# **IEEE Electronic Library**

IEEE Xplore® Digital Library Subscription Option

# Drive innovation with the most comprehensive collection from IEEE

The IEEE Electronic Library (IEL) contains one-third of the world's current literature in electrical engineering, communications, and computing. IEL provides researchers, engineers, and students access to technology's most trusted journals, conference proceedings, and standards—millions of articles to help fuel imagination, build from previous research, and inspire new ideas.

### IEL delivers key benefits for researchers:

- Drive new ideas, designs, and applications with cutting-edge research
- Develop better solutions faster by understanding the technology landscape
- Stay ahead of advancements and benchmark competitor research
- Increase productivity by reviewing previous research without having to reinvent the wheel
- Accelerate innovation and patent development with convenient access to proven research all in one place
- Increase scholarly output and new research development

### New subscription titles for 2024\*

Always at the forefront of technology, IEEE adds new journals every year:

- IEEE Transactions on Materials for Electron Devices
- IEEE Reliability Magazine
- IEEE Robotics and Automation Practice

## Research you need at an exceptional value

Subscribing to all publications included in IEL would cost more than US\$1.6 million. A typical IEL subscription includes more content for just a fraction of the price. With pricing tailored to the needs of your organization—the value of IEL is obvious.

## **Subscribe Today**

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



Save time and money with convenient access to vital technology research:

Unlimited access to nearly 6 million full-text documents, including:

- Over 1.3 million articles from 206 top-cited IEEE journals, magazines, and transactions
- Over 4.2 million conference papers from as far back as 1936

Approximately 5,000 IEEE standards documents, excluding drafts

Proceedings from IET conferences and events

IEEE Redline Versions of Standards (where available), select VDE conference papers, IET's E&T Magazine, and seminal articles from Bell Labs Technical Journal archive

Backfile to the late 1800s for many titles, complimentary with an active subscription.

For a custom quote, contact an IEEE Sales Representative.



<sup>\*</sup>Listing current as of 02/2024 and is subject to change

## **IEEE Electronic Library**

Delivered through the IEEE Xplore® Digital Library

### Access respected technology research that generates results

IEEE *Xplore* includes **top-ranked journals and technology research that is cited in patents nearly three times more often than any other publisher**. With more than 6 million full-text documents, IEEE *Xplore* is your gateway to approximately 30% of the world's current literature in electrical engineering, electronics, and computing.

### Find relevant research faster with powerful search tools

IEEE *Xplore* combines an easy-to-use interface with powerful search features that make finding relevant research faster and more efficient.

**Search:** With a robust search engine, Basic, Advanced, and Author search options and a "Refine/Expand Results" module let users modify and find results more easily.

**Personalize:** Users can also personalize IEEE *Xplore* to create targeted saved searches and table of contents alerts, and set personal preferences.

**New Features:** These include a simplified sign in process; an expanded search history; My Research Projects enhancements and other personalization features; and the option to follow your favorite IEEE author with Author Alerts.



#### IEEE Xplore also provides:

- More than 6 million documents in full-text PDF format, with over four million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- Abstract/citation and bibliographic records for subscribed content
- Mobile-friendly design
- Daily content updates

# Get the latest research in a wide range of technologies including:

- Aerospace and Defense
- Biometrics
- Computer Hardware and Software
- Cyber Security
- Electronics
- Internet of Things (IoT)
- Medical Devices
- Nanotechnology
- Optics
- Power Engineering
- Robotics
- Semiconductors
- Smart Grid
- Telecommunications
- Wireless Technology

Subscribe Today

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

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

+1 732 981 0060 (worldwide)

