



Computer Science Collection

TECHNOLOGY

KEY FACTS

FORMAT

Full Text, Illustrata™
Deep Indexing and
Abstract & Index (A&I)

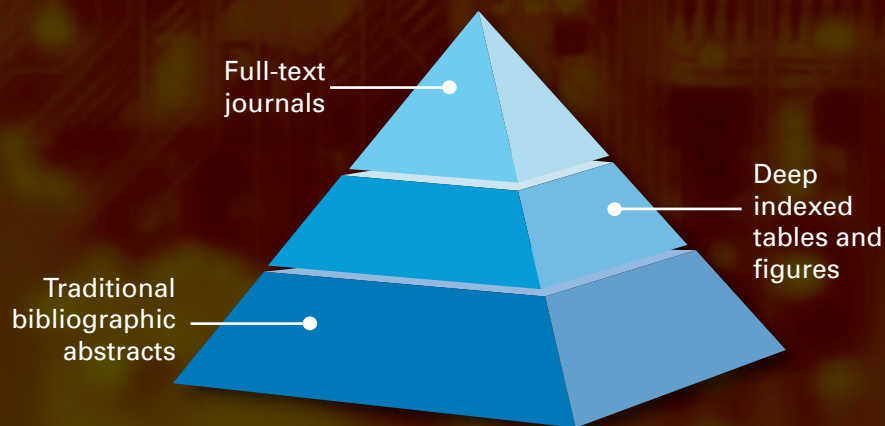
COVERAGE

1982-current

TOTAL SOURCES COVERED

Over 4 million A&I records
Over 2 million indexed
tables and figures
Over 700 full-text journals

A unique solution for computer science related research comprising three core elements:



SUBJECT COVERAGE

- Artificial Intelligence
- Computer Applications
- Computer Programming
- Computer Systems Organization
- Computing Milieux
- Hardware
- Information Systems
- Mathematics of Computing
- Software Engineering

Full Text

Over 700 scholarly, trade and industry journals are included (over 450 ongoing serial titles), along with full-text industry and government reports, books, conference proceedings, blogs and newswires.

ProQuest Illustrata™ Deep Indexed Images

We've indexed over 2 million tables & figures for this database – including hundreds of thousands of records from IEEE publications, and continue to monitor these titles, enhancing researchers' ability to retrieve the most relevant literature. An article featuring a table with indexing matching your search terms is very likely to be extremely relevant to your search, allowing researchers to conduct literature searches at the sub article level.

Discipline Oriented Bibliographic A&I

Computer and Information Systems Abstracts provides a comprehensive monthly update on the latest theoretical research and practical applications around the world. This database provides international coverage as well as coverage of numerous non-serial publications.

Sources covered include over 3,000 periodicals, conference proceedings, technical reports, trade journal/newsletter items, patents, books, and press releases.

