

Contents

Foreword	xxxv
Preface	xxxix
1 Introduction	1
References.....	5

PART I DESIGN SCIENCE RESEARCH METHODOLOGY

2 Introduction to Design Science Research in Information and Communication Technology	9
Overview of Design Science Research.....	9
Research	9
Design	10
Design Science and DSR.....	10
Can Design Be Research?	11
DSR versus Design Research	13
DSR versus Routine Design.....	14
DSR Methodology.....	14
A DSR Process Model.....	14
Awareness of Problem	14
Suggestion	15
Development	16
Evaluation	16
Conclusion	17
Cognitive Processes Used in DSR.....	17
Other DSR Process Models	18
Outputs of DSR.....	19
Theory in DSR	22
Profile of a DT.....	24
A Framework for Theory Development in DSR.....	25
Theory Development in DSR: A Brief Literature Review.....	26

General Guidance on Expected Outputs from DSR.....	27
Example of Community-Determined Outputs.....	28
Philosophical Grounding of DSR.....	30
An Example of ICT DSR.....	33
Smart Objects: A DSR Project.....	33
Awareness of Problem.....	33
Suggestion.....	34
Awareness of Problem Revisited.....	34
Development.....	35
Evaluation.....	35
Conclusion.....	36
Epilogue.....	36
References.....	36
Appendix 2A A Design Science Research Bibliography.....	39
General References on Design Science Research.....	39
References on Philosophical Grounding of Design Science Research.....	40
References on Design Science Research Methodology.....	41
References on Understanding Design Science Research in the Context of Information Systems Research.....	42
References on Theory and Theory Development in Design Science Research.....	44
References on Design and Design Science Research.....	45

3	Aggregate Design Science Research Cycle as a Perspective on the Evolution of Computing Communities of Interest.....	49
	Introduction.....	49
	Design Science Research Cycle.....	51
	Aggregate DSRC.....	52
	Exercising the ADSRC Framework: Concept Mapping 25 Years of Database Research.....	53
	Using the ADSRC to Explain Coordination between Diverse Groups.....	54
	Conclusion.....	55
	References.....	56

4	A Framework for Theory Development in Design Science Research: Multiple Perspectives.....	59
	Introduction.....	59
	Design Science Research in IS (DSR-IS) Defined.....	60
	A 'Knowledge Representation Perspective on the Framework.....	64
	Extending Knowledge Capture in DSR-IS: Alternative Approaches.....	67
	Structure of the Remainder of the Chapter.....	69
	Mid-Range Theory in DSR-IS.....	69

Typological Perspective of the Framework	71
Epistemological Perspective of the Framework.....	73
Theory Construction in DSR-IS: Two Published Examples	76
Kasper 1996.....	77
Kernel Theory Constructs and Propositions	78
ISDT Constructs and Propositions.....	79
Arnott 2006.....	82
Kernel Theory Constructs and Propositions	84
Empirical Observations of the DSR-IS Artifact in Operation	84
Discussion and Conclusions.....	87
References.....	88
Appendix 4A Kernel Theory and DREPT Propositions for a DSR Project.....	91
Theoretical Constructs.....	92
Kernel Theory Propositions.....	93
DREPT Propositions.....	93
Appendix 4B Kaufmann’s Diagrammatic Representation of the Change in Modes of Mental Representation with Problem Novelty and Kasper’s Interpretation of Kaufmann’s Diagram in Terms of DSS Attributes	94
Appendix 4C Theory Building Techniques in Design Science Research	94

5	On Theory Development in Design Science Research: Anatomy of a Research Project	97
	Introduction	97
	Theory in DSR-IS: What Does It Mean?	98
	A Theory-Refining DSR-IS Project	103
	Background: Awareness of Problem	104
	Suggestion	105
	Development	108
	Evaluation.....	109
	Theory Development	112
	Theoretical Constructs.....	113
	Kernel Theory Propositions.....	114
	Mid-Range Theory Propositions	114
	Design Theory Propositions.....	115
	Conclusions	115
	References.....	118
	Appendix 5A A Process Change Scenario Illustrating “Soft Context Information” (A True Story)	120
	Appendix 5B System Quality Representation	121
	Appendix 5C Sample Process Graph “Slices” and Associated Text Description and Micro-rationale as used in our Evaluation Prototype	122

