



ACM Books: Unlock the Future of Computing

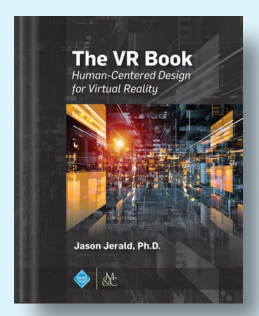
ACM Books fills a unique space in the publishing domain, featuring books from across the entire spectrum of computer science. The series focuses on four kinds of books: graduate-level textbooks, research monographs, practitioner-level professional books, and books devoted to the history and social impact of computing.

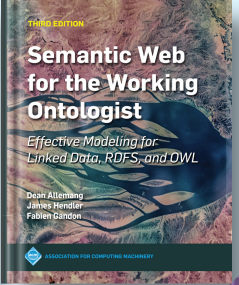
Readers can trust ACM Books to reflect ACM's ongoing commitment to:

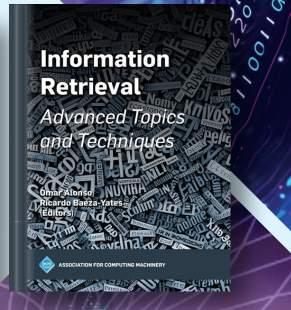
- High-quality research
- Affordable pricing
- Long-term preservation of content
- Digital-first publication

Check Out ACM's Bestsellers!

These books have the highest level of activity in the ACM Digital Library, including number of downloads. They are filled with practical information for students, researchers, and professionals.







ACM Books: Unlock the Future of Computing

The VR Book

Human-Centered Design for Virtual Reality

By Jason Jerald

Step into the next dimension of design with this definitive guide to crafting meaningful, immersive, and user-focused virtual experiences. This book has been called "The Bible of VR" in reviews and explores key insights into perception, interaction, motion, and usability. Learn from real-world case studies, practical frameworks, and decades of research distilled into actionable guidance.

Semantic Web for the Working Ontologist Effective Modeling for Linked Data, RDFS, and OWL

By Dean Allemang, James Hendler, and Fabien Gandon

The essential resource for professionals and students who want to build intelligent, interoperable systems using knowledge graphs, RDF, OWL, SPARQL, and more. Fully updated to reflect the latest standards and practices, this edition guides readers through practical, real-world applications of semantic technologies in business, science, and the web.

Information Retrieval

Advanced Topics and Techniques

Edited by Omar Alonso and Ricardo Baeza-Yates

In a world overflowing with digital content, mastering the science behind information retrieval is more crucial than ever. This book is your essential guide to cutting-edge methods and real-world applications in search engine technology, text mining, and natural language processing.



For more details please visit:

https://books.acm.org/

For a la carte pricing please visit:

https://books.acm.org/titles

To submit a book proposal please visit:

https://books.acm.org/authors/book-proposal-requirements

For institutional pricing please contact us:

dl-info@hq.acm.org