IEEE TRANSACTIONS, JOURNALS, AND LETTERS

Information for Authors

IEEE PERIODICALS TRANSACTIONS/JOURNALS DEPARTMENT

445 Hoes Lane P.O. Box 1331 PISCATAWAY, NJ 08855-1331

PHONE: +1 732 562 3854 FAX: +1 732 562 0545 EMAIL: trans@ieee.org

©2006 THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.

REVISED: 1/06



INFORMATION FOR IEEE TRANSACTIONS, JOURNALS, AND LETTERS AUTHORS

Table of Contents

| I. : | IEEE | Author Rights and Responsibilities | 1 |
|------|------|---|----|
| | A. | Author Responsibilities | |
| | B. | Rights | |
| | C. | IEEE Copyright | |
| II. | A G | eneral Overview: Steps to Publishing in an IEEE Scholarly Publication | 2 |
| | A. | Initial Decisions | |
| | B. | Formats | |
| | C. | Peer Review | |
| | D. | Final Acceptance | |
| | E. | Preparation of Electronic and Final Manuscripts | |
| | F. | Author Proofs | |
| | G. | Reprint Requests | |
| | Н. | Printed Issue | |
| | I. | No Returns | |
| III. | Sub | omission Procedures for Peer Review | 3 |
| | A. | Transactions, Journals, and Letters | |
| | B. | Proceedings of the IEEE | |
| IV. | Gei | neral Manuscript Preparation | 4 |
| | A. | Consecutive Numbering of Parts | |
| | B. | Manuscript Formats | |
| | C. | Abstract | |
| | D. | References | |
| | E. | References—Electronic Sources | |
| | F. | Figures, Tables, and Captions List | |
| | G. | Section Headings | |
| | Н. | Mathematical Notation | |
| | I. | Units and Abbreviations | |
| V. | Fina | l Preparation for Publication | 6 |
| | A. | Electronic Disk Preparation | |
| | B. | E-Mail Preparation | |
| | C. | Graphics Preparation | |
| | D. | Author Supplied Electronic Graphics | |
| | E. | Proofs | |
| VI. | Rep | prints and Page Charges | 7 |
| | | Page Charges | |
| | B. | Mandatory and Overlength Page Charges | |
| | C. | Ordering Reprints | |
| | D. | Billing/Ordering Information for Authors and Purchasing Departments | |
| | | | |
| | | | 41 |
| | | • | 49 |
| | | | 13 |
| Ap | pena | ix IV. List of IEEE Magazines | 16 |

Information for IEEE Transactions, Journals, and Letters Authors

I. IEEE AUTHOR RIGHTS AND RESPONSIBILITIES

A. Author Responsibilities

A manuscript submitted for publication to IEEE Transactions, Journals, Letters, or to the PROCEEDINGS OF THE IEEE should be original work submitted to a single IEEE Journal. It should not have been previously published and should not be under consideration for publication elsewhere.

The IEEE assumes that material submitted to its publications is properly available for general dissemination for the readership of those publications. It is the responsibility of the authors, not the IEEE, to determine whether disclosure of their material requires the prior consent of other parties and, if so, to obtain it. If an author uses charts, photographs, or other graphics from previously printed material, he/she is responsible for obtaining written permission from the publisher to use the material in his/her manuscript.

Statements and opinions given in work published by the IEEE are the expressions of the authors. Responsibility for the contents of published papers rests upon the authors, not the IEEE.

B. Rights

Occasionally an author may disagree with the referees' recommendations and with the editorial decision based on those comments. In such a case, the author shall be given the opportunity to prepare a suitably worded rebuttal to the referees' criticism and to submit the rebuttal to the Editor-in-Chief. Technical disagreements often occur in such instances because the manuscript is interpreted differently by the referee than is the intended interpretation of the author. Rebuttals can correct such erroneous interpretations. In any case, the Editor-in-Chief forwards the rebuttals to the referees for their comments, acting as an intermediary to continue to preserve the referees' anonymity. The referees return their recommendations if the argument put forth is persuasive. On the other hand, the referee is free to counter the rebuttal of the author. However the referee chooses to act, he or she furnishes additional information to the Editor-in-Chief which, together with the rebuttal of the author, provides the Editor-in-Chief with additional information on which to base a decision. The Editor-in-Chief may seek advice from additional referees during such an exchange. It is understood that such occasional lengthy exchanges will require an extension to the deadline for the final decision of the submission beyond the 90-day requirement. The author should be so informed.

The editorial policy of an IEEE publication is to be determined by the entity that sponsors or controls the publication, within the framework and policies set by the IEEE Publications Board and the IEEE Board of Directors. Implementation of these policies is the responsibility of the Editor-in-Chief of the publication. The Editor-in-Chief is, in general, the final authority on matters of content and appropriateness of material in the publication. Disputes that arise over review or acceptance of the material submitted for publication are expected to be resolved by the Editorial Board of the publication.

In the event of a challenge to the review or publishing process that cannot be resolved at the sponsoring entity level, the Vice President of Publication Services and Products shall, within 30 days of receipt of written complaint, determine whether the dispute merits a formal arbitration process. For arbitration, the Vice President shall appoint an individual who will, through consultation with parties to the dispute and with the assistance of knowledgeable members of the professional community, assess the merits of the dispute and recommend a resolution. The recommendation will be presented to the Publications Board within 120 days of the receipt of the complaint, unless a time extension is granted by the Vice President of Publication Services and Products. The decision on the matter will then be made by the Vice President of Publication Services and Products and is binding on the IEEE entity that is a party to the dispute.

C. IEEE Copyright

The IEEE Intellectual Properties Department will process all permission requests and will monitor and report on electronic reuses of IEEE-copyrighted material relative to the proposed policies described here. The procedures outlined below will enable the department to carry out these responsibilities. For additional information, inqueries may be e-mailed to copyrights@ieee.org.

A completed IEEE Copyright Form should accompany any original material when it is first submitted to an IEEE technical periodical or conference publication. In any event, an author must transfer copyright to IEEE upon being notified of the acceptance of his/her paper if the transfer has not been done prior to acceptance. IEEE will not insist on a transfer of copyright rights (other than a license to print, reprint, and distribute) in any computer programs set out in the text of the material

The following copyright notice must be displayed on the first page of any paper copy reproduction of IEEE-copyrighted material or on the initial screen displaying IEEE-copyrighted material electronically:

1

Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.

Paper Copy Preprints: A paper (hard) copy preprint may be an article that an author and/or company wishes to distribute, but that either

- 1) has been only recently submitted for review or
- 2) has been reviewed and accepted but not yet published. Paper copy preprints must carry the following notice on the first page of the reproduction:

This work has been submitted to the IEEE for possible publication. Copyright may be transferred without notice, after which this version will be superseded.

Electronic Preprints: Upon submitting an article to the IEEE for review and possible publication, the author must add the following notice to the first screen of any of his/her posted electronic preprint versions of the paper:

This work has been submitted to the IEEE for possible publication. Copyright may be transferred without notice, after which this version may no longer be accessible.

When the IEEE accepts the work for publication, the author must add the IEEE copyright notice to any previously posted electronic versions of the particular paper submitted and provide IEEE with the electronic address (URL, ftp address, etc.) of the primary electronic posting.

When IEEE publishes the work, the author must replace the previous electronic version of the accepted paper with either

- 1) the full citation to the IEEE work or
- the IEEE published version, including the IEEE copyright notice and full citation.

Prior or revised versions of the paper must not be represented as the published version.

Collected Works: IEEE copyrighted collected works, such as conference proceedings (full text and/or abstracts) and collections of published papers (including collections distributed from a single server or created through a collection of pointers or hyperlinks that refer to versions posted by IEEE authors), may not be posted for electronic distribution without prior written permission from IEEE. Such permission will be contingent upon the placement of prominently displayed copyright and reuse notices. Another condition in granting permission will be that the posted collected work include a monitoring mechanism for authorizing access to the material and for the reporting of usage data.

