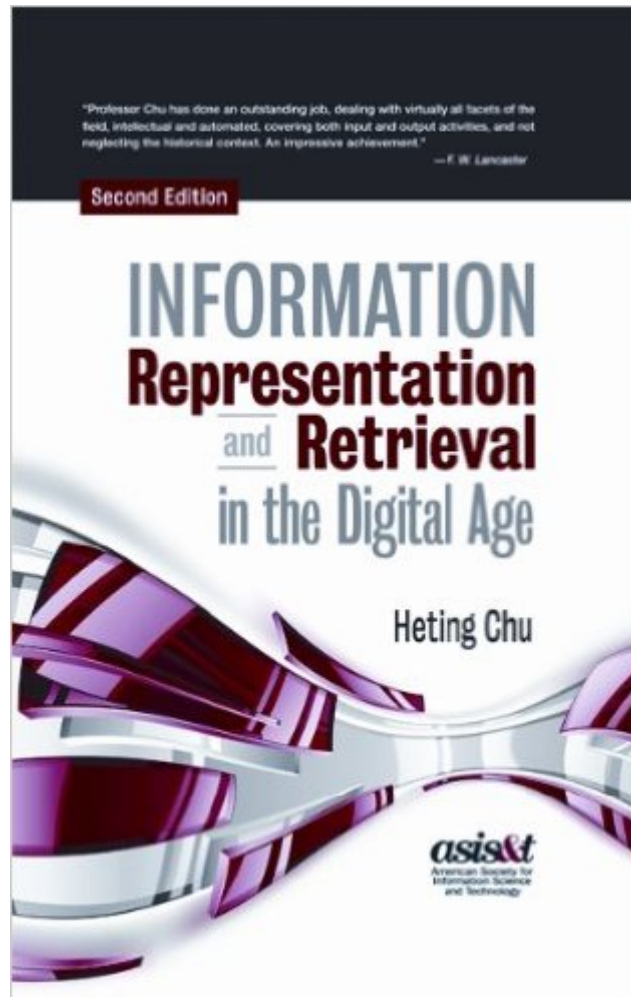


The book was found

# Information Representation And Retrieval In The Digital Age, Second Edition



## Synopsis

This is the first book to offer a comprehensive view of information representation and retrieval (IRR). In this fully updated second edition, author Heting Chu reviews key concepts and major developmental stages of the field and then systematically examines information representation methods, IRR languages, retrieval techniques and models, and internet retrieval systems. Chu explains the retrieval of multilingual, multimedia, and hyperstructured information, explores user dimension and evaluation issues, and analyzes the role and potential of artificial intelligence (AI) in IRR.

## Book Information

Hardcover: 264 pages

Publisher: Information Today, Inc.; Second edition (January 5, 2010)

Language: English

ISBN-10: 1573873934

ISBN-13: 978-1573873932

Product Dimensions: 9 x 6.1 x 0.9 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 starsÂ Â See all reviewsÂ (7 customer reviews)

Best Sellers Rank: #237,356 in Books (See Top 100 in Books) #90 inÂ Books > Computers &

Technology > Networking & Cloud Computing > Network Administration > Storage & Retrieval

#178 inÂ Books > Politics & Social Sciences > Social Sciences > Library & Information Science >

General #65508 inÂ Books > Reference

## Customer Reviews

I just wrapped up my first semester in the Master of Library Science program at Texas Woman's University. This text was one selected for my Information Storage and Retrieval course. Let me preface this review by simply admitting that after an extensive undergraduate career (read: I changed majors three times) and one semester of graduate school, this is only the second non-literature textbook I have actually read in its entirety. I am not a computer science person. At best, I just haven't been afraid of exploding my hard drive or the internet by messing with stuff I don't understand. Therefore, my background does not exactly predispose me to favoring this book. That being said, Dr. Heting Chu is an obviously gifted writer. She succinctly explains everything, but that's the idea--she strikes the perfect balance between adequate explanation and boring overkill. Chu writes an informative text that dares to even be entertaining at times. She handles her topics

with an amazing grasp of language. Most of this book covers radically abstract concepts, yet she brings it down for those of us who don't speak information as a first language. Chu made the difference in my course: she gave me a foundation for all of the fun. The book opens with an adequate overview and history of Information Science. She moves on to basic approaches in Chapters 2 and 3, then language use in Chapter 4. Chapters 5 and 6 go over queries (searches), and Chapters 7 and 8 continue with information models and systems. Chapter 9 addresses unique situations (like multimedia), and Chapter 10 looks at the user dimension in information retrieval. Chapter 11 looks at evaluation, and Chapter 12 addresses the future: artificial intelligence and IRR.

[Download to continue reading...](#)

Information Representation and Retrieval in the Digital Age, Second Edition Graph-based Natural Language Processing and Information Retrieval Introduction to Modern Information Retrieval Cryptocurrency: Guide To Digital Currency: Digital Coin Wallets With Bitcoin, Dogecoin, Litecoin, Speedcoin, Feathercoin, Fedoracoin, Infinitecoin, and ... Digital Wallets, Digital Coins Book 1) In the Beginning...': A Catholic Understanding of the Story of Creation and the Fall (Ressourcement: Retrieval and Renewal in Catholic Thought (RRRCT)) The True Source of Healing: How the Ancient Tibetan Practice of Soul Retrieval Can Transform and Enrich Your Life Management Information Systems for the Information Age Managing Your Digital Footprint (Digital and Information Literacy) Enhancing Your Academic Digital Footprint (Digital and Information Literacy) Understanding Digital Piracy (Digital and Information Literacy) Netiquette: A Student's Guide to Digital Etiquette (Digital & Information Literacy (Paper)) Managing Your Digital Footprint (Digital & Information Literacy (Library)) Digital Photography Guide: From Beginner to Intermediate: A Compilation of Important Information in Digital Photography Digital Product Fast-Track: How to Sell Digital Products Online via Affiliate Marketing & Information Teaching Business Representation of the Cultural Revolution in Chinese Films by the Fifth Generation Filmmakers: Zhang Yimou, Chen Kaige, and Tian Zhuangzhuang Spatial Representation and Reasoning for Robot Mapping: A Shape-Based Approach (Springer Tracts in Advanced Robotics) The World as Will and Representation, Vol. 1 Superwomen: Gender, Power, and Representation Knowledge Representation and Reasoning (The Morgan Kaufmann Series in Artificial Intelligence) Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference (Morgan Kaufmann Series in Representation and Reasoning)

[Dmca](#)