IEEE Standards Online

IEEE Xplore[®] Digital Library Subscription Option

Maximize research and product development with IEEE Standards

IEEE standards are used around the world to help industries and companies open business opportunities, generate public and customer trust, build order in the marketplace, and enhance safety. IEEE Standards Online can maximize research and development efforts with unlimited access to the most comprehensive collections of IEEE standards in various industries.

IEEE Standards Online key benefits for research:

- Access to new and revised standards, including draft standards
- Increased productivity by having all your standards in one place
- Real-time updates to the most vital standards in your industry
- Key technology available to fit your company's needs
- Product development to the right specifications

IEEE Standards Online subscription options:

- IEEE All Inclusive
- IEEE All Information Technology
- IEEE All Power and Energy
- IEEE All Telecommunications
- IEEE 3000 Standards Collection™ (formerly IEEE Color Books Power Pack)
- IEEE Arc Flash
- IEEE eHealth Standards
- IEEE Electromagnetic Compatibility
- IEEE Foundations for Smart Grid

- IEEE LAN/MAN 802[®]
- IEEE National Electrical Safety Code[®] (NESC[®])
- IEEE Nuclear Engineering
- IEEE Power Distribution and Regulating Transformers
- IEEE Power Protective Relaying
- IEEE Power Switchgear
- IEEE Power Transmission
 and Distribution
- IEEE Software Engineering



Make sure users have access to the most up-to-date IEEE standards:

All IEEE active, revised, archived, and draft standards in select technology areas

Automatic email alerts on new standards and drafts

Tailored subscriptions with a full menu of access levels—from a small team to enterprise-wide access

Search standards by subject, title, designation, and keywords using IEEE *Xplore*

Choose from a variety of technology packages

Select packages include access to IEEE Redline Versions of Standards

For a custom quote, contact an IEEE Sales Representative.

Subscribe Today

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



IEEE Xplore Digital Library • www.ieee.org/ieeexplore • onlinesupport@ieee.org

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 articles and papers, IEEE *Xplore* is your gateway to more than 30% of the world's current literature in electrical engineering, electronics, and computer science.

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 an upgraded 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 the newly upgraded *MyXplore* smartphone app, mobile-friendly pages, and a related articles module that makes precise recommendations based on user interests. Leverage code and datasets in IEEE articles with the integration of Code Ocean and IEEE *DataPort*[™].



Subscribe Today

See how IEEE *Xplore* helps drive research and innovation Visit **www.ieee.org/go/standardsonline** Phone: +1 800 701 IEEE (4333) (USA/Canada) +1 732 981 0060 (worldwide)

IEEE Xplore Digital Library • www.ieee.org/ieeexplore • onlinesupport@ieee.org

IEEE Xplore also provides:

- More than 5 million documents in full-text PDF format, with more than two million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- INSPEC[®] abstract and citation records
- Mobile-friendly design
- Daily content updates

IEEE standards are valuable in a variety of areas, including:

- Product design
- Reference
- Compliance programs such as ISO 9001
- Purchasing specifications
- Legal and patent issues
- Safety requirements
- Maintenance
- Quality assurance