PART II PATTERNS*

6	Using Patterns to Illuminate Research Practice.....	127
	Introduction	127
	Patterns, Then, and Now	127
	Using Patterns: The Design Science Research Cycle Revisited	129
	Mining of Design Science Research Patterns	131
	Problem-Solving Patterns in Engineering: The TRIZ Approach	131
	Pattern Structure	132
	Pattern Usage in the Development of the Smart Object Paradigm.....	133
	Pre-awareness of Problem.....	133
	Awareness of Problem	134
	Suggestion	135
	Development	138
	Evaluation.....	141
	Conclusion	143
	Practice, Practice, Practice	144
	References.....	145
	Appendix 6A The TRIZ Inventive Principles.....	146
7	Creativity Patterns	151
	Enhancement Type Patterns	152
	Meditation.....	152
	Type	152
	Intent.....	152
	Motivation.....	152
	Context/Applicability	152
	Description.....	153
	Notes.....	153
	Consequences	153
	Stimulating Creativity	153
	Type	153
	Intent.....	153
	Motivation.....	153
	Context/Applicability	153
	Description	154
	Consequence	155
	Related Pattern(s).....	155

* The prefix M indicates that the pattern is a meta-level pattern, applicable to multiple stages in the research process. Meta-level patterns are explained in more detail at the end of the section "Using Patterns: The Design Science Research Cycle Revisited" in Chapter 6.

Utilization Type Patterns	155
^M Brainstorming	156
Type	156
Intent.....	156
Motivation.....	156
Context/Applicability	156
Description.....	156
Note	156
Consequences	157
Usage Example(s).....	157
^M Changing Attitude	157
Type	157
Intent.....	157
Motivation.....	157
Context/Applicability	157
Description.....	157
Consequences	158
Connection to TRIZ Inventive Principles	158
Related Pattern(s).....	158
^M Periodic Work	158
Type	158
Intent.....	158
Motivation.....	158
Context/Applicability	158
Description.....	159
Consequences	159
Connection to TRIZ Inventive Principles	159
Related Pattern(s).....	159
^M Stages of Inventive Process	159
Type	159
Intent.....	159
Motivation.....	159
Context/Applicability	160
Description.....	160
Consequences	161
Usage Example(s).....	161
^M Wild Combinations.....	161
Type	161
Intent.....	161
Motivation.....	161
Context/Applicability	162
Description.....	162
Consequences	162

Usage Example(s).....	162
References.....	163

8 Problem Selection and Development Patterns 165

Preliminaries Type Patterns	167
Problem Formulation.....	167
Type	167
Intent.....	168
Motivation.....	168
Context/Applicability	168
Description.....	168
Consequences	168
Usage Example(s).....	169
Related Pattern(s).....	169
^M Redefining Research Problem.....	169
Type	169
Intent.....	169
Motivation.....	169
Context/Applicability	170
Description.....	170
Consequences	170
Usage Example(s).....	170
^M Research Domain Identification.....	171
Type	171
Intent.....	171
Motivation.....	171
Context/Applicability	171
Description.....	171
Notes.....	172
Consequences	172
Usage Example(s).....	172
Research Topic Identification.....	173
Type	173
Intent.....	173
Motivation.....	173
Context/Applicability	173
Description.....	173
Consequences	174
Usage Example(s).....	174
Related Pattern(s).....	174
Visionary Type Pattern	174
^M Being Visionary.....	174
Type	174

Intent.....	174
Motivation.....	175
Context/Applicability	175
Description.....	175
Consequences	175
Usage Example(s).....	175
Related Pattern(s).....	176
Extrapolation Type Pattern	176
Interdisciplinary Problem Extrapolation	176
Type	176
Intent.....	177
Motivation.....	177
Context/Applicability	177
Description	177
Consequences	177
Usage Example(s).....	177
Analysis Type Patterns	177
^M Complex System Analysis.....	178
Type	178
Intent.....	178
Motivation.....	178
Context/Applicability	178
Description.....	178
Consequences	179
Usage Example(s).....	179
^M Cost-Benefit Analysis.....	179
Type	179
Intent.....	179
Motivation.....	180
Context/Applicability	180
Description	180
Consequences	180
Usage Example(s).....	180
Leveraging Expertise.....	181
Type	181
Intent.....	181
Motivation.....	181
Context/Applicability	181
Description	181
Consequences	182
Usage Example(s).....	182
^M Research Conversation	182
Type	182

