

IEEE Journals Archive

Delivered through the IEEE *Xplore*[®] Digital Library

Perpetual access to over a century of scientific research

Institutions can gain convenient, perpetual access to historical issues from nearly 250 IEEE archival journal titles. With this collection, an institution can bring the earliest volumes of landmark IEEE titles to researchers to enhance the discovery process and examine the foundations of today's research.

The complete IEEE Journals Archive spans a century of scientific research with approximately 410,000 articles from thousands of authors. With seminal works from pioneering IEEE authors and from IEEE predecessor organizations, the American Institute of Electrical Engineers (AIEE) and the Institute of Radio Engineers (IRE), this collection helps preserve material that may have otherwise been out of reach.

Benefits of the IEEE Journals Archive:

- **A one-time purchase with perpetual access** for your entire institution with no annual fees for active IEEE subscribers
- **The most cost-effective way to ensure perpetual access** to some of the most highly-cited and seminal information available
- **Ensure perpetual access to archival information** for your organization, regardless of any potential future budgetary issues
- **Fill gaps from your library's print archives** and help fulfill the library's role to preserve and archive scholarly material
- **Make elusive and out-of-print archival material** easily available
- **Save on storage and administration costs** associated with maintaining paper archives
- **Save time with instant desktop access**, instead of sifting through library stacks or looking for interlibrary loans

Subscribe Today

See how IEEE *Xplore* helps drive research and innovation
Visit www.ieee.org/journalarchive



Quick Facts

Perpetual access for your entire institution:

Coverage extends back to Volume 1, Issue 1, for content published between 1884 and 1999*

Approximately 410,000 articles available in PDF format

Convenient access to historical issues from nearly 250 IEEE archival journal titles

Represents papers from thousands of authors, including classic papers from legendary pioneers in engineering

Covers a wide range of disciplines in electrical engineering and computing

Supports many programs at institutions including engineering, computer science, medicine, information science, and business

Delivered via the IEEE *Xplore* digital library

Offered exclusively to current subscribers of the IEEE Electronic Library (IEL)

* IEEE is committed to continually enhance the quality of the information delivered via IEEE *Xplore*. Any identified gaps in the collection will be available to IEEE Journals Archive customers, if they are within the scope of their selected content, as soon as they are digitized and posted to IEEE *Xplore*.

For a custom quote, contact an IEEE Sales Representative.

IEEE Journals Archive

Delivered through the IEEE *Xplore*® Digital Library

Access classic papers from legendary pioneers

The IEEE Journals Archive collection includes classic papers from legendary pioneers such as Guglielmo Marconi, Nikola Tesla, Charles Steinmetz, Frank Sprague, Claude E. Shannon, Alfred N. Goldsmith, Edwin H. Armstrong, D. G. Little, William Shockley, John R. Pierce, Michael I. Pupin, B. M. Oliver, Harry Nyquist, Irving Langmuir, K. G. Jansky, John H. Dellinger, Lee de Forest, John G. Brainerd, Harold S. Black, J. Presper Eckert, R. A. Heising, and many more.

Perpetual access to highly-cited journal articles in engineering and technology

The five most highly-cited journal articles included in the IEEE Journals Archive are as follows:

Journal Article	Author(s)	Primary Author Affiliation	Article Citation Count
A New Look at the Statistical Model Identification	H. Akaike	Institute for Statistical Mathematics, Minato, Tokyo	26,206
A Computational Approach to Edge Detection	John Canny	Massachusetts Institute of Technology	14,759
Gradient-Based Learning Applied to Document Recognition	Y. Lecun; L. Bottou; Y. Bengio; P. Haffner	AT&T Research Laboratories	13,732
A Theory for Multiresolution Signal Decomposition: The Wavelet Representation	S.G. Mallat	New York University	12,855
A Tutorial on Hidden Markov Models and Selected Applications in Speech Recognition	L.R. Rabiner	AT&T Bell Laboratories	11,990

Citation counts accurate as of September 2020

Flexible purchase options for any size budget

IEEE Journals Archive is available in a number of flexible options designed to fit any size budget, including an optional expanded archive through 2004. Contact an IEEE Sales Representative for a custom quote.

Subscribe Today

See how IEEE *Xplore* helps drive research and innovation
Visit www.ieee.org/journalarchive

Covers a wide range of disciplines in electrical engineering and computing:

- Aerospace
- Biomedical
- Circuits and Systems
- Computer Hardware
- Computer Software
- Power and Energy
- Semiconductors
- Telecommunications
- Wireless

Supports many different types of students, faculty, and programs at institutions:

- Engineering
- Computer Science
- Medicine
- Information Science
- Business and more

All delivered via IEEE *Xplore*:

- Powerful, intuitive interface
- Basic, advanced, and command search options
- IP and Shibboleth/Athens authentication
- Abstract/citation and bibliographic records for subscribed content
- Faceted search results options
- Personalization options
- Convenient PDF format for all articles
- KBART title lists

Phone: +1 800 701 IEEE (4333)
(USA/Canada)

+1 732 981 0060 (worldwide)