# Table of Contents

*32nd Euromicro Conference on Software Engineering and Advanced Applications*

*Euromicro SEAA 2006*

- **Message from the Conference Chairs** .................................................. x
- **Message from the Track Chair CBSE** ................................................... xi
- **Message from the Track Chairs SPPI** ................................................... xiii
- **Message from the Track Chairs MMTC** ............................................. xv
- **Message from the NGWC Special Session Chair** ................................ xvii

## Keynotes

- **Moving Architectural Description from Under the Technology Lamppost** .................................................. 2
  *Nenad Medvidović*

- **SPI — A Role for Method Engineering** ............................................. 4
  *Brian Henderson-Sellers*

- **Dependable Communication — Vision or Illusion?** ............................. 6
  *Erwin P. Rathgeb*

## CBSE Track

### Session I - Component Models and Technologies

- **Composing Components in Design Phase Using Exogenous Connectors** .................................................. 12
  *Kung-Kiu Lau, Ling Ling, and Zheng Wang*

- **A Component-Based Framework for Distributed Control Systems** .................................................. 20
  *Christo Angelov, Xu Ke, and Krzysztof Sierszecki*

- **A Software Component Quality Model: A Preliminary Evaluation** .................................................. 28
  *Alexandre Alvaro, Eduardo Santana de Almeida, and Silvio Lemos Meira*

### Session II - Component Modelling and Specifications

- **Practical Verification of Component Substitutability Using Subtype Relation** .................................................. 38
  *Premysl Brada and Lukas Valenta*

- **Semantic Annotation of Software Components** .................................. 46
  *Peter Graubmann and Mikhail Roshchin*

- **Model-typed Component Interfaces** .................................................. 54
  *Gernot Schmoelzer, Egon Teiniker, Christian Kreiner, and Michael Thonhauser*
Session III - Architecting Component-Based Systems

Efficient Performance Models in Component-Based Software Engineering
Simonetta Balsamo, Moreno Marzolla, and Raffaela Mirandola

A Method for Component-Based Software and System Development
Denis Hatebur, Maritta Heisel, and Jeanine Souquières

Compositional Performance Analysis of Component-Based Systems on Heterogeneous Multiprocessor Platforms
Egor Bondarev, Michel R.V. Chaudron, and Peter H.N. de With

Session IV - Components for Real-time and Embedded Systems

Real-Time Modelling of Distributed Component-Based Applications
Patricia López, Julio L. Medina, and José M. Drake

Architecture and Performance of XML-Based Componentization of the Symbian Smartphone Platform
Szabolcs Payrits, Péter Dornbach, and Gábor Márton

A UML Profile and a Methodology for Real-Time Systems Design
Antonia Bertolino, Guglielmo De Angelis, Cesare Bartolini, and Giuseppe Lipari

Session V - Dependability of Component-Based Systems

Self-adjusting Component-Based Fault Management
Rong Su and Michel R.V. Chaudron

Using WS-BPEL to Implement Software Fault Tolerance for Web Services
Glen Dobson

A Modeling Paradigm for Integrated Modular Avionics Design
Abdoulaye Gamatié, Christian Brunette, Romain Delamar, Thierry Gautier, and Jean-Pierre Talpin

Session VI - CBSE, Related and Emerging Disciplines

A Classification of Disconnected Operation Techniques
Marija Mikic-Rakic and Nenad Medvidović

A Review of Negotiation Techniques in Component Based Software Engineering
John Hutchinson and Gerald Kotonya

Visualization of Areas of Interest in Component-Based System Architectures
Heorhiy Byelas, Egor Bondarev, and Alexandru Telea

Session VII - Case Studies and Experience Reports

State of the Art and Practice of Open Source Component Integration
Janne Merilinna and Mari Matinlassi

Building Reconfigurable Component-Based OS with THINK
Juraj Polakovic, Ali Erdem Özcan, and Jean-Bernard Stefani
Architectural Knowledge in Product Line Engineering: An Industrial Case Study

Deepak Dhungana, Rick Rabiser, Paul Grünbacher, Herbert Prähöfer, Christian Federspiel, and Klaus Lehner

**SPPI Track**

**Session I - SPPI Industry Experiences**

Software In-House Integration — Quantified Experiences from Industry

Rikard Land, Peter Thilenius, Stig Larsson, and Ivica Crnković

Software Process Definition & Improvement: An Industry Report

Michael Jester, Herb Krasner, and Dewayne E. Perry

Experience Report: Using Internal CMMI Appraisals to Institutionalize Software Development Performance Improvement

Fredrik Ekdahl and Stig Larsson

**Session II - Product Improvement**

All Things Considered: Inspecting Statecharts by Model Transformation

Michael Breen

Practical Use of Software Reliability Methods in New Product Development

Raija Suikki

Software Defect Identification Using Machine Learning Techniques

Evren Ceylan, F. Onur Kutlubay, and Ayşe B. Bener

**Session III - Acquisition**

Agile Procurement and Dynamic Value for Money to Facilitate Agile Software Projects

