

1. Record Nr.	UNISA996466165803316
Titolo	Artificial Intelligence: Methodology, Systems, and Applications [[electronic resource]] : 12th International Conference, AIMA 2006, Varna, Bulgaria, September 12-15, 2006, Proceedings / / edited by Jérôme Euzenat, John Domingue
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-40931-9
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 294 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 4183
Disciplina	006.3
Soggetti	Artificial intelligence Application software Computers Information storage and retrieval Pattern recognition Artificial Intelligence Information Systems Applications (incl. Internet) Computation by Abstract Devices Information Storage and Retrieval Pattern Recognition
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	Invited Talks -- Exploiting Large-Scale Semantics on the Web -- Acquiring and Sharing Knowledge in Large Organizations: Issues, Requirements and Methodologies -- Agents -- Property Based Coordination -- A Formal General Setting for Dialogue Protocols -- OCC's Emotions: A Formalization in a BDI Logic -- Constraints and Optimization -- A Boolean Encoding Including SAT and n-ary CSPs -- A Constructive Hybrid Algorithm for Crew Pairing Optimization -- Using Local Search for Guiding Enumeration in Constraint Solving -- User Concerns -- Study on Integrating Semantic Applications with Magpie -- N-Gram Feature Selection for Authorship Identification -- Incorporating Privacy Concerns in Data Mining on Distributed Data -- Decision

Support -- Multiagent Approach for the Representation of Information in a Decision Support System -- Flexible Decision Making in Web Services Negotiation -- On a Unified Framework for Sampling With and Without Replacement in Decision Tree Ensembles -- Models and Ontologies -- Spatio-temporal Proximities for Multimedia Document Adaptation -- Deep into Color Names: Matching Color Descriptions by Their Fuzzy Semantics -- Developing an Argumentation Ontology for Mailing Lists -- Machine Learning -- Clustering Approach Using Belief Function Theory -- Machine Learning for Spoken Dialogue Management: An Experiment with Speech-Based Database Querying -- Exploring an Unknown Environment with an Intelligent Virtual Agent -- Ontology Manipulation -- Case-Based Reasoning Within Semantic Web Technologies -- A Proposal for Annotation, Semantic Similarity and Classification of Textual Documents -- Cooking an Ontology -- Natural Language Processing -- Methodology for Bootstrapping Relation Extraction for the Semantic Web -- Using Verbs to Characterize Noun-Noun Relations -- Applications -- BEATCA: Map-Based Intelligent Navigation in WWW -- Model-Based Monitoring and Diagnosis Chip for Embedded Systems -- A Knowledge-Based Approach for Automatic Generation of Summaries of Behavior -- INFRAWEBS Designer – A Graphical Tool for Designing Semantic Web Services.
