Contents

1 Introducing Theories and Simulations of Complex Social Systems ........................................ 1
  Vahid Dabbaghian and Vijay Kumar Mago

2 Software Solutions for Computational Modelling in the Social Sciences .................................. 5
  Piper J. Jackson

3 Modelling Epistemic Systems ......................................................... 19
  André C. R. Martins

4 Modeling Humain Behavior in Space and Time Using Mobile Phone Data .................................. 31
  Ana-Maria Olteanu Raimond and Thomas Couronné

5 Change Detection in Dynamic Political Networks: The Case of Sudan ..................................... 43
  Laurent Tambayong

6 High-Level Simulation Model of a Criminal Justice System ..................................................... 61
  V. Dabbaghian, P. Jula, P. Borwein, E. Fowler, C. Giles, N. Richardson, A. R. Rutherford and A. van der Waall

7 Celerity in the Courts: The Application of Fuzzy Logic to Model Case Complexity of Criminal Justice Systems ................................................................. 79
  Andrew A. Reid and Richard Frank

8 Understanding the Impact of Face Mask Usage Through Epidemic Simulation of Large Social Networks ...................................................... 97
  Susan M. Mniszewski, Sara Y. Del Valle, Reid Priedhorsky, James M. Hyman and Kyle S. Hickman
9 e-Epidemic Models on the Attack and Defense of Malicious Objects in Networks ........................................ 117
   Bimal Kumar Mishra and Kaushik Haldar

10 Modelling the Joint Effect of Social Determinants and Peers on Obesity Among Canadian Adults ............ 145
   Philippe J. Giabbanelli, Piper J. Jackson and Diane T. Finegood

11 Youth Gang Formation: Basic Instinct or Something Else? ...... 161
   Hilary K. Morden, Vijay K. Mago, Ruby Deol, Sara Namazi, Suzanne Wuolle and Vahid Dabbaghian

12 Optimising an Agent-Based Model to Explore the Behaviour of Simulated Burglars ............................ 179
   Nick Malleson, Linda See, Andrew Evans and Alison Heppenstall
Theories and Simulations of Complex Social Systems
Dabbaghian, V.; Mago, V.K. (Eds.)
2014, X, 204 p. 72 illus., Hardcover
ISBN: 978-3-642-39148-4