

POLISH INFORMATION PROCESSING SOCIETY

Software Engineering

from Research and Practice Perspectives

Scientific Editors

Lech Madeyski
Mirosław Ochodek

Poznań-Warsaw 2014



Authors

Dirk Riehle – CHAPTER 1

Miklós Biró – CHAPTER 2

*Jakub Jurkiewicz, Piotr Kosiuczenko, Lech Madeyski, Mirosław Ochodek,
Cezary Orłowski, Łukasz Radliński – CHAPTER 3*

Marek Majchrzak, Łukasz Stilger, Marek Matczak – CHAPTER 4

Tomasz Sitek, Artur Ziolkowski – CHAPTER 5

Robert Waszkowski – CHAPTER 6

Jerzy Niepostyn, Andrzej Tyrowicz – CHAPTER 7

Łukasz Radliński – CHAPTER 8

Bogumiła Hnattkowska, Łukasz Wrona – CHAPTER 9

Andrzej Ratkowski, Krzysztof Gawryś, Eliza Świątek – CHAPTER 10

Ilona Bluemke, Anna Stępień – CHAPTER 11

Michał Ćmil. Bartosz Walter – CHAPTER 12

Wojciech Frącz, Jacek Dajda – CHAPTER 13

Reviewers

Bartosz Alchimowicz, Piotr Czapiewski, Włodzimierz Dąbrowski,

Iwona Dubielewicz, Bogumiła Hnatkowska, Jarosław Hryszko,

Aleksander Jarzębowicz, Krzysztof Juszczyszyn, Sylwia Kopczyńska,

Leszek Maciaszak, Michał Maćkowiak, Marek Majchrzak, Roland Manglus,

Piotr Miklosik, Karolina Muszyńska, Michał Negacz, Mirosław Ochodek,

Cezary Orłowski, Willy Picard, Łukasz Radliński, Jakub Rojek,

Martin Shepperd, Michał Śmiałek, Janusz Sobocki, Mirosław Staron,

Andrzej Stasiak, Wojciech Thomas, Lech Tuzinkiewicz, Tomasz Wala,

Anita Walkowiak, Bartosz Walter, Jacek Widuch, Łukasz Wrona

Scientific Editors

Lech Madeyski

Mirosław Ochodek

Copyright © by The Polish Information Processing Society

Poznan-Warsaw 2014

ISBN 978-83-63919-16-0

Edition I

NAKOM Publishers, Starołęcka St. 18A, room 303, 61-361 Poznań, Poland

Table of Contents

Preface	9
<i>Dirk Riehle, Miklós Biró</i>	11
1. Recent Polish achievements in Software Engineering	15
Part I – Project Management	39
2. Working with Agile in a Distributed Environment	41
3. Management of IT project experiences on the basis of SOEKS	55
Part II – Requirements Engineering	71
4. Functional Safety, Traceability, and Open Services	73
5. The Sufficient Criteria for Consistent Modeling From the Context Diagram to the Business Use Case Diagrams Driven By Consistency Rules	83
6. How software development factors influence user satisfaction in meeting business objectives and requirements?	101
Part III – Software Architecture and Design	121
7. Comparison of selected ESBs on the base of ISO standards	123
8. Architectural Patterns Applied in Internet of Things	133
9. DCI implementation in C++ and JAVA – case study	153
Part IV – Software Quality	165
10. E2A – An Extensible Evolution Analyzer for Software Repositories	167
11. Can the source code be reviewed on a smartphone?	179
Authors and affiliations	197