## CONTENTS

FOREWORD x
PREFACE xiii
ABOUT THE EDITORS xvi
LIST OF CONTRIBUTORS xviii

SECTION I EMERGENT BEHAVIOR IN COMPLEX SYSTEMS 1

1 Metaphysical and Scientific Accounts of Emergence: Varieties of Fundamentality and Theoretical Completeness 3
   *John Symons*

2 Emergence: What does it mean and How is it Relevant to Computer Engineering? 21
   *Wesley J. Wildman and F. LeRon Shults*

3 System Theoretic Foundations for Emergent Behavior Modeling: The Case of Emergence of Human Language in a Resource-Constrained Complex Intelligent Dynamical System 35
   *Bernard P. Zeigler and Saurabh Mittal*
CONTENTS

4 Generative Parallax Simulation: Creative Cognition Models of Emergence for Simulation-Driven Model Discovery 59
Levent Yılmaz

SECTION II EMERGENT BEHAVIOR MODELING IN COMPLEX SYSTEMS ENGINEERING

5 Complex Systems Engineering and the Challenge of Emergence 79
Andreas Tolk, Saikou Diallo, and Saurabh Mittal

6 Emergence in Complex Enterprises 99
William B. Rouse

7 Emergence in Information Economies: An Agent-Based Modeling Perspective 129
Erika Frydenlund and David C. Earnest

8 Modeling Emergence in Systems of Systems using Thermodynamic Concepts 149
John J. Johnson IV, Jose J. Padilla, and Andres Sousa-Poza

9 Induced Emergence in Computational Social Systems Engineering: Multimodels and Dynamic Couplings as Methodological Basis 171
Tuncer Ören, Saurabh Mittal, and Umut Durak

10 Applied Complexity Science: Enabling Emergence through Heuristics and Simulations 201
Michael D. Norman, Matthew T.K. Koehler, and Robert Pitsko

SECTION III ENGINEERING EMERGENT BEHAVIOR IN COMPUTATIONAL ENVIRONMENTS

11 Toward the Automated Detection of Emergent Behavior 229
Claudia Szabo and Lachlan Birdsey

12 Isolating the Causes of Emergent Failures in Computer Software 263
Ross Gore
CONTENTS

Chih-Chun Chen and Nathan Crilly

14 The Emergence of Social Schemas and Lossy Conceptual Information Networks: How Information Transmission can lead to the Apparent "Emergence" of Culture 321
Justin E. Lane

15 Modeling and Simulation of Emergent Behavior in Transportation Infrastructure Restoration 349
Akhilesh Ojha, Steven Corns, Tom Shoberg, Ruwen Qin, and Suzanna Long

SECTION IV RESEARCH AGENDA 369

16 Research Agenda for Next-Generation Complex Systems Engineering 371
Saikou Diallo, Saurabh Mittal, and Andreas Tolk

INDEX 391