The Association for Computing Machinery is a non-profit membership organization focused on promoting computing as a science & profession worldwide.
96,000 Members

96,000 members from over 190 countries around the world
Main activities include: publishing scholarly information, journals, conference proceedings, magazines, newsletters and electronic databases
Leading conference organizer in the field of computing with over 170 conferences annually
The ACM Digital Library (DL) is a complete collection of all of ACM’s publications starting with Volume 1, Issue 1, including:
The ACM Digital Library (DL) is a complete collection of all of ACM’s publications, including: journals, conference proceedings, magazines, newsletters, and multimedia titles, plus selected titles from other publishers in computing.

Total # of Assets — 280,364 works *

*current as of Spring 2010
The ACM Guide to Computing Literature is the most comprehensive bibliographic database in existence today focused exclusively on the field of computing.
ACM Journals. ACM publishes the premier collection of peer reviewed journals in the field of computing written and edited by leading international experts in their respective fields. ACM continues to launch new journals each year to serve the needs of the growing scientific community.
The Digital Library contains hundreds of thousands of articles from dozens of topics within computing published in journals, magazines, conference proceedings, newsletters, technical reports, web sites, multimedia files, and oral history interviews.
ACM Magazines. ACM offers an array of print and online scholarly magazines written and edited by many of the most respected and recognizable global experts in the field of computing targeted to a very broad audience of computer literate people and the public interested in computing developments.
ACM Proceedings. The ACM is the largest organizer of conferences, workshops, and symposia in the field of computing with over 170 events taking place annually. All papers from all ACM conferences are available in the ACM Digital Library.
Searching the DL. The DL offers comprehensive searching tools to help you easily find the content you are seeking. Simply insert a search term, keyword, article title, or name into the basic search field.

Simple Search
- Keyword
- Name
- Title
- Phrase

For all full text articles in the DL or expanded to include the entire bibliographic database with pointers to external sources.
Searching the DL. Search results are presented and further refinable through our faceted search. This allows for further granularity by people, publication and/or conference.
This feature enables one to see the most prestigious titles from the scholars’ perspective and users’ perspective.
Finding Related Content. Given your search results of specific works, this related content browse feature reveals the titles of journals or set of conferences devoted to this topic or the related Special Interest Group and their activities.
Advanced Search is an alternative approach to the stepwise refinement of guided navigation. Advanced Search (or fielded search) gives you the power to enter Boolean combinations of all indexed bibliographic elements in a single comprehensive search form.
Contextual Search allows the user to limit the scope of a search to the space defined by a browse window. One can search within a single genre, the entire archive of a single publication or series, or within a single issue or volume.
Citation Page: All critical bibliographic data are summarized in one main citation record. The details are exposed by clicking on tabs or by choosing to scroll one complete page.

Citation Pages:
- Redesigned for 2010
- User controlled view using tabs or scrolling
- Detailed bibliometric data at the article level
- Co-branding by institution, name and logo
- Qualified by Type, Audience, & Review Process
Tools and Resources: ACM provides an expanding set of tools for the user to work with the contents of the Digital Library.

- Request Re-use permissions
- Table of contents alert service by RSS or email
- Save to personal collections (Binder)
- Export to bibliographic manager
- Share by email or favorite social network
Abstract: All ACM article abstracts are available at no charge.
Source materials. Include alternate formats for full text as well as supplemental files and appendices, including audio/video presentations. Details about the publication in which the article appears are provided together with links to the table of contents of this particular issue or volume and to the entire archive.
Author Bibliometrics:
- Publication history
- All co-authors
- Total downloads of all works in the DL
- Cumulative cited by statistics

Author: Authors are presented with their overall publication history and statistics. Links to the authors ACM DL profile page with additional detail.
References/Cited By: The author’s reference list is linked either by DOI or other mechanisms to the bibliographic record and to the full text source where known. Similarly, subsequently published works which referenced this article are listed together with links to the source.
Index Terms: ACM maintains the defacto standard for classification of works in computing. The ACM Classification Scheme (CCS). Primary and secondary subject categories for the article are displayed with links are provided to a listing of all other works in the DL on the same topic.
Publication. Details about the publication in which the article appears are provided together with links to the Table of Contents of this particular issue or volume and to the entire archive.
Reviews / Comments. ACM has published a review journal since 1963 called *Computing Reviews*. Selected books and articles are reviewed by ACM approved, subject experts. Users can interact with each other by entering their own unedited remarks on any article. The full Computing Reviews online service is available through a separate subscription from Reviews.com.
Author Profile: Provides detailed bibliometric data for over 1.0 million authors in the computing field, including ACM and non ACM authors. Includes: Updated affiliation histories, detailed list of authors collaborative colleagues, editable profiles and the author’s complete publication record including links to those publication on/off ACM DL.
The ACM Librarian Website is a resource for librarians wanting learn more about and stay up to date with latest from the ACM Digital Library. Visit us at http://librarians.acm.org
The ACM provides usage statistics for institutional and consortium subscribers as provided by Scholarly IQ. ACM provide detailed statistics for all content downloaded from the DL, including journals, magazines, conference proceedings, newsletters and other article types.
Administrators have the ability to:
- Update IP addresses
- Download statistics
- View payment information
- Generate renewal quotes
- Generate invoices
- Update contact information

Administrators Can Access a Variety of Information about their account at http://librarians.acm.org