2014 40th EUROMICRO Conference on Software Engineering and Advanced Applications

(SEAA 2014)

Verona, Italy
27-29 August 2014
2014 40th Euromicro Conference on Software Engineering and Advanced Applications
SEAA 2014
Table of Contents

Message from the General Chair
..........................................................................................................................xii
Message from the Program Chairs
.....................................................................................................................xiii
Organizing Committee.............................................................................................................................................xv
Program Committee...............................................................................................................................................xvii
Reviewers................................................................................................................................................................xxiv
Keynote Speakers...................................................................................................................................................xxv

Agile Processes and Safety-Critical Software Development (SPPI1)
Facilitating Task Breakdown in Sprint Planning Meeting 2 with an Interaction Room:
An Experience Report ................................................................................................................................................1
Simon Grapenthin, Steven Poggel, Matthias Book, and Volker Gruhn

From Opinions to Data-Driven Software R&D: A Multi-case Study on How to Close
the ‘Open Loop’ Problem ........................................................................................................................................9
Helena Holmström Olsson and Jan Bosch

Open Source and Measurement (SPPI2/MESVAM)
Development of Safety-Critical Software Systems Using Open Source Software—A
Systematic Map .......................................................................................................................................................17
Sardar Muhammad Sulaman, Alma Oručević-Alagić, Markus Borg, Krzysztof Wnuk,
Martin Höst, and Jose Luis de la Vara

Network Analysis of a Large Scale Open Source Project ........................................................................................25
Alma Oručević-Alagić and Martin Höst

An Approach to Non-invasive Cost Accounting ................................................................................................30
Saulius Astromskis, Andrea Janes, Alberto Sillitti, and Giancarlo Succi
## Model-Based Software Engineering (ESE1)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Model-Based Testing Framework for Automotive Embedded Systems</td>
<td>38</td>
</tr>
<tr>
<td>Raluca Marinescu, Mehrdad Saadatmand, Alessio Bucaioni, Cristina Seceleanu, and Paul Pettersson</td>
<td></td>
</tr>
<tr>
<td>Efficient Models Configuration for an Electric Vehicle Energy Management Software</td>
<td>48</td>
</tr>
<tr>
<td>Borjan Tchakaloff, Sébastien Saudrais, and Jean-Philippe Babau</td>
<td></td>
</tr>
<tr>
<td>Model-Based Safety Assessment Using OCL and Petri Nets</td>
<td>56</td>
</tr>
<tr>
<td>Ricardo J. Rodriguez and Elena Gómez-Martínez</td>
<td></td>
</tr>
<tr>
<td>Assessing the Overhead of Automatic Code Generation for a Component Approach Compared with Hand-Written Code: Experiments with the MyCCM Code Generation Tool Chain</td>
<td>60</td>
</tr>
<tr>
<td>Thomas Vergnaud, David Pardessus, and Pascal Guérin</td>
<td></td>
</tr>
<tr>
<td>Approaching Coordination in Distributed Embedded Applications with the Peer Model DSL</td>
<td>64</td>
</tr>
<tr>
<td>Eva Kühn, Stefan Craß, and Thomas Hamböck</td>
<td></td>
</tr>
</tbody>
</table>

## Software Measurement (SM1)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate COSMIC Size: The Quick/Early Method</td>
<td>69</td>
</tr>
<tr>
<td>Gabriele De Vito and Filomena Ferrucci</td>
<td></td>
</tr>
<tr>
<td>Comparison of Functional Size Based Estimation and Story Points, Based on Effort Estimation Effectiveness in SCRUM Projects</td>
<td>77</td>
</tr>
<tr>
<td>Erdir Ungan, Numan Çizmeli, and Onur Demirörs</td>
<td></td>
</tr>
<tr>
<td>Correlations between Problem Domain and Solution Domain Size Measures for Open Source Software</td>
<td>81</td>
</tr>
<tr>
<td>Tülin Erçelebi Ayyıldız and Altan Koçyiğit</td>
<td></td>
</tr>
</tbody>
</table>