Personal Servers: Authors and/or their companies shall have the right to post their IEEE-copyrighted material on their own servers without permission, provided that the server displays a prominent notice alerting readers to their obligations with respect to copyrighted material and that the posted work includes the IEEE copyright notice as shown in Section I-C above. An example of an acceptable notice is:

This material is presented to ensure timely dissemination of scholarly and technical work. Copyright and all rights therein are retained by authors or by other copyright holders. All persons copying this information are expected to adhere to the terms and constraints invoked by each author's copyright. In most cases, these works may not be reposted without the explicit permission of the copyright holder.

Classroom Use: Instructors are free to post their own IEEE-copyrighted papers on their institution's servers, provided that appropriate copyright, credit, and reuse notices appear prominently with the posted material. Other electronic distribution of IEEE-copyrighted works on university servers may be done only with prior written permission from the IEEE.

After IEEE accepts the work for publication and the copyright has been transferred, IEEE will not allow changes or revisions to the work without further review and approval.

The IEEE and many affiliated societies provide publication and society information via Internet servers. Links to society servers are encouraged, and prior consent is not required.

II. A GENERAL OVERVIEW: STEPS TO PUBLISHING IN AN IEEE SCHOLARLY PUBLICATION

A. Initial Decisions

IEEE Transactions, Journals, and Letters are published by the individual societies within the IEEE representing the various fields of engineering interest. Each society/publication has its own requirements and procedures for peer review, the first step towards publication of a paper. Individual publications often give details on how the manuscript should be prepared for peer review on one of their covers.

Papers submitted for publication in the IEEE Transactions, Journals, and Letters are generally to be sent directly to the Editor(s)-in-Chief, although some publications prefer that papers be delivered through a support office at a different location. The names and addresses of the EICs and support offices can be found on the inside covers of the publications or at www.ieee.org/organizations/pubs/guide.html.

The PROCEEDINGS OF THE IEEE is an IEEE general sponsored publication with paid subscription. It does not represent one particular field of engineering interest as in Transactions, Journals, and Letters. Therefore, its manuscripts are reviewed with different criteria, but follow the same general publishing procedures (or criteria) of an IEEE society-sponsored publication.

It is the responsibility of authors who either: 1) are U.S. nationals (including green card holders); 2) work for a U.S.-based organization, regardless of where they are physically located; or 3) work at a U.S. location of a non-U.S.-based organization, to ensure that papers submitted for publication do not violate the U.S. International Traffic In Arms Regulation (ITAR). ITAR oversees articles and services covered by the U.S. Munitions List. Information in the public domain is outside the purview of ITAR. (Note: Company information that is proprietary is not considered to be in the public domain.) Authors submitting papers based on defense-related contracts should be sure to

adhere to any and all information-release clauses in those contracts. IEEE assumes that meeting government contract obligations satisfies the requirements of ITAR compliance. Periodicals editors should be sure to make mention of these responsibilities when soliciting submissions. Detailed information on ITAR (including the U.S. Munitions List) can be found on-line at www.siaed.org/WebITAR.pdf. Additional information can also be found at www.ieee.org/organizations/tab/export_compliance.html. For assistance with this issue, e-mail itar@ieee.org.

B. Formats

IEEE Transactions generally contain major manuscripts approximately 8 to 10 printed pages or 24 to 30 double-spaced pages.

IEEE Journals follow the same length criteria as Transactions, but often are focused on selected topics and more specialized areas of interest.

IEEE Letters are generally short papers of approximately three to four printed pages or nine double-spaced pages.

C. Peer Review

After the Editor/Editor-in-Chief of a publication determines that a paper is suitable for his/her publication, it will be forwarded to a group of reviewers selected for their expertise in a given field.

During this process, an author is often asked to expand, rewrite, or explain further the content of his/her paper. It is not uncommon that an author is asked to provide another draft with the suggested changes for further review.

D. Final Acceptance

Once a manuscript has received the final approval of the reviewers and Editor-in-Chief, the author will be notified and sent an IEEE Copyright Form. He/she will be asked to prepare the manuscript for final electronic publication and to possibly complete an additional information form. (See details in following sections.)

E. Preparation of Electronic and Final Manuscripts

The author will need to check the electronic guidelines on final preparation for production of manuscripts and graphics.

Note: A manuscript cannot enter the final production process at IEEE unless a copyright form has been signed and forwarded with the manuscript.

If an author's disk or e-mailed manuscript cannot be processed due to technical difficulties, he/she will be notified by the IEEE Transactions/Journals Department and asked to provide another copy.

If the author's graphics are not reproducible, he/she will be contacted by the IEEE Transactions/Journals Department and asked to provide a new set of graphics for the manuscript or to sign a disclaimer.

If an author cannot provide an electronic version of the manuscript, arrangements can be made to handle a paper copy version.

F. Author Proofs

The author will receive a final proof of his/her manuscript as it will appear in the printed publication. The proofs are usually accompanied by the IEEE Page Charges and Reprint Order Form dependent upon a society's requirements for its publication.

In a case where an author has four-color graphics, the society may require that the author pay the extra charges and he/she will be notified of that charge.

The author is requested to provide corrections to the final proof of his/her paper within a few days after receipt of the author proofs.

G. Reprint Requests

At the time the author receives the final proofs of his/her paper, he/she should also receive an IEEE Page Charges and Reprint Order Form. This should be completed and returned with the proofs or sent directly to the IEEE Reprints Department, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331 USA; fax: +1 732 981 8062.

H. Printed Issue

Once the issue of a publication has been printed, a complimentary copy will be sent to the author.

If an author has requested reprints, these will be sent separately after the issue has been mailed.

I. No Returns

The IEEE does not return disks, graphics, photographs, or paper copies of the manuscripts used in the production process of its issues.

III. SUBMISSION PROCEDURES FOR PEER REVIEW

A. Transactions, Journals, and Letters

Papers submitted for publication in the IEEE Transactions, Journals, and Letters are generally to be sent directly to the Editor(s)-in-Chief, although some publications prefer that papers be delivered through a support office at a different location. The names and addresses of the EICs and support offices can be found on the inside covers of the publications or at www.ieee.org/organizations/pubs/guide.html. Also found on the inside covers or in the ending pages of the publications are instructions on how to prepare the manuscript for Peer Review. General manuscript preparation procedures can be found in Section IV.

B. Proceedings of the IEEE

The PROCEEDINGS OF THE IEEE publishes comprehensive, in-depth review, tutorial, and survey papers for technically knowledgeable readers who are not necessarily specialists in the subjects being treated. The papers are of long-range interest and broad significance. Applications and technological issues, as well as theory, are emphasized. The topics

include all aspects of electrical and computer engineering and science. From time to time, papers on managerial, historical, economic, and ethical aspects of technology are published. Papers are authored by recognized authorities and reviewed by experts. They include extensive introductions written at a level suitable for the nonspecialist, with ample references for those who wish to probe further. Several issues a year are devoted to a single subject of special importance.

Prospective authors, before preparing a full-length manuscript, are urged to submit a proposal containing a description of the topic and its importance to PROCEEDINGS readers, a detailed outline of the proposed paper and its type of coverage, and a brief biography showing the authors' qualifications for writing the paper. A proposal can be reviewed most efficiently if it is sent electronically to the Managing Editor at j.calder@ieee.org. If the proposal receives a favorable review, the author will be encouraged to prepare the paper for publication consideration through the normal review process.

PROCEEDINGS OF THE IEEE
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1331 USA

Fax: +1 732 562 5456

IV. GENERAL MANUSCRIPT PREPARATION

A. Consecutive Numbering of Parts

All manuscript pages, footnotes, equations, and references should be labeled in consecutive numerical order. Illustrations and tables should be cited in text in numerical order. See Section IV-G of this guide.

B. Manuscript Formats

See copies of the publications for examples of proper paper formats and requirements for the types of papers accepted for each publication (i.e., Full Papers, Letters, Short Papers, etc.).

