

IEEE Computing Library

Instant Access to the Most Current Computing Research for Your Business

IEEE Computing Library Delivers

The IEEE Computing Library offers unlimited access to the IEEE's core computing journals and magazines along with the flexibility to view key articles from the entire IEEE Xplore digital library collection:

- Unlimited full-text access to 26 of IEEE's core journals and magazines in computing
 - Includes access to the complete backfile of these publications
- 1,000 document downloads to view all of IEEE's computing related research from any other IEEE journal, magazine or conference proceeding
- Access to the SWEBOK recommended practices for software engineering

Benefits of Subscribing to the IEEE Computing Library

- Tomorrow's research first with access to IEEE's core computing magazines and journals
- Instant article access—no more waiting for document delivery services
- Competitive and affordable access to the same information used by today's most innovative companies and your top competitors
- Rapid collaboration—share information with your entire research team or organization by downloading once to an online file cabinet
- Simple to use—intuitive user interface with advanced search capabilities
- Easier budget planning with the knowledge that you have unlimited access to IEEE's core computing journals

"It is a very fast and convenient way of accessing a superb database of technical knowledge." —Sun Microsystems Engineer

The IEEE Computing Library Provides Unequaled Value

- Individual subscriptions to all current IEEE computing journals and magazines would cost more than US\$20,000 if purchased separately
- 1,000 conference or archival journal article downloads would cost US\$29,000 if purchased separately
- Annual Subscription Price: US\$19,995
Replenish article downloads at any time
 - 100 articles at US\$12/pdf—US\$1,200
 - 500 articles at US\$11/pdf—US\$5,500
 - 1,000 articles at US\$10/pdf—US\$10,000

Who Relies on IEEE Online Information?*

- The #1 Company in Computer Software
- 6 of the top 7 Computer Companies
- 8 of the top 10 Aerospace and Defense Companies
- The top 5 Networking & Communication Companies
- 8 of the top 10 Semiconductor & Electronic Component Companies

*Based on 2008 Fortune Global 1,000 Ranking

» **FREE Corporate Trial: visit www.ieee.org/go/computerlibrary**

www.ieee.org/innovate

Phone: +1 800 701 IEEE (4333) (in the U.S.)

Phone: +1 732 981 0060 (worldwide)

E-mail: onlinesupport@ieee.org

Quality. Depth. Value. Essential Information from IEEE.

IEEE publications provide quality, depth and value to your computing collection. IEEE online collections deliver:

- IEEE periodicals and conference proceedings that define the field —the content your researchers need
- Research that is cited in computing patents more than any other publisher
- Top cited journals in the field according to Thomson ISI
- Peer-reviewed publications concentrating on theoretical and experimental papers
- Nearly 2 million documents

Get instant, full-text access to the research you need directly to your desktop with a subscription to the IEEE Computing Library.

IEEE Information Drives Tomorrow's Research and Today's New Patents

IEEE information drives innovation. The top companies and government laboratories rely on IEEE for the information that impacts new research and generates cutting-edge patents. Study after study proves it.*

- IEEE publishes the top-cited journals in computing, including:
 - 7 of top 10 journals in Computer Science, Hardware & Architecture
 - 5 of top 20 journals in Computer Science, Information Systems
 - 3 of top 5 journals in Computer Science, Software Engineering
- New patents cite IEEE-published science more often than any other scholarly and commercial publisher
 - In Computer Hardware patents, 42% of all scientific references are to IEEE.
 - In Computer Software patents, 39% of all science references are to IEEE.
 - In Business Software patents, 33% of all references are to IEEE.

Don't get left behind! Access IEEE information today!

*Source: ISI Journal Citation Studies and 1790 Analytics

IEEE Core Journals in Computing

General Computing

- IEEE Computer Magazine

Artificial Intelligence

- IEEE Intelligent Systems
- IEEE Transactions on Pattern Analysis & Machine Intelligence
- IEEE Transactions on Learning Technologies—NEW!

Mobile Computing

- IEEE Pervasive Computing
- IEEE Transactions on Mobile Computing

Biotechnology/Networking

- IEEE/ACM Transactions on Computational Biology and Bioinformatics
- IEEE Transactions on Parallel & Distributed Systems

Computation/History

- Computing in Science & Engineering
- IEEE Annals of the History of Computing

Graphics & Multimedia/Hardware

- IEEE Computer Graphics & Applications
- IEEE MultiMedia
- IEEE Transactions on Visualization & Computer Graphics
- IEEE Micro
- IEEE Design & Test of Computers
- IEEE Transactions on Computers
- IEEE Computer Architecture Letters
- IEEE Transactions on Haptics—NEW!

Internet & Data Technologies

- IEEE Internet Computing
- IEEE Transactions on Knowledge & Data Engineering
- IEEE Transactions on Services Computing—NEW!

IT & Security

- IT Professional
- IEEE Security & Privacy
- IEEE Transactions on Dependable and Secure Computing

Software

- IEEE Software
- IEEE Transactions on Software Engineering

Plus 1,000 document downloads that can be used to access articles from any IEEE journals or conference proceedings.

» FREE Corporate Trial

Get a first-hand look at how IEEE can help drive your company's business with a FREE corporate trial. Visit www.ieee.org/go/computerlibrary