2011 37th EUROMICRO Conference on Software Engineering and Advanced Applications

(SEAA 2011)

Oulu, Finland
30 August – 2 September 2011

Editors:
Stefan Biffl
Mika Koivuluoma
Pekka Abrahamsson
Markku Oivo

IEEE Catalog Number: CFP1192A-PRT
ISBN: 978-1-4577-1027-8
# MOCS 2011: Services and Software Quality

**MOCS Track Chairs' Message** .......................................................... 3

A Modeling and Executable Language for Designing and Prototyping Service-Oriented Applications ......................................................... 4

*Elvinia Riccobene, Patrizia Scandurra, and Fabio Albani*

Studying the Impact of Design Patterns on the Performance Analysis of Service Oriented Architecture ......................................................... 12

*Nariman Mani, Dorina C. Petriu, and Murray Woodside*

The Product-Process-Quality Framework ............................................... 20

*Anthony Hock-koon and Mourad Oussalah*

## MOCS 2011: Domain Specific Modeling

Flexible Semantic-Preserving Flattening of Hierarchical Component Models ................................................................. 31

*Thomas Lévéque, Jan Carlson, Séverine Sentilles, and Etienne Borde*
Extracting Elements of Component-Based Systems from Natural Language
Requirements ........................................................................................................... 39
Kung-Kiu Lau, Azlin Nordin, and Keng-Yap Ng

The W Model for Component-Based Software Development ...................................... 47
Kung-Kiu Lau, Faris M. Taweel, and Cuong M. Tran

Composable Controllers in Fractal: Implementation and Interference Analysis .......... 51
Abdelhakim Hannousse, Rémi Douence, and Gilles Ardourel

MOCS 2011: Real-Time Components
Correct Implementation of Open Real-Time Systems .................................................. 57
Tesnim Abdellatif, Jacques Combaz, and Marc Poulihiès

Design of Real-Time Component-Based Applications on Open Platforms .................. 65
Laura Barros, Patricia López Martinez, and José M. Drake

Towards Heterogeneous Composition of Distributed Real-Time
and Embedded (DRE) Systems Using the CORBA Component Model ..................... 73
James H. Hill

MOCS 2011: Applying Model Driven Engineering
ReL: A Generic Refactoring Language for Specification and Execution ...................... 83
Thomas Ruhroth, Heike Wehrheim, and Steffen Ziegert

A Formal Framework for Retainment Patterns for Trace-Based Model
Transformations ........................................................................................................... 91
Thomas Goldschmidt and Axel Uhl

Configuration of Cardinality-Based Feature Models Using Generative
Constraint Satisfaction .................................................................................................. 100
Deepak Dhungana, Andreas Falkner, and Alois Haselböck

MOCS 2011: Component-Based System Design Challenges
Extensible Polyglot Programming Support in Existing Component Frameworks ........ 107
Jaroslav Kezník, Michal Malohlava, Tomáš Bureš, and Petr Hnátynka

Fixing Configuration Inconsistencies across File Type Boundaries ............................ 116
Christoph Eilsner, Daniel Lohmann, and Wolfgang Schröder-Preikscat

Strengthening Component Architectures by Modeling Fine-Grained Entities ............... 124
Tomáš Bureš, Pavel Ježek, Michal Malohlava, Tomáš Poch, and Ondřej Šerý

Measurable Concepts for the Usability of Software Components ............................... 129
Thomas Scheller and Eva Kühn
CS 2011: Business Impacts of Cloud Software

CS Track Chairs' Message .................................................................137
Role of Data Communications in Hybrid Cloud Costs ........................................138
   Oleksiy Mazhelis and Pasi Tyrväinen
Success Dimensions in Selecting Cloud Software Services ........................................146
   Francis Braithwaite and Mark Woodman
A Cloud-Deployed 3D Medical Imaging System with Dynamically Optimized
Scalability and Cloud Costs .................................................................................155
   Karlheinz Dorn, Vladyslav Ukis, and Thomas Friese

CS 2011: Working with the Cloud

Towards Automatic Performance and Scalability Testing of Rich Internet
Applications in the Cloud .....................................................................................161
   Niclas Snellman, Adnan Ashraf, and Ivan Porres
The Web as an Application Platform: The Saga Continues ........................................170
   Antero Taivalsaari and Tommi Mikkonen
Autonomic Configuration Adaptation Based on Simulation-Generated
State-Transition Models .........................................................................................175
   Michael Smit and Eleni Stroulia

