Contents

Foreword .................................................................................................................. iii
Interplay Between Requirements, Software Architecture, and Hardware Constraints in the Development of a
Home Control User Interface
Michael Sørensen Loft, Søren Snehøj Nielsen, Kim Nørskov, and Jens Bæk Jørgensen — Mjølner Informatics, Denmark 1
Towards Understanding Requirement Evolution in a Software Product Line: An Industrial Case Study
Yijian Wu, Didar Zowghi, Xin Peng, and Wenyun Zhao — Fudan University, China; University of Technology Sydney, Australia 7
Architecture-Driven Quality Requirements Prioritization
Anne Koziolek — University of Zurich, Switzerland 15
Enhancing the Software Architecture Analysis and Design Process with Inferred Macro-Architectural Requirements
Plamen Petrov, Ugo Buy, and Robert L. Nord — University of Illinois at Chicago, USA; SEI/CMU, USA 20
Binding Requirements and Component Architecture by Using Model-Based Test-Driven Development
Dongyue Mou and Daniel Ratiu — Fortiss, Germany 27
How to Avoid Taking Three Lefts When You Can Go Right: Making the Architectural Perspective Count
Deepti Savio and Girish Suryanarayana — Siemens, India 31
Your What is My How: Why Requirements and Architectural Design Should Be Iterative
Michael W. Whalen, Anitha Murugesan, and Mats P. E. Heimdahl — University of Minnesota, USA 36
What do Software Architects Expect from Requirements Specifications? Results of Initial Explorative Studies
Anne Gross and Joerg Doerr — Fraunhofer IESE, Germany 41