## Managing Complexity (SM2)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture Technical Debt: Understanding Causes and a Qualitative Model</td>
<td>85</td>
</tr>
<tr>
<td>Antonio Martini, Jan Bosch, and Michel Chaudron</td>
<td></td>
</tr>
<tr>
<td>OSLC Tool Integration and Systems Engineering—The Relationship between the Two Worlds</td>
<td>93</td>
</tr>
<tr>
<td>Mehrdad Saadatmand and Alessio Bucaioni</td>
<td></td>
</tr>
<tr>
<td>Towards Automated Process and Workflow Management: A Feasibility Study on Tool-Supported and Automated Engineering Process Modeling Approaches</td>
<td>102</td>
</tr>
<tr>
<td>Dietmar Winkler, Michaela Schönbauer, and Stefan Biffl</td>
<td></td>
</tr>
</tbody>
</table>
Efficiency in Infrastructure as a Service Clouds (CS1)

Multi-agent Based Architecture for Dynamic VM Consolidation in Cloud Data Centers .................................................................111
  Fahimeh Farahnakian, Tapio Pahikkala, Pasi Liljeberg, Juha Plosila,
  and Hannu Tenhunen

Profiling-Based Task Scheduling for Factory-Worker Applications
in Infrastructure-as-a-Service Clouds .........................................................................................................................................................119
  Rostyslav Zabolotnyi, Philipp Leitner, and Schahram Dustdar

Process Models and Process Improvement (SPPI3)

Process Model Engineering Lifecycle: Holistic Concept Proposal and Systematic
Literature Review ......................................................................................................................................................................................127
  Joachim Schramm, Patrick Dohrmann, Andreas Rausch, and Thomas Ternité

Language-Based Process Model Discovery and Enhancement ..............................................................................................................131
  Patrick Dohrmann

A Process Driven Software Platform to Full Support Process Assessment Method ..........................................................135
  Davi C. Silva, Alan Raldi, Thiago Messias, Angela M. Alves, and Clenio F. Salviano

A Process Framework for Embedded Systems Engineering ...............................................................................................................137
  Sofia Charalampidou, Apostolos Ampatzoglou, and Paris Avgeriou

Models and Meta-Models (MOCS1)

Evolution of Long-Term Industrial Meta-Models—An Automotive Case Study
of AUTOSAR .........................................................................................................................................................................................141
  Darko Durisic, Miroslaw Staron, Matthias Tichy, and Jörgen Hansson

A Study on MDE Approaches for Engineering Wireless Sensor Networks ..........................................................149
  Ivano Malavolta and Henry Muccini

Model Transformation and Analysis (MOCS2)

Automatic Production of Transformation Chains Using Structural Constraints
on Output Models .........................................................................................................................................................................................158
  Cuauhtemoc Castellanos, Etienne Borde, Laurent Pautet, Thomas Vergnaud,
  and Thomas Derive

On the Use of Static Analysis to Safeguard Recursive Dependency Resolution ..........................................................166
  Kamil Jezek and Jens Dietrich

QoS-Aware Web Service Selection Accounting for Uncertain Constraints ..........................................................174
  Olga Georgieva and Dessislava Petrova-Antonova

Handling Cyclic Execution Paths in Timing Analysis of Component-Based Software ..........................................................178
  Luka Lednicki and Jan Carlson
Validation and Simulation for Cyber-Physical Systems (CPS1)

A Treatment Validation Protocol for Cyber-Physical-Human Medical Systems ........................................ 183

Po-Liang Wu, Dharsrath Raguraman, Lui Sha, Richard B. Berlin Jr., and Julian M. Goldman

Generating Modelica Models from Software Specifications for the Simulation of Cyber-Physical Systems .......................................................................................................................... 191

Uwe Pohlmann, Jörg Holtmann, Matthias Meyer, and Christopher Gerking

Software Development (SM3)

Subject-Oriented Development of Federated Systems—A Methodological Approach ................................ 199

Albert Fleischmann, Werner Schmidt, and Christian Stary

Multistage Growth Model for Code Change Events in Open Source Software Development: An Example Using Development of Nagios ................................................................. 207

