CONTENTS

LIST	OF II	LLUSTRATIONS	xiii
LIST OF TABLES PREFACE TO THE SECOND EDITION			xvii
			xix
		TO THE FIRST EDITION	xxiii
PAR	T I	FOUNDATIONS OF SYSTEMS ENGINEERING	1
1		TEMS ENGINEERING AND THE WORLD OF MODERN	
		TEMS	3
	1.1	What Is Systems Engineering?	3
	1.2	Origins of Systems Engineering	5
	1.3	Examples of Systems Requiring Systems Engineering	10
	1.4		12
	1.5	Systems Engineer Career Development Model	18
	1.6	The Power of Systems Engineering	21
	1.7	Summary	23
		Problems	25
		Further Reading	26
2	SYS	TEMS ENGINEERING LANDSCAPE	27
	2.1	Systems Engineering Viewpoint	27
	2.2	Perspectives of Systems Engineering	32
	2.3	Systems Domains	34
	2.4	Systems Engineering Fields	35
	2.5	Systems Engineerng Approaches	36
	2.6	Systems Engineering Activities and Products	37
	2.7	Summary	38
		Problems	39
		Further Reading	40
			vii

viii CONTENTS

3	STRU	JCTURE OF COMPLEX SYSTEMS	41
	3.1	System Building Blocks and Interfaces	41
	3.2	Hierarchy of Complex Systems	42
	3.3	System Building Blocks	45
	3.4	The System Environment	51
	3.5	Interfaces and Interactions	58
	3.6	Complexity in Modern Systems	60
	3.7	Summary	64
		Problems	66
		Further Reading	67
4	THE	SYSTEM DEVELOPMENT PROCESS	69
	4.1	Systems Engineering through the System Life Cycle	69
	4.2	System Life Cycle	70
	4.3	Evolutionary Characteristics of the Development Process	82
	4.4	The Systems Engineering Method	87
	4.5	Testing throughout System Development	103
	4.6	Summary	106
		Problems	108
		Further Reading	109
5	SYS	TEMS ENGINEERING MANAGEMENT	111
	5.1	Managing System Development and Risks	111
	5.2	WBS	113
	5.3	SEMP	117
	5.4	Risk Management	120
	5.5	Organization of Systems Engineering	128
	5.6	Summary	132
		Problems	133
		Further Reading	134
PAR	T II	CONCEPT DEVELOPMENT STAGE	137
6	NEEDS ANALYSIS		139
-	6.1	Originating a New System	139
	6.2	Operations Analysis	146
	6.3	Functional Analysis	151
	6.4	Feasibility Definition	153

CONTENTS ix

	6.5	Needs Validation	155
	6.6	System Operational Requirements	158
	6.7	Summary	162
		Problems	163
		Further Reading	164
7	CON	CEPT EXPLORATION	165
	7.1	Developing the System Requirements	165
	7.2	Operational Requirements Analysis	170
	7.3	Performance Requirements Formulation	178
	7.4	Implementation of Concept Exploration	185
	7.5	Performance Requirements Validation	189
	7.6	Summary	191
		Problems	193
		Further Reading	194
8	CONCEPT DEFINITION		197
	8.1	Selecting the System Concept	197
	8.2	Performance Requirements Analysis	201
	8.3	Functional Analysis and Formulation	206
	8.4	Functional Allocation	212
	8.5	Concept Selection	214
	8.6	Concept Validation	217
	8.7	System Development Planning	219
	8.8	Systems Architecting	222
	8.9	System Modeling Languages: Unified Modeling Language (UML) and Systems Modeling Language (SysML)	228
	8.10	Model-Based Systems Engineering (MBSE)	243
	8.11	System Functional Specifications	246
	8.12	Summary	247
		Problems	250
		Further Reading	252
9	DECISION ANALYSIS AND SUPPORT		
	9.1	Decision Making	255 256
	9.2	Modeling throughout System Development	262
	9.3	Modeling for Decisions	263
	9.4	Simulation	272

X CONTENTS

	9.5	Trade-Off Analysis	282
	9.6	Review of Probability	295
	9.7	Evaluation Methods	299
	9.8	Summary	308
		Problems	311
		Further Reading	312
PAR	T III	ENGINEERING DEVELOPMENT STAGE	315
10	ADV	ANCED DEVELOPMENT	317
	10.1	Reducing Program Risks	317
	10.2	Requirements Analysis	322
	10.3	Functional Analysis and Design	327
	10.4	Prototype Development as a Risk Mitigation Technique	333
	10.5	Development Testing	340
	10.6	Risk Reduction	349
	10.7	Summary	350
		Problems	352
		Further Reading	354
11	SOF	TWARE SYSTEMS ENGINEERING	355
	11.1	Coping with Complexity and Abstraction	356
	11.2	Nature of Software Development	360
	11.3	Software Development Life Cycle Models	365
	11.4	Software Concept Development: Analysis and Design	373
	11.5	Software Engineering Development: Coding and Unit Test	385
	11.6	Software Integration and Test	393
	11.7	Software Engineering Management	396
	11.8	Summary	402
		Problems	405
		Further Reading	406
12	ENGINEERING DESIGN		409
	12.1	Implementing the System Building Blocks	409
	12.2	Requirements Analysis	414
	12.3	Functional Analysis and Design	416
	12.4	Component Design	419
	12.5	Design Validation	432

CONTENTS xi

	12.6	CM	436	
	12.7	Summary	439	
		Problems	441	
		Further Reading	442	
13	INTEGRATION AND EVALUATION		443	
	13.1	Integrating, Testing, and Evaluating the Total System	443	
	13.2	Test Planning and Preparation	450	
	13.3	System Integration	455	
	13.4	Developmental System Testing	462	
	13.5	Operational Test and Evaluation	467	
	13.6	Summary	475	
		Problems	478	
		Further Reading	478	
PAR	T IV	POSTDEVELOPMENT STAGE	481	
14	PRO	DUCTION	483	
	14.1	Systems Engineering in the Factory	483	
	14.2	Engineering for Production	485	
	14.3	Transition from Development to Production	489	
	14.4	Production Operations	492	
	14.5	Acquiring a Production Knowledge Base	497	
	14.6	Summary	500	
		Problems	502	
		Further Reading	503	
15	OPERATIONS AND SUPPORT		505	
	15.1	Installing, Maintaining, and Upgrading the System	505	
	15.2	Installation and Test	507	
	15.3	In-Service Support	512	
	15.4	Major System Upgrades: Modernization	516	
	15.5	Operational Factors in System Development	520	
	15.6	Summary	522	
		Problems	523	
		Further Reading	524	

525

INDEX