Table of Contents

Message from the Chairs ..................................................................................................................... xi
Conference Committee ........................................................................................................................ xiii
Program Committee ................................................................................................................................. xiv

Keynote Lectures

Quantitative Observation and Theoretical Construction in Software Architecture .......................................................... 3
   Grady Booch

What Architects Should Know about Reverse Engineering and Reengineering ......................................................... 4
   Rainer Koschke

Stevens Award Lecture

Sparking Research Ideas from the Friction between Doctrine and Reality ................................................................. 11
   Mary Shaw

Message from the WCRE General Chair

On the Meeting of Software Architecture and Reverse Engineering ............................................................................. 17
   Elliot Chikofsky
Technical Session

Qualities in Architecture

Using Architectural Perspectives...............................................................................................................................25
   Eoin Woods and Nick Rozanski

Customized Benchmark Generation Using MDA .......................................................................................................35
   Liming Zhu, Yan Liu, Ian Gorton, and Ngoc Bao Bui

Extending the ATAM Architecture Evaluation to Product Line Architectures .........................................................45
   Femé G. Olumofin and Vojislav B. Mišić

Requirements and Design Process

GEAR: A Good Enough Architectural Requirements Process ....................................................................................57
   Robert W. Schwanke

Predicting Change Impact in Architecture Design with Bayesian Belief Networks....................................................67
   Antony Tang, Yan Jin, Jun Han, and Ann Nicholson

Generalizing a Model of Software Architecture Design from Five Industrial Approaches........................................77
   Christine Hofmeister, Philippe Kruchten, Robert L. Nord, Henk Obbink, Alexander Ran, and Pierre America

Design Decisions in Architecting

A Survey of the Use and Documentation of Architecture Design Rationale.............................................................89
   Antony Tang, Muhammad Ali Babar, Ian Gorton, and Jun Han

ACCA: An Architecture-Centric Concern Analysis Method .....................................................................................99
   Zhenyu Wang, Khalid Sherdil, and Nazim H. Madhavji

Software Architecture as a Set of Architectural Design Decisions..........................................................................109
   Anton Jansen and Jan Bosch

Architectural Descriptions

Preserving Architectural Choices throughout the Component-Based Software Development Process........................121
   Chouki Tibermacine, Régis Fleurquin, and Salah Sadou

Mapping ADL Specifications to an Efficient and Reconfigurable Runtime Component Platform................................131
   Ackbar Joolia, Thais Batista, Geoff Coulson, and Antonio Tadeu A. Gomes

How Does the Architect’s Role Change as the Software Ages? ..........................................................................141
   John Klein
Software Architecture Consistency

A Declarative Approach to Architectural Reflection................................................................. 149
Mads Ingstrup and Klaus Marius Hansen

A Case Study in Incremental Architecture-Based Re-engineering
of a Legacy Application ........................................................................................................ 159
Marwan Abi-Antoun and Wesley Coelho

Generalizing Consistency Checking between Software Views ............................................. 169
J. Muskens, R. J. Bril, and M. R. V. Chaudron

Working Session

Working Session Reports ...................................................................................................... 181
Judith Stafford and Jan Bosch

WS1 Software Architecture Education

Software Architecture Education Session Report ................................................................ 185
Mary Shaw and Hans van Vliet

WS2 Quality

Quality Session Report ......................................................................................................... 191
Len Bass, Mari Matinlassi, and Femi G. Olumofin

Encapsulating Quality Attribute Knowledge ...................................................................... 193
Len Bass, James Ivers, Mark Klein, Paulo Merson, and Kurt Wallnau

Classifying Software Architecture Quality Research ......................................................... 195
Mario Piattini, Coral Calero, and Hernán Astudillo

Octopus Architecture: A New Attempt to Achieve Reliable OS....................................... 197
Hang Li, Xi-Yang Liu, and Ping Chen

Quality-Driven Software Architecture Model Transformation .......................................... 199
Mari Matinlassi

