IEEE Publishing: connecting brilliant minds

Advancing technology for IEEE authors, editors and readers

www.ieee.org/publish
Publish with IEEE and join the leaders of tomorrow’s technology who publish groundbreaking research.

IEEE Publishing makes the exchange of technical knowledge possible with integrity, accuracy, the highest quality, and the greatest impact. IEEE is connecting brilliant minds.

Innovation Evolution
Our readers find the origin of a technology in a conference paper, see it mature in a journal article, get an overview in our magazine articles or books, and find the industry standards necessary for technology implementation. Over 170 periodicals and 1,300 conferences let authors choose the best forum for their work.

Exceptional Content
IEEE is by far the most cited publisher in new patents, according to recent studies by 1790 Analytics, LLC. IEEE journals and conference proceedings received more than 300,000 patent citations—nearly three times the number of citations of any other publisher.

For the most current information on IEEE patents, visit www.ieee.org/patentcitation

Source: 1790 Analytics, LLC. Copyright 2014
OPEN ACCESS

IEEE authors can make their groundbreaking research or applications-oriented articles freely available to others. Depending on their needs, authors can choose between three types of publishing programs: traditional hybrid journals, fully open topical journals, or the multidisciplinary mega journal, IEEE Access™.

Traditional Hybrid Journals
All IEEE transactions, journals, and letters offer an open access option, which gives authors the choice of providing both traditional subscription-based content as well as open access content. Hybrid journals span a wide array of technology fields and offer the benefits of established impact factors and open access online.

Fully Open Topical Journals
IEEE publishes a number of fully open access journals that contain articles focused on specific fields. A rapid, yet thorough, peer-review process allows authors to publish faster online and reach a larger potential audience.

The New Multidisciplinary Mega Journal – IEEE Access
Multidisciplinary, applications-oriented, all-electronic archival journal: IEEE Access continuously presents the results of original research or development across all IEEE fields of interest.

Interactive Content
More than 1 million IEEE Xplore® articles can now be viewed on-screen in HTML format for a richer, more interactive experience. You can scan and interpret articles in less than 60 seconds using “Quick Preview,” navigate between sections of longer articles with intuitive floating navigation, or, if you want to view and copy mathematical equations, expressions, and formulas, you can do that, too — quickly and easily.
AUTHOR ADVANTAGES

From manuscript preparation to publication, IEEE Publishing assists you every step of the way. As an IEEE journal
or conference author*, you have access to resources that make the submission process convenient and easy.

Author Gateway
The Gateway is your direct connection to the IEEE publishing process. Here you will find useful information regarding your articles in production; communicate with IEEE staff and editors; and learn about copyrights, permissions, and other policies.

Reference Validation
This automated tool allows you to validate your references during the authoring process. It provides corrections as needed by checking your references against the IEEE and CrossRef databases to ensure successful online linking through search functions like Google Scholar and the IEEE Xplore digital library.

Graphics Checking
This easy-to-use tool enables you to check your graphics files before they are submitted, assisting in the elimination of common problems like inadequate image resolution by providing step-by-step instructions on how to improve your images.

Electronic Copyright Form
Available in multiple languages, this timesaving form makes copyright transfer an effortless, completely electronic process. Everything you need is right here, including the IEEE Open Access Publishing Agreement.

ScholarOne Manuscripts™
IEEE uses ScholarOne Manuscripts for web-based manuscript submission, peer-review, and tracking. The system allows you to submit your manuscript electronically, speeding up the review process, and shortening the time between submission and publication. ScholarOne Manuscripts balances the needs of the editorial office for comprehensive information gathering with an author’s desire to submit quickly.
EDITORIAL ADVANTAGES

IEEE Publishing connects brilliant minds like yours with other leading voices in technology specialties. Peer-review, CrossRef, and other tools help manage your workflow and make it easy to collaborate, reference, and deliver your research to readers and researchers. Plus, the IEEE web-based workflow and electronic submission process shorten the waiting time for publication and help authors track a paper’s progress.

Peer-Review
The peer-review process is designed to enhance the quality of every article submitted to and published by IEEE.

Benefits of Peer-Review
The peer-review process benefits the author, editor, and the reader. Journal, magazine, and conference papers undergo a thorough peer-review process before acceptance for publication or presentation, ensuring only the highest quality information is published or presented at conferences. IEEE published content is screened for plagiarism by the popular tool, CrossCheck. The author benefits from the feedback received, while the peer-reviewer is able to further develop his or her own skills. The reader or conference attendee is assured the research published is strong and credible.

Page Composition
IEEE Publishing organizes your article in the appropriate format for inclusion in publications.

CrossRef
CrossRef connects authors. Digital Object Identifiers (DOIs) are tagged to article metadata, allowing researchers to click on a reference citation and link directly to the cited content from one IEEE journal to another or from an outside journal into IEEE Xplore.