CS 2011: Cloud Infrastructure

VisualREST: A Content Management System for Cloud Computing
Environment .................................................................................................183
   Niko Makitalo, Heikki Peltola, Joonas Salo, and Tuomas Turto
eScience Cloud Infrastructure .............................................................................188
   Matthias Keller, Dirk Meister, André Brinkmann, Christian Terboven,
   and Christian Bischof

ESE 2011: Model-Based Engineering

ESE Track Chair's Message ................................................................................199
Towards a Round-Trip Support for Model-Driven Engineering of Embedded
Systems ............................................................................................................200
   Federico Ciccozzi, Antonio Cicchetti, and Mikael Sjödin
Model-Driven Development of High-Integrity Distributed Real-Time Systems
Using the End-to-End Flow Model .....................................................................209
   Héctor Pérez, J. Javier Gutiérrez, Esteban Asensio, Juan Zamorano,
   and Juan A. de la Puente
Defining DSL Expressions Collaboratively in Multidisciplinary Embedded Engineering ............................................................. 217
   Josune De Sosa, Oscar Díaz, and Salvador Trujillo

Scoped Memory in RTSJ Applications Dynamic Analysis of Memory Consumption ................................................................. 221
   H. Hamza and S. Counsell

**ESE 2011: Software Architecture and Components**

Analyzable Modeling of Legacy Communication in Component-Based Distributed Embedded Systems ..................................................... 229
   Saad Mubeen, Jukka Mäki-Turja, Mikael Sjödin, and Jan Carlson

Effect Analysis of the Introduction of AUTOSAR: A Systematic Literature Review ................................................................. 239
   Sara Dersten, Jakob Axelsson, and Joakim Fröberg

Incorporation of AUTOSAR in an Embedded Systems Development Process: A Case Study ...................................................... 247
   Tim Hermans, Pieter Ramaekers, Joachim Denil, Paul De Meulenaere, and Jan Anthonis

Software Transactional Memory as a Building Block for Parallel Embedded Real-Time Systems ................................................... 251
   António Barros and Luís Miguel Pinho

**ESE 2011: Quality Assurance**

A Model-Based Approach for Reconciliation of Polychronous Execution Traces ............................................................. 259
   Kelly Garcés, Julien Deantoni, and Frédéric Mallet

Test Framework Generation for Model-Based Testing in Embedded Systems ........................................................................... 267
   Padma lyenghar

HyDi: A Language for Symbolic Hybrid Systems with Discrete Interaction ............................................................................. 275
   Alessandro Cimatti, Sergio Mover, and Stefano Tonetta

Developing Safe and Dependable Sensornets .............................................................................................................. 279
   Iain Bate, Yafeng Wu, and John A. Stankovic

**SPPI 2011: Process Improvement and Tailoring**

SPPI Track Chairs' Message ........................................................................................................................................... 285

Application Lifecycle Management as Infrastructure for Software Process Improvement and Evolution: Experience and Insights from Industry ........................................................................................................ 286
   Hermann Lacheiner and Rudolf Ramler

A Framework for Systematic Evaluation of Process Improvement Priorities .............................................................. 294
   Thomas Birkhölzer, Christoph Dickmann, and Jürgen Vaupel
Method Library Framework for Safety Standard Compliant Process Tailoring

Martin Krammer, Eric Armengaud, and Quentin Bourrouilh

Tailoring RUP to Small Software Development Teams

Pedro Borges, Paula Monteiro, and Ricardo J. Machado

**SPPI 2011: Process Design and Implementation**

Integrating Human-Centered Design into Software Development: An Action Research Study in the Automation Industry

Katrina Viikki and Jarmo Palviainen

Kanban Implementation in a Telecom Product Maintenance

Marko Seikola, Hanna-Mari Loisa, and András Jagos

An Approach to Software Process Design and Implementation Using Transition Rules

Andre L. Ferreira, Ricardo J. Machado, and Mark C. Paulk

Applying AOSE Concepts to Model Crosscutting Variability in Variant-Rich Processes

