Open access is one part of the larger open science movement, helping to make scientific research and data accessible to all, while speeding up the entire process—from lab discovery to the application of the research. Heightened visibility, consistent quality, and industry credibility make IEEE publications trusted sources for researchers around the world.

IEEE offers tools, services, and publication opportunities for authors and researchers to publish their content open access.

**A Growing Collection of Open Access Options**

To help authors gain maximum exposure for their groundbreaking research and application-oriented articles, IEEE offers three options for open access (OA) publishing:

- **Fully Open Access Topical Journals** — A fast-growing collection in a wide range of technologies — over 30 titles in all
- **Hybrid Journals** — 180+ journals and magazines spanning an array of technology fields
- **Multidisciplinary Open Access Journal** — IEEE Access
IEEE now offers more open access options with the launch of new gold, fully open access journals spanning a wide range of technologies. All journals hosted in the IEEE Xplore Digital Library are fully compliant with funder mandates, including Plan S.

IEEE Fully Open Access Journals

**New in 2024:**
- IEEE Data Descriptions
- IEEE Open Journal on Immersive Displays
- IEEE Transactions on Privacy
- IEEE Journal of Selected Areas in Sensors
- IEEE Sensors Reviews
- IEEE Systems, Man, and Cybernetics Letters

**New in 2022 and 2023:**
- IEEE Open Journal of Control Systems
- IEEE Journal of Indoor and Seamless Positioning and Navigation
- IEEE Open Journal of Instrumentation and Measurement
- IEEE Transactions on Machine Learning in Communications and Networking
- IEEE Open Journal of Systems Engineering

View the complete list of titles here:

Note: Above title list is current as of 1 January 2024

IEEE Access Offers Several Discipline-Specific Sections

IEEE Access is a multidisciplinary, all-electronic archival journal continuously presenting the results of original research and development across all of IEEE’s fields of interest. With open access to all readers and a rapid peer review and publication process, it has a Journal Impact Factor™ of 3.9.*

IEEE Access offers discipline-specific sections aligned with IEEE technical communities in fields such as broadcast technology, electronics packaging, engineering in medicine and biology, photonics, reliability, and power and energy. Articles published in these sections are grouped together on IEEE Xplore, guaranteeing that your research reaches the right audience.

*2022 Journal Citation Reports (Clarivate Analytics, 2023)
IEEE Open Access Solutions for Institutions

IEEE offers open access programs designed to make it convenient for institutions to support and manage costs for authors and simplify the publishing process by paying for article processing charges (APCs) in advance. IEEE has flexible options for any size organization, designed to make it easy for institutions to assist their authors and demonstrate their support for open access.

In addition, IEEE has an administration system for institutional customers: RightsLink® for Scientific Communications. With this tool, administrators can easily track, manage, and report on funding request.

For more information, contact an IEEE Sales Representative or visit open.ieee.org.

Quick Facts:

- All fully open access journals are compliant with funder mandates, including Plan S.

- All articles are published under Creative Commons Attribution 4.0 with CC-BY or CC-BY-NC-ND.

- Each journal follows the IEEE established high standard of peer review, drawing on IEEE expert technical communities.

- Independent editorial boards help drive the IEEE commitment to publish high-quality articles.

- All titles are hosted in the IEEE Xplore® Digital Library, visited by more than six million unique users per month.
IEEE Open Science Initiatives

In addition to the open access publishing options, IEEE has also introduced the following open science initiatives to further support researchers:

**CODE OCEAN**

Allows authors to publish code or algorithms associated with their research articles, to aid in reproducibility and add a new dimension of interactivity that increases value, credibility, and impact to articles published in IEEE Xplore® Digital Library.

codeocean.com/ieee

**IEEE DataPort**

Enables authors to store, search, access, and manage large datasets up to 2TB, across a broad range of topics, helping to facilitate dataset analysis and reproducibility.
Institutional subscription options also available.
ieee-dataport.org

**TechRxiv**

Promotes preprint papers in electrical engineering, computer science, and related technology prior to peer review; researchers can make their findings immediately available to the scientific community and receive feedback prior to being published.
techrxiv.org
Resources on IEEE Publishing and Open Access Programs:

For more information on IEEE open access solutions: 
open.ieee.org

For more information on IEEE Access: 
ieeeaccess.ieee.org

Visit the IEEE Xplore Digital Library: 
ieee.org/ieeexplore

IEEE Author Center: 
Featuring multiple tools to help authors get articles ready for submission quickly and easily, including a publication recommender, article templates, graphics analyzer, PDF checker, and more. 
ieeeauthorcenter.ieee.org