

Advances in applied selforganizing systems /

Prokopenko, Mikhail

Springer, ©2008

Electronic books

Monografía

The main challenge faced by designers of self-organizing systems is how to validate and control nondeterministic dynamics. Over-engineering the system may completely suppress self-organization with an outside influence, eliminating emergent patterns and decreasing robustness, adaptability and scalability. Whilst leaving too much non-determinism in the system's behaviour may make its verification and validation almost impossible. This book presents the state-of-the-practice in successfully engineered self-organizing systems, and examines ways to balance design and self organization in the context of applications. As demonstrated throughout, finding this balance helps to deal with diverse practical challenges. The book begins with the more established fields of traffic management and structural health monitoring, building up towards robotic teams, solving challenging tasks deployed in tough environments. The second half of the book follows with a deeper look into the micro-level, and considers local interactions between agents. These interactions lead towards selfmodifying digital circuitry and self-managing grids, self-organizing data visualization and intrusion detection in computer networks, immunocomputing and nature-inspired computation, and eventually to artificial life. The case studies described illustrate the richness of the topic and provide guidance to its intricate areas. Many algorithms proposed and discussed in this volume are biologically inspired and readers will also gain an insight into cellular automata, genetic algorithms, artificial immune systems, snake-like locomotion, ant foraging, birds flocking and mutualistic biological ecosystems, amongst others. Demonstrating the practical relevance and applicability of self-organization, this book will be of interest to advanced students and researchers in a wide range of fields

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE0Njk0MzM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmJhcmF0ei5yZW4vW4vMjE0NZM200mVzLmJhcmF0ei5yZW4vW4vMjE0NZM200mVzLmJhcmF0ei5yZW4vMzM200mVzLmZM200mVzLm

Título: Advances in applied self-organizing systems Mikhail Prokopenko (ed.).

Editorial: London Springer ©2008

Descripción física: 1 online resource (xi, 375 pages) illustrations

Mención de serie: Advanced information and knowledge processing 1610-3947

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: Design vs. Self-organization -- Foundations and Formalizations of Self-organization -- Distributed Management and Control -- Self-Organizing Traffic Lights: A Realistic Simulation -- A Self-organizing Sensing System for Structural Health Monitoring of Aerospace Vehicles -- Decentralized Decision Making for Multiagent Systems -- Learning Mutation Strategies for Evolution and Adaptation of a Simulated Snakebot -- Self-Organization as Phase Transition in Decentralized Groups of Robots: A Study Based on Boltzmann Entropy -- Distributed Control of Microscopic Robots in Biomedical Applications -- Self-Organizing Computation -- Self-Organizing Digital Systems -- Self-organizing Nomadic Services in Grids -- Immune System Support for Scheduling -- Formal Immune Networks: Self-Organization and Real-World Applications -- A Model for Self-Organizing Data Visualization Using Decentralized Multiagent Systems -- Emergence of Traveling Localizations in Mutualistic-Excitation Media -- Discussion -- A Turing Test for Emergence

Lengua: English

Copyright/Depósito Legal: 227334131 239278087 288175572 607262489 613469578 648351929 739151723 756429503 819172501 880321552 994815827 1005803302 1035667802 1044238568 1056338427 1058033627 1060868453 1066476588 1066998704 1073047646 1078836025

ISBN: 9781846289828 1846289823 1846289815 hbk.) 9781846289811 hbk.) 6611134190 9786611134198

Materia: Self-organizing systems SCIENCE- System Theory Self-organizing systems Informatique Self-organizing systems

Autores: Prokopenko, Mikhail

Enlace a formato físico adicional: Print version Advances in applied self-organizing systems. London : Springer, ©2008 9781846289811 1846289815 (OCoLC)156891490

Punto acceso adicional serie-Título: Advanced information and knowledge processing. 1610-3947

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es