Record Nr.	UNINA9910483705703321
Titolo	Environments for Multi-Agent Systems III : Third International Workshop, E4MAS 2006, Hakodate, Japan, May 8, 2006, Selected Revised and Invited Papers / / edited by Danny Weyns, H. Van Dyke Parunak, Fabien Michel
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	1-280-90222-1 9786610902224 3-540-71103-1
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (X, 273 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 4389
Disciplina	006.3/3
Soggetti	Artificial intelligence
	Computer communication systems
	Artificial Intelligence
	Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	 Models, Architecture, and Design A Reference Architecture for Situated Multiagent Systems A Unified Model for Physical and Social Environments Exploiting the Environment for Coordinating Agent Intentions CArtA gO: A Framework for Prototyping Artifact-Based Environments in MAS Mediated Interaction and Stigmery Environment as Active Support of Interaction Environmental Support for Tag Interactions Cognitive Stigmergy: Towards a Framework Based on Agents and Artifacts Trace Signals: The Meanings of Stigmergy Regulation Function of the Environment in Agent-Based Simulation Governing Environment Establishing Global Properties of Multi-Agent Systems Via Local Laws E4MAS Through Electronic Institutions Spatially Distributed Normative Infrastructure Enhancing the Environment with a Law-Governed Service for Monitoring and Enforcing Behavior in Open Multi-Agent Systems Applications Urban Traffic Control with Co-Fields Designing Self-organising

1.