### Table of Contents

- Message from the General and Organizing Chairs ........................................................... xi
- Message from the Program Chair .................................................................................. xii
- Message from the CBSE Track Chairs .......................................................................... xiii
- Message from the MMTC Track Chairs ......................................................................... xv
- Message from the SPPI Track Chairs ........................................................................... xvii
- Message from the NGW Track Chairs ........................................................................... xviii
- Message from the QSOA Track Chairs .......................................................................... xix
- Message from the SAPS Track Chairs ........................................................................... xx
- Message from the DESS Track Chairs .......................................................................... xxi
- Message from the SM Track Chairs ............................................................................. xxii
- Keynote 1 ..................................................................................................................... xxiii
- Keynote 2 ..................................................................................................................... xxiv
- Keynote 3 ..................................................................................................................... xxv
- Keynote 4 ..................................................................................................................... xxvi
- Panel: SOA and Quality Assurance ................................................................................ xxvii

### Component Based Software Engineering Track (CBSE)

**Session 1: Services**

Checking Session-Oriented Interactions between Web Services .............................................. 3  
*Pavel Parizek and Jiri Adamek*

Data Model Driven Enterprise Service Bus Interceptors ................................................................. 11  
*Michael Thonhauser, Christian Kreiner, Egon Teiniker, and Gernot Schmoelzer*

*Joao de Sousa Saraiva and Alberto Rodrigues da Silva*
Session 2: Product Lines

InCoME: Integrated Cost Model for Product Line Engineering .................................................................27
  Jarley Palmeira Nóbrega, Eduardo Santana de Almeida, and Silvio Romero Lemos Meira
Managing the Life-cycle of Industrial Automation Systems with Product Line Variability Models .................................................................35
  Roman Froschauer, Deepak Dhungana, and Paul Gruenbacher
A Case Study in Software Product Lines - The Case of the Mobile Game Domain .................................................................43
  Leandro Marques Nascimento, Eduardo Santana de Almeida, and Silvio Romero de Lemos Meira

Session 3: Embedded Systems

Reconfigurable State Machine Components for Embedded Applications ........................................................51
  Christo Angelov, Xu Ke, Yu Guo, and Krzysztof Sierszecki
Introducing Component Based Software Engineering at an Embedded Systems Sub-Contractor .................................................................59
  Mikael Akerholm, Kristian Sandström, and Ivica Crnkovic

Session 4: Component Models

Component Design based on Model Executability ..................................................................................68
  Franck Barbier and Eric Cariou
A Compositional Approach to Active and Passive Components ..............................................................76
  Kung-Kiu Lau and Ioannis Ntalamagkas
A Fault-tolerance Framework for Distributed Component Systems ..........................................................84
  Brahim Hamid, Ansgar Radermacher, Patrick Vanuxeem, Agnes Lanusse, and Sebastien Gerard

Session 5: OSGi

Enhanced OSGi Bundle Updates to Prevent Runtime Exceptions ..........................................................92
  Premysl Brada
A Method for the Resource Monitoring of OSGi-based Software Components ..................................100
  Tuukka Miettinen, Daniel Pakkala, and Mika Hongisto
Service Coroner: A Diagnostic Tool for Locating OSGi Stale References .............................................108
  Kiev Gama and Didier Donsez

Multimedia and Telecommunications Track (MMTC)

Session 1: Grid Computing

Secure Grid Micro-Workflows Using Virtual Workspaces ........................................................................119
  Tim Dörnemann, Matthew Smith, Ernst Juhnke, and Bernd Freisleben
Mapping Virtual Organizations in Grids to Peer-to-Peer Networks .......................................................127
  Kay Dörnemann, Dennis Meier, Markus Mathes, and Bernd Freisleben
GRAIL – A Tool for Accessing and Instrumenting WSRF–compliant Web Services .....................................................................................................................................................................135

Thomas Jejkal, Rainer Stotzka, and Michael Sutter

Session 2: Multimedia Systems

Multimedia System for Emergency Services over TETRA-DVBT Networks .................................................................142

Román Belda, Ismael de Fez, Francisco Fraile, Victor Murcia, Pau Arce,
and Juan Carlos Guerri

On Performance of 3GPP Service Triggering Mechanism in IMS Network .................................................................150

Zhaoyong Xun, Jianxin Liao, and Xiaomin Zhu

Business Model Specific Charging Mechanism in Cognitive Radio ........................................................................156

