ...................................................................................... 133
Jungin Kim and Bhavani Thuraisingham

RTSTREAM: Real-Time Query Processing for Data Streams .............................................................................. 141
Yuan Wei, Sang H. Son, and John A. Stankovic
Dynamically Deploying Web Services on a Grid Using Dynasoar

Paul Watson, Chris Fowler, Charles Kubicek, Arijit Mukherjee,
John Colquhoun, Mark Hewitt, and Savas Parastatidis

Deterministic δ-Connected Overlay for Peer-to-Peer Networks

A. K. Datta, M. Gradinariu, and A. Virgillito

Session 3A: Wireless and Sensor Networks

A Flexible, High-Precise Time Synchronization for Multi-hop Sensor Networks

Kee-Young Shin, Kwangyong Lee, Haeyong Kim, Pyeong Soo Mah,
Seungmin Park, Chae Deok Lim, and Heung-Nam Kim

A Novel Multipath Disjoint Routing to Support Ad Hoc Wireless Sensor Networks

Xiuli Ren and Haibin Yu

Individual Contour Extraction for Robust Wide Area Target Tracking
in Visual Sensor Networks

Xiaoling Wu, Hoon Heo, Riaz A. Shaikh, Jinsung Cho, Okram Chae,
and Sungyoung Lee

A Fault-Tolerant Model of Wireless Sensor-Actor Network

Keiji Ozaki, Kenichi Watanabe, Satoshi Itaya, Naohiro Hayashibara,
Tomoya Enokido, and Makoto Takizawa

QoS Support for Mobile Ad Hoc Networks Based on a Reservation Pool

Min-Gu Lee and Sunggu Lee

Session 3B: Industrial Advances

A Real-Time Media Framework for Asymmetric MPSoC

Junggyu Park, Hyojung Song, Seungmo Cho, Najeong Han, Kyungjeon Kim,
and Jinman Park

Lessons Learned Applying Performance Modeling and Analysis Techniques

Julie A. Street and Robert G. Pettit IV

On Scheduling Garbage Collector in Dynamic Real-Time Systems
with Statistical Timing Assurances

Hyeonjoong Cho, Cheewoo Na, Binoy Ravindran, and E. Douglas Jensen

A Framework for DRE Middleware, An Application to DDS

Jérôme Hugues, Laurent Pautet, and Fabrice Kordon

JAAT: Java Alias Analysis Tool for Program Maintenance Activities

Fumiaki Ohata and Katsuro Inoue
Session 4A: Middleware

Distributed Real-Time Computing in Autonomous Robots Using Time-Triggered and Message-Triggered Objects (TMOs) .................................................................245
  Jan O. Biermeyer, Vason P. Srin, and Bernd Kleinjohann

A QoS-Negotiable Middleware System for Reliably Multicasting Messages of Arbitrary Size ...........................................................................................................253
  Antonio Di Ferdinando, Paul Ezhelchelv, Michael Dales, and Jon Crowcroft

Design of a Hyperlink-Based Software Architecture for Smart Devices ..........................................................................................................................261
  Yukikazu Nakamoto and Mitsuko Sato

Modeling of a Monitoring Scheme for TMO Model-Based Real-Time Systems ..................................................269
  Yoon-Seok Jeong, Tae-Wan Kim, and Chun-Hyon Chang

Session 4B: Systems Modeling

A Fault-Tolerant Transactional Agent Model on Distributed Objects ...........................................................................279
  Youhei Tanaka, Naohiro Hayashibara, Tomoya Enokido, and Makoto Takizawa

Incorporating Situation Awareness in Service Specifications ..................................................................................287
  Stephen S. Yau and Junwei Liu

Architecture Classification for SOA-Based Applications ......................................................................................295
  W. T. Tsai, Chun Fan, Yinong Chen, Raymond Paul, and Jen-Yao Chung

Modeling Behavioral Patterns of Concurrent Objects Using Petri Nets .....................................................................303
  Robert G. Pettit IV and Hassan Gomaa

Session 5: Keynote Speech

Model-Driven Development: Its Essence and Opportunities ....................................................................................313
  Bran Selic

Session 6: Panel

Towards Developing a Secure Dependable System: Development, Issues, and Challenges

Moderator: Uwe Brinkschulte
Panelists: Bhavani Thuraisingham
          Miguel A. de Miguel
          Peter Puschner
          Raymond Paul
          Stephen S. Yau
Model Based Integration of Safety Analysis and Development

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

**Session 7A: UML and Modeling**

Modularizing Variability and Scalability Concerns in Distributed Real-Time and Embedded Systems with Modeling Tools and Component Middleware

