

**2012 Joint Working IEEE/IFIP
Conference on Software
Architecture and European
Conference on Software
Architecture**

(WICSA-ECSA 2012)

**Helsinki, Finland
20 – 24 August 2012**



**IEEE Catalog Number: CFP12WIC-PRT
ISBN: 978-1-4673-2809-8**

2012 Joint Working Conference on Software Architecture & 6th European Conference on Software Architecture

WICSA-ECSA 2012

Table of Contents

Message from the General & Program Chairs of WICSA/ECSA 2012.....	ix
Conference Committees.....	x
Reviewers.....	xiii

Full Paper Session 1: Product Lines

A Case Study on the Evolution of a Component-based Product Line	1
<i>Wolfgang Heider, Michael Vierhauser, Daniela Lettner, and Paul Grünbacher</i>	
Supporting ARINC 653-based Dynamic Reconfiguration	11
<i>Víctor López-Jaquero, Francisco Montero, Elena Navarro, Antonio Esparcia, and José Antonio Catalán</i>	
Supporting Model Maintenance in Component-based Product Lines	21
<i>Markus Jahn, Rick Rabiser, Paul Grünbacher, Markus Löberbauer, Reinhard Wolfinger, and Hanspeter Mössenböck</i>	

Full Paper Session 2: Non-Functional Attributes

Workload-aware System Monitoring Using Performance Predictions Applied to a Large-scale E-Mail System	31
<i>Christoph Rathfelder, Stefan Becker, Klaus Krogmann, and Ralf Reussner</i>	
Reusable Formal Models for Secure Software Architectures	41
<i>Thomas Heyman, Riccardo Scandariato, and Wouter Joosen</i>	
SecArch: Architecture-level Evaluation and Testing for Security	51
<i>Sarah Al-Azzani and Rami Bahsoon</i>	

Full Paper Session 3: Service-Oriented Architectures

A Runtime Resource-aware Architecture for Service-oriented Embedded Systems	61
<i>Peter Newman and Gerald Kotonya</i>	
COAST: An Architectural Style for Decentralized On-Demand Tailored Services	71
<i>Michael M. Gorlick, Kyle Strasser, and Richard N. Taylor</i>	

Extracting and Facilitating Architecture in Service-Oriented Software Systems	81
<i>Rainer Weinreich, Cornelia Miesbauer, Georg Buchgeher, and Thomas Kriechbaum</i>	
Full Paper Session 4: Architectural Decisions	
In Search of a Metric for Managing Architectural Technical Debt	91
<i>Robert L. Nord, Ipek Ozkaya, Philippe Kruchten, and Marco Gonzalez-Rojas</i>	
Forces on Architecture Decisions - A Viewpoint	101
<i>Uwe van Heesch, Paris Avgeriou, and Rich Hilliard</i>	
Architectural Decision Making for Service-Based Platform Integration: A Qualitative Multi-Method Study	111
<i>Ioanna Lytra, Stefan Sobernig, and Uwe Zdun</i>	
Full Paper Session 5: Documenting Software Architectures	
Ontology-based Software Architecture Documentation	121
<i>Klaas Andries de Graaf, Antony Tang, Peng Liang, and Hans van Vliet</i>	
On the Composition and Reuse of Viewpoints across Architecture Frameworks	131
<i>Rich Hilliard, Ivano Malavolta, Henry Muccini, and Patrizio Pelliccione</i>	
A Study of Architectural Information Foraging in Software Architecture Documents	141
<i>Moon Ting Su, Ewan Tempero, John Hosking, and John Grundy</i>	
Full Paper Session 6: Architectural Models	
Semantic Analysis of Component-aspect Dynamism for Connector-based Architecture Styles	151
<i>Guoxin Su, Mingsheng Ying, and Chengqi Zhang</i>	
Automated Analysis and Code Generation for Domain-Specific Models	161
<i>George Edwards, Yuriy Brun, and Nenad Medvidovic</i>	
Exploiting Traceability Uncertainty between Architectural Models and Code	171
<i>Achraf Ghabi and Alexander Egyed</i>	
Full Paper Session 7: Case Studies	
Quality-Centric Approach for Software Component Identification from Object-Oriented Code	181
<i>Selim Kebir, Abdelhak-Djamel Seriai, Sylvain Chardigny, and Allaoua Chaoui</i>	
Working Session 1: Architectural Knowledge & Decision Making	
TopDocs: Using Software Architecture Knowledge Base for Generating Topical Documents	191
<i>Veli-Pekka Eloranta, Otto Hylli, Timo Vepsäläinen, and Kai Koskimies</i>	
Using Architectural Patterns to Define Architectural Decisions	196
<i>Minh Tu Ton That, Salah Sadou, and Flavio Oquendo</i>	

