## Contents

### Multi- and Many Models

Hierarchical Clustering of Metamodels for Comparative Analysis and Visualization .................................................. 3

Önder Babur, Loek Cleophas, and Mark van den Brand

Advanced Local Checking of Global Consistency in Heterogeneous Multimodeling .................................................. 19

Harald König and Zinovy Diskin

Supporting the Linked Data Approach to Maintain Coherence Across Rich EMF Models .......................................... 36

Jad El-Khoury, Cecilia Ekelin, and Christian Ekholm

Stress-Testing Centralised Model Stores ............................................ 48

Antonio García-Dominguez, Konstantinos Barmpis, Dimitrios S. Kolovos, Ran Wei, and Richard F. Paige

### Language Engineering

Compositional Language Engineering Using Generated, Extensible, Static Type-Safe Visitors ................................... 67

Robert Heim, Pedram Mir Seyed Nazari, Bernhard Rumpe, and Andreas Wortmann

Demystifying Ontological Classification in Language Engineering ................................................................. 83

Colin Atkinson and Thomas Kühne

Example-Based Generation of Graphical Modelling Environments ................................................................. 101

Jesús J. López-Fernández, Antonio Garmendia, Esther Guerra, and Juan de Lara

### UML and Meta-modeling

Associations in MDE: A Concern-Oriented, Reusable Solution ................................................................. 121

Céline Bensoussan, Matthias Schöttle, and Jörg Kienzle

Automated Metamodel/Model Co-evolution Using a Multi-objective Optimization Approach .................................. 138

Wael Kessentini, Houari Sahraoui, and Manuel Wimmer
Enabling OCL and fUML Integration by Transformation .......................... 156
Massimo Tisi, Frédéric Jouault, Zied Saidi, and Jérôme Delatour

Isolating and Reusing Template Instances in UML .............................. 173
Mathieu Allon, Gilles Vanwormhoudt, Bernard Carré, and Olivier Caron

Experience Reports and Case Studies

MBF4CR: A Model-Based Framework for Supporting an Automated Cancer Registry System ................................................................. 191
Shuai Wang, Hong Lu, Tao Yue, Shaukat Ali, and Jan Nygård

Metamodeling vs Metaprogramming: A Case Study on Developing Client Libraries for REST APIs .................................................. 205
Markus Scheidgen, Sven Efftinge, and Frederik Marticke

Experiences with Model-Driven Engineering in Neurorobotics ............. 217
Georg Hinkel, Oliver Denninger, Sebastian Krach, and Henning Groenda

Variability and Uncertainty

Supporting Variability Exploration and Resolution During Model Migration ... 231
Davide Di Ruscio, Juergen Etzlstorfer, Ludovico Iovino, Alfonso Pierantonio, and Wieland Schwinger

Understanding Uncertainty in Cyber-Physical Systems:
A Conceptual Model ........................................................................... 247
Man Zhang, Bran Selic, Shaukat Ali, Tao Yue, Oscar Okariz, and Roland Norgren

Author Index ......................................................................................... 265
Modelling Foundations and Applications
12th European Conference, ECMFA 2016, Held as Part of STAF 2016, Vienna, Austria, July 6-7, 2016, Proceedings
Wasowski, A.; L"onn, H. (Eds.)
2016, XVIII, 265 p. 123 illus., Softcover
ISBN: 978-3-319-42060-8