Hirohisa Aman, Akiko Yamashita, Takashi Sasaki, and Minoru Kawahara

Software Architecture and Design (SPPI4)

Accountability for Abstract Component Design ............................................................................................. 213

Walid Benghabrit, Hervé Grall, Jean-Claude Royer, and Mohamed Sellami

On Designing UX for Mobile Enterprise Apps .............................................................................................. 221

Kati Kuusinen and Tommi Mikkonen

Optimization and Specification (ESE2)

Component Allocation Optimization for Heterogeneous CPU-GPU Embedded Systems ................................ 229

Gabriel Campeanu, Jan Carlson, and Séverine Sentilles

Task Allocation Optimization for Multicore Embedded Systems ................................................................... 237

Juraj Feljan and Jan Carlson

A Survey on the Specification of the Physical Environment of Wireless Sensor Networks ..................................... 245

Ivano Malavolta and Henry Muccini

Requirements Management (SPPI5)


Mohamad Kassab

Improving the Quality and the Comprehension of Requirements: Disciplined Use Cases and Mockups ................................................................................................................. 262

Gianna Reggio, Filippo Ricca, and Maurizio Leotta
Tool Support for Reuse-Driven Elicitation and Specification of User Requirements ................................................267  
Peter Schnitzhofer, Florian Schnitzhofer, and Rudolf Ramler

Software Estimation and Prediction I (ESPRESSE1)
Towards an Improvement of Bug Severity Classification ..........................................................................................269  
Nivir Kanti Singha Roy and Bruno Rossi
Fallacies and Biases when Adding Effort Estimates ..................................................................................................277  
Magne Jørgensen

Software Estimation and Prediction II (ESPRESSE2)
Burak Turhan and Emilia Mendes
Conversion from IFPUG FPA to COSMIC: Within-vs Without-Company Equations .......................................................293  
Filomena Ferrucci, Carmine Gravino, and Federica Sarro
Effects of Feature Complexity on Software Effort Estimates—An Exploratory Study ........................................................301  
Ana Magazinius and Richard Berntsson Svensson
Estimating Software Development Effort Based on Phases ..............................................................................................305  
Valentina Lenarduzzi, Sandro Morasca, and Davide Taibi

Scheduling Challenges for Cyber-Physical Systems (CPS2)
Adaptive Scheduling with Explicit Congestion Notification in a Cyber-Physical Smart Grid System ................................................309  
Ashish Choudhari, Harini Ramaprasad, Sriram Chellappan, Bruce McMillin,  
Jonathan Kimball, and Maciej Zawodniok
Scheduling and Simulating Wireless HART Systems ........................................................................................................318  
Andras Zakupszki, Nuttapon Pichetpongsa, and Tiberiu Seceleanu

Software Product Lines and Software Ecosystems I
Reverse Engineering Complex Feature Correlations for Product Line Configuration Improvement ........................................320  
Bo Zhang and Martin Becker
Analysis of Non-functional Properties in Software Product Lines: A Systematic Review ........................................................328  
Larissa Rocha Soares, Pasqualina Potena, Ivan do Carmo Machado, Ivica Crnkovic,  
and Eduardo Santana de Almeida
Software Product Lines and Software Ecosystems II

Software Evolution in an Industrial Automation Ecosystem: An Exploratory Study ..................................................336
Daniele Lettner, Florian Angerer, Paul Grünbacher, and Herbert Prähöfer

Managing a Software Ecosystem Using a Multiple Software Product Line: A Case Study on Digital Signage Systems ..............................................................................................................................344
Simon Urli, Mireille Blay-Fornarino, Philippe Collet, Sébastien Mosser, and Michel Riveill

On Hardware Variability and the Relation to Software Variability ..................................................................................352
Christopher Brink, Erik Kamsties, Martin Peters, and Sabine Sachweh

Industrial Challenges to Achieve Functional Safety Compliance in Product Lines ..........................................................356
Stephan Baumgart, Joakim Fröberg, and Sasikumar Punnekkat

