Contents

1 Morphogenetic Engineering: Reconciling Self-Organization and Architecture ................................................. 1
  René Doursat, Hiroki Sayama and Olivier Michel

Part I Constructing

2 SWARMORPH: Morphogenesis with Self-Assembling Robots ................................................................. 27
  Rehan O’Grady, Anders Lyhne Christensen and Marco Dorigo

3 Morphogenetic Robotics: A New Paradigm for Designing Self-Organizing, Self-Reconfigurable and Self-Adaptive Robots ................................................................. 61
  Yaochu Jin and Yan Meng

4 Distributed Autonomous Morphogenesis in a Self-Assembling Robotic System .......................................... 89
  Wenguo Liu and Alan F. T. Winfield

5 Collective Construction with Robot Swarms ................................................. 115
  Justin Werfel

6 Issues in Self-Repairing Robotic Self-Assembly ................................................................. 141
  Daniel J. Arbuckle and Aristides A. G. Requicha

7 Programming Self-Assembling Systems via Physically Encoded Information .............................................. 157
  Navneet Bhalla and Peter J. Bentley
Part II  Coalescing

8  Swarm-Based Morphogenetic Artificial Life  ...............  191
    Hiroki Sayama

9  Chemotaxis-Inspired Cellular Primitives for Self-Organizing
    Shape Formation  ........................................  209
    Linge Bai and David E. Breen

10 Emergent Swarm Morphology Control of Wireless
    Networked Mobile Robots  ...............................  239
    Alan F. T. Winfield and Julien Nembrini

Part III  Developing

11 Embryomorphic Engineering: Emergent Innovation
       Through Evolutionary Development  ......................  275
    René Doursat, Carlos Sánchez, Razvan Dordea,
    David Fourquet and Taras Kowaliw

12 Functional Blueprints: An Approach to Modularity
       in Grown Systems  ......................................  313
    Jacob Beal

13 Mechanisms for Complex Systems Engineering
       Through Artificial Development  ........................  331
    Taras Kowaliw and Wolfgang Banzhaf

14 A Synthesis of the Cell2Organ Developmental Model  .......  353
    Sylvain Cussat-Blanc, Jonathan Pascalie, Sébastien Mazac,
    Hervé Luga and Yves Duthen

15 A Computational Framework for Multilevel Morphologies  ....  383
    Sara Montagna and Mirko Viroli

Part IV  Generating

16 Interaction-Based Modeling of Morphogenesis in MGS  ....  409
    Antoine Spicher, Olivier Michel and Jean-Louis Giavitto
## Contents

**17 Behavior-Finding: Morphogenetic Designs**
**Shaped by Function** .................................. 441
Daniel Lobo, Jose David Fernández and Francisco J. Vico

**18 Swarm-Based Computational Development** ................. 473
Sebastian von Mammen, David Phillips, Timothy Davison,
Heather Jamniczky, Benedikt Hallgrímsson and Christian Jacob

**19 Programmable and Self-Organised Processes**
in Plant Morphogenesis: The Architectural
**Development of Ryegrass** .............................. 501
Alban Verdenal, Didier Combes and Abraham Escobar-Gutiérrez
Morphogenetic Engineering
Toward Programmable Complex Systems
Doursat, R.; Sayama, H.; Michel, O. (Eds.)
2012, IX, 517 p., Hardcover
ISBN: 978-3-642-33901-1