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| 1. Record Nr.           | UNISOBE600200012089   |
| Titolo                  | Fiabe africane / cur. Paul Radin ; prefazione di Italo Calvino ; traduzione di Adriana Motti  |
| Pubbl/distr/stampa      | Torino, : Einaudi, 1955   |
| Descrizione fisica      | XXX, 321 p. ; 22 cm.  |
| Collana                 | <l >millenni  |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
|                         |   |
| 2. Record Nr.           | UNISALENTO991003583249707536  |
| Autore                  | Thomas : More <santo>   |
| Titolo                  | Morus ad Craneveldium litterae balduinianaev novae = More to Cranevelt new Baudouin letters / edited by Hubertus Schulte Herbruggen |
| Pubbl/distr/stampa      | Leuven : Leuven university, 1997  |
| ISBN                    | 9061867924  |
| Descrizione fisica      | xx, 245 p. : ill. ; 24 cm.  |
| Collana                 | Supplementa humanistica lovaniensia ; 11  |
| Altri autori (Persone)  | Schulte Herbruggen, Hubertus<br>Craneveldt, Frans : van   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |

3. Record Nr.	UNINA9910767558503321
Titolo	Conceptual Structures: Knowledge Visualization and Reasoning : 16th International Conference on Conceptual Structures, ICCS 2008 Toulouse, France, July 7-11, 2008 Proceedings // edited by Peter Eklund, Ollivier Haemmerlé
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-70596-1
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (X, 311 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5113
Altri autori (Persone)	EklundPeter HaemmerleOllivier
Disciplina	006.3
Soggetti	Artificial intelligence Computer programming Compilers (Computer programs) Computer science - Mathematics Discrete mathematics Machine theory Algorithms Artificial Intelligence Programming Techniques Compilers and Interpreters Discrete Mathematics in Computer Science Formal Languages and Automata Theory
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	Diagrammatic Reasoning Systems -- Pursuing the Goal of Language Understanding -- Web, Graphs and Semantics -- Transdisciplinarity and Generalistic Sciences and Humanities -- Jacob Lorhard's Ontology: A 17th Century Hypertext on the Reality and Temporality of the World of Intelligibles -- Revelator's Complex Adaptive Reasoning Methodology for Resource Infrastructure Evolution -- Conceptual Spider Diagrams -- An Algorithmic Study of Deduction in Simple

Conceptual Graphs with Classical Negation -- Flexible Querying of Fuzzy RDF Annotations Using Fuzzy Conceptual Graphs -- Query-Answering CG Knowledge Bases -- Attribute Exploration Using Implications with Proper Premises -- Sorting Concepts by Priority Using the Theory of Monotone Systems -- Extending Attribute Dependencies for Lattice-Based Querying and Navigation -- PACTOLE: A Methodology and a System for Semi-automatically Enriching an Ontology from a Collection of Texts -- Fair(er) and (Almost) Serene Committee Meetings with Logical and Formal Concept Analysis -- Contextual Cognitive Map -- Employing a Domain Specific Ontology to Perform Semantic Search -- Concept Similarity and Related Categories in SearchSleuth -- Grounded Conceptual Graph Models -- Scenario Argument Structure vs Individual Claim Defeasibility: What Is More Important for Validity Assessment? -- Griwes: Generic Model and Preliminary Specifications for a Graph-Based Knowledge Representation Toolkit.

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Sommario/riassunto

This book constitutes the refereed proceedings of the 16th International Conference on Conceptual Structures, ICCS 2008, held in Toulouse, France, in July 2008. The 19 revised full papers presented together with 2 invited papers were carefully reviewed and selected from over 70 submissions. The scope of the contributions ranges from theoretical and methodological topics to implementation issues and applications. The papers present a family of Conceptual Structure approaches that build on techniques derived from artificial intelligence, knowledge representation, applied mathematics and lattice theory, computational linguistics, conceptual modeling, intelligent systems and knowledge management.

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