Full length papers generally consist of the title, byline, author affiliation, footnote (including any financial support acknowledgment), index terms, abstract, nomenclature if present, introduction, body, conclusions, reference list, list of figures and table captions, and original figures and tables for reproduction. A paper may also include appendixes, a glossary of symbols, and an acknowledgment of nonfinancial support.

C. Abstract

The abstract should be limited to 50–200 words and should concisely state what was done, how it was done, principal results, and their significance. The abstract will appear later in various abstracts journals and should contain the most critical information of the paper.

D. References

A numbered list of references must be provided at the end of the paper. The list should be arranged in the order of citation in text, not in alphabetical order. List only one reference per reference number.

Each reference number should be enclosed by square brackets. In text, citations of references may be given simply as "in [1] . . . ", rather than as "in reference [1] . . . ". Similarly, it is not necessary to mention the authors of a reference unless the mention is relevant to the text. It is almost never useful to give dates of references in text. These will usually be deleted by Staff Editors if included.

Footnotes or other words and phrases that are not part of the reference format do not belong on the reference list. Phrases such as "For example," should not introduce references in the list, but should instead be given in parentheses in text, followed by the reference number, i.e., "For example, see [5]."

Sample correct formats for various types of references are as follows.

Books:

- [1] G. O. Young, "Synthetic structure of industrial plastics," in *Plastics*, 2nd ed., vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.
- [2] W.-K. Chen, *Linear Networks and Systems*. Belmont, CA: Wadsworth, 1993, pp. 123–135.

Periodicals:

- [3] J. U. Duncombe, "Infrared navigation—Part I: An assessment of feasibility," *IEEE Trans. Electron Devices*, vol. ED-11, pp. 34–39, Jan. 1959.
- [4] E. P. Wigner, "Theory of traveling-wave optical laser," *Phys. Rev.*, vol. 134, pp. A635–A646, Dec. 1965.
- [5] E. H. Miller, "A note on reflector arrays," *IEEE Trans. Antennas Propagat.*, to be published.

Articles from Conference Proceedings (published):

[6] D. B. Payne and J. R. Stern, "Wavelength-switched passively coupled single-mode optical network," in *Proc. IOOC-ECOC*, 1985, pp. 585–590.

Papers Presented at Conferences (unpublished):

[7] D. Ebehard and E. Voges, "Digital single sideband detection for interferometric sensors," presented at the 2nd Int. Conf. Optical Fiber Sensors, Stuttgart, Germany, 1984.

Standards/Patents:

[8] G. Brandli and M. Dick, "Alternating current fed power supply," U.S. Patent 4084217, Nov. 4, 1978.

Technical Reports:

[9] E. E. Reber, R. L. Mitchell, and C. J. Carter, "Oxygen absorption in the Earth's atmosphere," Aerospace Corp., Los Angeles, CA, Tech. Rep. TR-0200 (4230-46)-3, Nov. 1968.

E. References—Electronic Sources

The guidelines for citing electronic information as offered below are a modified illustration of the adaptation by the International Standards Organization (ISO) documentation system and the American Psychological Association (APA) style. Three pieces of information are required to complete each reference: 1) protocol or service; 2) location where the item is to be found; and 3) item to be retrieved. It is not necessary to repeat the protocol (i.e., http) in Web addresses after "Available" since that is stated in the URL.

Books: Author. (year, month day). *Title*. (edition) [Type of medium]. *volume* (*issue*). Available: site/path/file *Example*:

[1] J. Jones. (1991, May 10). *Networks*. (2nd ed.) [Online]. Available: http://www.atm.com

Journals: Author. (year, month). Title. Journal. [Type of medium]. volume (issue), pages. Available: site/path/file Example:

[2] R. J. Vidmar. (1992, Aug.). On the use of atmospheric plasmas as electromagnetic reflectors. *IEEE Trans. Plasma Sci.* [Online]. *21*(*3*), pp. 876–880. Available: http://www.halcyon.com/pub/journals/21ps03-vidmar

Papers Presented at Conferences: Author. (year, month). Title. Presented at Conference title. [Type of Medium]. Available: site/path/file

Example:

[3] PROCESS Corp., MA. Intranets: Internet technologies deployed behind the firewall for corporate productivity. Presented at INET96 Annu. Meeting. [Online]. Available: http://home.process.com/Intranets/wp2.htp

Reports and Handbooks: Author. (year, month). Title. Company. City, State or Country. [Type of Medium]. Available: site/path/file

Example:

[4] S. L. Talleen. (1996, Apr.). The Intranet Architecture: Managing information in the new paradigm. Amdahl Corp., CA. [Online]. Available: http://www.amdahl.com/doc/products/bsg/intra/infra/html

Computer Programs and Electronic Documents: ISO recommends that capitalization follow the accepted practice for the language or script in which the information is given.

Example:

[5] A. Harriman. (1993, June). Compendium of genealogical software. *Humanist*. [Online]. Available e-mail: HUMANIST@NYVM Message: get GENEALOGY REPORT

F. Figures, Tables, and Captions List

All graphics should be submitted as separate items from the body of your paper on separate sheets of paper or on disk. IEEE Transactions/Journals Department does not provide drafting or art services. Thus, the better the quality of the material submitted, the better the published result.

Line art, graphs, charts, tables, drawings, photos, and grayscale diagrams will be scanned electronically for final production or you may submit them as TIFF, PostScript, or Encapsulated PostScript files (see Section V-D for more information on electronic graphics). If submitting for scanning, all graphics should be original proofs and not photocopies. Detailed instructions on the preparation of electronic graphics may be found at www.ieee.org/organizations/pubs/transactions/eicguide.pdf.

Whenever possible photos should be glossy prints with no screening. Laser prints will not reproduce as well as original photos. All line drawings and photos should be in black and white, unless special arrangements have been made to process them in color.

If color is to be reproduced, the author must agree to accept responsibility for payment of the costs for separations and printing *before* any processing is performed. The author must provide a method of payment as well, either through their organization or by credit card. The current cost for color reproduction is a flat printing fee of US\$1,045.00 plus US\$125.00 per piece of color artwork. (Please note that this cost does not include the ordering of reprints.)

Please use consistent typefaces on all your figures. Figures will be reduced to make the smallest typesize 8 points. Generally one or two typefaces should suffice. It is suggested that you use either Times Roman or Sans Serif. For best results, all of your figures should be the same size (width \times length) whenever possible. For scanned graphics the original material should be no larger than 22×28 cm.

On graphs, show only the coordinate axes, or at most the major grid lines, to avoid a dense result after reduction.

DO NOT put boxes around your figures to enclose them.

Captions should be included as a separate list at the end of the paper.

Corrections cannot be made on a graphic. New corrected copies (including tables) must be submitted by the author when returning the proofs.

G. Section Headings

Primary section headings within papers are enumerated by Roman numerals and are centered above the text. For the purpose of typing the manuscript only, primary headings should be capital letters. Sample:

I. PRIMARY HEADING

(TEXT)

Secondary section headings are enumerated by capital letters followed by periods ("A.", "B.", etc.) and are flush left above their sections. The first letter of each word is capitalized. In print the headings will be in italics. Sample:

A. Secondary Heading

(TEXT)

Tertiary section headings are enumerated by Arabic numerals followed by a parenthesis. They are indented, run into the text in their sections, and are followed by a colon. The first letter of each important word is capitalized. Sample:

1) Tertiary Heading: (TEXT)

Quaternary section headings are rarely necessary but are perfectly acceptable if required. They are identical to tertiary headings except that lowercase letters are used as labels and only the first letter of the heading is capitalized. Sample:

a) Quaternary heading: (TEXT)

Enumeration of section headings is often desirable, but is not a requirement. If an author does choose to enumerate section headings, then ALL levels of section headings in the paper should be enumerated. Similarly, if section headings are not to be enumerated, the choice should be consistent for all headings in the paper. In either case, the remaining style rules for each level of section heading should be followed.

