Stefan Biffl • Aybiike Aurum • Barry Boehm • Hakan Erdogmus • Paul Griinbacher (Eds.)

## Value-Based Software Engineering

With 69 Figures and 41 Tables

4y Springer

HOCHSCHULE LIECHTENSTEIN Bibliothek

## **Table of Contents**

ForewordV
Preface
Table of ContentsXV
List of ContributorsXIX
Part 1 Foundations and Frameworks1
1 Value-Based Software Engineering: Overview and Agenda
1.1 Overview and Rationale       .3         1.2 Background and Agenda       .7         1.3 A Global Road Map for Realizing VBSE Benefits       .10         1.4 Summary and Conclusions       .11
2 An Initial Theory of Value-Based Software Engineering15
2.1 Introduction
3.1 Introduction
4 Preference-Based Decision Support in Software Engineering67
4.1 Introduction.674.2 Decisions with Multiple Criteria and Software Engineering.694.3 Multicriteria Decision Methods.714.4 Incomplete Information and Sensitivity Analysis.824.5 Summary and Conclusions.84
5 Risk and the Economic Value of the Software Producer91
5.1. Introduction915.2. The Value of the Firm92

5.3. The Time Value of Money	92
5.4. Financial Risk	94
5.5. Prediction and the Value of the Firm	
5.6. Multi-Project Firms and Economic Value	. 96
5.7. The Economic Cost of Extended Time-to-Market	
5.8. Financial Risk and Software Projects	.97
5.9 Predictability and Process Improvement	.99
5.10 Arriving at a Risk Premium for Software Projects	100
5.11 Computing the Financial Value of Improved Predictability	101
5.12 An Illustrative Example	102
5 13 Conclusions	103
Dowt 2 Departing	107
Fart 2 Fracuces.	107
6 Value-Based Software Engineering: Seven Key Elements and Ethical	100
	109
6.1 Benefits Realization Analysis.	.109
6.2 Stakeholder Value Proposition Elicitation and Reconciliation	.111
6.3 Business Case Analysis	.113
6.4 Continuous Risk and Opportunity Management	114
6.5 Concurrent System and Software Engineering	.117
6.6 Value-Based Monitoring and Control	.119
6.7 Change as Opportunity	122
6.8 Integrating Ethical Considerations into Software Engineering Practice	124
6.9 Getting Started Toward VBSE	.128
7 Stakeholder Value Proposition Elicitation and Reconciliation	133
7.1 Introduction	133
7.2 Negotiation Challenges	134
7.3 The EasyWinWin Requirements Negotiation Support	138
7.4 Possible Extensions to the EasyWinWin Approach	147
7.5 Conclusions	151
8 Massurament and Desicion Making	155
o Measurement and Decision Making	
8.1 Introduction	155
8.2 Models of Measurement and Decision Making	.156
8.3 Decision Making Behavior	162
8.4 Decision Making Behavior in Groups	166
8.5 Measurement and Analysis for Decision Making	167
8.6 Decision Support in a VBSE Framework	170
8.7 Conclusion:	173
9 Criteria for Selecting Software Requirements to Create Product,	
Value: An Industrial Empirical Study	179
9.1 Introduction	.179
9.2 Background	181

9.3 Research Approach	185
9.4 Survey Results and Analysis	
9.5 Conclusions and Further Work	
10 Collaborative Usability Testing to Facilitate Stakeholder	
Involvement	201
10.1 Introduction	201
10.2 Usability Testing	
10.3 Collaboration Tools and Techniques for Usability Testing	205
10.4 Research Approach;	
10.5. Thee-CUP process	,
10.6 Application of e-CUP	,213
10.7 Conclusion	
11 Value-Based Management of Software Testing	
11.1 Introduction	
11.2 Taking a Value-Based Perspective on Testing	
11.3 Practices Supporting Value-Based Testing	
11.4 A Framework for Value-Based Test Management	
11.5 Conclusion and Outlook:	
Part 3 Applications	
12 Decision Sunnart for Value Based Software Delease Planning	247
12 Decision Support for. Value-Based Software Release Planning	
12 Decision Support for. Value-Based Software Release Planning 12.1 Introduction	<b>247</b> 
12 Decision Support for. Value-Based Software Release Planning 12.1 Introduction	<b>247</b> 247 248 248
12 Decision Support for. Value-Based Software Release Planning 12.1 Introduction	<b>247</b> 247 248 251 255
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	
<ul> <li>12 Decision Support for. Value-Based Software Release Planning</li> <li>12.1 Introduction</li></ul>	

15 Value-Based Knowledge Management: the Contribution of Group Processes	
15.1 Introduction	
15.2 Managing Knowledge	
15.3 Example: Postmortem Review and Process Workshop	
15.4 Discussion	
15.5 Conclusion and Further Work	
16 Quantifying the Value of New Technologies for Software Development	
16.1 Introduction	327
16.2 Background	329
16.3 Applications	330
16.4 Impact Assessment Methodology	335
16.5 Results	338
16.6 Related Work	341
16.7 Discussion	
17 Valuing Software Intellectual Property	345
17.1 Introduction	
17.2 Software Intellectual Property Protection Mechanisms	
17.3 Licensing	
17.4 Valuation Process	
17.5 Valuation Framework for Intellectual Property	
17.6 Potential Uses of the Valuation Framework	
17.7 Future Shock;	
17.8 Summary and Conclusions	
Glossary:	367
List of Figures	381
List of Tables	
Index	