## Contents

Reducing the Level of Complexity of Working with Model Transformations .................................................. 1  
*Iván Santiago, Juan M. Vara, Valeria de Castro, and Esperanza Marcos*

Learning from the Current Status of Agile Adoption ................................................................. 18  
*Georgia M. Kapitsaki and Marios Christou*

A Case Study Investigation of a Lightweight, Systematic Elicitation Approach for Enterprise Architecture Requirements ................................................................. 33  
*Nicholas Rosasco and Josh Dehlinger*

Using a Domain Specific Language for Lightweight Model-Driven Development ................................................................. 46  
*Christopher Jones and Xiaoping Jia*

A Study of the Relationship Between Class Testability and Runtime Properties ................................................................. 63  
*Amjed Tahir, Stephen MacDonell, and Jim Buchan*

Online Testing: A Passive Approach for Protocols ................................................................. 79  
*Xiaoping Che, Jorge Lopez, and Stephane Maag*

Experiences of Use of a Multi-domain Tool for Collaborative Software Engineering Tasks ................................................................. 93  
*Jesús Gallardo, Ana Isabel Molina, Crescencio Bravo, and Fernando Gallego*

Taking Seriously Software Projects Inception Through Games ................................................................. 109  
*Miguel Ehécatl Morales-Trujillo, Hanna Oktaba, and Juan Carlos González*

Natural Language Generation Approach for Automated Generation of Test Cases from Logical Specification of Requirements ................................................................. 125  
*Richa Sharma and K.K. Biswas*

Visualization, Simulation and Validation for Cyber-Virtual Systems ................................................................. 140  
*Jan Olaf Blech, Maria Spichkova, Ian Peake, and Heinz Schmidt*

Mobile Application Estimate the Design Phase ................................................................. 155  
*Laudson Silva de Souza and Gibeon Soares de Aquino Jr.*

**Author Index** ................................................................. 169
Evaluation of Novel Approaches to Software Engineering
9th International Conference, ENASE 2014, Lisbon, Portugal, April 28-30, 2014. Revised Selected Papers
Maciaszek, L.A.; Filipe, J. (Eds.)
2015, XI, 169 p. 44 illus. in color., Softcover
ISBN: 978-3-319-27217-7