## **IEEE Conference Proceedings Archive**

Delivered through the IEEE Xplore® Digital Library

## Perpetual access to more than 60 years of archival conference content

Organizations can gain perpetual access to leading technology content from over 483,000 IEEE conference papers across more than 860 conference series. The IEEE Conference Proceedings Archive includes nearly 3,800 seminal IEEE conference proceedings with coverage dating from 1936 through 1999, across numerous areas of technology. The collection includes all of the IEEE conference material currently available in IEEE *Xplore* for the years specified.

The IEEE Conference Proceedings Archive provides perpetual access to more than 60 years of leading, high-quality IEEE conference proceedings. IEEE conference papers are authored by visionaries of pioneering technologies that laid the groundwork for many innovations of today and tomorrow.

#### Benefits of the IEEE Conference Proceedings Archive:

- A one-time purchase with perpetual access to some of the most highly regarded and seminal information available for your entire institution
- Ensures an institution and its users have perpetual access to scholarly conference content regardless of any future potential budgetary concerns
- Out-of-print archival material made easily available
- Helps fulfill a library's role to preserve and archive scholarly material
- Substantial savings on storage and administration costs associated with maintaining paper archives
- No annual fees for active IEL subscribers



### Perpetual access for your entire institution:

Coverage includes IEEE conference content published between 1936 to 1999

More than 483,000 papers available in PDF format

Convenient access to seminal issues from more than 860 IEEE conference series

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)

Customers will receive perpetual access to IEEE conference papers published from 1936 through 1999 that are currently available in the IEEE *Xplore* digital library. Please note that some conference content from various years may not be available in IEEE *Xplore*. Customers will receive a cataloged list of all conference titles currently included in the collection. Annual maintenance fee applies: \$500 (subject to change, waived if an active IEL subscription is maintained).

For a custom quote, contact an IEEE Sales Representative.

### **Subscribe Today**

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



### **IEEE Conference Proceedings Archive**

Delivered through the IEEE Xplore® Digital Library

# Perpetual access to highly-cited conference papers in engineering and technology

The five most highly-cited conference papers included in the IEEE Conference Proceedings Archive are:

Conference Paper	Author(s)	Primary Author Affiliation	Article Citation Count
Particle Swarm Optimization	J. Kennedy; R. Eberhart	Bureau of Labor Statistics	23,150
Object Recognition from Local Scale-Invariant Features	D. G. Lowe	University of British Columbia	7,311
A New Optimizer Using Particle Swarm Theory	R. Eberhart; J. Kennedy	Purdue School of Engineering & Technology	6,567
Near Shannon Limit Error-Correcting Coding and Decoding: Turbo-Codes	C. Berrou; A. Glavieux; P. Thitimajshima	Ecole Nationale Superieure des Télécommunications de Bretagne	4,567
A Modified Particle Swarm Optimizer	Y. Shi; R. Eberhart	Indiana University	3,957

Citation counts accurate as of September 2021

### Flexible purchase options for any size budget

IEEE Conference Proceedings Archive is available in a number of flexible options designed to fit any size budget, including an optional expanded archive through 2009. Contact an IEEE Sales Representative for a custom quote.

# 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
- Multiple authentication options for on-site, remote, and mobile users
- Abstract/citation and bibliographic records for subscribed content
- Faceted search results options
- Personalization options
- Convenient PDF format for all papers
- KBART title lists

**Subscribe Today** 

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

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

+1 732 981 0060 (worldwide)