A Viewpoint for Dealing with Change in Migration to Services	201
<i>Maryam Razavian and Patricia Lago</i>	
Capturing and Maintaining Architectural Knowledge Using Context Information	206
<i>Cornelia Miesbauer and Rainer Weinreich</i>	
Modelling Architectural Decisions under Changing Requirements	211
<i>Marcin Szlenk, Andrzej Zalewski, and Szymon Kijas</i>	
Design Principles for Effective Knowledge Discovery from Big Data	215
<i>Edmon Begoli and James Horey</i>	
Working Session 2: Architecting for the Enterprise	
A Generic Platform for Enterprise Gamification	219
<i>Philipp Herzig, Michael Ameling, and Alexander Schill</i>	
Net4Care: Towards a Mission-Critical Software Ecosystem	224
<i>Henrik Bærbak Christensen and Klaus Marius Hansen</i>	
Architecture-aware Programming in Agile Environments	229
<i>Thorsten Keuler, Stefan Wagner, and Bernhard Winkler</i>	
Architecture Engagement Purposes: Towards a Framework for Planning “Just Enough”-Architecting in Software Engineering	234
<i>Thorsten Keuler, Jens Knodel, Matthias Naab, and Dominik Rost</i>	
Using an Architecture Description Language to Model a Large-Scale Information System – An Industrial Experience Report	239
<i>Eoin Woods and Rabih Bashroush</i>	
Architecture for Large-Scale Innovation Experiment Systems	244
<i>Ulrik Eklund and Jan Bosch</i>	
Working Session 3: Evolution & Variability	
Towards Dependable Emergent Ensembles of Components: The DEECo Component Model	249
<i>Jaroslav Kezníkl, Tomáš Bureš, František Plášil, and Michal Kit</i>	
MORPHOSIS: A Lightweight Method Facilitating Sustainable Software Architectures	253
<i>Heiko Koziolok, Dominik Domis, Thomas Goldschmidt, Philipp Vorst, and Roland J. Weiss</i>	
Simulating Structural Design Evolution of Software	258
<i>Warren Baelen and Yuanfang Cai</i>	
Integrating Variability Management and Software Architecture	262
<i>Iris Groher and Rainer Weinreich</i>	
A Variability Viewpoint for Enterprise Software Systems	267
<i>Matthias Galster and Paris Avgeriou</i>	
Dedal-CDL: Modeling First-class Architectural Changes in Dedal	272
<i>Huaxi (Yulin) Zhang, Christelle Urtado, Sylvain Vauttier, Lei Zhang, Marianne Huchard, and Bernard Coulette</i>	

Working Session 4: Architectural Methods & Techniques

Understanding the Context of Architecture Evaluation Methods	277
<i>Len Bass and Robert L. Nord</i>	
A Reference Architecture for Mobile Code Offload in Hostile Environments	282
<i>Soumya Simanta, Grace A. Lewis, Ed Morris, Kiryong Ha, and Mahadev Satyanarayanan</i>	
Utilizing Clone Detection for Domain Analysis of Simulation Systems	287
<i>Merve Astekin and Hasan Sözer</i>	
A Framework for Obtaining the Ground-Truth in Architectural Recovery	292
<i>Joshua Garcia, Ivo Krka, Nenad Medvidovic, and Chris Douglas</i>	
RAModel: A Reference Model for Reference Architectures	297
<i>Elisa Yumi Nakagawa, Flavio Oquendo, and Martin Becker</i>	

Working Session 5: Architecture & Requirements

Automated Reliability Prediction from Formal Architectural Descriptions	302
<i>João M. Franco, Raul Barbosa, and Mário Zenha-Rela</i>	
Enabling Performance Antipatterns to Arise from an ADL-based Software Architecture	310
<i>Vittorio Cortellessa, Martina de Sanctis, Antinisca di Marco, and Catia Trubiani</i>	
Issues Dealing with Non-Functional Requirements across the Contractual Divide	315
<i>Eltjo R. Poort, Andrew Key, Peter H.N. de With, and Hans van Vliet</i>	
TracQL: A Domain-Specific Language for Traceability Analysis	320
<i>Norbert Tausch, Michael Philippsen, and Josef Adersberger</i>	
An Architectural Approach for Cost Effective Trustworthy Systems	325
<i>Ihor Kuz, Liming Zhu, Len Bass, Mark Staples, and Xiwei Xu</i>	
Documenting Early Architectural Assumptions in Scenario-Based Requirements	329
<i>Dimitri Van Landuyt, Eddy Truyen, and Wouter Joosen</i>	
Author Index	334