Rolf P. Würtz (Ed.)

Organic Computing

With 93 Figures and 1 Table



Contents

1 Introduction: Organic Computing Rolf P. Würtz
2 The Organic Future of Information Technology Christoph von der Malsburg
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
4 Controlled Emergence and Self-Organization Christian Müller-Schloer, Bernhard Sick
5 Organic Computing and Complex Dynamical Systems – Conceptual Foundations and Interdisciplinary Perspectives Klaus Mainzer
6 Evolutionary Design of Emergent Behavior Jürgen Branke, Hartmut Schmeck
7 Genesis of Organic Computing Systems: Coupling Evolution and Learning Christian Igel, Bernhard Sendhoff
8 Organically Grown Architectures: Creating Decentralized, Autonomous Systems by Embryomorphic Engineering René Doursat
9 Artificial Development Simon Harding, Wolfgang Banzhaf

VIII Contents

10 Self-adaptive Worker-Helper Systems with Self-Organized Task Allocation Daniel Merkle, Martin Middendorf, Alexander Scheidler
11 Concepts for Self-Adaptive and Self-Healing Networked Embedded Systems Thilo Streichert, Christian Haubelt, Dirk Koch, Jürgen Teich
12 An Artificial Hormone System for Self-Organizing Real-Time Task Allocation in Organic Middleware Uwe Brinkschulte, Mathias Pacher, and Alexander von Renteln
13 Bio-Inspired Networking — Self-Organizing Networked Embedded Systems Falko Dressler
14 Subspace Image Representation for Facial Expression Analysis and Face Recognition and its Relation to the Human Visual System Ioan Buciu, Ioannis Pitas
15 Self-organized Evaluation of Dynamic Hand Gestures for Sign Language Recognition Maximilian Krüger, Christoph von der Malsburg, and Rolf P. Würtz321
Index