

1. Record Nr.	UNISA996465972403316
Titolo	Self-star Properties in Complex Information Systems [[electronic resource]] : Conceptual and Practical Foundations // edited by Ozalp Babaoglu, Márk Jelasity, Alberto Montresor, Christof Fetzer, Stefano Leonardi, Aad van Moorsel, Maarten van Steen
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (IX, 447 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3460
Disciplina	003
Soggetti	Computer networks Software engineering Computer science Algorithms Artificial intelligence Application software Computer Communication Networks Software Engineering Theory of Computation Artificial Intelligence Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Self-Star Vision -- The Self-Star Vision -- Self-organization -- Evolving Fractal Gene Regulatory Networks for Graceful Degradation of Software -- Evolutionary Computing and Autonomic Computing: Shared Problems, Shared Solutions? -- Self-? Topology Control in Wireless Multihop Ad Hoc Communication Networks -- Emergent Consensus in Decentralised Systems Using Collaborative Reinforcement Learning -- The Biologically Inspired Distributed File System: An Emergent Thinker Instantiation -- Evolutionary Games: An Algorithmic View -- Self-awareness -- Model Based Diagnosis and Contexts in Self Adaptive Software -- On the Use of Online Analytic Performance

Models, in Self-Managing and Self-Organizing Computer Systems -- Prediction-Based Software Availability Enhancement -- Making Self-Adaptation an Engineering Reality -- An Online Control Framework for Designing Self-Optimizing Computing Systems: Application to Power Management -- Self-Management of Systems Through Automatic Restart -- Fundamentals of Dynamic Decentralized Optimization in Autonomic Computing Systems -- Self-awareness vs. Self-organization -- The Conflict Between Self-* Capabilities and Predictability -- Self-Aware Software – Will It Become a Reality? -- Supporting Self-* -- A Case for Design Methodology Research in Self-* Distributed Systems -- Enabling Autonomic Grid Applications: Requirements, Models and Infrastructure -- Pandora: An Efficient Platform for the Construction of Autonomic Applications -- Spatial Computing: The TOTA Approach -- Towards Self-Managing QoS-Enabled Peer-to-Peer Systems -- Peer-to-Peer Algorithms -- Cooperative Content Distribution: Scalability Through Self-Organization -- Design and Analysis of a Bio-inspired Search Algorithm for Peer to Peer Networks -- Multifaceted Simultaneous Load Balancing in DHT-Based P2P Systems: A New Game with Old Balls and Bins -- Robust Locality-Aware Lookup Networks -- Power-Aware Distributed Protocol for a Connectivity Problem in Wireless Sensor Networks -- Self-Management of Virtual Paths in Dynamic Networks -- Sociologically Inspired Approaches for Self-*: Examples and Prospects.