Tomás Martínez-Ruiz, Félix García, Mario Piattini, and Jürgen Münch

**SPPI 2011: Quality and Risk Management**

Adapting Software Quality Models: Practical Challenges, Approach, and First Empirical Results

Michael Kläs, Constanza Lampasona, and Jürgen Münch

Iterative Feedback-Based Fault Localization Approach

Yan Lei, Xiaoguang Mao, Xiaomin Wan, and Chengsong Wang

Risk Management in Global Software Development Process Planning

Stefanie Betz, Susan Hickl, and Andreas Oberweis

Software Risk Analysis in Medical Device Development

Christin Lindholm, Jasper Pedersen Notander, and Martin Höst

**SPPI 2011: Product Lines, Large-Scale Systems and Other Aspects**

Analyzing Strategy and Processes for Product Customization in Large-Scale Industrial Settings

Shahid Mujtaba, Robert Feldt, and Kai Petersen

Conjoint Analysis of Software Product Lines: A Feature Based Approach

Johannes Müller and Max Lilack

Lean Transformation Framework for Software Intensive Companies: Responding to Challenges Created by the Cloud

Raija Kuusela and Mika Koivuluoma
A Study of the Characteristics of Behaviour Driven Development .......................................................... 383
   Carlos Solis and Xiaofeng Wang

The Relevance of Assumptions and Context Factors for the Integration of Inspections and Testing .......................................................... 388
   Frank Elberzhager, Robert Eschbach, and Jürgen Münch

Special Session: Estimation and Prediction in Software & Systems Engineering
EsPreSSE Special Session Chairs' Message .......................................................... 395

Empirical Evaluation of Mixed-Project Defect Prediction Models .......................................................... 396
   Burak Turhan, Ayse Tosun, and Ayse Bener

E-Cosmic: A Business Process Model Based Functional Size Estimation Approach .......................................................... 404
   Mahir Kaya and Onur Demirors

Confirming Distortional Behaviors in Software Cost Estimation Practice .......................................................... 411
   Ana Magazinius and Robert Feldt

Experiences on Developer Participation and Effort Estimation .......................................................... 419
   Ekrem Kocaguneli, Ayse T. Misirli, Bora Caglayan, and Ayse Bener

SM 2011: Evaluation of Software Products and Services
SM Track Chairs' Message .......................................................... 425

   Anton Jansen, Anders Wall, and Roland Weiss

Software Product Quality in Global Software Development: Finding Groups with Aligned Goals .......................................................... 435
   Panagiota Chatzipetrou, Lefteris Angelis, Sebastian Barney, and Claes Wohlin

Evaluating a Training Process in a Handover Context .......................................................... 443
   Ahmad Salman Khan and Mira Kajko-Mattsson

SM 2011: Software Management Evidence
Moving from Waterfall to Iterative Development: An Empirical Evaluation of Advantages, Disadvantages and Risks of RUP .......................................................... 453
   Jorge A. Osorio, Michel R.V. Chaudron, and Werner Heijstek

A Case Study on the Conversion of Function Points into COSMIC .......................................................... 461
   Filomena Ferrucci, Carmine Gravino, and Federica Sarro
SEAA 2011: Workshop DANCE

DANCE Track Chairs' Message ........................................................................................................ 467

A Guidance Framework for the Generation of Implementation Models in the Automotive Domain ................................................................................................................................. 468

Ernest Wozniak, Chokri Mraidha, Sébastien Gerard, and François Terrier

Model-Driven Development of Self-Describing Components for Self-Adaptive Distributed Embedded Systems .............................................................................................................................. 477

Gereon Weiss, Klaus Becker, Benjamin Kamphausen, Ansgar Radermacher, and Sébastien Gérard

Towards a Unified Meta-model for Resources-Constrained Embedded Systems ........................................................................................................................................................................... 485

Adel Ziani, Brahim Hamid, and Salvador Trujillo

FI4FA: A Formalism for Incompletion, Inconsistency, Interference and Impermanence Failures’ Analysis ........................................................................................................................................ 493

Barbara Gallina and Sasikumar Punnekkat

An Adaptive Control Model for Non-functional Feature Interactions ................................................................................................................................................................................ 501

Christian Prehofer

Author Index ........................................................................................................................................ 508