# Contents

## DevRec: A Developer Recommendation System for Open Source Repositories

Xunhui Zhang, Tao Wang, Gang Yin, Cheng Yang, Yue Yu, and Huaimin Wang

Page 3

## Documentation Reuse: Hot or Not? An Empirical Study

Mohamed A. Oumaziz, Alan Charpentier, Jean-Rémy Falleri, and Xavier Blanc

Page 12

## Software Product Lines

A Preliminary Assessment of Variability Implementation Mechanisms in Service-Oriented Computing

Lorenzo Freitas Matos Alvim, Ivan do Carmo Machado, and Eduardo Santana de Almeida

Page 31

No Code Anomaly is an Island: Anomaly Agglomeration as Sign of Product Line Instabilities

Eduardo Fernandes, Gustavo Vale, Leonardo Sousa, Eduardo Figueiredo, Alessandro Garcia, and Jaejoon Lee

Page 48

ReMINDER: An Approach to Modeling Non-Functional Properties in Dynamic Software Product Lines

Anderson G. Uchoa, Carla I.M. Bezerra, Ivan C. Machado, Josè Maria Monteiro, and Rossana M.C. Andrade

Page 65

## Variability Management and Model Variants

Clustering Variation Points in MATLAB/Simulink Models Using Reverse Signal Propagation Analysis

Alexander Schlie, David Wille, Loek Cleophas, and Ina Schaefer

Page 77

Discovering Software Architectures with Search-Based Merge of UML Model Variants

Wesley K.G. Assunçao, Silvia R. Vergilio, and Roberto E. Lopez-Herrejon

Page 95

Tracing Imperfectly Modular Variability in Software Product Line Implementation

Xhevahire Tërnava and Philippe Collet

Page 112
## Contents

### Verification and Refactoring for Reuse

**Composition of Verification Assets for Software Product Lines of Cyber Physical Systems**  
Ethan T. McGee, Roselane S. Silva, and John D. McGregor  
- 123

**Engineering and Employing Reusable Software Components for Modular Verification**  
Daniel Welch and Murali Sitaraman  
- 139

**Refactoring Legacy JavaScript Code to Use Classes: The Good, The Bad and The Ugly**  
Leonardo Humberto Silva, Marco Tulio Valente, and Alexandre Bergel  
- 155

### Tools Demonstrations

**DyMMer-NFP: Modeling Non-functional Properties and Multiple Context Adaptation Scenarios in Software Product Lines**  
Anderson G. Uchoa, Luan P. Lima, Carla I.M. Bezerra, José Maria Monteiro, and Rossana M.C. Andrade  
- 175

**Identification and Prioritization of Reuse Opportunities with JReuse**  
Johnatan Oliveira, Eduardo Fernandes, Gustavo Vale, and Eduardo Figueiredo  
- 184

### Doctoral Symposium

**EcoData: Architecting Cross-Platform Software Ecosystem Applications**  
Marcelo França  
- 195

**Investigating the Recovery of Product Line Architectures: An Approach Proposal**  
Crescencio Lima, Christina Chavez, and Eduardo Santana de Almeida  
- 201

**Towards a Guideline-Based Approach to Govern Developers in Mobile Software Ecosystems**  
Awdren de Lima Fontão, Arilo Dias-Neto, and Rodrigo Santos  
- 208

**Erratum to: Towards a Guideline-Based Approach to Govern Developers in Mobile Software Ecosystems**  
Awdren de Lima Fontão, Arilo Dias-Neto, and Rodrigo Santos  
- E1

### Tutorials

**Building Safety-Critical Systems Through Architecture-Based Systematic Reuse**  
John D. McGregor and Roselane S. Silva  
- 217
Mastering Scale and Complexity in Software Reuse
16th International Conference on Software Reuse, ICSR 2017, Salvador, Brazil, May 29-31, 2017, Proceedings
Botterweck, G.; Werner, C. (Eds.)
2017, XV, 225 p. 67 illus., Softcover
ISBN: 978-3-319-56855-3