Information for Authors

The IEEE Transactions on Circuits and Systems I: Regular Papers (TCAS-I) publishes regular papers in areas of relevance to the IEEE Circuits and Systems Society, namely the theory, analysis, design, and practical implementation of circuits, and the application of circuit techniques to systems and signal processing. The topics of interest covered include:

- · Analog, Digital and Mixed Signal Circuits and Systems.
- · Nonlinear Circuits and Systems.
- · Circuits and Systems for Communications.
- · Power Electronics and Systems.
- Software for Analog and Digital Circuits and Systems.
- Control aspects of Circuits and Systems.

The technical content of submitted papers is expected to have a clear connection to the general theme of circuits and systems. For areas which may contain subjects at the borderline with the domain of competence of other IEEE Societies, such as *Communications, Control*, and *Signal Processing* it is expected that papers submitted to TCAS-I will focus on the impact that a particular signal processing or communications algorithm or control theoretical result, may have on the design/implementation/performance of the corresponding circuit or system. Similarly, for papers which belong to the category *Power Electronics and Systems*, TCAS-I should only receive papers which clearly exploit circuit theoretic methodologies in their analysis/design or present significant results in the integrated circuit implementation. Papers not following these recommendations may be immediately returned to the authors.

Submitted papers are expected to contain new results, ideas, or innovations that advance significantly the state-of-the-art. Authors submitting a paper undertake that the same paper has not been submitted, accepted, published, or copyrighted elsewhere.

The following guidelines provide further information for authors regarding submitting papers.

Manuscript Length: Papers submitted to TCAS-I are expected to be typically of 8-10 pages and no more than 14 pages in length in the two-column IEEE Transactions format (see further information below). This page limit is to be strictly followed. Please note that short papers whose technical content, not including biographies, is typically less than 6 pages should be submitted (after any appropriate reformatting) to the sister journal, IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II: EXPRESS BRIEFS (TCAS-II).

- A) Submission of a Paper: All papers must be submitted electronically in PDF format:
 - 1. Go to https://mc.manuscriptcentral.com/tcas1
 - 2. You need to register if you have not already done so. In this case, you will be asked to fill out a form with your name, address, e-mail address, etc. You will also be asked to provide a password.
 - 3. Follow the paper submission instructions on the webpage and submit your manuscript as a single PDF file.
 - 4. An acknowledgement e-mail will automatically be issued upon successful submission.
- B) Manuscript Format: Manuscripts must follow the standard single-spaced, double-column IEEE Transactions format, as specified at http://www.ieee.org/publications_standards/publications/authors/authors_journals.html for style files and templates to guide the typesetting of the paper for submission. In addition:
 - 1. Provide an informative 100-200 word abstract, at the top of the manuscript, and include at least five index terms.
 - 2. Provide a footnote with affiliations of authors, including e-mail addresses, and acknowledgments of any financial support (see further instructions on disclosure of financial support below).
 - 3. Embed and properly reference all figures and tables in the manuscript. Where possible, use vector graphics rather than pixel graphics for figures.
 - 4. If appropriate, provide an "Acknowledgments" section after the conclusion. All personal financial and other interests by the authors must be acknowledged.
 - 5. Make adequate and up-to-date reference to the literature, including the latest TCAS-I and other IEEE articles where pertinent. All past and "Early Access" IEEE articles are fully searchable and accessible on-line through IEEExplore (http://www.ieee.org/ieeexplore). References should appear in a separate bibliography at the end of the paper, and should be complete in IEEE style with items referred to by numerals in square brackets, e.g., [12].
 - 6. The maximum permissible length of each manuscript is 14 pages including references and biographies.
- C) Relationship to Conference and Prior Publications: TCAS-I will consider expanded versions of previously published IEEE conference publications, provided the manuscripts contain at least 50% substantive new material. Any figures which are copied from or are similar to previous figures must make explicit reference to the conference publication with a citation in the figure caption. This policy applies to non-IEEE-published conference publications as well, with the additional requirement that the authors must secure all copyright permissions for duplicate figures. If a figure is modified rather than duplicated, the original publication must be cited in the caption as "modified from..."
- D) Guidelines for Submission of Graphics: IEEE accepts PS, EPS, PDF, PNG, or TIF formats for graphics. Most graphics are published at one column width (3.5 inches or 21 picas wide) or two column width (7.16 inches or 43 picas wide). Use the IEEE Graphics Checker Tool to check your graphics before submission. For more information, please consult http://www.ieee.org/documents/graphicsfaq.pdf or contact the Graphics Help Desk at graphics@ieee.org.
- E) Page Charges: After a manuscript has been accepted for publication, the corresponding author's institution will be approached with a request to pay a charge of \$110 per page to cover part of the cost of publication. If the page charge is honored, the author will receive 100 free reprints (without covers). If the voluntary page charge is not honored, IEEE will charge a mandatory page charge of \$175 per page for each page in excess of 9 pages (including references and biographies). Color photos judged to be essential to demonstrate the results of a paper may be printed in color, but will incur extra cost to the author. Detailed instructions will accompany the paper proof.
- F) Copyright: It is the policy of the IEEE to own the copyright to the technical contributions it publishes. To comply with IEEE copyright policy, authors are required to sign an IEEE Copyright Form before publication. The form is provided upon approval of the manuscript and should be submitted electronically at the time of submission of the final files.
- G) Open Access Option: TCAS-I is a hybrid journal, allowing either Traditional manuscript submission or Open Access manuscript submission. Upon submission, if you choose to have your manuscript be an Open Access article, you commit to pay a \$1,950 OA fee if your manuscript is accepted for publication in order to enable unrestricted public access. Any other application charges (such as over-length page charge and/or charge for the use of color in the print format) will be billed separately once the manuscript formatting is complete but prior to the publication. If you would like your manuscript to be a Traditional submission, your article will be available to qualified subscribers and purchasers via IEEE Xplore. No OA payment is required for Traditional submission.
- H) Special Issues: Special issues of this Transactions may be proposed to the Editor-in-Chief by any individual when a new, exciting, and/or timely subject area is identified.
 - 1) Electronic Form of Final Manuscript: For other relevant information, please refer to the TCAS-I submission website at https://mc.manuscriptcentral.com/tcas1