

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**



<http://www.springer.com/978-3-319-31543-0>

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