Providing Support for Safe Software Architecture Transformations ................................ 201
Olivier Barais, Julia Lawall, Anne-Françoise Le Meur, and Laurence Duchien

Software Architecture Reliability Analysis Using Failure Scenarios ............................... 203
Bedir Tekinerdoğan, Hasan Sözer, and Mehmet Aksit

Change Propagation for Assessing Design Quality of Software Architectures .................. 205
I. Shaik, W. Abdelmoez, R. Gunnalan, M. Shereshevsky, A. Zeid,
H. H. Ammar, A. Mili, and C. Fuhrman
WS3 Architecting

Architecting Session Report ......................................................................................................................................209
Christine Hofmeister

Dynamic Memory Management for Software Product Family Architectures in Embedded Real-Time Systems ......................................................................................................................................211
Christian Del Rosso

Case Study on Architecture-Centered Design for Monitoring Views at CERN ......................................................................................................................................213
Olivier Ratcliffe, Sorana Cîmpan, and Flavio Oquendo

Integration Problems of Core Components in a Web Product Line ......................................................................................................................................215
Rafael Capilla and Juan C. Dueñas

Breakable Objects: Building Blocks for Flexible Application Architectures ............................................................217
Vikram Jamwal and Sridhar Iyer

Coordination in Software Architectures: An Aspect-Oriented Approach ......................................................................................................................................219
Jennifer Pérez, Manuel Llavador, Jose A. Carsí, Jose H. Canós, and Isidro Ramos

Reflection on Software Architecture Practices—What Works, What Remains to Be Seen, and What Are the Gaps ......................................................................................................................................221
Chung-Horng Lung, Marzia Zaman, and Nishith Goel

Feature-Guided Architecture Development for Embedded System Families ............................................................223
T. J. Brown, R. Bashroush, C. Gillan, I. Spence, and P. Kilpatrick

WS4 Software Architecture Evaluation and Analysis

Software Architecture Evaluation and Analysis Session Report ...............................................................................227
David Garlan

Measuring Architecting Effort ......................................................................................................................................229
Eelco Rommes, André Postma, and Pierre America

Predicting Architectural Styles from Component Specifications ......................................................................................................................................231
Sutirtha Bhattacharya and Dewayne E. Perry

Introducing Ambient Calculus in Mobile Aspect-Oriented Software Architectures ............................................................233
Nour Ali, Jennifer Perez, Isidro Ramos, and Jose A. Carsí

Towards a Set of Application Independent Clustering Criteria within an Architecture Recovery Approach ......................................................................................................................................235
Aline Vasconcelos and Cláudia Werner

Static Evaluation of Software Architectures—A Short Summary ......................................................................................................................................237
Jens Knodel, Mikael Lindvall, and Dirk Muthig
Extending SPQR to Architectural Analysis by Semi-automated Training ................................................................. 239
Jason McC. Smith and David Stotts

WS5 Architecture Description Languages in Practice

Architecture Description Languages in Practice Session Report ................................................................................. 243
Eoin Woods and Rich Hilliard

Mapping ADLs into UML 2.0 Using a Meta ADL ................................................................. 247
Adel Smeda, Mourad Oussalah, and Tahar Khammaci

Intelligent Instrument Design with ArchWare ADL ......................................................................................... 249
Jérôme Revillard, Sorana Cîmpan, Eric Benoit, and Flavio Oquendo

DUALLY: Putting in Synergy UML 2.0 and ADLs ......................................................................................... 251
P. Inverardi, H. Muccini, and P. Pelliccione

An MDA Approach for a Multi-layered Satellite On-Board Software Architecture ................................................. 253
Walter A. Dos Santos and Adilson M. da Cunha

WS6 Software Architecture Documentation in Practice

Software Architecture Documentation in Practice Session Report ................................................................. 257
Paul C. Clements

The ADOV Method: An Experience in Selecting the Relevant Views of an Architecture in a SME ................................................................. 259
Goiuria Sagardui, Gentzane Aldekoa, and Leire Etxeberria

