Contents

Adaptation

High-Level Language Support for Reconfiguration Control in Component-Based Architectures .................................................. 3
Frederico Alvares, Eric Rutten, and Lionel Seinturier

Architectural Reasoning Support for Product-Lines of Self-adaptive Software Systems - A Case Study ........................................ 20
Nadeem Abbas and Jesper Andersson

Towards a Framework for Building Adaptive App-Based Web Applications Using Dynamic Appification ......................................... 37
Ashish Agrawal and T.V. Prabakar

Meta-Adaptation Strategies for Adaptation in Cyber-Physical Systems ........ 45
Ilias Gerostathopoulos, Tomas Bures, Petr Hnetynka, Adam Hujecek, Frantisek Plasil, and Dominik Skoda

Design Approaches

Revisiting Architectural Tactics for Security ........................................ 55
Eduardo B. Fernandez, Hernán Astudillo, and Gilberto Pedraza-García

Improving the Quality of Architecture Design Through Peer-Reviews and Recombination ...................................................... 70
Mojtaba Shahin and Muhammad Ali Babar

Modeling RESTful Conversations with Extended BPMN Choreography Diagrams ................................................................. 87
Cesare Pautasso, Ana Ivanchikj, and Silvia Schreier

(Automated) Software Modularization Using Community Detection ........ 95
Klaus Marius Hansen and Konstantinos Manikas

Decisions and Social Aspects

Software Designers Satisfice .......................................................... 105
Antony Tang and Hans van Vliet

Opening the Ecosystem Flood Gates: Architecture Challenges of Opening Interfaces Within a Product Portfolio ......................... 121
Slinger Jansen
On the Social Dimensions of Architectural Decisions......................... 137
   Henry Muccini, Damian A. Tamburri, and V. Smrithi Rekha

A Specialised Social Network Software Architecture for Efficient
Household Water Use Management.............................................. 146
   Zhenchen Wang and Andrea Capiluppi

Education and Training
An Approach to Software Architecting in Agile Software Development
Projects in Education................................................................. 157
   Samuil Angelov and Patrick de Beer

Learning Objectives for a Course on Software Architecture .............. 169
   Arvind W. Kiwelekar and Hansaraj S. Wankhede

Collecting Requirements and Ideas for Architectural Group
Decision-Making Based on Four Approaches................................ 181
   Iris Groher and Rainer Weinreich

Cloud and Green
Characterization of Cyber-Foraging Usage Contexts........................ 195
   Grace A. Lewis and Patricia Lago

Software Architecture for the Cloud – A Roadmap Towards
Control-Theoretic, Model-Based Cloud Architecture........................ 212
   Claus Pahl and Pooyan Jamshidi

Model-Based Energy Efficiency Analysis of Software Architectures...... 221
   Christian Stier, Anne Koziolek, Henning Groenda, and Ralf Reussner

An Energy Consumption Perspective on Software Architecture:
A Case Study on Architectural Change....................................... 239
   Erik A. Jagroep, Jan Martijn E.M. van der Werf, Ruvar Spauwen,
   Leen Blom, Rob van Vliet, and Sjaak Brinkkemper

Agile and Smart Systems
A Lean Automotive E/E-System Design Approach with Integrated
Requirements Management Capability......................................... 251
   Harald Sporer, Georg Macher, Christian Kreiner, and Eugen Brenner

Distilling Best Practices for Agile Development from Architecture
Methodology: Experiences from Industrial Application...................... 259
   Dominik Rost, Balthasar Weitzel, Matthias Naab, Torsten Lenhart,
   and Hartmut Schmitt
Software Architecture
9th European Conference, ECSA 2015,
Dubrovnik/Cavtat, Croatia, September 7-11, 2015.
Proceedings
Weyns, D.; Mirandola, R.; Crnkovic, I. (Eds.)
2015, XVII, 382 p. 89 illus. in color., Softcover
ISBN: 978-3-319-23726-8