### Contents

1. **Modeling, Simulation and Visual Analysis of Crowds: A Multidisciplinary Perspective** .................................................. 1  
   Saad Ali, Ko Nishino, Dinesh Manocha, and Mubarak Shah

Part I  Crowd Simulation and Behavior Modeling

2. **On Force-Based Modeling of Pedestrian Dynamics** ..................... 23  
   Mohcine Chraibi, Andreas Schadschneider, and Armin Seyfried

3. **Connection Between Microscopic and Macroscopic Models** .......... 43  
   Jan-Frederik Pietschmann

4. **Analysis of Crowd Dynamics with Laboratory Experiments** ........... 67  
   Maik Boltes, Jun Zhang, and Armin Seyfried

5. **Modeling a Crowd of Groups: Multidisciplinary and Methodological Challenges** ....................................................... 99  
   Stefania Bandini and Giuseppe Vizzari

6. **Scalable Solutions for Simulating, Animating, and Rendering Real-Time Crowds of Diverse Virtual Humans** .............. 123  
   Daniel Thalmann, Helena Grillon, Jonathan Maïm, and Barbara Yersin

7. **Authoring Multi-actor Behaviors in Crowds with Diverse Personalities** ................................................................. 147  
   Mubbasir Kapadia, Alexander Shoulson, Funda Durupinar, and Norman I. Badler

8. **Virtual Tawaf: A Velocity-Space-Based Solution for Simulating Heterogeneous Behavior in Dense Crowds** ............... 181  
   Sean Curtis, Stephen J. Guy, Basim Zafar, and Dinesh Manocha
Part II  Visual Analysis of Crowds

9  Crowd Flow Segmentation Using Lagrangian Particle Dynamics  .... 213
Saad Ali and Mubarak Shah

10 Modeling Crowd Flow for Video Analysis of Crowded Scenes ........ 237
Ko Nishino and Louis Kratz

11 Pedestrian Interaction in Tracking: The Social Force
Model and Global Optimization Methods ................................. 267
Laura Leal-Taixé and Bodo Rosenhahn

12 Surveillance of Crowded Environments: Modeling the
Crowd by Its Global Properties ............................................ 295
Antoni B. Chan and Nuno Vasconcelos

13 Inferring Leadership from Group Dynamics
Using Markov Chain Monte Carlo Methods .............................. 325
Avishy Y. Carmi, Lyudmila Mihaylova, François Septier,
Sze Kim Pang, Pini Gurfil, and Simon J. Godsill

14 Crowd Counting and Profiling: Methodology and Evaluation ....... 347
Chen Change Loy, Ke Chen, Shaogang Gong, and Tao Xiang

15 Anomaly Detection in Crowded Scenes: A Novel
Framework Based on Swarm Optimization and Social
Force Modeling ....................................................................... 383
R. Raghavendra, M. Cristani, A. Del Bue, E. Sangineto,
and V. Murino
Modeling, Simulation and Visual Analysis of Crowds
A Multidisciplinary Perspective
2013, XI, 411 p. 208 illus., Hardcover
ISBN: 978-1-4614-8482-0