Contents

33rd EUROMICRO Conference on Software Engineering and Advanced Applications

SEAA 2007

Message from the Conference Chairs ........................................................................................................... x
Message from the Track Chairs — Component-based Software Engineering ................................................. xi
Message from the Track Chair — Multimedia & Telecommunications ...................................................... xiii
Message from the Track Chairs — Software Process and Product Improvement ........................................... xiv
Message from the Special Sessions Chairs — Next Generation of Web Computing ................................. xv
Message from the Special Sessions Chairs — Service Orientation ............................................................. xvi
Message from the Special Sessions Chairs — Software Management ....................................................... xvii
Program Committees .................................................................................................................................. xviii

Component Based Software Engineering Track (CBSE)

Session 1: Service Orientation

A Taxonomy of Information Security for Service-Centric Systems .............................................................. 5
  Pekka Savolainen, Eila Niemelä, and Reijo Savola

Component-Based and Service-Oriented Software Engineering: Key Concepts and Principles ............. 13
  Hongyu Pei Breivold and Magnus Larsson

A Component Model for Adaptive Middleware Services and Applications ............................................. 21
  Daniel Pakkala, Juho Perälä, and Eila Niemelä

Session 2: Variability in Components and Compositions

Elastic Components: Addressing Variance of Quality Properties in Components ..................................... 31
  George Kakarontzas, Panagiotis Katsaros, and Ioannis Stamelos

Improving Service Selection in Component-Based Architectures with Optimal Stopping ....................... 39
  Oliver Skroch and Klaus Turovski

Using a Configurator for Predictable Component Composition .............................................................. 47
  Varvana Mylläriemi, Mikko Raatikainen, and Tomi Mäenistö

v
Session 3: Quality Assurance — Verification & Validation

Using Model Differencing for Architecture-level Regression Testing ........................................ 59
  Henry Muccini

Guiding Component-Based Hardware/Software Co-Verification with Patterns .............................. 67
  Juncao Li, Fei Xie, and Huaiyu Liu

Partial Verification of Software Components: Heuristics for Environment Construction .................. 75
  Pavel Parizek and Frantisek Plasil

A Software Component Maturity Model (SCMM) ........................................................................ 83
  Alexandre Alvaro, Eduardo Santana de Almeida, and Silvio Lemos Meira

Session 4: Product Line Engineering & Reuse

An Experimental Study in Domain Engineering ........................................................................ 93
  Eduardo Santana de Almeida, Alexandre Alvaro, Vinicius Cardoso Garcia,
  Daniel Lucredio, and Silvio Romero de Lemos Meira

Compatibility and Reuse in Component-Based Systems via Type and Unit Inference ...................... 101
  Christian Kühnel, Andreas Bauer, and Michael Tautschnig

Platform Design for Software Product Lines of Data-intensive Systems ...................................... 109
  Gernot Schmolzer, Christian Kreiner, and Michael Thonhauser

Session 5: Dependable and Embedded System

Applying a Model-based Approach for Embedded System Development ...................................... 121
  Christian Bunse, Hans-Gerhard Gross, and Christian Peper

Component-Based Design of Safe Real-Time Kernels for Embedded Systems .............................. 129
  Jesper Berthing and Christo Angelov

A Scenario-Based Approach to Increasing Service Availability at Runtime Reconfiguration
of Component-Based Systems .................................................................................................. 137
  Jasmina Matevska and Wilhelm Hasselbring

Multimedia and Telecommunications Track (MMTC)

Session 1: Implementation and Performance

A Light-Weight Implementation Scheme of the Tree Morphing Protocol for Mobile
Multicast Sources ....................................................................................................................... 149
  Olaf Christ, Thomas C. Schmidt, and Matthias Wühlisch
A Performance Evaluation of RSerPool Server Selection Policies in Varying Heterogeneous Capacity Scenarios ................................................................. 157
  Thomas Dreibholz, Xing Zhou, and Erwin P. Rathgeb

Session 2: Multimedia

A Dynamic Forwarding Point (DFP) Control Scheme for Fast Handoff ................................................................. 167
  Chung-Ming Huang, Tz-Heng Hsu, and Meng-Shuo Chiang

A Transit-Stub Architecture for Peer-to-Peer SIP ................................................................. 175
  Lichun Li, Juwei Shi, Wenjie Lin, Yao Wang, Yinong Li, and Yang Ji

Session 3: Quality of Service

Performance Analysis of Power Allocation with QoS Constraints in BLAST System ............................................ 185
  Jie Hu, Xianzhong Xie, and Xing Xu