Diane Jamieson, Kevin Vinsen, and Guy Callender

Challenges of Acquisition Planning

Onur Demirörs, Çiğdem Gencel, and Ayça Tarhan

**Special Session (SPPI IV) - Value-Based Software Engineering**

Value-Based Selection of Requirements Engineering Tool Support

Matthias Heindl, Franz Reinisch, Stefan Biffl, and Alexander Egyed

Quest for a Silver Bullet: Creating Software Product Value through Requirements Selection

Sebastian Barney, Aybüke Aurum, and Claes Wohlin

A Five-Step Method for Value-Based Planning and Monitoring of Systems Engineering Projects

Karl W. Wagner and Walter Dürr

Special Characteristics of Software and Software Markets — Implications for Managing Software Business

Mikko Rönkkö and Päivi Pöyry
Session V - Requirements Engineering & Management

A Linguistic Patterns Approach for Requirements Specification  
Carlos Videira, David Ferreira, and Alberto Rodrigues da Silva  
302

Analyzing Change Impact in Object-Oriented Systems  
M.K. Abdi, H. Lounis, and H. Sahraoui  
310

Session VI - Process Improvement

Evolving Standard Process Reference Models for Product Line Development  
Christoph Hoyer and Gerhard Chroust  
320

OWPL: A Gradual Approach for Software Process Improvement in SMEs  
Simon Alexandre, Alain Renault, and Naji Habra  
328

Goal-Driven Agent-Oriented Software Process  
Carlos Cares, Xavier Franch, Enric Mayol, and Enrique Alvarez  
336

MMTC Track

Session I - Services

Authentication in Stealth Distributed Hash Tables  
Andrew MacQuire, Andrew Brampton, Idris A. Rai, Nicholas J.P. Race, and Laurent Mathy  
348

Characterization of a Real Internet Radio Service  
David Melendi, Manuel Vilas, Roberto Garcia, Xabiel G. Pañeda, and Victor García  
356

Web Services Directory Based on Peer-to-Peer Technology  
Joachim Götze, Markus Hillenbrand, and Paul Müller  
364

Session II - Algorithms

Heuristic Algorithms for Efficient Wireless Multimedia Network Design  
Vasílios Pasias, Dimitrios Karras, and Rallis C. Papademetriou  
372

Co-operative Proxy Caching Algorithms for Time-Shifted IPTV Services  
Tim Wauters, Wim Van de Meerssche, Filip De Turck, Bart Dhoedt, Piet Demeester, Tom Van Caenegem, and Erwin Six  
379

Towards Ethernet-Based Wireless Mesh Networks for Fast Moving Users  
Filip De Greve, Wim Vandenberghe, Filip De Turck, Ingrid Moerman, and Piet Demeester  
387
Session III - Modelling

Signalling Management to Reduce Roaming Effects over Streaming Services ................................. 398
Manuel Vilas, Xabiel G. Pañeda, D. Melendi, Roberto García, and Victor G. García

BGP-like TE Capabilities for SHIM6 ................................................................................................. 406
Marcelo Bagnulo, Alberto García-Martínez, and Arturo Azcorra

Evaluation of an Efficient Measurement Concept for P2P Multiprotocol Traffic Analysis ................. 414
Holger Bleul, Erwin P. Rathgeb, and Stefan Zilling

Session IV - Adaptivity

Adaptive Error Resilience Tools for Improving the Quality of MPEG-4 Video Streams over Wireless Channels ........................................................................................................................................ 424
Ángela Belda, Juan Carlos Guerri, and Ana Pajares

A Model for Service-Oriented Communication Systems .................................................................... 430
Bernd Reuther and Dirk Henrici

Adaptive Hybrid Broadcast for Data Dissemination in Time-Constrained Asymmetric Communication Environments .......................................................................................................................... 438
Jesus Fernandez-Conde and Daniel Mozos

Special Session: Next Generation of Web Computing

Dynamic Workflow Implementation Based on Synchronizers ............................................................. 448
Jan Borkowski, Damian Kopański, and M. Tudruj

With Collaborative Task Management towards Lightweight Distributed Engineering Processes .... 456
Sabine Kolvenbach, Wolfgang Gräther, and Konrad Klöckner

Web-Based Coordination Support in Care Planning ......................................................................... 464
Kurt Sandkuhl and Anders Carstensen

Ajax Security in Groupware ................................................................................................................. 472
Michael Sonntag

From PRIMI to PRIMIFaces: Technical Concepts for Selective Information Disclosure ................. 480
Tom Gross and Christoph Oemig

Author Index ........................................................................................................................................ 488