

Contents

Introduction *xiii*

Acknowledgments *xvii*

Chapter 1 Event Processing Overview **1**

 Introduction to Events and Event Processing 1

 Business Context 2

 Summary 8

Chapter 2 Event-Processing Patterns in Business **9**

 Categories of Business Drivers for Event Processing 9

 The Basic Action: An Interaction 14

 Time-, Request-, and Event-Driven Interactions 16

 Contracts: Formalization of Shared Expectations 24

 Hybrid Systems: Combinations of Interaction Types 27

 Summary 31

Chapter 3 Using EventProcessing in Business Applications **33**

 Event-Driven Architecture 33

 Complex Event Processing 43

 Summary 53

Chapter 4 Costs and Benefits of Event-Processing Applications **55**

 Exploiting Events for Business Value 55

 Relevance 56

 Effort 58

 Accuracy 61

 Completeness 62

 Timeliness 64

 Security 67

 Summary 70

Chapter 5	Types of Event-Processing Applications	71
	Features Driving Demand for Event Processing	71
	A Framework for Analyzing Which Business Domains Are Suitable for Event Processing	79
	Summary	89
Chapter 6	Event-Processing Architecture	91
	Application Flow	91
	Reference Architecture for Event-Processing Networks	94
	Implementing the Principles of EDA in an EPN	101
	Summary	109
Chapter 7	Events and Complex Events	111
	Defining “Event” in Earnest	111
	Designing Events	114
	Complex Events	117
	Summary	126
Chapter 8	From Architecture to Application	127
	Role of Notifications in Business Applications	127
	Transactional Notifications	128
	Observational Notifications	132
	Application Architecture Styles	140
	Summary	148
Chapter 9	The Role of Event Processing in SOA and Application Development	149
	Using Events in SOA	149
	Action Items for Successful Event Processing	157
	Summary	164
Chapter 10	Positioning Event Processing in the IT World	165
	Events in Business Process Management	165
	Event Processing in Business Intelligence	171
	Rule Engines and Event Processing	175
	Summary	180

Chapter 11	Best Practices	181
	Starting Out	181
	Pilot Projects	192
	Best Practices	194
	Summary	201
Chapter 12	The Future of Event Processing	203
	Solving the World's Problems One Application at a Time	204
	Impact on Society	210
	Barriers and Dangers.....	211
	Drivers for Adoption.....	211
	Summary	213
Appendix A	Books and Other Resources	215
	Books.....	215
	Articles and Other Works Referenced in the Text.....	216
	Web Resources	217
Appendix B	Glossary	219
<i>Index</i>		227