

SIMULATION

Using ProModel®

Harrell
Ghosh
Bowden

Third Edition

MCGRAW-HILL INTERNATIONAL EDITION



PART I**STUDY CHAPTERS**

- 1 Introduction to Simulation 3
- 2 System Dynamics 33
- 3 Simulation Basics 57
- 4 Discrete-Event Simulation 87
- 5 Data Collection and Analysis 115
- 6 Model Building 161
- 7 Model Verification and Validation 193
- 8 Simulation Output Analysis 211
- 9 Comparing Systems 243
- 10 Simulation Optimization 273
- 11 Modeling Manufacturing Systems 299
- 12 Modeling Material Handling Systems 323
- 13 Modeling Service Systems 345

PART II**LABS**

- 1 Introduction to ProModel 365
- 2 Building Your First Model 379
- 3 ProModel's Output Viewer 405
- 4 Basic Modeling Concepts 419
- 5 Fitting Statistical Distributions to Input Data 465
- 6 Intermediate Model Building 475
- 7 Model Verification and Validation 517
- 8 Simulation Output Analysis 527
- 9 Comparing Alternative Systems 549
- 10 Simulation Optimization with SimRunner 569
- 11 Modeling Manufacturing Systems 595
- 12 Material Handling Concepts 617
- 13 Modeling Service Systems 639

Appendix A Continuous and Discrete Distributions in ProModel 669

Appendix B Critical Values for Student's *t* Distribution and Standard Normal Distribution 674

Appendix C *F* Distribution for $\alpha = 0.05$ 675

Appendix D Critical Values for Chi-Square Distribution 676

Index 677