

Table of Contents

Preface	ix		
Acknowledgements	xii		
1 Introduction	1		
2 Book Organization and Conventions	3		
Part I System Analysis Concepts			
System Entity Concepts Series			
3 What Is a System?	17		
4 System Attributes, Properties, and Characteristics	27		
5 System Roles and Stakeholders	39		
6 System Acceptability	46		
7 The System/Product Life Cycle	59		
System Architecture Concepts Series			
8 The Architecture of Systems	67		
9 System Levels of Abstraction and Semantics	76		
10 The System of Interest Architecture	86		
11 The Operating Environment Architecture	97		
12 System Interfaces	110		
		System Mission Concepts Series	
		13 Organizational Roles, Missions, and System Applications	122
		14 Understanding the Problem, Opportunity, and Solution Spaces	135
		15 System Interactions with its Operating Environment	146
		16 System Mission Analysis	159
		17 System Use Cases and Scenarios	167
		System Operations Concepts Series	
		18 System Operations Model	178
		19 System Phases, Modes, and States of Operation	189
		20 Modeling System and Support Operations	206
		System Capability Concepts Series	
		21 System Operational Capability Derivation and Allocation	217
		22 The Anatomy of a System Capability	229
		System Concept Synthesis	
		23 System Analysis Synthesis	241

Part II System Design and Development Practices		39 Developing an Entity's Behavioral Domain Solution	451
System Development Strategies Series		40 Developing an Entity's Physical Domain Solution	465
24 The System Development Workflow Strategy	251	41 Component Selection and Development	480
25 System Design, Integration, and Verification Strategy	265	42 System Configuration Identification	489
26 The SE Process Model	275	43 System Interface Analysis, Design, and Control	507
27 System Development Models	290	44 Human-System Integration	524
System Specification Series		45 Engineering Standards, Frames of Reference, and Conventions	544
28 System Specification Practices	302	46 System Design and Development Documentation	562
29 Understanding Specification Requirements	315	Decision Support Series	
30 Specification Analysis	327	47 Analytical Decision Support	574
31 Specification Development	340	48 Statistical Influences on System Design	586
32 Requirements Derivation, Allocation, Flow Down, and Traceability	358	49 System Performance Analysis, Budgets, and Safety Margins	597
33 Requirements Statement Development	370	50 System Reliability, Availability, and Maintainability (RAM)	615
System Development Series		51 System Modeling and Simulation	651
34 Operational Utility, Suitability, and Effectiveness	390	52 Trade Study Analysis of Alternatives	672
35 System Design To/For Objectives	400	Verification and Validation Series	
36 System Architecture Development	410	53 System Verification and Validation	691
37 Developing an Entity's Requirements Domain Solution	430	54 Technical Reviews	710
38 Developing an Entity's Operations Domain Solution	439		

55	System Integration, Test, and Evaluation	733	57	System Operations and Support (O&S)	773
	System Deployment, Operations, and Support Series			Epilogue	788
56	System Deployment	758		Index	789