Contents

1 Introduction: Organic Computing
   Rolf P. Würtz ................................................................. 1

2 The Organic Future of Information Technology
   Christoph von der Malsburg .................................................. 7

3 Systems Engineering for Organic Computing: The
   Challenge of Shared Design and Control between OC Systems
   and their Human Engineers
   Kirstie L. Bellman, Christopher Landauer, Phyllis R. Nelson ........ 25

4 Controlled Emergence and Self-Organization
   Christian Müller-Schloer, Bernhard Sick ................................. 81

5 Organic Computing and Complex Dynamical Systems –
   Conceptual Foundations and Interdisciplinary Perspectives
   Klaus Mainzer ...................................................................... 105

6 Evolutionary Design of Emergent Behavior
   Jürgen Branke, Hartmut Schmeck ............................................ 123

7 Genesis of Organic Computing Systems: Coupling Evolution
   and Learning
   Christian Igel, Bernhard Sendhoff ............................................ 141

8 Organically Grown Architectures: Creating Decentralized,
   Autonomous Systems by Embryomorphic Engineering
   René Doursat ..................................................................... 167

9 Artificial Development
   Simon Harding, Wolfgang Banzhaf .......................................... 201
10 Self-adaptive Worker-Helper Systems with Self-Organized Task Allocation
Daniel Merkle, Martin Middendorf, Alexander Scheidler ............... 221

Thilo Streichert, Christian Haubelt, Dirk Koch, Jürgen Teich .......... 241

12 An Artificial Hormone System for Self-Organizing Real-Time Task Allocation in Organic Middleware
Uwe Brinkschulte, Mathias Pacher, and Alexander von Renteln ....... 261

13 Bio-Inspired Networking — Self-Organizing Networked Embedded Systems
Falko Dressler ......................................................... 285

14 Subspace Image Representation for Facial Expression Analysis and Face Recognition and its Relation to the Human Visual System
Ioan Buciu, Ioannis Pitas ............................................. 303

15 Self-organized Evaluation of Dynamic Hand Gestures for Sign Language Recognition
Maximilian Krüger, Christoph von der Malsburg, and Rolf P. Würtz .... 321

Index ................................................................. 343
Organic Computing
Würtz, R.P. (Ed.)
2008, XI, 355 p., Hardcover
ISBN: 978-3-540-77656-7