Table of Contents

Message from the General Chair .......................................................... xii
Message from the Program Chairs ....................................................... xiii
Program Committee ........................................................................... xiv
Reviewers ........................................................................................... xx

Software Process and Product Improvement (SPPI)

SPPI-1: Lean and Agile Processes

Synthesizing a Comprehensive Framework for Lean Software Development ............................................................... 1
Henrik Jonsson, Stig Larsson, and Sasikumar Punnekkat

Kanban in Software Development: A Systematic Literature Review ........................................................... 9
Muhammad Ovais Ahmad, Jouni Markkula, and Markku Ovio

SPPI-2: Improving Development Quality and Testing

State-of-Practice in GUI-based System and Acceptance Testing: An Industrial Multiple-Case Study ........................................................... 17
Grischa Liebel, Emil Alégroth, and Robert Feldt

Transformations between Composite and Visitor Implementations in Java .......................................................... 25
Akram Ajouli, Julien Cohen, and Jean-Claude Royer

TDDHQ: Achieving Higher Quality Testing in Test Driven Development ........................................................ 33
Adnan Čaušević, Sasikumar Punnekkat, and Daniel Sundmark
**SPPI-3: Applications of Process Improvement**

Variations on the Evidence-Based Timeline Retrospective Method: A Comparison of Two Cases .................................................................37

Elizabeth Bjarnason, Anne Hess, Joerg Doerr, and Björn Regnell

Objective Measurement of Safety in the Context of IEC 61508-3 .................................................................45

Alois Mayr, Reinhold Plösch, and Matthias Saft

Risk-aware Migration of Legacy Data Structures ..................................................................................53

Matthias Book, Simon Grapenthin, and Volker Gruhn

Feature-to-Code Traceability in Legacy Software Variants ................................................................67

Hamzeh Eyal-Salman, Abdelhak-Djamel Seriai, and Christophe Dony

**SPPI-4: MesVAM (Measurement as a Strategy for Software Value Management)**

Supporting Software Decision Meetings: Heatmaps for Visualising Test and Code Measurements ..............................................................62

Robert Feldt, Miroslaw Staron, Erika Hult, and Thomas Liljegren

Experiences and Insights from Applying GQM+Strategies in a Systems Product Development Organisation ................................................................70

Jürgen Münch, Fabian Fagerholm, Petri Kettunen, Max Pagels, and Jari Partanen

Industrial Challenges with Quality Requirements in Safety Critical Software Systems ....................................78

Ali Shahrokni and Robert Feldt

**SPPI-5: Reuse and Evolution Processes**

Customer-Specific Teams for Agile Evolution of Large-Scale Embedded Systems ..............................................82

Helena Holmström Olsson, Jan Bosch, and Hiva Alahyari

Improving Reusability in Software Process Lines ....................................................................................90

Emmanuelle Rouillé, Benoît Combemale, Olivier Barais, David Touzet, and Jean-Marc Jézéquel

A Framework for Innovation System Customization for Product Line-Based Software Businesses ........................................................................94

Fritz Stallinger and Robert Neumann

**Model-Based Development, Components, and Services (MOCS)**

**MOCS-1: Model-Driven Development I**

Model-to-Code Transformation from Product-Line Architecture Models to AspectJ ........................................98

Jessica Díaz, Jennifer Pérez, Carlos Fernández-Sánchez, and Juan Garbajosa

Towards Component-based Domain Engineering .....................................................................................106

Asmaa Alayed, Kung-Kiu Lau, Petr Štěpán, and Cuong Tran
MOCS-2: Model-Driven Development II
Managing the Coupled Evolution of Metamodels and Textual Concrete Syntax
Specifications .......................................................................................................................... 114
  Davide Di Ruscio, Ludovico Iovino, and Alfonso Pierantonio
A Toolchain for Home Automation Controller Development .................................................. 122
  Peter H. Dalsgaard, Thibaut Le Guilly, Daniel Middelhede, Petur Olsen,
  Thomas Pedersen, Anders P. Ravn, and Arne Skou
Towards Incremental Round-Trip Engineering Using Model Transformations ............................. 130
  Thomas Buchmann and Bernhard Westfechtel
Img2UML: A System for Extracting UML Models from Images .................................................. 134
  Bilal Karasneh and Michel R.V. Chaudron

MOCS-3: Model Analysis and Interpretation
  Feriel Ben Abdallah and Ludovic Apvrille
Software Components Compatibility Verification Based on Static Byte-Code Analysis ....................... 145
  Kamil Jezek, Lukas Holy, Antonin Slezacek, and Premek Brada
Towards Translational Execution of Action Language for Foundational UML ............................... 153
  Federico Ciccozzi, Antonio Cicchetti, and Mikael Sjödin

MOCS-4: Architecture Evolution
Microevolution of Pervasive Services .......................................................................................... 161
  Mauro Caporuscio
Verifying Runtime Architectural Reconfiguration of Dynamically Adaptive Systems ....................... 169
  Sihem Loukil, Slim Kallel, and Mohamed Jmaiel

MOCS-5: Architecture Modeling
Are We There Yet? Analyzing Architecture Description Languages for Formal
Analysis, Usability, and Realizability .......................................................................................... 177
  Mert Ozkaya and Christos Kloukinas
Variability and Dependency Modeling of Quality Attributes .......................................................... 185
  José Miguel Horcas, Mónica Pinto, and Lidia Fuentes
Modelling for Hardware and Software Partitioning Based on Multiple Properties ............................ 189
  Gaetana Sapienza, Tiberiu Secelanu, and Ivica Crnkovic
Embedded Software Engineering (ESE)

