Table of Contents

Invited Talks

Putting Change at the Center of the Software Process .......................... 1
Oscar Nierstrasz

Interface Specification: A Balancing Act ................................. 5
Hans Jonkers

Generation and Adaptation of Component-Based Systems

An Open Component Model and Its Support in Java ......................... 7
Eric Bruneton, Thierry Coupaye, Matthieu Leclercq, Vivien Quema,
and Jean-Bernard Stefani

Software Architectural Support for Disconnected Operation
in Highly Distributed Environments ........................................ 23
Marija Mikic-Rakic and Nenad Medvidovic

Using Smart Connectors to Resolve Partial Matching Problems
in COTS Component Acquisition ........................................... 40
Hyun Gi Min, Si Won Choi, and Soo Dong Kim

Correctness of Component-Based Adaptation .......................... 48
Sandeep S. Kulkarni and Karun N. Biyani

Strategies for a Component-Based Self-adaptability Model
in Peer-to-Peer Architectures ............................................. 59
Sascha Alda and Armin B. Cremers

Tools and Building Framework

Classifying Software Component Interoperability Errors
to Support Component Adaption ........................................... 68
Steffen Becker, Sven Overhage, and Ralf H. Reussner

Correct Components Assembly
for a Product Data Management Cooperative System .................. 84
Massimo Tivoli, Paola Inverardi, Valentina Presutti,
Alessandro Forghieri, and Maurizio Sebastianis

The Release Matrix for Component-Based Software Systems .......... 100
Louis J.M. Taborda
Viewpoints for Specifying Component-Based Systems ......................... 114
  Gerald Kotonya and John Hutchinson

CMEH: Container Managed Exception Handling for Increased Assembly Robustness ............................................. 122
  Kevin Simons and Judith Stafford

A Framework for Constructing Adaptive Component-Based Applications: Concepts and Experiences ........................................ 130
  Humberto Cervantes and Richard S. Hall

Testing Framework Components ................................................ 138
  Benjamin Tyler and Neelam Soundarajan

Components for Real-Time Embedded Systems

Industrial Requirements on Component Technologies for Embedded Systems ......................................................... 146
  Anders Möller, Joakim Fröberg, and Mikael Nolin

Prediction of Run-Time Resource Consumption in Multi-task Component-Based Software Systems ..................... 162
  Johan Muskens and Michel Chaudron

Design Accompanying Analysis of Component-Based Embedded Software ......................................................... 178
  Walter Maydl

Introducing a Component Technology for Safety Critical Embedded Real-Time Systems .............................. 194
  Kristian Sandström, Johan Fredriksson, and Mikael Åkerholm

A Hierarchical Framework for Component-Based Real-Time Systems ......................................................... 209
  Giuseppe Lipari, Paolo Gai, Michael Trimarchi, Giacomo Guidi, and Paolo Ancilotti

Extra-Functonal Properties of Components and Component-Based Systems

Extra-Functional Contract Support in Components ................................ 217
  Olivier Defour, Jean-Marc Jézéquel, and Noël Plouzeau

CB-SPE Tool: Putting Component-Based Performance Engineering into Practice ...................................................... 233
  Antonia Bertolino and Raffaela Mirandola

Component Technology and QoS Management ................................... 249
  George T. Heineman, Joseph Loyall, and Richard Schantz
Computational Quality of Service for Scientific Components ............... 264
Boyana Norris, Jaideep Ray, Rob Armstrong, Lois C. McInnes,
David E. Bernholdt, Wael R. Elwasif, Allen D. Malony,
and Sameer Shende

A Framework for Reliability Assessment of Software Components ........ 272
Rakesh Shukla, Paul Strooper, and David Carrington

Measurements and Prediction Models
for Component Assemblies

Performance Prediction for Component Compositions ....................... 280
Evgeni Eskenazi, Alexandre Fioukov, and Dieter Hammer

TESTEJB - A Measurement Framework for EJBs .......................... 294
Marcus Meyerhöfer and Christoph Neumann

Model-Based Transaction Service Configuration
for Component-Based Development ........................................... 302
Sten Loecher

Author Index ................................................................. 311
Component-Based Software Engineering
Crnkovic, I.; Stafford, J.A.; Schmidt, H.W.; Wallnau, K. (Eds.)
2004, XII, 312 p., Softcover
ISBN: 978-3-540-21998-9