

Contents

- Agile Software Development 1**
 - Agile Defined. 1
 - Iterations and Increments. 3
 - Agility in Practice. 5
 - Comparing Methodologies 7
 - Agile Charting 10
 - State of Agility. 13
 - Management Perspective 14
 - Concluding Remarks. 16
- Project Risk Management 17**
 - Definition of Risk. 17
 - Cultural Attitudes to Risk 18
 - Synthesis of Risk Models 21
 - Initiation and Planning 22
 - Risk Identification 24
 - Risk Assessment. 25
 - Risk Treatment. 27
 - Risk Monitoring 29
 - Risk Review 30
 - Enterprise Risk Management 30
- Agile Risk Management. 33**
 - Agility and Risk. 33
 - Why Risk Management Matters 36
 - Agile Risk Management Process. 37
 - Roles 38
 - Principles 39
 - Project Context and Risk Environment 39
 - Risk Scoping 42
 - Risk Tailoring 44
 - Risk Management. 45
 - Concluding Remarks. 60

Applying Agile Risk Management	61
General Advice	61
eXtreme Programming	63
Methodology Overview	63
Agile Charting	64
Risk Scoping	66
Risk Tailoring	66
Risk Management	68
Conclusions	69
Scrum	70
Methodology Overview	70
Agile Charting	72
Risk Scoping	73
Risk Tailoring	75
Risk Management	75
Conclusions	76
Dynamic Systems Development Method	77
Methodology Overview	77
Agile Charting	79
Risk Scoping	81
Risk Tailoring	81
Risk Management	83
Conclusions	83
Concluding Remarks	85
 Enterprise Agility	 87
Overview	87
Scrum of Scrums	89
Dynamic Systems Development Method	90
Disciplined Agile Delivery	91
Scaled Agile Framework	93
Concluding Remarks	94
 Appendix A: Agile Techniques	 95
 References	 97



<http://www.springer.com/978-3-319-05007-2>

Agile Risk Management

Moran, A.

2014, XII, 101 p. 38 illus., 1 illus. in color., Softcover

ISBN: 978-3-319-05007-2