what's new @ IEEE Xplore®

New Partner Content

Wiley Data and Cybersecurity eBooks Library

This new, specially-curated collection, a partnership between IEEE and Wiley, offers online access to approximately 200 selected titles in data privacy, cybersecurity, and related fields. The collection is intended for students, researchers, engineers, and technical professionals, and includes reference titles, professional and trade titles, and study guides.

Visit www.ieee.org/wiley-datasecurity

Updated Code, Handbook, and Course Program Coming Soon

National Electrical Safety Code® (NESC®) 2023

The newest version of the National Electrical Safety Code (NESC) will be available in August 2022, including the handbook and course program. The NESC sets ground rules for practical safeguarding of persons during the installation, operation, or maintenance of electric supply and communication lines and associated equipment.

To order, visit www.ieee.org/nesc-subscriptions

New Features and Recent Enhancements in IEEE Xplore

Discover Trending Content

Discover new and trending content by browsing the top search terms, matching documents, and popular content features linked from the home page. Sort search results by "most popular" to see what documents are accessed most frequently.

Enhanced Search History

In addition to expanding the number of searches in the search history from 50 to 100, other functionality has been streamlined, such as easy export and print options.

My Favorite Journals

Provides direct links to bookmarked journal and magazine homepages and the latest issues.

My Research Projects

Save key documents with the relaunch of My Research Projects, now with enhanced features. Users can create up to 15 projects to save as many as 1,000 documents per project.

Other Recent Updates:

- New tools for users to personalize their IEEE *Xplore* experience include My Research Projects, Favorite Journals, and Alerts
- · "Cite This Feature" allows users to interact with the citation
- Expanded capabilities for using assistive technologies, particularly for equations and images included in full-text
- The entire IEEE *Xplore* site—including resources and help—is now mobile responsive. Email alerts have also been optimized for viewing on mobile devices.
- Addition of filtering options by month for volume-only journal table of contents pages
- Tools to discover trending content or follow a favorite author

About IEEE

Through its highly cited publications, conferences, standards, ebooks, and educational activities, IEEE is the trusted voice in a wide variety of areas ranging from aerospace systems, computers, and telecommunications to biomedical engineering, and electronics. With more than 5 million fulltext documents, IEEE *Xplore* is your gateway to more than 30% of the world's current literature in engineering, electronics, and computing. www.ieee.org

Free White Papers and Resources

IEEE and Patents

Discover why today's most innovative companies rely on IEEE publications. Top patenting companies show that IEEE is cited more often than any other publisher. Visit www.ieee.org/ patentcitations

The Impact of IEEE on 15

Breakthrough Technologies Read the stories behind high-value technology patents and how IEEE publications influenced these groundbreaking innovations. Visit www.ieee.org/patentcitations

IEEE *Xplore* Innovation Spotlight (XIS)

XIS reports on recently published IEEE research, featuring such cutting-edge topics as blockchain, IoT, 5G, AI, AV, and more. Visit https://innovate. ieee.org/innovation-spotlight

Learn more: https://innovate.ieee.org



More IEEE and IEEE Xplore News

IEEE Expands Open Access Options for Authors and Institutions

IEEE now offers more open access options for authors, including the multidisciplinary IEEE *Access* journal, approximately 160 hybrid journals, and more than 20 fully open access journals in a range of technologies. New flexible models for academic institutions were designed to make open access publishing easy and convenient for authors.

Visit https://open.ieee.org

New Resource for Practicing Engineers

IEEE DiscoveryPoint for Communications[™] is an all-in-one platform for engineers to quickly find reliable design and development solutions by searching expertly curated content focused on communications technologies. Users can search research documents, industry standards, parts and component data from leading vendors, white papers, and more—all in a single platform.

Visit https://discoverypoint.ieee.org

Free Webinars Available from IEEE

IEEE offers free webinars to help universities and organizations adapt to support distance learning and remote work environments, provide tips to help researchers optimize their research time using IEEE *Xplore*, and to help authors get published and share their research. To view the schedule and register, visit https://innovate.ieee.org/free-webinars-from-ieee

IEEE Journals Highly Ranked in Electrical & Electronic Engineering

IEEE journals continue to dominate in the rankings, according to the 2020 Journal

Citation Reports® (Clarivate Analytics, 2021). Results include:

- 20 of the top 25 journals in Electrical and Electronic Engineering
- 9 of the top 10 journals in Telecommunications
- Top 5 journals in Automation and Control

For full IEEE results, visit www.ieee.org/citations

New Subscription Titles in IEEE Xplore*

As the technology landscape evolves, so does the content in IEEE Xplore.

- IEEE Journal on Flexible Electronics (new for 2022)
- IEEE Transactions on Signal and Power Integrity (new for 2022)
- *Listing current as of 08/2021 and is subject to change.

To browse all titles in IEEE Xplore, visit www.ieee.org/ieeexplore

New eLearning Course Programs Now Available

- National Electrical Safety Code[®] (NESC[®]) 2023 Course Program
- Practical Applications of AR/VR Technology
- IEEE Software and Systems Engineering Standards Used in Aerospace and Defense
- Digital Transformation: Moving Toward a Digital Society
- Machine Learning: Predictive Analysis for Business Decisions

IEEE | Rutgers Online Mini-MBA for Engineers

Helps corporate employees bridge the gap between business and engineering as they prepare for growth into leadership roles. Now available for individuals through mixed cohorts planned throughout the year or arranged with a specific company for a customized experience.

Visit https://innovate.ieee.org/rutgers-mini-mba-for-engineers

Follow IEEE *Xplore* on Social Media



IEEE Tools for Librarians

- Journal and conference titles listings
- KBART link instructions
- Online training seminars
- IEEE Xplore search buttons
- Self-paced instant training modules
- User guides
- Usage statistics
- Customizable event flyers
 www.ieee.org/go/clientservices

For discovery tools and best practice guides, visit: www.ieee.org/discovery

Subscribe Today

For more information on IEEE *Xplore* subscription options, contact the IEEE Customer Center at:

onlinesupport@ieee.org

+1 800 701 4333 (USA/Canada) or +1 732 981 0060 (worldwide)

