

1. Record Nr.	UNINA9910768455003321
Titolo	Intelligent Hypertext : Advanced Techniques for the World Wide Web / / edited by Charles Nicholas, James Mayfield
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1997
ISBN	3-540-69622-9
Edizione	[1st ed. 1997.]
Descrizione fisica	1 online resource (XIV, 190 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1326
Disciplina	025.04
Soggetti	Application software Multimedia systems Information storage and retrieval Computer networks Natural language processing (Computer science) Information Systems Applications (incl. Internet) Multimedia Information Systems Information Storage and Retrieval Computer Communication Networks Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Enhancing information comprehension through hypertext -- Efficient techniques for adaptive hypermedia -- Exploring annotated 3D environments on the World Wide Web -- User models for customized hypertext -- Conceptual analysis of hypertext -- Two-level models of hypertext -- The TELLTALE dynamic hypertext environment: Approaches to scalability -- Domain model based hypertext for collaborative authoring -- Information retrieval, information structure, and information agents.
Sommario/riassunto	This book constitutes a coherent anthology consisting of invited chapter-length papers on intelligent hypertext techniques with special emphasis on how to apply these techniques to the World Wide Web. The book provides an introductory preface by the volume editors and chapters on information comprehension through hypertext, efficient

techniques for adaptive hypermedia, annotated 3D environments on the Web, user models for customized hypertext, conceptual analysis of hypertext, two-level models of hypertext, the TELLTALE dynamic hypertext environment, hypertext for collaborative authoring, information retrieval and information agents.
