Contents

Introduction to the First Issue of FoMaC ............................................. 1
Bernhard Steffen

Knowledge Management for Inclusive System Evolution ...................... 7
Tiziana Margaria

Archimedean Points: The Essence for Mastering Change ..................... 22
Bernhard Steffen and Stefan Naujokat

Model Patterns: The Quest for the Right Level of Abstraction .............. 47
Arend Rensink

Verified Change ................................................................. 71
Klaus Havelund and Rahul Kumar

Good Change and Bad Change: An Analysis Perspective on Software
Evolution .............................................................................. 90
Mikael Lindvall, Martin Becker, Vasil Tenev, Slawomir Duszynski,
and Mike Hinchey

Compositional Model-Based System Design and Other Foundations
for Mastering Change ........................................................... 113
Stavros Tripakis

Proof Repositories for Compositional Verification of Evolving Software
Systems: Managing Change When Proving Software Correct .............. 130
Richard Bubel, Ferruccio Damiani, Reiner Hähnle,
Einar Broch Johnsen, Olaf Owe, Ina Schaefer, and Ingrid Chieh Yu

Statistical Model Checking with Change Detection .......................... 157
Axel Legay and Louis-Marie Traonouez

Collective Autonomic Systems: Towards Engineering Principles
and Their Foundations ................................................................ 180
Lenz Belzner, Matthias Hölzle, Nora Koch, and Martin Wirsing

Continuous Collaboration for Changing Environments ....................... 201
Matthias Hölzle and Thomas Gabor

Issues on Software Quality Models for Mastering Change .................. 225
Michael Felderer
Traceability Types for Mastering Change in Collaborative Software Quality

Boban Celebic, Ruth Breu, and Michael Felderer

Author Index
Transactions on Foundations for Mastering Change I
Steffen, B. (Ed.)
2016, XII, 257 p. 90 illus., Softcover
ISBN: 978-3-319-46507-4