Intent.....	182
Motivation.....	182
Context/Applicability	182
Description.....	183
Consequences	183
Usage Example(s).....	183
Related Pattern(s).....	184
Research Offshoots.....	184
Type	184
Intent.....	184
Motivation.....	184
Context/Applicability	184
Description.....	185
Consequences	185
^M Solution-Scope Mismatch.....	185
Type	185
Intent.....	185
Motivation.....	185
Context/Applicability	186
Description.....	186
Consequences	186
Usage Example(s).....	187
Related Pattern(s).....	187
Structuring an Ill-Structured Problem.....	187
Type	187
Intent.....	187
Motivation.....	187
Context/Applicability	188
Description.....	188
Consequences	188
Usage Example(s).....	188
^M Questioning Constraints	188
Type	188
Intent.....	189
Motivation.....	189
Context/Applicability	189
Description.....	189
Consequences	189
Usage Example(s).....	190
Generalization Type Pattern	190
^M Abstraction.....	190
Type	190

Intent.....	190
Motivation.....	190
Context/Applicability	190
Description.....	191
Consequences	191
Usage Example(s).....	191
Exploration Type Pattern	191
Experimentation and Exploration	191
Type	191
Intent.....	191
Motivation.....	192
Context/Applicability	192
Description.....	192
Consequences	192
Usage Example(s).....	192
Segmentation Type Pattern	193
Hierarchical Decomposition	193
Type	193
Intent.....	193
Motivation.....	193
Context/Applicability	193
Description.....	193
Consequences	194
Combination Type Pattern	194
Bridging Research Communities	194
Type	194
Intent.....	194
Motivation.....	194
Context/Applicability	194
Description.....	195
Consequences	196
Usage Example(s).....	196
Related Pattern(s).....	196
References.....	197

9 Literature Search Patterns..... 199

Preliminaries Type Patterns	200
Familiarization with New Area.....	200
Type	200
Intent.....	200
Motivation.....	200
Context/Applicability	200
Description.....	201

Consequences	201
Related Pattern(s)	201
^M Understanding Research Community	201
Type	201
Intent	201
Motivation	202
Context/Applicability	202
Description	202
Consequences	202
Usage Example(s)	203
Analysis Type Pattern	203
^M Industry/Practice Awareness	203
Type	203
Intent	203
Motivation	203
Context/Applicability	204
Description	204
Consequences	204
Usage Example(s)	204
Modeling Type Pattern	205
^M Framework Development	205
Type	205
Intent	205
Motivation	205
Context/Applicability	205
Description	205
Consequences	206
Usage Example(s)	206
References	207

10 Suggestion and Development Patterns209

Theory Type Patterns	212
Approaches for Building Theory	213
Type	213
Intent	213
Motivation	213
Context/Applicability	214
Description	214
Distinguishing the Four Approaches to Theory Development	215
Consequences	216
Related Pattern(s)	217

Building Design-Related Explanatory/Predictive Theory (DREPT)	217
Type	217
Intent.....	217
Motivation.....	217
Context/Applicability	217
Description.....	217
Consequences	218
Usage Example(s).....	218
Expanding Design Theories (DTs) with Design and Measurement Models	218
Type	218
Intent.....	218
Motivation.....	218
Context/Applicability	218
Description.....	219
Note	219
Consequences	219
Usage Example(s).....	220
Hermeneutical/Inductive (H/I) Approach	220
Type	220
Intent.....	220
Motivation.....	220
Context/Applicability	220
Description.....	220
Note	221
Consequences	221
Hypothetical/Deductive (H/D) Approach.....	221
Type	221
Intent.....	221
Motivation.....	222
Context/Applicability	222
Description.....	222
Note	222
Consequences	222
Usage Example(s).....	223
Iterative Prototyping.....	223
Type	223
Intent.....	224
Motivation.....	224
Context/Applicability	224
Description.....	224

