

1. Record Nr.	UNISA996465801703316
Titolo	Self-Organizing Architectures [[electronic resource]] : First International Workshop, SOAR 2009, Cambridge, UK, September 14, 2009, Revised Selected and Invited Papers // edited by Danny Weyns, Sam Malek, Rogério de Lemos, Jesper Andersson
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38797-1 9786613565891 3-642-14412-8
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 301 p. 110 illus.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 6090
Disciplina	004.2/2
Soggetti	Software engineering Computer communication systems Computer programming Artificial intelligence Application software Software Engineering/Programming and Operating Systems Computer Communication Networks Programming Techniques Software Engineering Artificial Intelligence Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"SOAR 2009 was organized in conjunction with the Working IEEE/IFIP Conference on Software Architecture (WICSA) and the European Conference on Software Architecture (ECSA), Cambridge, UK, September 14, 2009"--P. [vii].
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Self-adaptive Approaches -- Elements of Self-adaptive Systems -- A Decentralized Architectural Perspective -- Improving Architecture-Based Self-adaptation Using Preemption -- Weaving the Fabric of the Control Loop through Aspects -- Self-organizing Approaches -- Self-

organisation for Survival in Complex Computer Architectures -- Self-organising Sensors for Wide Area Surveillance Using the Max-sum Algorithm -- Multi-policy Optimization in Self-organizing Systems -- A Bio-inspired Algorithm for Energy Optimization in a Self-organizing Data Center -- Towards a Pervasive Infrastructure for Chemical-Inspired Self-organising Services -- Hybrid Approaches -- Self-adaptive Architectures for Autonomic Computational Science -- Modelling the Asynchronous Dynamic Evolution of Architectural Types -- A Self-organizing Architecture for Traffic Management -- On the Modeling, Refinement and Integration of Decentralized Agent Coordination -- A Self-organizing Architecture for Pervasive Ecosystems.