*Gan Deng, Douglas C. Schmidt, Aniruddha Gokhale, and Andrey Nechypurenko*

Safe and Timely Scenario Switching in UML Real-Time Projects

*Roman Gumzej, Matjaž Colnarič, and Wolfgang A. Halang*

From UML/SPT Models to Schedulability Analysis: A Metamodel-Based Transformation

*Abdelouahed Gherbi and Ferhat Khendek*

Interaction-Based Behavior Modeling of Embedded Software Using UML 2.0

*Sang-Uk Jeon, Jang-Eui Hong, and Doo-Hwan Bae*

**Session 7B: Real-Time Systems**

Predictability of Earliest Deadline Zero Laxity Algorithm for Multiprocessor Real-Time Systems

*Xuefeng Piao, Sangchul Han, Heeheon Kim, Minkyu Park, Yookun Cho, and Seongje Cho*

Complexity Management for Composable Real-Time Systems

*Bernhard Rumpler*

Using the FOMDA Approach to Support Object-Oriented Real-Time Systems Development

*Fabio Paulo Basso, Toacy Cavalcante Oliveira, and Leandro Buss Becker*

Real-Time Operating Systems for Self-Coordinating Embedded Systems

*Franz J. Rammig, Marcelo Götz, Tales Heimfarth, Peter Janacik, and Simon Oberthür*

**Session 8: Fundamental Issues in Distributed Real-Time Computing**

Formal Modeling and Analysis of the AFDX Frame Management Design

*Madhukar Anand, Steve Vestal, Samar Dajani-Brown, and Insup Lee*

Towards an Organic Middleware for Real-Time Applications

*Mathias Pacher, Alexander von Renteln, and Uwe Brinkschulte*

A Hybrid Approach in TADE for Derivation of Execution Time Bounds of Program-Segments in Distributed Real-Time Embedded Computing

*Chansik Im and K. H. Kim*
Session 9A: Language Support and Design Patterns

Analyzing the Memory Management Semantic and Requirements of the Real-Time Specification of Java JSR-0000001
M. T. Higuera-Toledano

Real-Time Garbage Collection for Java
Martin Schoeberl

Java Virtual Machine Monitoring for Dependability Benchmarking
Salvatore Orlando and Stefano Russo

Design Patterns for Releasing Applications in C++ Implementations of JTRS Software Communications Architecture
Michael Barth, Jonghun Yoo, Saehwa Kim, and Seongsoo Hong

Session 9B: Data Communication

Long-Term Location Data Management for Distributed Moving Object Databases
Ho Lee, Jaeil Hwang, Joonwoo Lee, Seungyong Park, Chungwoo Lee, Yunmook Nah, Segil Jeon, and Moon Hae Kim

XML Descriptor Based Approach for Real Time Data Messaging
Polly M. S. Poon, Tharam S. Dillon, Elizabeth Chang, and Ling Feng

An IEEE1394-Based Real-Time Distributed IPC System for Collaborating TMO's
Jae Gi Son, Sang Hyun Park, Jung-Guk Kim, and Moon Hae Kim

Portable Data Exchange for Remote-Testing Frameworks
Raimund Kirner, Peter Puschner, Ingomar Wenzel, and Bernhard Rieder

Session 10A: Fault-Tolerance and Security

Dependability Driven Integration of Mixed Criticality SW Components
Shariful Islam, Robert Lindström, and Neeraj Suri

A Lightweight Intrusion-Tolerant Overlay Network
Rafael R. Obelheiro and Joni da Silva Fraga

An Infrastructure for Adaptive Fault Tolerance on FT-CORBA
Lau Cheuk Lung, Fabio Favarim, Giuliana Teixeira Santos, and Miguel Correia

A Practical Approach to Secure Web Services
Jie Xu, Erica Y. Yang, and Keith H. Bennett

Automated Logging of Mobile Phones Failures Data
Paolo Ascione, Marcello Cinque, and Domenico Cotroneo
Session 10B: Performance Evaluation

Automatic Performance Visualization of Distributed Real-Time Systems ...............................................................531
Trevor Harmon and Raymond Klefstad

A Diagnostic Framework for Integrated Time-Triggered Architectures .................................................................539
P. Peti and R. Obermaisser

Evaluation of the Komodo Microcontroller and the OSA+ Middleware Using an Autonomous Guided Vehicle .....................................................................................................................550
Uwe Brinkschulte, Mathias Pacher, Florentin Picioroaga, and Stefan Gaa

Tree-Based WCET Analysis on Instrumentation Point Graphs.................................................................................558
Adam Betts and Guillem Bernat

FP/FIFO Feasibility Conditions with Kernel Overheads for Periodic Tasks on an Event Driven OSEK System ............................................................................................................................566
Franck Bimbard and Laurent George

Author Index .................................................................................................................................................575