**ESE-1: Model-Based Development**
  Patricia López Martínez, José Maria M. Lanza, José M. Drake, and Michael González Harbour

A Holistic (Component-based) Approach to AUTOSAR Designs .................................................................203
  Kung-Kiu Lau, Petr Štěpán, Cuong Tran, Sébastien Saudrais, and Borjan Tchakaloff

Using Component-based Middleware to Design and Implement Data Distribution Service (DDS) Systems .................................................................208
  Dennis Feiock and James H. Hill

**ESE-2: Analysis and Programming**
Early and Accurate Modeling of Streaming Embedded Applications .................................................................212
  Richard Lee, Samar Abdi, and Frederic Risacher

SEAL: A Domain-Specific Language for Novice Wireless Sensor Network Programmers .................................................................220
  Atis Elsts, Janis Judvaitis, and Leo Selavo

Investigation of the Influence of Non-E/E Safety Measures for the ASIL Determination .................................................................228
  Helmut Martin, Bernhard Winkler, Andrea Leitner, Alexander Thaler, Martin Cifrain, and Daniel Watzenig

Software Module Real-Time Target: Improving Development of Embedded Control System by Including Simulink Generated Code Into Existing Code .................................................................232
  Øyvind Netland and Amund Skavhaug

**ESE-3: Requirements Engineering**
Model-Driven Requirements Engineering for Embedded Systems Development .................................................................236
  Grzegorz Loniewski, Etienne Borde, Dominique Blouin, and Emilio Insfran

Embedded Systems Design Flows: Integrating Requirements Authoring and Design Tools .................................................................244
  Ronald Wolvers and Tiberiu Seceleanu

A Context-based Information Retrieval Technique for Recovering Use-Case-to-Source-Code Trace Links in Embedded Software Systems .................................................................252
  Jiale Zhou, Yue Lu, and Kristina Lundqvist
ESE-4: Formal Methods
Trace-Guided Synthesis of Reactive Behavior Models of Programmable Logic
Roland Schatz and Herbert Prähofer
Validating EAST-ADL Timing Constraints Using UPPAAL
Jagadish Suryadevara

Software Management (SM)

SM-1
Archetypical Approaches of Fast Software Development and Slow Embedded Projects
Ulrik Eklund and Jan Bosch
A Lean Approach to Estimate the Functional Size of Operating Applications
Filomena Ferrucci, Carmine Gravino, and Guido Moretto

SM-2: EsPreSSE: Estimation and Prediction in Software & Systems Engineering
RisCal—A Risk Estimation Tool for Software Engineering Purposes
Christian Haisjackl, Michael Felderer, and Ruth Breu
Static Prediction of Loop Iteration Counts Using Machine Learning to Enable Hot Spot Optimizations
Dirk Tetzlaff and Sabine Glesner
Software Product Complexity Estimation Using Grey Measurement
Semra Yilmaz Tastekin, Yusuf Murat Erten, and Semih Bilgen
Accuracy of Contemporary Parametric Software Estimation Models: A Comparative Analysis
Derya Toka and Oktay Turetken

SM-3
Overestimation and Underestimation of Software Cost Models: Evaluation by Visualization
Nikolaos Mittas and Lefteris Angelis
Identifying Implicit Architectural Dependencies Using Measures of Source Code Change Waves
Miroslaw Staron, Wilhelm Meding, Christoffer Höglund, Peter Eriksson, Jimmy Nilsson, and Jörgen Hansson
SM-4

Applying EVM in a Software Company: Benefits and Difficulties .................................................................333
  Pinar Efe and Onur Demirörs

Estimating the Effort to Develop Screen Mockups .........................................................................................341
  Giuseppe Scanniello, Filippo Ricca, Marco Torchiano, Carmine Gravino,
  and Gianna Reggio

Approximate COSMIC Size to Early Estimate Web Application Development Effort ........................................349
  Lucia De Marco, Filomena Ferrucci, and Carmine Gravino

Cloud Software (CS)

CS-1: Cloud Software

LiRCUP: Linear Regression Based CPU Usage Prediction Algorithm for Live Migration of Virtual Machines in Data Centers .................................................................................................................................357
  Fahimeh Farahnakian, Pasi Liljeberg, and Juha Plosila

A Computation and Storage Trade-off Strategy for Cost-Efficient Video Transcoding in the Cloud .................................................................................................................................................................365
  Fareed Jokhio, Adnan Ashraf, Sébastien Lafond, and Johan Lilius

A Model for Policy-Based Automation of Usage Accounting across Multiple Cloud Infrastructures ........................................................................................................................................................................373
  Joachim Götze, Tino Fleuren, Bernd Reuther, and Paul Müller

CS-2: Scientific Workflows in the Cloud

Facilitating Scientific Workflow Configuration with Parameterized Workflow Skeletons ........................................381
  Tino Fleuren, Joachim Götze, and Paul Müller

Bringing Scientific Workflows to Amazon SWF ..................................................................................................389
  Matthias Janetschek, Simon Ostermann, and Radu Prodan

Workshop Session on Teaching, Education, and Training for Dependable Embedded and Cyberphysical Systems [ERCIM/ARTEMIS/EUROMICRO]

TET-DEC-1

Efficient Embedded Systems Education by Adopting Component Based Software Development Paradigm .................................................................................................................................397
  Sasikumar Punnekkat

Reuse in Safety Critical Systems: Educational Use Case .......................................................................................402
  Miren Illarramendi Rezabal, Leire Etxeberria Elorza, and Xabier Elkorobarrutia Letona