Contents

1 Low Ceremony Processes for Short Lifecycle Projects .......... 1
   Anthony I. Wasserman

2 The Right Degree of Agility in Rich Processes ................ 15
   Philipp Diebold and Thomas Zehler

3 Assessing Product Development Agility .......................... 39
   Daniel X. Houston and Stephen W. Rosemergy

4 Value-Driven Process Management ............................... 61
   Christof Ebert

5 Are We Ready for Disruptive Improvement? ....................... 77
   Andreas Rösel

6 Trials and Tribulations of the Global Software Engineering
   Process: Evolving with Your Organisation  ....................... 93
   Oisín Cawley

7 The Route to Software Process Improvement
   in Small- and Medium-Sized Enterprises .................... 109
   Mary-Luz Sánchez-Gordón, Ricardo Colomo-Palacios,
   Antonio de Amescua Seco and Rory V. O’Connor

8 Managing Software Process Evolution for Spacecraft
   from a Customer’s Perspective ................................. 137
   Christian R. Prause, Markus Bibus, Carsten Dietrich
   and Wolfgang Jobi

9 Modeling Software Processes Using BPMN:  
   When and When Not? .............................................. 165
   Marlon Dumas and Dietmar Pfahl
10 Software Processes Management by Method Engineering with MESP ........................................ 185
Masud Fazal-Baqaie and Gregor Engels

11 Adapting Case Management Techniques to Achieve Software Process Flexibility .................................... 211
Marian Benner-Wickner, Matthias Book and Volker Gruhn

12 A Researcher’s Experiences in Supporting Industrial Software Process Improvement ........................... 235
Kai Petersen

13 Lessons Learned from Co-Evolution of Software Process and Model-Driven Engineering .......................... 257
Regina Hebig, Andreas I. Schmied and Ingo Weisemöller

14 Monitoring and Controlling Release Readiness by Learning Across Projects ........................................... 281
S.M. Didar Al Alam, Dietmar Pfahl and Günther Ruhe

15 The Effects of Software Process Evolution to Technical Debt—Perceptions from Three Large Software Projects ........................... 305
Jesse Yli-Huumo, Andrey Maglyas and Kari Smolander

Index .......................................................................................................................... 329
Managing Software Process Evolution
Traditional, Agile and Beyond - How to Handle Process Change
Kuhrmann, M.; Münch, J.; Richardson, I.; Rausch, A.; Zhang, H. (Eds.)
2016, XXVII, 332 p. 73 illus., 7 illus. in color., Hardcover
ISBN: 978-3-319-31543-0