Gülfem Isiklar Alptekin and Ayse Basar Bener

Software Process and Product Improvement Track (SPPI)

Session 1: Improving Software Management

Business Value through Product Line Engineering - A Case Study ........................................................................167

Devesh Sharma, Aybuke Aurum, and Barbara Paech

A Method for Balancing Short- and Long-Term Investments: Quality vs. Features .....................................................................................................................................................................175

Markus Lindgren, Anders Wall, Rikard Land, and Christer Norström

A Framework for Simulation of Requirements Engineering Processes ........................................................................183

Martin Höst, Björn Regnell, and Christofer Tingström

Session 2: Defect Prediction and Prevention

Software Defect Prediction Using Call Graph Based Ranking (CGBR) Framework .....................................................................................................................................................................191

Burak Turhan, Gozde Kocak, and Ayse Bener

Towards a Defect Prevention Based Process Improvement Approach ........................................................................199

Marcos Kalinowski, Guilherme H. Travassos, and David N. Card

Defect Prediction using Combined Product and Project Metrics - A Case Study from the Open Source "Apache" MyFaces Project Family .....................................................................................................................................................................207

Dindin Wahyudin, Alexander Schatten, Dietmar Winkler, A. Min Tjoa, and Stefan Biffl

Session 3: Agile Software Engineering and Product Lines

Understanding Decision-Making in Agile Software Development: A Case-study .....................................................................................................................................................................216

Nils Brede Moe and Aybüke Aurum

Investigating UML- and Ontology-Based Approaches for Process Improvement in Developing Agile Multi-Agent Systems .....................................................................................................................................................................224

Thomas Moser, Klemens Kunz, Kamil Matousek, and Dindin Wahyudin
Migrating Industrial Systems towards Software Product Lines: Experiences and Observations through Case Studies

Hongyu Pei Breivold, Stig Larsson, and Rikard Land

Session 4: Requirements Prioritization and Portfolio Management

Requirements Prioritization Based on Benefit and Cost Prediction: A Method Classification Framework

Maya Daneva and Andrea Herrmann

An Empirical Study into the State of Practice and Challenges in IT Project Portfolio Management

Egon Gleisberg, Hendrik Zondag, and Michel R.V. Chaudron

Session 5: Evaluation Methods for Products and Processes

The Role of Experience in Software Testing Practice

Armin Beer and Rudolf Ramler

Evaluating RUP Software Development Processes Through Visualization of Effort Distribution

Werner Heijstek and Michel Chaudron

Towards Efficient Software Component Evaluation: An Examination of Component Selection and Certification

Rikard Land, Alexandre Alvaro, and Ivica Crnkovic

Special Session: Next Generation Web Computing (NGW)

VieCAR - Enabling Self-adaptive Collaboration Services

Daniel Schall, Christoph Dorn, Schahram Dustdar, and Ignazio Dadduzio

Web Browser as an Application Platform

Antero Taivalsaari, Tommi Mikkonen, Dan Ingalls, and Krzysztof Palacz

Evaluation of Task Pattern Use in Web-based Collaborative Engineering

Kurt Sandkuhl and Janis Stirna

Building Blocks for a Web Programming Language

Tuomas Turto

Special Session: Quality and Service-Oriented Applications (QSOA)

Let The Puppets Move! Automated Testbed Generation for Service-oriented Mobile Applications

Antonia Bertolino, Guglielmo De Angelis, Francesca Lonetti, and Antonino Sabetta

SEMF - Service Evolution Management Framework

Martin Treiber, Hong-Linh Truong, and Schahram Dustdar

BPEL Workflows Combining Standard OGC Web Services and Grid-enabled OGC Web Services

Tino Fleuren and Paul Müller
Session 3

Complementing Measurements and Real Options Concepts to Support Inter-iteration Decision-Making in Agile Projects .............................................................................................457
   Zornitza Racheva, Maya Daneva, and Luigi Buglione

A Metamodelling Approach to Estimate Software Size from Requirements Specifications ...................................................................................................................................465
   Silvia Abrahao and Emilio Insfran

Outlining a Model Integrating Risk Management and Agile Software Development .................................................................................................................................476
   Jaana Nyffjord and Mira Kajko-Mattsson

Author Index .......................................................................................................................................................484