

Table of Contents

1. Introduction to Simulation	1
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
2. Simulation Examples in a Spreadsheet	23
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
3. General Principles	89
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
4. Simulation Software	119
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
5. Statistical Models in Simulation	171
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
6. Queueing Models	227
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
7. Random-Number Generation	275
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
8. Random-Variate Generation	297
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
9. Input Modeling	331
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
10. Verification, Calibration, and Validation of Simulation Models	385
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
11. Estimation of Absolute Performance	415
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
12. Estimation of Relative Performance	461
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	
13. Simulation of Manufacturing and Material-Handling Systems	505
Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol	

Appendix

Jerry Banks/John S. Carson II/Barry L. Nelson/David M. Nicol

537

Index

553