H. Mathematical Notation

To avoid errors in editing and typesetting, authors should clearly identify subscripts, superscripts, Greek letters, and other symbols. Add margin notes or other explanations wherever necessary. It is especially important to distinguish clearly between the following terms.

- a) Capital and lowercase letters when used as symbols.
- b) Zero and the letter "O."
- c) The lowercase letter "l," and numeral one (1), and the prime sign (').
- d) The letters "k" and κ (kappa), "u" and μ (mu), "v" and ν (nu), and "n" and η (eta).

A wavy line under a character or letter indicates boldface type. (Bold type should be indicated for certain vectors and matrices.)

A straight line under a character or letter indicates italic type. (Italic type should be indicated for all text variables.)

Break equations to fit in a space no wider than 21 picas or 3.5" in width.

Avoid ambiguities in equations and fractions in text through careful use of parentheses, brackets, solidi (slants), etc. Note that in text, fractions are usually "broken down" to fit on one line and confusion can result if terms are not properly labeled. The conventional order of brackets is {[()]}.

IEEE Transactions style dictates that the only punctuation used at the end of a displayed equation is a period. There is, however, other punctuation permitted in the equation itself and between an equation and its condition; there is a comma and 2em space before the condition.

For simplicity in international usage, IEEE practice is to separate numbers of more than four digits into groups of three on either side of the decimal point, separated by a space. If the magnitude of a number is less than one, the decimal sign should be preceded by a zero. Examples:

12 531 7465 9.2163 0.102 834

Use of the multidot (\cdot) rather than the multi \times when multiplying by powers of ten in equations or text is at the author's discretion.

I. Units and Abbreviations

The International System of Units (SI units) is advocated for use in IEEE publications. Refer to the units list provided in Appendix I of this guide for information on preferred usage of units, conversion factors, etc.

Unit symbols should be used with measured quantities, i.e., 1 mm, but not when unit names are used in text without

quantities, i.e., "a few millimeters."

Acronyms and abbreviations should be defined the first time they are used in text. A list of acronyms and abbreviations, including those that need not be defined, is given in Appendix II of this guide.

V. FINAL PREPARATION FOR PUBLICATION

A. Electronic Disk Preparation

The IEEE requests that all authors submit their final manuscripts in electronic and hard copy (two copies) form. However, considering the myriad of word processors on the market (public domain included) and disk formats available throughout the world, the following guidelines and suggestions have been set forth in an effort to expedite the production process.

General Guidelines: The following is a list of general guidelines for the submission of electronic media by prospective authors.

- The operating system and word processing software used to produce your document should be noted on your disk or e-mail (e.g., DOS/Word). In the case of UNIX media, the method of extraction (i.e., tar, bar, restore, etc.) should also be noted.
- PostScript and Acrobat PDF files are not acceptable because the files are simply pictures of the pages and cannot be edited.
- Disks should be labeled with file name(s) relating to the manuscript.
- Check that your files are complete. Include: abstract, index terms, text, references, footnotes, biographies, and figure captions.
- The hardcopy should exactly match its companion disk. Any changes made to your files should be reflected on the manuscript.
- No program files should be included on the disk.
- Graphics should be on a disk separate from the text as graphics and text are processed separately and graphics cannot be extracted from the text.
- Include a flat ASCII version on the disk with the wordprocessor version, if possible.
- Please package disks in such a way as to minimize possible damage in the mail.
- Try to adhere to the accepted style of the Transactions/Journal as much as possible. Of particular importance here is the reference list. Please try to follow the format as described in Section IV-E and IV-F of this document.

Preferred Formats: For the most accurate and efficient transferral of your manuscript, especially those containing extensive mathematics, use TEX or LATEX programs. An IEEE LATEX style file can be found at www.ieee.org/portal/pages/pubs/transactions/stylesheets.html.

The following points are important to remember when submitting electronic manuscripts (compuscripts) in $T_E X$ or $L^A T_E X$.

• Please include all macros or definitions that are required to produce your document, references, biographies, index terms, etc., in one file.

- Remember, IEEE Transactions style dictates a 21-pica (3.5-inch) column width. If mathematical phrases are produced with this in mind, they are apt to appear more aesthetically pleasing in the final version.
- When using TEX, avoid using a matrix routine for anything other than a matrix. Use \eqalignno or \displaylines for aligning series of equations.

An IEEE Word style file can also be found at

www.ieee.org/portal/pages/pubs/transactions/stylesheets.html. When using this style file, use the Word equation editor for equations and symbols.

Also, if your word file contains graphics, please remember to also submit the graphics as separate files.

Acceptable Media: The IEEE will accept the following.

- Any IBM-PC (or 100% compatible) disk format (3.5"/720k/1.44Mb).
- Macintosh disk format (low and high density).
- · Zip disk.
- CD-ROM.
- E-Mail.

If you are in doubt, please do not hesitate to inquire using trans@ieee.org.

B. E-Mail Preparation

Upon completion of the review process and with the approval of the Editor-in-Chief, an author may wish to e-mail the electronic version of his or her manuscript to the Staff Editor at IEEE. The following set of guidelines should be followed to ensure a smooth transition and subsequent upload to the IEEE electronic publishing environment.

General Guidelines:

- 1) Files should not be e-mailed to the IEEE Staff Editor without the prior knowledge and approval of the Transactions Editor-in-Chief.
- 2) The transmitted file should reflect the exact content of the final manuscript, including captions, abstracts, references, and biographies.
- 3) A short message should accompany each transmitted file, clearly identifying the following:
- a) the name of the Transactions;
- b) author's name;
- c) software used to create manuscript, e.g., T_EX , L^AT_EX , etc.
- No encoding is necessary to accommodate the size of files.
- 5) When e-mailing T_EX, LAT_EX, etc., please remember to also e-mail any macros or definitions used to create the manuscript.
- 6) Two paper copies of the e-mail file along with the original figures and photos should be sent to the IEEE Staff Editor.

C. Graphics Preparation

Line art, graphs, charts, tables, drawings, photos, and grayscale diagrams will be scanned electronically for final production. To have clear, precise reproduction, all graphics should be original and not photocopies. Graphics should be presented as separate items from the text of the paper. Photos must be glossy prints with no screens. All line drawings and photos should be in black and white, unless special arrangements have been made for four-color processing. Please place all callouts in the figures.

Please do not place the figure caption on the graphic intended for scanning, but do number each graphic on the back of the page. Provide captions on a separate page or at the end of the electronic file.

Do not put boxes around your figures to enclose them.

Corrections cannot be made on a graphic by IEEE staff. If corrections or changes are necessary, a new graphic, reflecting the correction or change, must be submitted by the author.

D. Author Supplied Electronic Graphics

You may submit TIFF, PostScript (PS), or Encapsulated PostScript (EPS) files. If you plan to do this, please request our "IEEE Transactions/Journals Guidelines for Author Supplied Electronic Graphics" (also available at: ww.ieee.org/portal/cms_docs/pubs/transactions/eic-guide.pdf). In summary your graphics should:

- 1) be in TIFF, PS, or EPS format;
- 2) have all the required tags present;
- 3) be submitted on separate disks from the manuscript;
- byte order can be either Intel or Motorola—that is, either IBM or Macintosh TIFF, PS, or EPS files are acceptable;
- 5) be named according to the guidelines;
- 6) use lower case letters when naming all figures, tables, and biography photos;
- 7) be sized for a column width of 21 picas (page-wide graphics can be no wider than 43 picas wide; the maximum depth of a graphic is 58 picas; you should allow space for the caption and any labels);
- 8) be submitted as a black and white file if it is to appear as black and white;
- 9) be submitted as a color file if it is to appear in color;
- 10) be prepared at one of the recommended resolutions: 600 dpi, 1 bit/sample for line art; 220 dpi, 8 bits/sample for figures with grayscale shading and black and white photographs; and 400 dpi for color graphics;
- 11) be submitted on a PC formatted disk, if possible, if you created your graphics on a Macintosh;
- 12) include a printed copy of your graphics so that we can verify that we have the proper version of each graphic;
- 13) contain only the image and not the caption text;
- 14) use consistent type size in all figures and tables;
- 15) combine figures when appropriate;
- 16) use one of the following compression methods, if necessary:
 - · compress, pkzip, stuffit, gzip
- 17) not be embedded in the text of your paper.