Consequences	225
Usage Example(s)	225
Related Pattern(s)	225
Preliminaries Type Patterns	226
^M Problem Space Tools and Techniques	226
Type	226
Intent	226
Motivation	226
Context/Applicability	226
Description	226
Consequences	227
Usage Example(s)	227
Connection to TRIZ Inventive Principles	227
^M Research Community Tools and Techniques	227
Type	227
Intent	227
Motivation	228
Context/Applicability	228
Description	228
Consequences	228
Usage Example(s)	228
Connection to TRIZ Inventive Principles	229
Visionary Type Patterns	229
^M Different Perspectives	229
Type	229
Intent	229
Motivation	229
Context/Applicability	229
Description	229
Consequences	230
Usage Example(s)	230
Connection to TRIZ Inventive Principles	230
Related Pattern(s)	230
Ideas Repository	230
Type	230
Intent	231
Motivation	231
Context/Applicability	231
Description	231
Consequences	231
Connection to TRIZ Inventive Principles	231
Pursuing Spontaneous Ideas	231
Type	231

Intent.....	232
Motivation.....	232
Context/Applicability	232
Description.....	232
Consequences	232
Connection to TRIZ Inventive Principles	232
Extrapolation Type Pattern	233
^M Interdisciplinary Solution Extrapolation.....	233
Type	233
Intent.....	233
Motivation.....	233
Context/Applicability	233
Description	233
Consequences	234
Usage Example(s).....	234
Analysis Type Patterns	234
Easy Solution First.....	234
Type	234
Intent.....	234
Motivation.....	235
Context/Applicability	235
Description	235
Consequences	235
Usage Example(s).....	236
Connection to TRIZ Inventive Principles	236
^M Means/Ends Analysis	236
Type	236
Intent.....	237
Motivation.....	237
Context/Applicability	237
Description	237
Consequences	237
Usage Example(s).....	238
Related Pattern(s).....	238
Exploration Type Patterns.....	238
Exploring the Use of Crowdsourcing.....	238
Type	238
Intent.....	238
Motivation.....	238
Context/Applicability	239
Description	239
Consequences	239
Usage Example(s).....	239

Connection to TRIZ Inventive Principles	239
^M Exploring Generalizability.....	240
Type	240
Intent.....	240
Motivation.....	240
Context/Applicability	240
Description.....	240
Consequences	241
Connection to TRIZ Inventive Principles	241
Proactive Assessment for Side Effects	241
Type	241
Intent.....	241
Motivation.....	241
Context/Applicability	241
Description.....	242
Consequences	242
Connection to TRIZ Inventive Principles	242
Simulation and Exploration.....	242
Type	242
Intent.....	242
Motivation.....	242
Context/Applicability	243
Description.....	243
Consequences	243
Usage Example(s).....	244
Modeling Type Patterns.....	244
Modeling Existing Solutions.....	244
Type	244
Intent.....	244
Motivation.....	244
Context/Applicability	245
Description.....	245
Consequences	245
Usage Example(s).....	245
Related Pattern(s).....	245
^M Technological Approach Exemplars.....	245
Type	245
Intent.....	245
Motivation.....	246
Context/Applicability	246
Description.....	246
Consequences	246
Usage Example(s).....	246

Using Human Roles	247
Type	247
Intent.....	247
Motivation.....	247
Context/Applicability	247
Description.....	247
Consequences	247
Usage Example(s).....	247
Using Surrogates.....	248
Type	248
Intent.....	248
Motivation.....	248
Context/Applicability	248
Description.....	248
Consequences	249
Usage Example(s).....	249
Connection to TRIZ Inventive Principles	249
Generalization Type Patterns	249
Abstracting Concepts	249
Type	249
Intent.....	249
Motivation.....	250
Context/Applicability	250
Description.....	250
Consequences	250
Usage Example(s).....	251
Elegant Design	251
Type	251
Intent.....	251
Motivation.....	251
Context/Applicability	251
Description.....	251
Consequences	252
Usage Example(s).....	252
General Solution Principle.....	253
Type	253
Intent.....	253
Motivation.....	253
Context/Applicability	253
Description.....	253
Consequences	254
Usage Example(s).....	254
Reaching the Root.....	254

