# Contents

## Part I  Introduction

1  **Design Versus Self-Organization**  
   Mikhail Prokopenko  
   3

2  **Foundations and Formalizations of Self-Organization**  
   Daniel Polani  
   23

## Part II  Distributed Management and Control

3  **Self-Organizing Traffic Lights: A Realistic Simulation**  
   Seung-Bae Cools, Carlos Gershenson, and Bart D’Hooghe  
   45

4  **Self-Organizing Sensing of Structures: Monitoring a Space Vehicle Thermal Protection System**  
   Nigel Hoschke, Don C. Price, and D. Andrew Scott  
   57

5  **Decentralised Decision Making for Ad-hoc Multi-Agent Systems**  
   George Mathews and Hugh Durrant-Whyte  
   91

6  **Learning Mutation Strategies for Evolution and Adaptation of a Simulated Snakebot**  
   Ivan Tanev  
   135

7  **Self-Organization as Phase Transition in Decentralized Groups of Robots: A Study Based on Boltzmann Entropy**  
   Gianluca Baldassarre  
   157

8  **Distributed Control of Microscopic Robots in Biomedical Applications**  
   Tad Hogg  
   179
### Contents

#### Part III  Self-Organizing Computation

9  **Self-Organizing Computing Systems: Songline Processors**  ...  211  
Nicholas J. Macias and Lisa J.K. Durbeck

10 **Self-Organizing Nomadic Services in Grids**  ..............  263  
Tino Schlegel and Ryszard Kowalczyk

11 **Immune System Support for Scheduling**  ................  295  
Young Choon Lee and Albert Y. Zomaya

12 **Formal Immune Networks: Self-Organization and Real-World Applications**  .  321  
Alexander O. Tarakanov and Alla V. Borisova

13 **A Model for Self-Organizing Data Visualization Using Decentralized Multi-Agent Systems**  .  343  
Andrew Vande Moere

14 **Memristive Excitable Automata: Structural Dynamics, Phenomenology, Localizations and Conductive Pathways**  .  379  
Andrew Adamatzky and Leon Chua

#### Part IV  Discussion

15 **A Turing Test for Emergence**  ......................  401  
Fabio Boschetti and Randall Gray

**Index**  ......................................  417
Advances in Applied Self-Organizing Systems
Prokopenko, M. (Ed.)
2013, X, 426 p., Hardcover
ISBN: 978-1-4471-5112-8