## **Contents**

1	Introduction to Computer Simulation	8
1.1	Simulation Defined	8
1.2	Different Types of Simulation	13
1.3	Brief History of Simulation	23
1.4	Bibliography	26
2	Simulation Languages	29
2.1	Simulation Language Features	29
2.2	Simulators and Integrated Simulation Environments	33
2.3	Hardware Requirements for Simulation	38
2.4	Animation	38
2.5	Bibliography	41
3	Applications of Simulation	43
3.1	Why Use Simulation	44
3.2	Simulation as a Design Tool	46
3.3	Estimation of Simulation Time	48

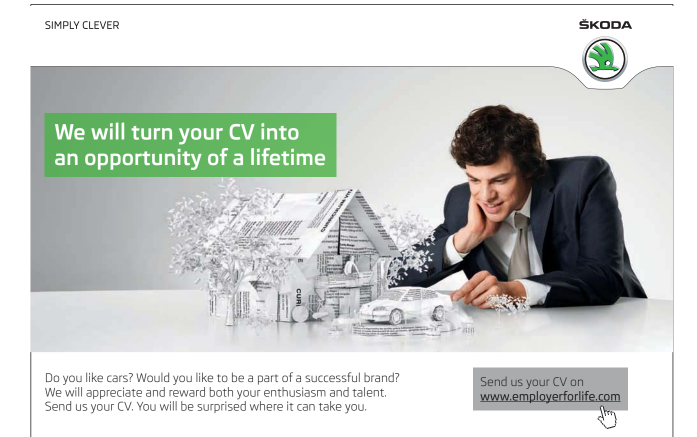


Understanding Computer Simulation		Contents
3.4	Methodology for Manufacturing Simulations	51
3.5	Forcing Completion of Design with Simulation	52
3.6	The Simulation Decision	52
3.7	Make It Work Vs. Does It Work	
		53
3.8	Optimizing and Developing Solutions	55
3.9	Genetic Algorithms	56
3.10	Ethics in Simulation	56
3.11	Bibliography	58
4	Starting a Simulation the Right Way	60
4.1	Intelligence	63
4.2	Managerial Phase	64
4.3	Developmental Phase	65
4.4	Human Component Considerations	93





4.5	Bibliography	97
5	Simulation Quality and Development	100
5.1	Quality Assurance Phase	100
5.2	Selection of a Language or Tool	102
5.3	Model Construction	107
5.4	Verification	107
5.5	Bibliography	108
6	Developing a Simulation-Implementation	109
6.1	Experimental Design	110
6.2	Production Runs	114
6.3	Output Analysis	115
6.4	Output Reporting	120
6.5	Post Processing Output	125
6.6	Operations, Maintenance and Archival Phase	130



6.7	Bibliography	131
7	Case Study: DePorres Tours	133
7.1	Intelligence Phase	133
7.2	Managerial Phase	134
7.3	Developmental Phase	135
7.4	Quality Phase	146
7.5	Implementation	147
7.6	Operations, Maintenance and Archival Phase	153
7.7	Bibliography	153
7.8	Appendix: GPSS World Source Code Listing (Two Bus Model)	154
	Acknowledgements	161

