

IEEE Power & Energy Library

IEEE Xplore® Digital Library Subscription Option

Superior power and energy research—and a subscription that grows with your company

Advance innovation with the IEEE Xplore digital library subscription designed for power and energy organizations with growing research needs. The IEEE Power & Energy Library provides access to technology's most trusted power and energy research—from IEEE and other highly regarded publishers—with **flexible pricing levels** that meet the needs and budget of any size company.

IEEE Power & Energy Library delivers key benefits for your research team:

- **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
- **Share vital information** with a company-wide online file cabinet

See what your colleagues are reading with the IEEE Xplore file cabinet

Share downloaded documents with colleagues by storing them in a company-wide online file cabinet. Once each unique document is in the file cabinet, anyone in the company can access it without using another download—making it easy to work together and fuel innovation.

Note: The shared file cabinet stores a maximum of 5,000 documents

Subscribe Today

See how IEEE Xplore helps drive your company's business
Visit www.ieee.org/go/powerlibrary



Quick Facts

Choose the number of downloads right for your company and access valuable technology research:

Select from more than 5 million full-text documents

198 IEEE journal, magazine, and transaction titles, including early access articles

All IEEE-sponsored annual conference titles

Backfile to the late 1800s for many titles

Now also featuring content from:

- *IBM Journal of Research and Development* archive
- IET: *E&T Magazine* plus proceedings from conferences and events
- MIT Press: eight journal titles
- VDE Verlag: 20+ conference titles
- *Bell Labs Technical Journal* archive
- *SMPTE Motion Imaging Journal* and SMPTE conference papers
- American Geophysical Union *Radio Science*
- Oxford University Press: 26 journal titles
- Several eBooks collections containing more than 46,400 full-text documents

IEEE Power & Energy Library offers flexible pricing to meet your specific needs.

For a custom quote, contact an IEEE Sales Representative.

IEEE Power & Energy 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 three times more often than any other publisher. With more than 5 million full-text documents, IEEE *Xplore* is your gateway to more than 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 improved discoverability of content including Most Popular filter, My Favorite Journal alerts, and enhanced search history; remote access options to ensure users are seamlessly connected to the content they need; My Research Projects feature; and the option to follow your favorite IEEE author with new Author Alerts.



Subscribe Today

See how IEEE *Xplore* helps drive your company's business
Visit www.ieee.org/go/powerlibrary

IEEE *Xplore* also provides:

- More than 5 million documents in full-text PDF format, with more than three 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:

- Electronic Devices
- Control and Regulation
- Converter Topologies
- Magnetic Components
- Packaging
- Motor Control
- Power Generation
- Power Transmission
- Power Distribution
- Power Conversion
- Power Measurement
- Electrical Systems
- Reliability
- Devices and Controls
- Energy Conservation
- Environmental Health and Safety

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

+1 732 981 0060 (worldwide)