## **ACM Digital Library Content**

The world's most renowned computer scientists, scholars, researchers, and practitioners volunteer their time to help ACM provide the global computer science community with the highest-quality resources — from conferences and workshops to magazines, newsletters, and many of the field's highest-impact scholarly journals — all through subscription to the ACM Digital Library.

ACM publishes research from the leading names in computing, much of which has proven crucial to developing technology in widespread use today — including key achievements from Vint Cerf, Shafi Goldwasser, Silvio Micali, Charles Thacker, Marvin Minsky, and other prominent researchers recognized by the A.M. Turing Award.

The ACM Digital Library is the premier source for computing literature. It includes over 450,000 articles, over 7,500 conference proceedings, content from over 89 journals, magazines, and newsletters and all with a curated index containing over 2.6 million citations to the world's computing literature.

Database also include:

- 50 peer-reviewed scholarly journals
- 2 fully Open Access peer-reviewed scholarly journals
- 8 technical magazines
- ACM's complete collection of conference proceedings containing over 2,500 volumes of scholarly materials; and 37 technical newsletters sponsored by ACM's technical Special Interest Groups (SIGs)

An up-to-date list of the contents of the ACM Digital Library is posted at <a href="https://dl.acm.org/contents\_dl.cfm">https://dl.acm.org/contents\_dl.cfm</a>