

Part I Fundamentals of Modeling and Simulation

1 Introduction to Modeling and Simulation	3
Margaret L. Loper and Andy Register	
2 The Modeling and Simulation Life Cycle Process	17
Margaret L. Loper	
3 Fidelity, Resolution, Accuracy, and Uncertainty	29
Dale K. Pace	
4 Conceptual Modeling	39
Charles Turnitsa	
5 Types of Models	51
Robert G. Sargent	
6 Model Verification and Validation	57
Robert G. Sargent	

Part II Methods and Methodologies

7 Modeling the Environment	69
Robert Richbourg	
8 Modeling Behavior	75
Amy E. Henninger and Elizabeth T. Whitaker	
9 Modeling Time	89
Margaret L. Loper	

10	Discrete-Event Simulation	103
	David Goldsman and Paul Goldsman	
11	Continuous Time Simulation	111
	Andy Register	
12	Agent-Based Simulation	139
	Elizabeth T. Whitaker	
13	System Dynamics	157
	Elizabeth T. Whitaker	
14	Hardware-in-the-Loop Simulation	167
	Ron T. Ogan	
15	Human in the Loop Simulation	175
	Dennis J. Folds	

Part III Experimentation, Execution, and Results

16	Design of Experiments	187
	Steven Gordon	
17	Surrogate Modeling	201
	Tommer R. Ender and Santiago Balestrini-Robinson	
18	Monte Carlo Analysis	217
	Andy Register	
19	War-Gaming Simulations	225
	Joseph M. Saur	
20	Distributed Simulation	241
	Margaret L. Loper	

Part IV Introduction to System Engineering

21	System Engineering Fundamentals	257
	Carlee Bishop	
22	Systems Thinking	273
	Tom McDermott	
23	Model-Based Systems Engineering	299
	O. Thomas Holland	

24 Real-Time Data-Driven Arterial Simulation for Performance Measure Estimation	309
Dwayne Henclewood, Wonho Suh, Angshuman Guin, Randall Guensler, Richard Fujimoto and Michael Hunter	
25 Rotorcraft Pilot's Associate	323
Kendra Befort and Bill Baker	
26 Framework for Assessing Cost and Technology	333
Tommer R. Ender, Daniel C. Browne, Michael O' Neal and William W. Yates	
27 Model-Based Systems Engineering: Extracorporeal Membrane Oxygenation (ECMO) Therapy	349
Nathan L. Adams, L. Drew Pihera, Stephen P. Blalock and Matthew L. Paden	
28 Computational Modeling of Complex Enterprise Systems: A Multi-Level Approach	369
Rahul C. Basole and Douglas A. Bodner	
29 Real-Time Simulation of a Nuclear Power Plant with Embedded Hardware	383
Brian Berenbach	
30 Return-on-Investment Metrics for Funding Modeling and Simulation	399
Steven Gordon	
Index	405