

1. Record Nr.	UNISA990000354710203316
Autore	WELSH, Jim
Titolo	Structured system programming / Jim Welsh and Michael McKeag
Pubbl/distr/stampa	Englewood Cliffs : Prentice-Hall International, c1980
Descrizione fisica	XII, 324 p. ; 23 cm
Collana	Prentice-Hall International series in computer science
Altri autori (Persone)	McKEAG, R.M.
Disciplina	001.6424
Collocazione	001.6 SCS 6
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910346889003321
Autore	Zhang Melvyn W. B
Titolo	Get Through MRCPsych Paper A : Mock Examination Papers, Two Volume Set
Pubbl/distr/stampa	KIT Scientific Publishing, 2015 Milton : , : Taylor & Francis Group, , 2017 ©2017
ISBN	1-000-03150-0
Edizione	[1st ed.]
Descrizione fisica	1 electronic resource (XVI, 331 p. p.)
Altri autori (Persone)	HoCyrus S. H HoRoger TreasadenI. H PuriBasant
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Sommario/riassunto

According to the Semantic Web a formal representation of knowledge is described by an ontology. This formal representation enables a unique identification of elements within an ontology. By the use of natural language for element annotation, ambiguity occurs and a unique element identification based on natural language cannot be guaranteed. This book describes an approach to identify the most relevant element described by a natural language term by reducing the aspect of ambiguity to a minimum.

---