E. Proofs

Authors will receive proofs of their papers prior to publication. These must be checked and returned immediately. Changes should be minor corrections only. Care should be

taken to answer all author queries. To avoid publication delays, Journal Editors or the IEEE Transactions/Journals Department should be notified of any anticipated changes in author addresses or absences that may occur during production. Always clearly indicate publication title and issue on all correspondence with the IEEE.

VI. REPRINTS AND PAGE CHARGES

Some Transactions and Journals carry page charges and/or overlength paper charges for published papers. Consult individual publication covers for specific policies. Page charge information is also given on the IEEE Page Charges and Reprint Order Form that accompanies the author's proofs.

A. Page Charges

IEEE Policy 6.9 permits some types of periodicals to levy Page Charges. If your publication is one of these, it is your company or institution, not you, which is being asked for support. Payment is not obligatory nor is it a prerequisite for publication. Such support is based on the philosophy that the usual research or development project is complete only when results have been disseminated to the engineering and scientific community and that it is thus proper that the financing of the project include funds to support, in part, the cost of publication. Page charges are widely used throughout the scientific publishing community and are widely accepted. For example, most U.S. Government agencies recognize the payment of page charges as a legitimate part of the cost of performing research and development work under Government contracts.

Page charges are levied for each printed page. Payment entitles the author to 100 reprints (covers are not included). Self-covers and additional reprints may be ordered at the prices noted on the IEEE Page Charge and Reprint Order Form.

B. Mandatory and Overlength Page Charges

IEEE Policy 6.10 permits some types of periodicals to levy mandatory charges for each page in excess of a page limit set by that publication. The charge itself is adjusted each year to reflect costs. The purpose of this mandatory charge is to encourage adherence to the publication's budget and to provide funding for excess pages if an author has not

been able to meet the stated length requirement. The same publication may be permitted to request Page Charges as well. Please check the wording of your IEEE Page Charges and Reprint Order Form carefully.

C. Ordering Reprints

The IEEE Page Charges and Reprint Order returned Forms include reprint ordering information. Please see that sheet for details.

We must have the IEEE Page Charges and Reprint Order Form and Purchase Order returned no later than one week from the date you return your manuscript. We must receive orders before the issue goes to press. We reserve the right to impose a surcharge of 25% on late orders. Normally, reprints can be expected approximately four to six weeks after the date of publication.

If early billing is needed to accommodate the deadline of a contract or grant, please call the Reprints Department at +1 732 562 3941 or +1 732 562 3917, or e-mail reprints@ieee.org.

All invoicing originates from the Publications Administration Department at the IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331 USA.

D. Billing/Ordering Information for Authors and Purchasing Departments

Nearly all organizations require a Purchase Order (P.O.) to process an order or handle billing of any kind. Please help complete the loop between your organization's procedures and ours. In order to facilitate your receipt of reprints, a P.O. is needed. Your organization most likely will need a P.O. number in order to accept shipment of your reprints. We urge that the information on your IEEE Page Charges and Reprint Order Form and on this sheet be provided to your Purchasing Department so that your P.O. is correct.

Purchase Orders must include the following elements:

- 1) Author's Name
- 2) Paper Title
- 3) Title of the IEEE Publication
- 4) Volume and Issue Number
- 5) DOI Number (Digital Object Identifier).

Your Purchasing Department will find these elements clearly defined on your IEEE Page Charges and Reprint Order Form.

APPENDIX I TABLE OF UNITS AND QUANTITY SYMBOLS

NOTE: Asterisks (*) indicate SI units, preferred multiples of SI units, or other units acceptable for use with SI.

| Unit | Unit Symbol | Sometimes Occurs as: (do not use) | Applications and Notes | Quantity Symbol (for use as variables, etc.) |
|----------------------------------|-------------|---|---|--|
| *ampere | A | amp, a | SI unit of electric current. | $I \ U$ |
| ampere-hour | Ah A | amp-hr | Also A · h. | F F |
| *ampere (turn) *ampere per meter | A/m | At | SI unit of magnetomotive force. SI unit of magnetic field strength. | $egin{array}{c} F \ A \ H \end{array}$ |
| ångström | Å | Å | $\mathring{A} \triangle 10^{-10}$ m. Deprecated (see ANSI/IEEE Std 268-1992). | |
| atmosphere, standard | atm | | atm \triangle 101 325 Pa. Deprecated (see ANSI/IEEE Std 268-1992). | |
| atmosphere, technical | at | | at \triangle kgf/cm ² . Deprecated (see ANSI/IEEE Std 268-1992). | |
| *atomic mass unit (unified) | u | | The (unified) atomic mass unit is defined as one-twelfth of the mass of an atom of the carbon-12 nuclide. Use of the old atomic mass unit (amu), defined by reference to oxygen, is deprecated. | |
| *atto | a | | SI prefix for 10^{-18} . | |
| *attoampere bar | aA bar | b, barye | bar △ 100 kPa. Use of the bar is strongly discouraged (see ANSI/IEEE Std 268-1992). Except for limited use in meteorology. | |
| barn | b | | $b \triangle 10^{-28} \text{ m}^2.$ | |
| barrel | bbl | | $\overline{\text{bbl}} = 42 \text{ gal}_{\text{US}} = 158.99 \text{ L}.$ This is the standard barrel used for petroleum and petroleum products. Different standard barrels are used for other commodities. | |
| barrel per day baud | bbl/d Bd | baud (w/prefix) | In telecommunications, a unit of signaling speed equal to one element per second. The signaling speed in bauds is equal to the reciprocal of the signal element length in seconds. | 1/	au |
| bel | В | b | 2 | |
| *becquerel | Bq | | SI unit of activity of a radionuclide. | |
| billion electronvolts | GeV | bev, BeV | The name <i>gigaelectronvolt</i> is preferred for this unit. | |
| bit | b | | In information theory, the bit is a unit of information content equal to the information content of a message, the <i>a priori</i> probability of which is one-half. In computer science, the name bit is used as a short form of <i>binary digit</i> . | |