Migration of Supervisory Machine Control Architectures ......................................................................................... 261
Bas Graaf, Sven Weber, and Arie van Deursen

Bridging the Concrete and Logical Domains for Software Architecture Reconciliation ................................................................. 263
Claudio Riva

Semi-automated Incremental Synchronization between Conceptual and Implementation Level Architectures ................................................................. 265
Marwan Abi-Antoun, Jonathan Aldrich, David Garlan, Bradley Schmerl, and Nagi Nahas

WS7 Components and Services

Components and Services Session Report ................................................................................................. 269
Ivica Crnkovic and Vikram Jamwal

Service-Oriented Architecture for Deploying and Integrating Enterprise Applications ................................................................. 272
Michael Jiang and Allan Willey

Architectural Concerns when Selecting an In-House Integration Strategy—Experiences from Industry ................................................................. 274
Rikard Land, Laurens Blankers, Stig Larsson, and Ivica Crnkovic
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptor Synthesis for Protocol-Enhanced Component Based Architectures</td>
<td>276</td>
</tr>
<tr>
<td>Massimo Tivoli and David Garlan</td>
<td></td>
</tr>
<tr>
<td>Software Components Services for Embedded Real-Time Systems</td>
<td>278</td>
</tr>
<tr>
<td>Frank Lüders, Daniel Flemström, and Anders Wall</td>
<td></td>
</tr>
<tr>
<td>Establishing Connectors as Integration Services</td>
<td>280</td>
</tr>
<tr>
<td>M. Hepner and R. Gamble</td>
<td></td>
</tr>
<tr>
<td><strong>WS8 Architectural Design Decisions</strong></td>
<td>285</td>
</tr>
<tr>
<td>Architectural Design Decisions Session Report</td>
<td></td>
</tr>
<tr>
<td>Jeff Tyree</td>
<td></td>
</tr>
<tr>
<td>An Architecture and Its Rationale</td>
<td>287</td>
</tr>
<tr>
<td>Drasko Sotirovski</td>
<td></td>
</tr>
<tr>
<td>Position on Ontology-Based Architecture</td>
<td>289</td>
</tr>
<tr>
<td>Art Akerman and Jeff Tyree</td>
<td></td>
</tr>
<tr>
<td>Building Up and Exploiting Architectural Knowledge</td>
<td>291</td>
</tr>
<tr>
<td>Philippe Kruchten, Patricia Lago, Hans van Vliet, and Timo Wolf</td>
<td></td>
</tr>
<tr>
<td>Explicit Models for Dynamic Software</td>
<td>293</td>
</tr>
<tr>
<td>Ivor Bosloper, Johanneke Siljee, and Jos Nijhuis</td>
<td></td>
</tr>
<tr>
<td>The Amigo Service Architecture for the Open Networked Home Environment</td>
<td>295</td>
</tr>
<tr>
<td>Nikolaos Georgantas, Sonia Ben Mokhtar, Yérom-David Bromberg, Valérie Issarny, Jarmo Kalaoja, Julia Kantarovitch, Anne Gérodolle, and Ron Mevissen</td>
<td></td>
</tr>
<tr>
<td>DMDA—A Dynamic Service Architecture for Scientific Computing</td>
<td>297</td>
</tr>
<tr>
<td>Jesper Andersson, Morgan Ericsson, and Welf Löwe</td>
<td></td>
</tr>
<tr>
<td>Successful Architecture for Short Message Service Center</td>
<td>299</td>
</tr>
<tr>
<td>Eltjo R. Poort, Hans Adriaanse, Arie Kuijt, and Peter H. N. de With</td>
<td></td>
</tr>
<tr>
<td>Towards an Operational Framework for Architectural Prototyping</td>
<td>301</td>
</tr>
<tr>
<td>Henrik Bærbak Christensen</td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>303</td>
</tr>
</tbody>
</table>