

Contents

Keynote

- The Disciplined Agile Process Decision Framework 3
Scott W. Ambler and Mark Lines

Software Engineering Processes and Process Modelling

- How Scrum Tools May Change Your Agile Software
Development Approach 17
Matthias Eckhart and Johannes Feiner

- Towards Business Process Execution Adequacy Criteria 37
*Antonia Bertolino, Antonello Calabró, Francesca Lonetti,
and Eda Marchetti*

- An Experience on Applying Process Mining Techniques to the Tuscan
Port Community System 49
*Giorgio O. Spagnolo, Eda Marchetti, Alessandro Coco,
Paolo Scarpellini, Antonella Querci, Fabrizio Fabbrini,
and Stefania Gnesi*

Requirements Engineering

- Preventing Incomplete/Hidden Requirements: Reflections on Survey
Data from Austria and Brazil 63
*Marcos Kalinowski, Michael Felderer, Tayana Conte, Rodrigo Spinola,
Rafael Prikladnicki, Dietmar Winkler, Daniel Méndez Fernández,
and Stefan Wagner*

- An Expert-Based Requirements Effort Estimation Model
Using Bayesian Networks 79
Emilia Mendes, Veronica Taquete Vaz, and Fernando Muradas

Software Architecture

- Experiences from Monitoring Effects of Architectural Changes 97
Ulf Askund, Martin Höst, and Krzysztof Wnuk

- Making the Case for Centralized Software Architecture Management. 109
Georg Buchgeher, Rainer Weinreich, and Thomas Kriechbaum

Software Estimation and Development

Preventing Composition Problems in Modular Java Applications. 12
Kamil Jezek, Lukas Holy, and Jakub Danek

Deriving Extract Method Refactoring Suggestions for Long Methods 14
Roman Haas and Benjamin Hummel

The Use of Precision of Software Development Effort Estimates
to Communicate Uncertainty 15
Magne Jørgensen

Software Testing

Web Service Test Evolution 17
Harry M. Sneed

Integrating a Lightweight Risk Assessment Approach into an Industrial
Development Process. 18
*Viktor Pekar, Michael Felderer, Ruth Breu, Friederike Nickl,
Christian Roßik, and Franz Schwarcz*

Fast Feedback from Automated Tests Executed with the Product Build 199
Martin Eyl, Clements Reichmann, and Klaus Müller-Glaser

E-Government Applications

Approach of a Signature Based Single Sign on Proxy Solution. 213
Klaus John and Stefan Taber

Author Index 229