Type	254
Intent.....	254
Motivation.....	255
Context/Applicability	255
Description	255
Consequences	255
Usage Example(s).....	255
Segmentation Type Patterns.....	256
Asymmetric Focus	257
Type	257
Intent.....	257
Motivation.....	257
Context/Applicability	257
Description.....	257
Consequences	257
Usage Example(s).....	258
Connection to TRIZ Inventive Principles	258
Building Blocks	258
Type	258
Intent.....	258
Motivation.....	258
Context/Applicability	258
Description.....	258
Consequences	259
Usage Example(s).....	259
Connection to TRIZ Inventive Principles	259
Divide and Conquer with Balancing.....	259
Type	259
Intent.....	259
Motivation.....	259
Context/Applicability	259
Description.....	260
Consequences	260
Usage Example(s).....	260
Connection to TRIZ Inventive Principles	260
Emerging Tasks	260
Type	260
Intent.....	261
Motivation.....	261
Context/Applicability	261
Description.....	261
Consequences	261

Hierarchical Design.....	262
Type	262
Intent.....	262
Motivation.....	262
Context/Applicability	262
Description.....	262
Consequences	263
Usage Example(s).....	263
Connection to TRIZ Inventive Principles	264
^M Sketching Solution	264
Type	264
Intent.....	264
Motivation.....	264
Context/Applicability	264
Description.....	264
Consequence	265
Usage Example(s).....	265
Static and Dynamic Parts	265
Type	265
Intent.....	265
Motivation.....	265
Context/Applicability	265
Description.....	266
Consequences	266
Combination Type Patterns	266
Combining Partial Solutions	266
Type	266
Intent.....	266
Motivation.....	266
Context/Applicability	267
Description.....	267
Consequences	267
Usage Example(s).....	267
Related Pattern(s).....	268
^M Embedding Concepts and Techniques	268
Type	268
Intent.....	268
Motivation.....	268
Context/Applicability	268
Description.....	268
Consequences	268
Usage Example(s).....	268

Connection to TRIZ Inventive Principles	269
Related Pattern(s).....	269
Integrating Techniques	269
Type	269
Intent.....	269
Motivation.....	269
Context/Applicability	269
Description.....	269
Consequences.....	270
Usage Example(s).....	270
Related Pattern(s).....	270
Development Type Patterns	270
Continuous Work.....	271
Type	271
Intent.....	271
Motivation.....	271
Context/Applicability	271
Description.....	271
Consequences.....	271
Connection to TRIZ Inventive Principles	271
Empirical Refinement.....	272
Type	272
Intent.....	272
Motivation.....	272
Context/Applicability	272
Description.....	272
Consequences.....	273
Usage Example(s).....	273
Related Pattern(s).....	273
Collaboration Type Patterns	274
Provocation.....	274
Type	274
Intent.....	274
Motivation.....	274
Context/Applicability	274
Description.....	274
Consequences.....	275
Connection to TRIZ Inventive Principles	275
Related Pattern(s).....	275
Research Process Adaptation	275
Type	275
Intent.....	275
Motivation.....	275

Context/Applicability	275
Description	276
Consequences	276
Usage Example(s).....	276
Connection to TRIZ Inventive Principles	276
^M Utilizing Expertise	276
Type	276
Intent.....	277
Motivation.....	277
Context/Applicability	277
Description.....	277
Consequences	277
Usage Example(s).....	277
Connection to TRIZ Inventive Principles	278
References.....	278

11 Evaluation and Validation Patterns.....	281
Benchmarking	282
Intent.....	282
Motivation.....	282
Context/Applicability	282
Description	282
Consequences	283
Usage Example(s).....	283
Demonstration.....	283
Intent.....	283
Motivation.....	283
Context/Applicability	283
Description	283
Consequences	284
Usage Example(s).....	284
Experimentation	284
Intent.....	284
Motivation.....	285
Context/Applicability	285
Description	285
Consequences	287
Usage Example(s).....	287
Related Pattern(s).....	287
Logical Reasoning.....	287
Intent.....	287
Motivation.....	288
Context/Applicability	288

