Contents

Part I  Introduction to Modelling and Model Evaluation

1  Model Building .......................................................... 3
Val Lowndes, Stuart Berry, Marcello Trovati and Amanda Whitbrook

2  Introduction to Cellular Automata in Simulation ............... 55
Val Lowndes, Adrian Bird and Stuart Berry

3  Introduction to Mathematical Programming .................. 75
Val Lowndes and Stuart Berry

4  Heuristic Techniques in Optimisation ........................ 121
Val Lowndes and Stuart Berry

5  Introduction to the Use of Queueing Theory and Simulation 145
Val Lowndes and Stuart Berry

Part II  Case Studies

6  Case Studies: Using Heuristics ................................. 175
Val Lowndes, Ovidiu Bagdasar and Stuart Berry

7  Further Use of Heuristic Methods .............................. 199
Val Lowndes, Stuart Berry, Chris Parkes, Ovidiu Bagdasar and Nicolae Popovici

8  Air Traffic Controllers Planning: A Rostering Problem ...... 237
Richard Conniss

9  Solving Multiple Objective Problems: Modelling Diet Problems ........................................... 251
Val Lowndes and Stuart Berry

10 Fuzzy Scheduling Applied to Small Manufacturing Firms ....... 265
Val Lowndes
11 The Design and Optimisation of Surround Sound Decoders
   Using Heuristic Methods .............................................. 273
   Bruce Wiggins, Stuart Berry and Val Lowndes

12 System Dynamics Case Studies ........................................ 285
   Chris Parkes, Stuart Berry and John Stubbs

13 Applying Queueing Theory to the Design of a Traffic Light
   Controller ............................................................... 299
   James Hardy

14 Cellular Automata and Agents in Simulations .......................... 307
   Kim Smith, Richard Hill, Stuart Berry and Richard Conniss

15 Three Big Data Case Studies ........................................... 333
   Marcello Trovati and Andy Baker

Part III Appendices

16 Appendix A: Queueing Theory .......................................... 349
   Stuart Berry

17 Appendix B: Function Optimisation Techniques Genetic
   Algorithms and Tabu Searches ........................................ 355
   Val Lowndes and Mirko Paskota

18 Appendix C: What to Simulate to Evaluate Production Planning
   and Control Methods in Small Manufacturing Firm’s............... 377
   Val Lowndes and Stuart Berry

19 Appendix D: Defining Boolean and Fuzzy Logic Operators ........... 381
   Val Lowndes

20 Appendix E: Assessing the Reinstated Waverly Line .................. 383
   Stuart Berry and John Stubbs

21 Appendix F: Matching Services with Users in Opportunistic
   Network Environments .................................................. 387
   Stuart Berry

References ................................................................. 391

Index ................................................................. 395
Guide to Computational Modelling for Decision Processes
Theory, Algorithms, Techniques and Applications
Berry, S.; Lowndes, V.; Trovati, M. (Eds.)
2017, XII, 396 p. 170 illus., 101 illus. in color., Hardcover
ISBN: 978-3-319-55416-7