

1. Record Nr.	UNISA996465841503316
Titolo	Engineering self-organising systems : 4th international workshop, ESOA 2006, Hakodate, Japan, May 9, 2006 : revised and invited papers // Sven A. Brueckner [and three others]
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2007] Â©2007
ISBN	1-280-85341-7 9786610853410 3-540-69868-X
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (220 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 4335
Disciplina	003.7
Soggetti	Self-organizing systems Evolutionary computation Evolutionary programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The last in the ESOA series as the workshop will merge into the International Conference on Self-Adaptation and Self-Organization (SASO) ... starting in 2007"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Overall Design and Foundations -- Hybrid Multi-agent Systems: Integrating Swarming and BDI Agents -- An Analysis and Design Concept for Self-organization in Holonic Multi-agent Systems -- Design Patterns for Decentralised Coordination in Self-organising Emergent Systems -- Measuring Stigmergy: The Case of Foraging Ants -- Algorithms and Techniques -- Dynamic Decentralized Any-Time Hierarchical Clustering -- Behaviosites: A Novel Paradigm for Affecting Distributed Behavior -- Applications -- Programming Modular Robots with the TOTA Middleware -- ASOS: An Adaptive Self-organizing Protocol for Surveillance and Routing in Sensor Networks -- Towards the Control of Emergence by the Coordination of Decentralized Agent Activity for the Resource Sharing Problem -- Self-organization and Evolutionary Computing -- Reinforcement Learning for Online Control of Evolutionary Algorithms -- Greedy Cheating Liars and the Fools Who Believe Them -- Evolution and Hypercomputing in Global Distributed

Evolvable Virtual Machines Environment -- A Decentralised Car Traffic Control System Simulation Using Local Message Propagation Optimised with a Genetic Algorithm.