Fault Modelling and Design Flaws (MOCS3)

Architecture Fault Modeling with the AADL Error-Model Annex ........................................................................361
Julien Delange and Peter Feiler

Automated Prioritization of Metrics-Based Design Flaws in UML Class Diagrams .......................................................369
Michel R.V. Chaudron, Brian Katumba, and Xuxin Ran

Improving Development Quality and Testing (SPPI6)

On the Role of Defect Taxonomy Types for Testing Requirements: Results of a Controlled Experiment ..................................................377
Michael Felderer, Armin Beer, and Bernhard Peischl

A Mobile-Specific Failure Classification and Its Usage to Focus Quality Assurance ...................................................385
Konstantin Holl and Frank Elberzhager

Process Configuration Framework Tool .........................................................................................................................389
Philipp Diebold, Laurent Dieudonné, and Davide Taibi

How do you Feel Today? Buggy! ...............................................................................................................................391
Giampiero Di Paolo, Ivano Malavolta, and Henry Muccini

Software Quality Assurance and Software Analysis (SM6/ESPRESSE)

An Investigation of Object-Oriented and Code-Size Metrics as Dead Code Predictors ........................................392
Giuseppe Scanniello

A Proposal of an Ontology-Based System for Distributed Teams ........................................................................398
Rodrigo G.C. Rocha, Ryan Azevedo, and Silvio Meira

Optimizing Quality Assurance Strategies through an Integrated Quality Assurance Approach—Guiding Quality Assurance with Assumptions and Selection Rules ...................................................402
Frank Elberzhager and Thomas Bauer

Clustering for Fault Prediction with CLUFFP ........................................................................................................406
Erminio Trillo, Giuseppe Galli Tognotta, and Giuseppe Scanniello
## TET-DEC I

Introduction to Special Sessions TET-DEC I & II: Teaching, Education and Training
Viewed from European Projects’ Perspectives ................................................................. 408

*Erwin Schoitsch*

Reuse in Safety Critical Systems: Educational Use Case First Experiences ......................................................... 417

*Miren Illarramendi, Leire Etxeberria, and Xabier Elkobarrutia*

## TET-DEC II

MOPED: A Mobile Open Platform for Experimental Design of Cyber-Physical Systems ................................................................. 423

*Jakob Axelsson, Avenir Kobetski, Ze Ni, Shuzhou Zhang, and Eilert Johansson*

Embedded Systems for People with Special Needs: Insights from a Real Case ......................................................... 431

*Elena Gómez-Martínez and Álvaro Fernández-Díaz*

Teaching Students Property-Based Testing ................................................................. 437

*Clara Benac Earle, Lars-Åke Fredlund, Julio Mariño, and Thomas Arts*

### Cloud Plans and Service Networks (MOCS4)

Synthesis of Adaptation Plans for Cloud Infrastructure with Hybrid Cost Models ......................................................... 443

*Diego Perez-Palacin, Raffaela Mirandola, and Radu Calinescu*

Service Network Modeling Approaches: Overview, Classification, and Analysis ......................................................... 451

*Aneta Kabzeva, Joachim Götze, and Paul Müller*

### Programming for the Cloud (CS2)

Workflow Skeletons: A Non-intrusive Approach for Facilitating Scientific Workflow Modeling ......................................................... 459

*Tino Fleuren, Joachim Götze, and Paul Müller*

InCLOUDer: A Formalised Decision Support Modelling Approach to Migrate Applications to Cloud Environments ......................................................... 467

*Adrian Juan-Verdejo, Steffen Zschaler, Bholanathsingh Surajbali, Henning Baars, and Hans-Georg Kemper*

Enabling Global, Dynamic Web-Based Software Reuse—Mashware Revisited ......................................................... 475

*Tommi Mikkonen, Arto Salminen, and Antero Taivalsaari*

A Mobile Computing Framework Based on Adaptive Mobile Code Offloading ......................................................... 479

*Mahir Kaya, Altan Koçyiğit, and P. Erhan Eren*

### Author Index

............................................................................................................................................................ 483