| Unit | Unit Symbol | Sometimes Occurs as: (do not use) | Applications and Notes | Quantity Symbol (for use as variables, etc.) |
|-------------------------------------|--|---|---|--|
| Cinc | Chit Symbol | (do not use) | ripplications and rotes | variables, etc.) |
| bit per second British thermal unit | b/s | | | |
| byte | Btu B | | A byte is a string of bits, | |
| | | | usually eight bits long, operated on as a unit. A byte is capable of holding one character set. | |
| calorie (International Table) | $\operatorname{cal}_{\operatorname{IT}}$ | | \triangle cal _{IT} 4.1868 J. Deprecated (see ANSI/IEEE Std 268-1992). | |
| calorie (thermochemical) | cal | | \triangle cal 4.1840 J. Deprecated (see ANSI/IEEE Std 268-1992). | |
| *candela | cd | | SI unit of luminous intensity. | I |
| candela per square inch | cd/in ² | | Use of the SI unit cd/m ² is preferred. | |
| *candela per square meter | cd/m ² | nit | SI unit of luminance. | L |
| candle | cd | | The unit of luminous intensity has been given the name <i>candela</i> . Use of the name <i>candle</i> for this unit is deprecated. | |
| *centi | c (prefix) | | SI prefix for 10^{-2} . | |
| *centimeter | cm | | | |
| centipoise | cP | | $cP \stackrel{\triangle}{=} mPa \cdot s$. The name centipoise is deprecated (see ANSI/IEEE Std 268-1992). | |
| centistokes | cSt | | cSt \triangle mm ² /s. The name centistokes is deprecated (see ANSI/IEEE Std 268-1992). | |
| *circular mil | cmil | | cmil $\triangle (\pi/4) \cdot 10^{-6}$ in ² . | |
| *coulomb | С | c | SI unit of electric charge. | $\mathbf{Q}\\\psi$ |
| *cubic centimeter | cm ³ | cc | Volume. (Preferred SI unit multiple.) | |
| cubic foot | ft^3 | | | |
| cubic foot per minute | ft ³ /min | cfm | | |
| cubic foot per second | ft ³ /s | | | |
| cubic inch | in ³ | | | |
| *cubic meter | m ³ | | | |
| *cubic meter per second | m^3/s | | | |
| cubic yard curie | yd ³ Ci | С | C: \(\lambda\) 2.7 = 1010 B = \(\lambda\) | |
| cuite | C. | | Ci \triangle 3.7 x10 ¹⁰ Bq. A unit of activity of a radionuclide. Use of the SI unit, the becquerel, is preferred. | |
| cycle per second | Hz | c/s, cps, c/sec, cycle | See hertz. | |
| darcy | D | | D \triangle cP (cm/s)·(cm/atm) = 0.986923 μ m ² . A unit of permeability of a porous medium. By traditional definition, a permeability of one darcy will permit a flow of 1 cm ³ /s of fluid of 1 cP viscosity through an area of 1 cm ² under a pressure gradient of 1 atm/cm. Deprecated (see ANSI/IEEE Std 268-1992). | |
| day | d | | day \triangle 24 h. | |
| deci | d (prefix) | | SI prefix for 10^{-1} . | |
| decibel | dB | db, DB | | |

| Unit | Unit Symbol | Sometimes Occurs as: (do not use) | Applications and Notes | Quantity Symbol (for use as variables, etc.) |
|-------------------------|-------------------|---|--|--|
| degree (plane angle) | ° | deg | 72PP-100120112 und 140122 | . 32 22 22 23 , 22 24 |
| degree (temperature) | 0.~ | | | |
| degree Celsius | °C | degree centigrade | SI unit of Celsius temperature. The degree Celsius is a special name for the kelvin, used in expressing Celsius temperatures or temperature intervals. | t |
| degree Fahrenheit | °F | | Note that the symbols for °C, °F, and °R are comprised of two elements, written with no space between the ° and the letter that follows. The two elements that make the complete symbol are not to be separated. | |
| degree kelvin | K | | See kelvin. | |
| degree Rankine | °R | | GT 0 0 10 | |
| deka | da | | SI prefix for 10. | |
| dyne | dyn | dyne | dyn $\triangle 10^{-5}$ N. Deprecated (see ANSI/IEEE Std 268-1992). | F |
| *electronvolt | eV | ev | | |
| erg | erg | | erg $\triangle 10^{-7}$ J. Deprecated (see ANSI/IEEE Std 268-1992). | |
| exa | E | | SI prefix for 10^{18} . | |
| *farad | F | f, fd | SI unit of capacitance. | C |
| *femto | f | | SI prefix for 10^{-15} . | |
| femtometer | fm | | • | |
| foot | ft | | ft \triangle 0.3048 m. | |
| foot of water | ftH_2O | | $ftH_2O = 2989.1 \text{ Pa. (ISO).}^1$ | |
| foot per minute | ft/min | fpm | _ , , | |
| foot per second | ft/s | fps, ft/sec | | |
| foot per second squared | ft/s ² | | | |
| foot pound-force | ft · lbf | | | |
| footcandle | fc | | fc \triangle lm/ft ² . The name <i>lumen</i> per square foot is also used for this unit. Use of the SI unit of illuminance, the lux (lumen) per square meter is preferred. | |
| footlambert | fL | | square meter, is preferred. $fL\triangle(1/\pi)$ cd/ft ² . A unit of luminance. One lumen per | |
| | | | square foot leaves a surface whose luminance is one footlambert in all directions within a hemisphere. Use of the SI unit, the candela per square meter, is preferred. | |
| gal | Gal | | Gal \triangle cm/s. Deprecated (see ANSI/IEEE Std 268-1992). | |
| gallon | gal | | 1 gal $_{\rm UK} = 4.5461$ L. 1 gal $_{\rm US} \triangle 231$ in $^3 = 3.7854$ L. | |
| gauss | G | | The gauss is the electromagnetic CGS unit of magnetic flux density. Deprecated (see ANSI/IEEE Std. 268-1992). | В |
| *giga | G | kM | SI prefix for 10^9 . | |
| gigabyte | GB | | $GB \stackrel{\triangle}{=} 10^9 B.$ | |
| *gigaelectronvolt | GeV | bev, BeV | <u></u> | |
| *gigahertz | GHz | kMHz, KMC, Gc/s | | |
| | | | ¹ The term "(ISO)" means that the definition is from ISO 31. | |

| Unit | Unit Symbol | Sometimes Occurs as: (do not use) | Applications and Notes | Quantity Symbol (for use as variables, etc.) |
|--|------------------------|---|---|--|
| Cint | eme symbol | (do not use) | applications and reces | variables, every |
| gilbert | Gb | | The gilbert is the electromagnetic CGS unit of magnetomotive force. Deprecated (see ANSI/IEEE Std 268-1992). | |
| grain | gr | | gr <u>\(\Delta \)</u> lb/7000. | |
| *gram gram per cubic centimeter | g g/cm ³ | gm | | m |
| *gray | Gy | | SI unit of absorbed dose in the field of radiation dosimetry. | |
| *hecto | h | | SI prefix for 10^2 . | |
| *henry | Н | Hy, hy | SI unit of inductance. | $L \ P, P_m$ |
| *hertz | Hz | cps, c/s, cycle | SI unit of frequency. | $\stackrel{f,\ u}{B}$ |
| horsepower | hp | | hp \triangle 550 ft · lbf/s = 746 W. The horsepower is an anachronism in science and technology. Use of the SI unit of power, the watt, is preferred. | |
| *hour | h | hr | | |
| inch | in | in. | in $\triangle 2.54$ cm. | |
| inch of mercury | inHg | | inHg = 3386.4 Pa (ISO). | |
| inch of water | inH ₂ O | ina | $inH_2O = 249.09 Pa (ISO).$ | |
| inch per second *joule | in/s J | ips | SI unit of energy, | E |
| Joule | j | | work, | W |
| *joule per kelvin | J/K | | and quantity of heat. SI unit of heat capacity and of entropy. | Q S |
| kelvin | K | | In 1967, the CPGM gave the name <i>kelvin</i> to the SI unit of temperature, which had formerly been called <i>degree kelvin</i> , and assigned it the symbol K (without the symbol °). | |
| *kilo | k | | SI prefix for 10 ³ . The symbol k shall not be used for kilo. The prefix kilo shall not be used to mean 2 ¹⁰ (that is, 1024). | |
| *kilobit per second | kb/s | | | |
| *kilobyte | kB | | kB \triangle 1000 bytes. | |
| kilogauss | kG | | Deprecated (see ANSI/IEEE Std 268-1992). | |
| *kilogram | kg | | SI unit of mass. | |
| kilogram-force | kgf | | Deprecated (see ANSI/IEEE Std 268-1992). In some countries the name kilopond (kp) has been used for this unit. | |
| *kilohertz | kHz | | | |
| *kilohm | $\mathbf{k}\Omega$ | | | R |
| *kilometer | km | | | |
| *kilometer per hour kilopound-force | km/h klbf | | Kilopound-force should not be misinterpreted as kilopond (see kilogram-force). | |
| *kilovar | kvar | | | Q |
| *kilovolt | kV | 17374 1 | | |
| *kilovoltampere | kVA | KVA, kva | | |
| *kilowatt kilowatthour | kW kWh | | Also kW·h. | |
| KIIO W attilOul | K W II | | A NOO K W 'II. | |

