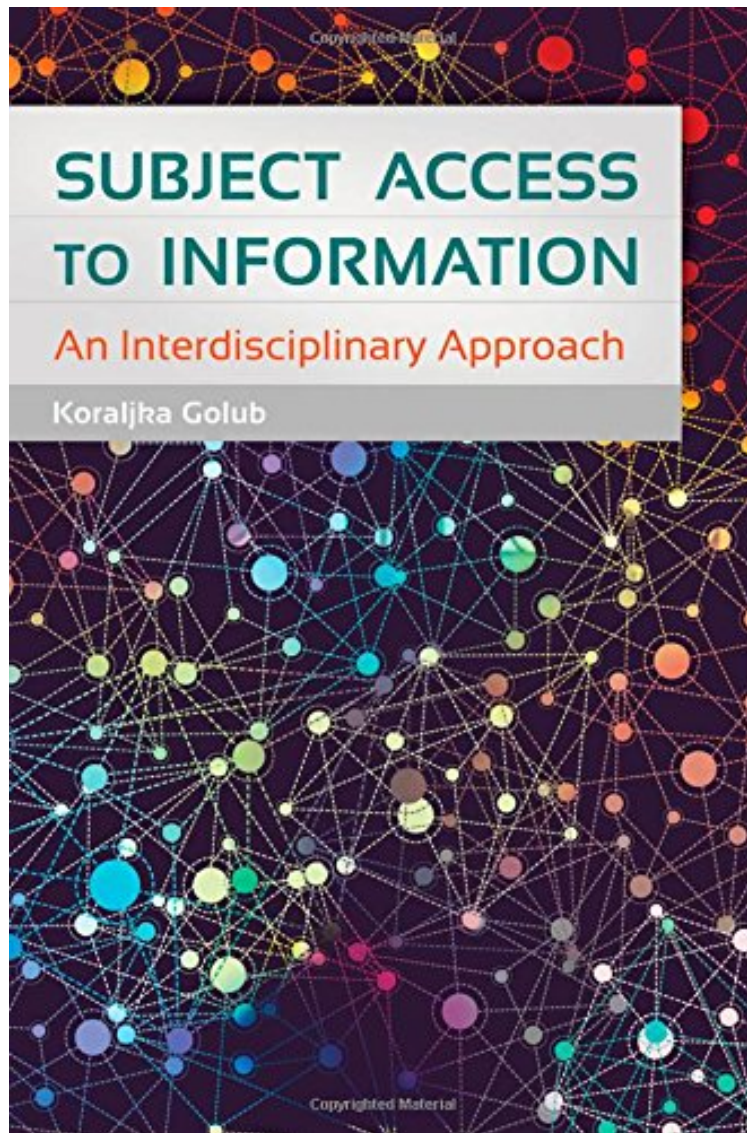


Subject Access to Information: An Interdisciplinary Approach

Koraljka Golub

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Koraljka Golub : Subject Access to Information: An Interdisciplinary Approach before purchasing it in order to gauge whether or not it would be worth my time, and all praised Subject Access to Information: An Interdisciplinary Approach:

1 of 1 people found the following review helpful. An Important Contribution to the Literature of Information Science for Student and Instructor By Emil Levine The author brings three views to this key subject in information science and computer science. That of a professor, a former professional practitioner and student (selected student of the year by

the American Society for Information Science and Technology European Chapter). The issue of Subject Access is discussed in five chapters. The Preface defines the term from the computer science and information science viewpoints, definitions which overlap but are not equal. This distinction is amplified in the following five chapters. Chapter 1 expands the definition. Chapter 2 introduces various knowledge organization systems (i.e., thesauri, folksonomies). Chapter 3 investigates various technological approaches to knowledge organization (XML, Web Ontology). Chapter 4 discusses clustering techniques and bibliometric-based systems that are associated with subject access and Chapter 5 presents a further investigation in the difference in approaches of information science and computer science to subject access. Each chapter contains a glossary and detailed bibliography which is conveniently placed for the reader. The Chapter Review and Major Questions accompanying each chapter support the use as a text book by an instructor, self learner, or distance learner. An extensive back-of-book index expands research opportunities.

Drawing on the research of experts from the fields of computing and library science, this ground-breaking work will show you how to combine two very different approaches to classification to create more effective, user-friendly information-retrieval systems. Provides an interdisciplinary overview of current and potential approaches to organizing information by subject Covers both pure computer science and pure library science topics in easy-to-understand language accessible to audiences from both disciplines Reviews technological standards for representation, storage, and retrieval of varied knowledge-organization systems and their constituent elements Suggests a collaborative approach that will reduce duplicate efforts and make it easier to find solutions to practical problems

"Exceptionally well written, organized and presented . . . Subject Access to Information: An Interdisciplinary Approach is a valuable instructional guide. . . . Very highly recommended for Library Science reference collections and supplemental studies reading lists." - Midwest Book "This book would be worthwhile for cataloging/metadata librarians and systems/technology librarians who are interested in subject-based access to information and how discovery systems work. It would probably be of most use to academic librarians and library schools, but public and special librarians (and others) who are interested in the discovery of resources based on subjects would benefit from this book as well." - Technical Services Quarterly "Subject Access to Information: An Interdisciplinary Approach succeeds in conveying, from an interdisciplinary perspective, the breadth and complexity of issues associated with providing subject access to information. The pedagogical features of the book (review questions, glossaries, and lists of references) are excellent. Beyond its targeted student audience, practicing catalogers and metadata librarians, as well as those involved in the development of library resource discovery tools, may benefit from reading this book." - Technicalities About the Author Koraljka Golub, PhD, is associate professor in the Department of Library and Information Science, School of Cultural Sciences, Linnaeus University, Sweden.