

Contents

Preface	vii
Abbreviations	xv
List of Figures	xix
List of Tables	xxiii
1 Introduction	1
1.1 What Is a Procedure?	1
1.2 Recipe for a Chocolate Chip Cookie	3
1.3 What Is a Good Procedure?	4
1.4 Scope of Book.....	7
References.....	8
 Part I Foundation	
2 Complexity of Proceduralized Tasks	13
2.1 Performing Proceduralized Tasks	13
2.2 Managing the Complexity of Proceduralized Tasks	16
References.....	19
3 Significant Complexity Factors.....	23
3.1 Complexity Factors of a Process Control Task	23
3.2 Complexity Factors of a Novice	24
3.3 Identifying Complexity Factors	25
3.3.1 Amount of Information and Number of Actions	25
3.3.2 Logical Entanglement.....	27
3.3.3 Amount of Domain Knowledge	29
3.3.4 Level of an Engineering Decision	30
3.4 Where is the Starting Point?	33
References.....	34
 Part II Complexity Evaluation	
4 Introduction to Software Complexity	39

4.1	Software Complexity	39
4.2	Software Complexity Measure	40
4.3	The Concept of Graph Entropies	43
4.4	Selecting Appropriate Measures	46
	References	48
5	Emergency Tasks Prescribed in the EOPs of NPPs.....	51
5.1	Design Features of Pressurized Water Reactors.....	51
5.2	Event- and Symptom-based Procedures	53
5.3	The Generic Structure of EOPs	55
5.4	Emergency Tasks Prescribed in EOPs	58
5.5	Performing Emergency Tasks	61
	References	63
6	Analyzing the Required Actions Prescribed in Emergency Tasks	65
6.1	Key Contents of an Action Description	66
6.1.1	Action Verb	66
6.1.2	Action Specification	67
6.2	Characterizing an Action	69
6.2.1	Means	69
6.2.2	Acceptance Criterion	70
6.2.3	Constraint	73
6.2.4	Peculiarity.....	74
6.3	Constructing Graphs	75
6.3.1	Information Structure Graph	76
6.3.2	Abstraction Hierarchy Graph	79
6.3.3	Engineering Decision Graph	81
	References	88
7	Quantifying the Contribution of Task Complexity Factors.....	91
7.1	Extracting a Task Structure	91
7.2	Identifying Required Actions with Their Sequence	92
7.3	Identifying Distinctive Actions.....	94
7.4	Identifying Necessary Information	97
7.5	Assigning the Level of Domain Knowledge.....	97
7.6	Assigning the Level of Engineering Decision	102
7.7	Constructing Four Kinds of Graphs.....	103
7.8	Quantifying Five Kinds of Complexity Factors.....	109
	References	112
8	Integrating the Contribution of Each Complexity Factor	113
8.1	A Generalized Task Complexity Theory.....	113
8.1.1	TS Dimension.....	116
8.1.2	TR Dimension	116
8.1.3	TU Dimension	117
8.2	Determining Relative Weights	118
8.2.1	Reference Data for Determining Relative Weights	119
8.2.2	Obtaining Task Performance Time Data.....	120

8.3 Determining Relative Weights	121
References	124
9 Validation of TACOM Measure	127
9.1 Validation Activity – Outline	127
9.2 Comparing with Subjective Workload Scores	128
9.2.1 NATA–TLX Technique	128
9.2.2 Gathering Subjective Workload Scores	129
9.2.3 Reliability of Subjective Workload Scores	132
9.3 Comparing Task Performance Time Data Obtained from Other NPPs	136
References	139
 Part III Promising Applications and Outlook	
10 Promising Applications	145
10.1 Providing HRA Inputs	145
10.2 Identifying Complicated Tasks Demanding an Excessive Workload.....	147
10.2.1 Three Kinds of Behavior Types in Conducting Procedural Steps.....	148
10.2.2 The Meaning of Noncompliance Behaviors	151
10.2.3 Comparing the Occurrence of Noncompliance Behaviors with Associated TACOM Scores	151
10.2.4 Criterion for Complicated Tasks.....	153
10.3 Providing Design Inputs on Effective HMIs.....	155
10.3.1 Clarifying the Types of Information Displays	157
10.3.2 Specifying Information Requirements for CBPs.....	158
References	159
11 Concluding Remarks with Outlook	163
11.1 Outlook for TACOM Measure	163
References	166
 Part IV Appendices	
A Categories of Complexity Factors.....	169
A1 Amount of Information	169
A2 Number of Actions.....	170
A3 Logical Entanglement	170
A4 Amount of Domain Knowledge.....	171
A5 Level of Engineering Decision	171
A6 Time Pressure	172
A7 Temporal Characteristics	172
A8 System Characteristics.....	173
A9 Personal Characteristics	173

B Task Performance Time Data Obtained from Reference NPPs 175

C Brief Introduction to the TACOM Calculator 179

References Appearing in Appendices 183



<http://www.springer.com/978-1-84882-790-5>

The Complexity of Proceduralized Tasks

Park, J.

2009, XXIV, 189 p., Hardcover

ISBN: 978-1-84882-790-5