

An Important Resource Focused on the Research and Development Spectrum of Computing and Applied Sciences

This comprehensive database of indexed and full-text content offers a vast knowledgebase pertaining to traditional computing and applied sciences challenges and resources. It is an outstanding source for content concerning the business and social implications of new technology.

A Diverse Collection of Resources

Computers & Applied Sciences Complete provides full text, indexing and abstracts for academic journals, professional publications and other reference sources from a diverse collection.

Content Includes:

- More than 670 active full-text journals and magazines
- More than 530 active full-text peer-reviewed journals
- Nearly 295 active full-text peer-reviewed journals with no embargo
- Nearly 470 active full-text journals indexed in Web of Science or Scopus

Subjects Include:

- Computer theory
- Computer systems
- Engineering disciplines

- New technology
- Social and professional context

Additional services available:

EBSCO Discovery Service Takes Computer Research to the Next Level

EBSCO Discovery Service (EDS) offers streamlined access to all of your library's resources from a single search. With superior relevance and value ranking, basic and advanced search tools, and open and flexible customization options, EDS is the ideal platform for all library users, including:

- Undergraduate students performing simple searches
- Post-graduate researchers, experienced scholars and professionals conducting multi-tiered research
- School and public libraries whose students and patrons look for credible information and in-depth resources

Learn more about EDS for your library at discovery.ebsco.com.

Support & Training: (800) 758-5995 support.ebsco.com

Jobs at EBSCO careers.ebscohost.com