Record Nr.	UNISA996465503803316
Titolo	Service-Oriented Computing: Agents, Semantics, and Engineering [[electronic resource]]: AAMAS 2007 International Workshop, SOCASE 2007, Honolulu, HI, USA, May 14, 2007, Proceedings / / edited by Jingshan Huang, Ryszard Kowalczyk, Zakaria Maamar, David Martin, Ingo Müller, Suzette Stoutenburg, Katia Sycara
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2007
ISBN	1-280-94076-X 9786610940769 3-540-72619-5
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (184 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 4504
Disciplina	004.36
Soggetti	Computer communication systems Application software Data mining Database management Multimedia information systems Artificial intelligence Computer Communication Networks Information Systems Applications (incl. Internet) Data Mining and Knowledge Discovery Database Management Multimedia Information Systems Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the Service-Oriented Computing: Agents, Semantics, and Engineering (SOCASE 2007) workshop held at the International Joint Conferences on Autonomous Agents and Multiagent Systems (AAMAS 2007)"Pref.
Nota di bibliografia	Includes bibliographical references and index.

Executing Semantic Web Services with a Context-Aware Service

1.

Nota di contenuto

Execution Agent -- An Effective Strategy for the Flexible Provisioning of Service Workflows -- Using Goals for Flexible Service Orchestration -- An Agent-Based Approach to User-Initiated Semantic Service Interconnection -- A Lightweight Agent Fabric for Service Autonomy -- Semantic Service Composition in Service-Oriented Multiagent Systems: A Filtering Approach -- Towards a Mapping from BPMN to Agents -- Associated Topic Extraction for Consumer Generated Media Analysis -- An MAS Infrastructure for Implementing SWSA Based Semantic Services -- A Role-Based Support Mechanism for Service Description and Discovery -- WS2JADE: Integrating Web Service with Jade Agents -- Z-Based Agents for Service Oriented Computing.