Quality-of-Service Management in ASEMA System for Unicast MPEG-4 Video Transmissions .................. 191
  Johannes Oikarinen, Tomi Rätty, Luo Miao, and Markus Sihvonen

Software Process and Product Improvement Track (SPPI)

Session 1: Collaborative Processes

Communication in Distributed Agile Development: A Case Study ................................................................. 203
  Mikko Korkala and Pekka Abrahamsson

Perceived Effects of Pair Programming in an Industrial Context ................................................................. 211
  Jari Vanhanen and Casper Lassenius

Integrated Support for Product Configuration and Requirements Engineering in Product Derivation .......... 219
  Rick Rabiser and Deepak Dhungana

Session 2: Case Studies and Experiences

Aspects of Software Quality Assurance in Open Source Software Projects: Two Case Studies from Apache Projects ................................................................. 229
  Dindin Wahyudin, Alexander Schatten, Dietmar Winkler, and Stefan Biffl

Understanding Success and Failure Profiles of ERP Requirements Engineering: An Empirical Study ........ 237
  Maya Daneva

Early Software Product Improvement with Sequential Inspection Sessions: An Empirical Investigation of Inspector Capability and Learning Effects ................................................................. 245
  Dietmar Winkler, Bettina Thurnher, and Stefan Biffl
Session 3: Testing and Inspection

Testing High-Reliability Software for Continuous Casting Steel Plants—Experiences and Lessons Learned from Siemens VAI ................................................................. 255
   Stefan Larndorfer, Rudolf Ramlar, Christian Federspiel, and Klaus Lehner

Outlining Developers’ Testing Process Model ....................................................... 263
   Mira Kajko-Matsson and Therez Björnsson

Unifying Inspection Processes to Create a Framework to Support Static Quality Assurance Planning .......... 271
   Christian Denger and Frank Elberzhager

Session 4: Process Improvement

Experiences with Introducing a New Software Process Model at T-Systems ......................................... 281
   Frank Marschall

Evaluating the Internal Consistency of the Base Questions in the Express Process Appraisal .................. 289
   N.G. Lester, F.G. Wilkie, D. McFall, and M.P. Ware

   Frank Elberzhager and Christian Denger

Session 5: SPPI Methods

Reflective and Refractive Variables: A Model for Effective and Maintainable Adaptive-and-Dependable Software .................................................................................. 307
   Vincenzo De Florio and Chris Blondia

Software Process Modeling and Execution: The UML4SPM to WS-BPEL Approach ................................ 314
   Reda Bendraou, Andrey Sadovykh, Marie-Pierre Gervais, and Xavier Blanc

A Two-Step Model for Defect Density Estimation .................................................................................. 322
   Omur Kutluhay, Burak Turhan, and Ayşe B. Bener

Special Session: Next Generation Web Computing (NGW)

SensBution: A Rule-Based Peer-to-Peer Approach for Sensor-Based Infrastructures .............................. 333
   Tom Gross, Thilo Paul-Stuwe, and Tsvetomira Palakarska

Interactivity in Legal Web Courses through Direct Response Systems .................................................. 341
   Michael Sonntag

Special Session: Service Orientation (SO)

Analysis of BPEL Data Dependencies ................................................................................................. 351
   Yongyan Zheng, Jiong Zhou, and Paul Krause

Dynamic Re-Negotiations of SLA in Service Composition Scenarios .................................................. 359
   Giuseppe Di Modica, Valerio Regalbuto, Orazio Tomarchio, and Lorenzo Vita
An Architecture for Authorization in Grids Using Shibboleth and VOMS
Ralf Groepen, Christian Grimm, Stefan Piger, and Jan Wiebelitz

GridJ—A Dynamic Grid Service Architecture for Scientific Image Processing
Alexander Frank, Rainer Stotzka, Thomas Jejkal, Volker Hartmann,
Michael Sutter, and Hartmut Gemmeke

Special Session: Software Management (SM)

Increase ICT Project Success with Concrete Scope Management
Carol Dekkers and Pekka Forselius

Acquiring Innovative Software Systems: Experiences from the Field
Onur Demirörs, N. Alpay Karagöz, and Cigdem Gencel

Communicating Risk Information in Agile and Traditional Environments
Jaana Nyfjord and Mira Kajko-Mattsson

Scope Management of Non-Functional Requirements
M. Kassab, M. Daneva, and O. Ormandjieva

Attribute Selection in Software Engineering Datasets for Detecting Fault Modules
D. Rodriguez, R. Ruiz, J. Cuadrado-Gallego, and J. Aguilar-Ruiz

Author Index

425