

# Instructions for Authors

---

## IEEE OPEN JOURNAL OF CIRCUITS AND SYSTEMS INSTRUCTIONS FOR AUTHORS

### Aims & Scope

This new fully open access journal will publish high-quality, peer-reviewed papers covering the theory, analysis, design, tools, and implementation of circuits and systems. This includes their theoretical foundations, applications, and architectures, as well as circuits and systems implementation of algorithms for signal and information processing.

### Open Access

This journal is 100% open access, which means that all content is freely available without charge to users or their institutions. All articles are published under a CC BY 4.0 license, and the author retains copyright. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles, or use them for any other lawful purpose, as long as proper attribution is given.

Open access is provided through the payment of an article processing charge (APC) paid after acceptance. APCs are often financed by an author's institution or the funder supporting their research.

The articles in this journal are peer reviewed in accordance with the requirements set forth in the [IEEE PSPB Operations Manual](#) (sections 8.2.1.C & 8.2.2.A). Each published article was reviewed by a minimum of two independent reviewers using a single-blind peer review process, where the identities of the reviewers are not known to the authors, but the reviewers know the identities of the authors. Articles will be screened for plagiarism before acceptance.

Corresponding authors from low income countries are eligible for [waived or reduced APCs](#).

### Ethics

All IEEE authors are expected to adhere to IEEE's publishing ethics, including the [definition of authorship](#), the [appropriate citation of sources](#), the [accurate reporting of data](#), and the [publishing of original research](#). Visit the [IEEE Author Center](#) to learn more. All articles submitted for publication should be original and not under consideration elsewhere; if your article is based on a previous publication such as a conference proceeding, cite the original publication and clearly indicate how the articles differ. Contact the Editor-in-Chief with any questions on publishing ethics.

### Article Submission

- All articles must be submitted via our submission site at <https://mc.manuscriptcentral.com/oj-cas>.
- Format your article for submission by using the <https://journals.ieeeauthorcenter.ieee.org/create-your-ieee-journal-article/authoring-tools-and-templates/ieee-article-templates/templates-for-ieee-open-journals/> article template, located in the [IEEE Author Center](#). [Word and LaTeX versions are available.]
- Submit your article text in PDF format. Visit the [IEEE Author Center](#) for information on writing the abstract, using equations in your article, publishing author names in native languages, and more.
- Submit your figures individually in PS, EPS, PDF, PNG, or TIF format. Visit the [IEEE Author Center](#) for information on resolution, size requirements, file naming conventions, and more.
- For information on submitting supplementary material such as graphical abstracts, multimedia, or datasets, visit the [IEEE Author Center](#).

### ORCID

All IEEE journals require an Open Researcher and Contributor ID (ORCID) for all authors. ORCID is a persistent unique identifier for researchers and functions similarly to an article's Digital Object Identifier (DOI). You will need a registered ORCID to submit an article or review a proof in this journal. [Learn more about ORCID](#) and [sign up for an ORCID](#) today.

### English Language Editing Services

English language editing services can help refine the language of your article and reduce the risk of rejection without review. IEEE authors are eligible for discounts at several language editing services; visit the [IEEE Author Center](#) to learn more. Please note these services are fee-based and do not guarantee acceptance.

### Share Your Code and Data

Increase the impact of your work by sharing your code and data for others to view, build upon, and reuse. IEEE works with Code Ocean, a cloud-based computational reproducibility platform, to make your code discoverable. IEEE DataPort, an online data repository of datasets and data analysis tools, makes your datasets discoverable. Visit the [IEEE Author Center](#) for more information.

### IEEE Author Tools

Preparing your article for submission is easy with [IEEE Author Tools](#). Tools are available to help you find the right publication for your research, check the quality of your graphics, validate your LaTeX files, and verify your reference list.

### Article Processing Charges (APCs)

The APC for this journal is USD \$1750 per article for 10-12 pages (no longer than 12 pages), \$875.00 per short paper for 4-5 pages (no longer than 5 pages), plus applicable local taxes with varying discounts by society or for society members. Page limits apply 10 pages minimum, 12 pages maximum for regular papers (inclusive of authors' biographies and references); 4 pages minimum, 5 pages maximum for short papers (inclusive of references; no authors' biographies allowed).

### Post-Acceptance

If your article is accepted for publication, you will receive emailed instructions regarding your next steps. You may be asked to upload final production-ready files. Shortly after final files are uploaded, you will receive your article proofs for final review, along with instructions on how to review your proofs and submit any corrections. Please note that major changes to your article, including the list of references, are not permitted after the article is accepted for publication. Please contact the Editor-in-Chief if you have any doubts about whether a modification you wish to make is appropriate.