Indexing
The necessary metadata for your article is generated, using the IEEE Thesaurus, ensuring that it is easy to find within IEEE Xplore. The metadata is indexed by major reference services such as Inspec, ISI, Compendex, Medline and others.
The IEEE publication process is constantly evolving based on the feedback of our authors, reviewers, and editors. With this information, we are able to develop and enhance processes that focus on your needs and preferences.

Because of your insight, we have a better understanding of the process, enabling us to provide a convenient and comprehensive all-digital end-to-end publishing platform.

“Publishing with IEEE gives the best visibility and peer recognition for my research work.”
— Mini Thomas, PhD
Professor, Electrical Engineering Dept.
Jamia Milia University
New Delhi, India

“I would like to congratulate you for the rapidity and quality of the review process at IEEE... I am really impressed.”
— Bernard Dieny
Chief Scientist, SPINTEC
Grenoble, France
READER ADVANTAGES

Readers know that IEEE published content is high-quality, innovative, and relevant to their own research. Accessing it through the IEEE Xplore digital library means they can get to what they want easily using robust searches, content alerts, and a variety of tools that make it easy for them to connect to others in their field.

One Consolidated Source
IEEE Xplore encompasses more than just journals, magazines, and conference papers. It also includes content that no other publisher can offer in one platform—educational courses, eBooks, and IEEE Standards, as well as technology surveys and application notes.

Third-Party Content
Our partnerships with IBM, Alcatel-Lucent, MIT, the Beijing Institute of Aerospace Information, and other highly respected publishers allow subscribers access to even more valuable content with their IEEE Xplore digital library subscriptions.

Articles, Not Issues
Articles are published when they are ready, not held until a journal issue is complete. This early access model ensures the research is available online quickly and the growth of technology continues through citations of the content.

Connecting People
The leaders of tomorrow's technology bring ground-breaking research to life—and they are publishing with IEEE. With integrity, accuracy, high quality, and convenient delivery to mobile devices as well as standard research tools—wherever you may be—IEEE is connecting brilliant minds.

IEEE Xplore Digital Library
Created to inspire, fuel imagination, and help build on previous research, the IEEE Xplore digital library offers more than 3.5 million documents covering a wide variety of industries. Its 100% full-text searchable content is updated daily and even includes articles posted before they’re available in print. Powerful, easy-to-use tools allow users to quickly search through content from five distinct categories: Journals, Conference Proceedings, Standards, eBooks, and Educational Courses.
IEEE PRINCIPLES OF SCHOLARLY PUBLISHING

The core purpose of IEEE is to foster technological innovation and excellence for the benefit of humanity. As the world’s leading professional association for the advancement of technology, we provide peer-reviewed and unbiased information that helps enhance the quality of life for all people.

IEEE is committed to providing the world with convenient, timely, and affordable access to scholarly and professional publications and to wide dissemination of research results. Consistent with this commitment, IEEE liberally grants to its authors the right to post their own content for free public access on the author’s own web site or their employer’s institutional repository.

The field of scholarly publishing continues to experience breathtakingly rapid change. IEEE believes that in order to successfully carry out its publishing mission it will be increasingly important to maintain a clear focus on core values and principles of operation.

For more information and the complete list of principles, see: www.ieee.org/PublishingPrinciples
QUICK LINKS

Here are some quick links to help guide you through the IEEE publishing process.

IEEE Publications homepage: www.ieee.org/publish

Submission guidelines: www.ieee.org/authors

Digital Toolbox for article preparation and submission: www.ieee.org/digitaltoolbox


Intellectual Property Rights page with links to publishing policies and other key pages: www.ieee.org/ipr

IEEE Xplore digital library: ieeexplore.ieee.org

IEEE Xplore tools, tips, and training designed to help readers make their research go smoothly: www.ieee.org/go/clientservices

IEEE Publications contacts: www.ieee.org/pubcontacts
IEEE Customer Service
+1 800 701 IEEE
(USA and Canada)
+1 732 981 0060
(Worldwide)
Fax: +1 732 981 9667
E-mail: onlinesupport@ieee.org
Online product support business hours: Monday through Friday

IEEE Offices
IEEE Operations Center
445 Hoes Lane
Piscataway, NJ 08854-4141 USA
+1 732 981 0060
Room 1503, South Tower
Raycom Info Tech Park C
Haidian District
Beijing, 100190, China
+86 10 8286 2250
Prestige Meridian-II
Unit No. S-306, Block -2, Level-3
Mahatma Gandhi Road
Bangalore – 560001, Karnataka, India
KFK Building
2-14-14 Minami-aoyama
Minato-ku
Tokyo 107-0062, Japan
+81 3 3408 3118

1 Fusionopolis Walk
#04-07, South Tower
Solaris, Singapore 138628
+65 6778 2873
10662 Los Vaqueros Circle
P.O. Box 3014
Los Alamitos, CA 90720-1264 USA
+1 714 821 8380
2001 L Street, NW. Suite 700
Washington, DC 20036-4910 USA
+1 202 785 0017
3 Park Avenue, 17th Floor
New York, NY 10016-5997 USA
+1 212 419 7900

IEEE: Fostering technological innovation and excellence for the benefit of humanity.