Description.....	288
Consequences.....	288
Usage Example(s).....	289
Mathematical Proofs.....	289
Intent.....	289
Motivation.....	289
Context/Applicability.....	289
Description.....	290
Consequences.....	290
Usage Example(s).....	290
Simulation.....	290
Intent.....	290
Motivation.....	290
Context/Applicability.....	290
Description.....	291
Consequences.....	291
Usage Example(s).....	291
Using Metrics.....	291
Intent.....	291
Motivation.....	292
Context/Applicability.....	292
Description.....	292
Consequences.....	292
Usage Example(s).....	292
References.....	293

12 Publishing Patterns.....295

^M Aligning with a Paradigm.....	296
Intent.....	296
Motivation.....	296
Context/Applicability.....	296
Description.....	297
Consequences.....	297
Usage Example(s).....	297
Related Pattern(s).....	297
Conference and Journal Submissions.....	298
Intent.....	298
Motivation.....	298
Context/Applicability.....	298
Description.....	298
Consequences.....	299
Novelty and Significance.....	299
Intent.....	299

Motivation.....	299
Context/Applicability	299
Description	299
Consequences	300
Usage Example(s).....	300
^M Style Exemplars	301
Intent.....	301
Motivation.....	301
Context/Applicability	301
Description	301
Consequences	302
Usage Example(s).....	302
Use of Examples.....	302
Intent.....	302
Motivation.....	302
Context/Applicability	302
Description	302
Consequences	303
Usage Example(s).....	303
Writing Conference Papers	303
Intent.....	303
Motivation.....	303
Context/Applicability	304
Description	304
Consequences	304
Writing Journal Papers.....	305
Intent.....	305
Motivation.....	305
Context/Applicability	305
Description	305
Consequences	305
Usage Example(s).....	306
References.....	306

PART III KNOWLEDGE CONTRIBUTION & RESEARCH PATTERNS USAGE ANALYSIS

13 Knowledge Contribution and Patterns Usage Analysis of Design Science Research Exemplars	309
Introduction	309
Analysis Examples	309
Knowledge Contribution Analysis.....	311
Pattern Usage Analysis.....	311

Smart Objects: A Data/Knowledge Paradigm for the Modeling and Design of Operations Support Systems	312
Source.....	312
Knowledge Contribution	312
Contribution Type.....	312
Status of Design Theory	313
Research Patterns Usage	314
Problem Selection and Development Patterns (Awareness of Problem Phase)	314
Literature Search Patterns (Awareness of Problem Phase)	316
Suggestion and Development Patterns (Suggestion/ Development Phases)	316
Evaluation and Validation Patterns (Evaluation Phase).....	318
Publishing Patterns (Conclusion Phase).....	319
CyberGate: A Design Framework and System for Text Analysis of Computer-Mediated Communication.....	320
Source.....	320
Knowledge Contribution	321
Contribution Type.....	321
Status of Design Theory	321
Research Patterns Usage	322
Problem Selection and Development Patterns (Awareness of Problem Phase)	322
Literature Search Patterns (Awareness of Problem Phase)	322
Suggestion and Development Patterns (Suggestion/ Development Phases)	323
Evaluation and Validation Patterns (Evaluation Phase).....	324
Publishing Patterns (Conclusion Phase).....	324
World Wide Web: Proposal for Hypertext Project	325
Source.....	325
Knowledge Contribution	326
Contribution Type.....	326
Status of Design Theory	326
Research Patterns Usage	326
Problem Selection and Development Patterns (Awareness of Problem Phase)	326
Literature Search Patterns (Awareness of Problem Phase)	327
Suggestion and Development Patterns (Suggestion/ Development Phases)	327
Evaluation and Validation Patterns (Evaluation Phase).....	328
Entity-Relationship Model—Toward a Unified View of Data.....	328
Source.....	328

