## Contents

Preface xi  
Foreword by Barry Martin Horowitz xv  
About the Editors xvii  
List of Contributors xix  
Author Biography xxiii

### Part I  Introduction  1

1  **The Complexity in Application of Modeling and Simulation for Cyber Physical Systems Engineering**  3  
   Saurabh Mittal and Andreas Tolk

2  **Challenges in the Operation and Design of Intelligent Cyber-Physical Systems**  27  
   Sebastian Castro, Pieter J. Mosterman, Akshay H. Rajhans, and Roberto G. Valentti

3  **NATO Use of Modeling and Simulation to Evolve Autonomous Systems**  53  
   Jan Mazal, Agostino Bruzzone, Michele Turi, Marco Biagini, Fabio Corona, and Jason Jones

### Part II  Modeling Support to CPS Engineering  81

4  **Multi-Perspective Modeling and Holistic Simulation: A System-Thinking Approach to Very Complex Systems Analysis**  83  
   Mamadou K. Traoré
5 A Unifying Framework for the Hierarchical Co-Simulation of Cyber-Physical Systems 111
Fernando J. Barros

6 Model-Based Systems of Systems Engineering Trade-off Analytics 131
Aleksandra Markina-Khusid, Ryan Jacobs, and Judith Dahmann

7 Taming Complexity and Risk in Internet of Things (IoT) Ecosystem Using System Entity Structure (SES) Modeling 163
Saurabh Mittal, Sheila A. Cane, Charles Schmidt, Richard B. Harris, and John Tufarolo

Part III Simulation-Based CPS Engineering 191

8 Simulation Model Continuity for Efficient Development of Embedded Controllers in Cyber-Physical Systems 193
Rodrigo Castro, Ezequiel Pecker Marcosig, and Juan I. Giribet

9 Cyber-Physical Systems Design Methodology for the Prediction of Symptomatic Events in Chronic Diseases 223
Kevin Henares, Josué Pagán, José L. Ayala, Marina Zapater, and José L. Risco-Martín

10 Model-Based Engineering with Application to Autonomy 255
Rahul Bhadani, Matt Bunting, and Jonathan Sprinkle

Part IV The Cyber Element 287

11 Perspectives on Securing Cyber Physical Systems 289
Zach Furness

12 Cyber-Physical System Resilience: Frameworks, Metrics, Complexities, Challenges, and Future Directions 301
Md Ariful Haque, Sachin Shetty, and Bheshaj Krishnappa

13 The Cyber Creation of Social Structures 339
E. Dante Suarez and Loren Demerath
Part V  Way Forward  371

14  A Research Agenda for Complexity in Application of Modeling and Simulation for Cyber Physical Systems Engineering  373
   Andreas Tolk and Saurabh Mittal

Cyber Physical Systems – Modeling and Simulation to Balance Enthusiasm and Caution  391
   Kris Rosfjord

Index  395