| | | Sometimes Occurs as: | | Quantity Symbol (for use as |
|---------------------------------|--------------------------|-------------------------|--|--------------------------------|
| Unit | Unit Symbol | (do not use) | Applications and Notes | variables, etc.) |
| knot | kn | | kn \triangle nmi/h. 0.514 m/s. | |
| lambert | L | | L $\triangle(1/\pi)$ cd/cm ² . A CGS unit of luminance. One lumen per square centimeter leaves a surface whose luminance is one lambert in all directions within a hemisphere. Deprecated (see ANSI/IEEE Std 268-1992). | |
| *liter | L | | $L \triangle 10^{-3} \text{ m}^3$. In 1979, the CGPM approved L and 1 as alternative symbols for the liter. Because of frequent confusion with the numeral 1, the letter symbol 1 is not recommended for U.S. use (see Federal Register notice of December 20, 1990, vol. 55, no. 245, p. 52242). The script l shall not be used as a symbol for liter. | V,v |
| liter per second | L/s | | | ж. |
| *lumen lumen per square foot | lm lm/ft ² | | SI unit of luminous flux. A unit of illuminance and also a unit of luminous exitance. Use of the SI unit, lumen per square meter, is preferred. | Φ |
| *lumen per square meter | lm/m ² | | SI unit of luminous exitance. | M |
| *lumen per watt | lm/W | | SI unit of luminous efficacy. | $K(\lambda) \ K, K_t$ |
| *lumen second | lm·s | | SI unit of quantity of light. | Q |
| *lux | lx | | $1x/\text{Im} \stackrel{\triangle}{=} /\text{m}^2$. SI unit of illuminance. | E |
| maxwell | Mx | | The maxwell is the electromagnetic CGS unit of magnetic flux. Deprecated (see ANSI/IEEE Std 268-1992). | |
| *mega | M | | SI prefix for 10^6 . The prefix mega shall not be used to mean 2^{20} (that is, 1 048 576). | |
| megabit per second | Mb/s | | MD A 1 000 000 L | |
| *megabyte *megaelectronvolt | MB MeV | | MB \triangle 1 000 000 bytes. | |
| *megahertz | MHz | | | |
| *megohm | $\mathbf{M}\Omega$ | M | | |
| *meter | m | | SI unit of length. | l |
| metric ton | t | | t \triangle 1000 kg. Use of the name tonne is deprecated in the U.S. (see ANSI/IEEE Std 268-1992). | |
| mho | S | | Ω^{-1} . The name <i>mho</i> was formerly given to the reciprocal ohm. Deprecated; see siemens (S). | |
| *micro | μ | | SI prefix for 10^{-6} . | |
| *microampere | μ A | | | |
| *microfarad | μ F | | | |
| *microgram | μ g | | | |
| *microhenry microinch | μH μin | | | |
| *microliter | μ in μ L | | See note for liter. | |
| *micrometer | μ n | μ | See note for mer. | |
| micron | μm | μ Δ5 | The name micron is deprecated. Use micrometer. | |

| Unit | Unit Symbol | Sometimes Occurs as: (do not use) | Applications and Notes | Quantity Symbol (for use as variables, etc.) |
|-----------------------------|------------------|---|--|--|
| | v | , | ** | , , |
| *microsecond | μ s | | | |
| *microwatt | $\mu \mathbf{W}$ | | | |
| mil | mil | | mil $\triangle 0.001$ in. | |
| mile (statute) | mi | | mi $\triangle 5280 \text{ ft} = 1609 \text{ m}.$ | |
| mile per hour | mi/h | mph | Although use of mph as an | |
| | | | abbreviation is common, it | |
| * '11' | | | should not be used as a symbol. | |
| *milli | m | | SI prefix for 10^{-3} . | |
| *milliampere millibar | mA mbar | | Has of the box is strongly | |
| mimoai | moai | | Use of the bar is strongly discouraged in ANSI/IEEE Std 268-1992, except for limited use in meteorology. | |
| *milligram | mg | | | |
| *millihenry | mH | | | |
| *milliliter | mL | | See liter. | |
| *millimeter | mm | | | |
| millimeter of mercury | mmHg | | mmHg = 133.322 Pa. Deprecated (see ANSI/IEEE Std 268-1992). | |
| millimicron | nm | | Use of the name millimicron for the nanometer is deprecated. | |
| *millipascal second | mPa · s | | SI unit-multiple of dynamic viscosity. | |
| *millisecond | ms | | | |
| *millivolt | mV | | | |
| *milliwatt | mW | | | |
| *minute (plane angle) | | | Time was also be designed by | |
| *minute (time) | min | | Time may also be designated by means of superscripts as in the | |
| | | | following example: 9 ^h 46 ^m 30 ^s . | |
| *mole | mol | | SI unit of amount of substance. | |
| | | | The mole is the amount of substance of a system that | |
| | | | contains as many elementary | |
| | | | entities as there are atoms in | |
| | | | 0.012 kg of carbon 12. When the | |
| | | | mole is used, the elementary | |
| | | | entities shall be specified and may be atoms, molecules, ions, | |
| | | | electrons, other particles, or | |
| | | | specified groups of such | |
| | | | particles. | |
| month | mo | | | |
| *nano * | n | | SI prefix for 10^{-9} . | |
| *nanoampere *nanofarad | nA nF | | | |
| *nanometer | nm | | | |
| *nanosecond | ns | | | |
| nautical mile | nmi | | nmi △ 1852 m. | |
| *neper | Np | | iiiii <u>−</u> 1832 iii. | |
| *newton | N | | SI unit of force. | |
| *newton meter | $N \cdot m$ | | | |
| *newton per square meter | N/m^2 | | SI unit of pressure or stress. See pascal. | |
| oersted | Oe | oe | The oersted is the electromagnetic CGS unit of | |
| | | | magnetic field strength. Deprecated (see ANSI/IEEE Std | |
| | | | 268-1992). | |
| *ohm | Ω | | SI unit of resistance. | |
| ounce (avoirdupois) | OZ | | oz \triangle 1/16 lb = 28.350 g. | |
| | | Λ. | | |

| TI | II:4 C | Sometimes Occurs as: | Ameliantina and Nata | Quantity Symbol (for use as |
|--|---------------------------------|----------------------|---|-----------------------------|
| Unit | Unit Symbol | (do not use) | Applications and Notes | variables, etc.) |
| *pascal | Pa | | Pa \triangle N/m ² . SI unit of pressure or stress. | |
| *pascal second | $Pa \cdot s$ | | SI unit of dynamic viscosity. | |
| *peta | P | | SI prefix for 10^{15} . | |
| phot | ph | | ph \triangle lm/cm ² . CGS unit of | |
| | | | illuminance. Deprecated (see ANSI/IEEE Std 268-1992). | |
| *pico | p | | SI prefix for 10^{-12} . | |
| *picofarad | pF | | | |
| *picowatt | pW | | | |
| pint | pt | | pt (U.K.) = 0.568 26 L. pt (U.S. dry) = 0.550 6 L. pt (U.S. liquid) = 0.473 18 L. | |
| poise | Р | | Deprecated (see ANSI/IEEE Std 268-1992). | |
| pound (avoirdupois) | lb | | lb $\triangle 0.453 592 37 \text{ kg}$. | |
| pound per cubic foot | lb/ft ³ | | II.C. 4.4402.N | |
| pound-force | lbf | | lbf = 4.4482 N. | |
| pound-force foot pound-force per square foot | lbf · ft lbf/ft ² | | | |
| pound-force per square inch | lbf/in ² | psi | Although use of the abbreviation psi is common, it should not be used as a symbol. | |
| poundal | pdl | | $pdl \stackrel{\triangle}{=} lb \cdot ft/s^2 = 0.1383 N$ | |
| quart | qt | | qt (U.K.) = 1.1365 L. qt (U.S. dry) = 1.1012 L. qt (U.S. liquid) = 0.946 35 L. | |
| rad | rd | | rd \triangle 0.01 Gy. A unit of absorbed dose in the field of radiation dosimetry. Use of the SI unit, the gray, is preferred. | |
| *radian | rad | | SI unit of plane angle. | |
| rem | rem | | rem \triangle 0.01 Sv. A unit of dose equivalent in the field of radiation dosimetry. Use of the SI unit, the sievert, is preferred. 1 rem = 0.01 Sv. | |
| revolution per minute | r/min | | Although use of rpm as an abbreviation is common, it should not be used as a symbol. | |
| revolution per second | r/s | | | |
| roentgen | R | | A unit of exposure in the field of radiation dosimetry. | |
| *second (plane angle) | - | | $1'' = 4.848 \cdot 10^{-6}$ rad. | |
| *second (time) | S | | SI unit of time. | |
| *siemens | S | | S $\triangle \Omega^{-1}$. SI unit of conductance. | |
| *sievert | Sv | | SI unit of dose equivalent in the field of radiation dosimetry. | |
| slug | slug | | slug \triangle lbf · s ² /ft = 14.594 kg. | |
| square foot | ft^2 | | | |
| square inch | in^2 | | | |
| *square meter | m^2 | | | |
| *square meter per second | m ² /s | | SI unit of kinematic viscosity. | |
| *square millimeter per second | | | SI unit-multiple of kinematic viscosity. | |
| square yard | yd^2 | | | |