Knowledge Contribution	329
Contribution Type.....	329
Status of Design Theory	329
Research Patterns Usage	330
Problem Selection and Development Patterns (Awareness of Problem Phase)	330
Literature Search Patterns (Awareness of Problem Phase)	331
Suggestion and Development Patterns (Suggestion/ Development Phases).....	331
Evaluation and Validation Patterns (Evaluation Phase).....	332
Publishing Patterns (Conclusion Phase).....	332
Case-Based Database Design Support System.....	332
Source.....	332
Knowledge Contribution	332
Contribution Type.....	332
Status of Design Theory	333
Research Patterns Usage	334
Problem Selection and Development Patterns (Awareness of Problem Phase)	334
Literature Search Patterns (Awareness of Problem Phase)	334
Suggestion and Development Patterns (Suggestion/ Development Phases).....	335
Evaluation and Validation Patterns (Evaluation Phase).....	335
Relational Model of Data for Large Shared Data Banks	336
Source.....	336
Additional Source	336
Knowledge Contribution	336
Contribution Type.....	336
Status of Design Theory	336
Research Patterns Usage	338
Creativity Patterns.....	338
Problem Selection and Development Patterns (Awareness of Problem Phase)	338
Literature Search Patterns (Awareness of Problem Phase)	339
Suggestion and Development Patterns (Suggestion/ Development Phases).....	339
Evaluation and Validation Patterns (Evaluation Phase).....	339
Publishing Patterns (Conclusion Phase).....	339
Automating the Discovery of AS-IS Business Process Models:	
Probabilistic and Algorithmic Approaches	340
Source.....	340
Knowledge Contribution	340

Contribution Type.....	340
Status of Design Theory	340
Research Patterns Usage	341
Problem Selection and Development Patterns (Awareness of Problem Phase).....	341
Literature Search Patterns (Awareness of Problem Phase)	343
Suggestion and Development Patterns (Suggestion/ Development Phases).....	343
Evaluation and Validation Patterns (Evaluation Phase).....	344
Working Set Model for Program Behavior.....	345
Source.....	345
Additional Source	345
Knowledge Contribution.....	345
Contribution Type.....	345
Status of Design Theory	345
Research Patterns Usage	346
Problem Selection and Development Patterns (Awareness of Problem Phase)	346
Literature Search Patterns (Awareness of Problem Phase)	347
Suggestion and Development Patterns (Suggestion/ Development Phases).....	347
Evaluation and Validation Patterns (Evaluation Phase).....	348
Publishing Patterns (Conclusion Phase).....	348
Communicating Sequential Processes.....	348
Source.....	348
Knowledge Contribution	349
Contribution Type.....	349
Status of Design Theory	349
Research Patterns Usage	350
Problem Selection and Development Patterns (Awareness of Problem Phase)	350
Suggestion and Development Patterns (Suggestion/ Development Phases).....	350
Evaluation and Validation Patterns (Evaluation Phase).....	351
Publishing Patterns (Conclusion Phase).....	351
Multilevel Model for Measuring Fit between a Firm's Competitive Strategies and Information Systems Capabilities	352
Source.....	352
Knowledge Contribution	352
Contribution Type.....	352
Status of Design Theory	352
Research Patterns Usage	353

Problem Selection and Development Patterns (Awareness of Problem Phase)	353
Literature Search Patterns (Awareness of Problem Phase)	354
Suggestion and Development Patterns (Suggestion/ Development Phases)	355
Evaluation and Validation Patterns (Evaluation Phase)	355
Publishing Patterns (Conclusion phase)	356
Improving Analysis Pattern Reuse in Conceptual Design: Augmenting Automated Processes with Supervised Learning.....	356
Source.....	356
Knowledge Contribution	356
Contribution Type.....	356
Status of Design Theory	357
Research Patterns Usage	358
Problem Selection and Development Patterns (Awareness of Problem Phase)	358
Literature Search Patterns (Awareness of Problem Phase)	358
Suggestion and Development Patterns (Suggestion/ Development Phases)	359
Evaluation and Validation Patterns (Evaluation Phase)	359
Publishing Patterns (Conclusion Phase)	360
Optimum Multiway Search Trees.....	360
Source.....	360
Knowledge Contribution	360
Contribution Type.....	360
Status of Design Theory	360
Research Patterns Usage	362
Problem Selection and Development Patterns (Awareness of Problem Phase)	362
Suggestion and Development Patterns (Suggestion/ Development Phases)	362
Evaluation and Validation Patterns (Evaluation Phase)	363
Publishing Patterns (Conclusion Phase)	364
Conclusion.....	364
References.....	365
Index	367