1.	Record Nr.	UNINA9910483958203321		
	Titolo	Environments for Multi-Agent Systems II [[electronic resource]]: Second International Workshop, E4MAS 2005, Utrecht, The Netherlands, July 25, 2005, 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,, 2006		
	ISBN	3-540-32615-4		
	Edizione	[1st ed. 2006.]		
	Descrizione fisica	1 online resource (VIII, 296 p.)		
	Collana	Lecture Notes in Artificial Intelligence ; ; 3830		
	Disciplina	006.3		
	Soggetti	Artificial intelligence Computer communication systems Artificial Intelligence Computer Communication Networks		
	Lingua di pubblicazione	Inglese		
	Formato	Materiale a stampa		
	Livello bibliografico	Monografia		
	Note generali	Bibliographic Level Mode of Issuance: Monograph		
	Nota di bibliografia	Includes bibliographical references and index.		
	Nota di contenuto	Models, Architecture, and Design Environments for Situated Multiagent Systems: Beyond Infrastructure Holonic Modeling of Environments for Situated Multi-agent Systems An Environment-Based Methodology to Design Reactive Multi-agent Systems for Problem Solving An Architecture for MAS Simulation Environments Mediated Coordination Indirect Interaction in Environments for Multi-agent Systems The Governing Environment Enriching a MAS Environment with Institutional Services Overhearing and Direct Interactions: Point of View of an Active Environment Grounding Social Interactions in the Environment A Survey of Environments and Mechanisms for Human-Human Stigmergy Augmenting the Physical Environment Through Embedded Wireless Technologies The Environment: An Essential Abstraction for Managing Complexity in MAS-Based Manufacturing Control Applications Exploiting a Virtual Environment in a Real-World Application Web Sites as Agents' Environments: General Framework and Applications Environment Organization of Roles Using Polymorphism Testing AGVs in Dynamic Warehouse Environments.		