| Unit | Unit Symbol | Sometimes Occurs as: (do not use) | Applications and Notes | Quantity Symbol (for use as variables, etc.) |
|-------------------------------------|--------------------|---|---|--|
| *steradian | sr | | SI unit of solid angle. | |
| stilb | sb | | sb △ cd/cm². A CGS unit of luminance. Deprecated (see ANSI/IEEE Std 268-1992). | |
| stokes | St | | Deprecated (see ANSI/IEEE Std 268-1992). | |
| *tera | T | | SI prefix for 10^{12} . | |
| terabyte | TB | | $TB \stackrel{\frown}{\triangle} 10^{12} B.$ | |
| *tesla | T | | T \triangle N/(A·m) ² \triangle Wb/m ² . SI unit of magnetic flux density (magnetic induction). | |
| therm | thm | | thm $\triangle 100000$ Btu. | |
| ton (short) | ton | | ton \triangle 2000 lb. | |
| ton, metric | t | | t \triangle 1000 kg. Use of the <i>tonne</i> for this unit is deprecated in the U.S. (see ANSI/IEEE Std 268-1992). | |
| torr | torr | | 1 torr = $1/760 = 1.333 = \cdot 10^2$ Pa. Use not recommended | |
| *(unified) atomic mass unit | u | | The (unified) atomic mass unit is defined as one-twelfth of the mass of an atom of the carbon-12 nuclide. Use of the old atomic mass unit (amu), defined by reference to oxygen, is deprecated. | |
| *var | var | | IEC name and symbol for SI unit of reactive power. | |
| *volt | V | | SI unit of voltage. | |
| *volt per meter | V/m | | SI unit of electric field strength. | |
| *voltampere | VA | va | IEC name and symbol for SI unit of apparent power. | |
| *watt | W | | SI unit of power. | |
| *watt per meter kelvin | | | SI unit of thermal conductivity. | |
| *watt per steradian | W/sr | | SI unit of radiant intensity. | |
| *watt per steradian square meter | $(W/sr \cdot m^2)$ | | SI unit of radiance. | |
| watthour | Wh | | ^ | |
| *weber | Wb | | Wb \triangle V·s. SI unit of magnetic flux. | |
| yard | yd | | yd \triangle 0.9144 m. | |
| year | a | | Also W·h. | |
| yocto | у | | SI prefix for 10^{-24} . | |
| yotta | Y | | SI prefix for 10^{24} . | |
| zepto | Z | | SI prefix for 10^{-21} . | |
| zetta | Z | | SI prefix for 10^{21} . | |

APPENDIX II

SOME COMMON ACRONYMS AND ABBREVIATIONS

NOTE: Asterisks (*) indicate terms which must be defined the first time they are used in text. Other terms listed here may be used without definition.

ac alternating current
A-D, A/D analog-to-digital
AF audio frequency*

AFC automatic frequency control*
AGC automatic gain control*
AM amplitude modulation
APD avalanche photodiode

AR antire ection*

ARMA autoregressive moving average*
ASIC application-speci ed integrated circuit*

ASK amplitude shift keying ATM asynchronous transfer mode

av average (subscript)*
avg average (function)

AWGN additive white Gaussian noise*

B–E base–emitter source BER bit error rate*

BPSK binary phase-shift keying BWO backward-wave oscillator*

c.c. complex conjugate (in equations)

CCD charge-coupled device*

CDMA code division multiple access*
CD-ROM compact disk read-only memory
CIM computer integrated manufacturing*

CIR carrier-to-interference ratio*

CMOS complimentary metal-oxide-semiconductor

CPM continuous phase modulation*

CPFSK continuous phase frequency-shift keying*

CPSK continuous phase-shift keying*

CPU central processing unit
CRT cathode-ray tube
CT current transformer*
CV capacitance-voltage
CW continuous wave*

dc direct current DC directional coupler

DF direction nder*; deuterium uoride; degree of freedom*

DFT discrete Fourier transform*
DMA direct memory access*

DPCM differential pulse code modulation*
DPSK differential phase-shift keying*

EDP electronic data processing
EHF extremely high frequency*
ELF extremely low frequency*
EMC electromagnetic compatibility*

Α9

EMF electromotive force*

EMI electromagnetic interference* ems expected value of mean square*

FDM frequency-division multiplexing*
FDMA frequency-division multiple access*

FET eld-effect transistor
FFT fast Fourier transform*
FIR nite-impulse response*
FM frequency modulation
FSK frequency-shift keying*
FTP le transfer protocol
FWHM full-width at half-maximum*

GUI graphical user interface

HBT heterojunction bipolar transistor HEMT high-electron mobility transistor

HF high frequency

HTML hypertext markup language

HV high voltage

HVdc high voltage direct current

IC impedance compensation*; integrated circuit ID inside diameter; induced draft*; interdigital*

IDP integrated data processing*
IF intermediate frequency

IGFET insulated-gate eld-effect transistor i.i.d. independent identically distributed*

IM intermediate modulation

IMPATT impact ionization avalanche transit time (diode)

I/O, I–O input–output IR infrared

IR current-resistance
ISI intersymbol interference

JFET junction eld-effect transistor JPEG Joint Photographers Expert Group

LAN local area network LCinductance-capacitance LED light-emitting diode left-hand side* LHS **LMS** least mean square LO local oscillator* LP linear programming* LPE liquid phase epitaxy* inductance-resistance LR

MESFET metal-semiconductor eld-effect transistor

MF medium frequency*

MFSK minimum frequency-shift keying

MHD magnetohydrodynamics

MIS metal-insulator-semiconductor MLE maximum-likelihood estimator*

MLSE maximum-likelihood sequence estimator*

MMF magnetomotive force

MMIC monolithic microwave integrated circuit*

MoM method of moments*
MOS metal-oxide-semiconductor

MOST metal-oxide-semiconductor transistor

MOSFET metal-oxide-semiconductor eld-effect transistor

MPEG Motion Pictures Expert Group

NA numerical aperture*
NIR near infrared response*
NMR nuclear magnetic resonance*

n-p-n (diode)

NRZ nonreturn to zero*

OD outside diameter

OEIC optoelectronic integrated circuit*
OOP object-oriented programming

PAM pulse-amplitude modulation*

PC personal computer
PCM pulse-code modulation*
pdf probability density function*
PDM pulse-duration modulation*

PF power factor*
PLL phase-locked loop*
PM phase modulation*
PML perfectly matched layer

p-i-n, p-n-p (diode) pp, p-p peak to peak*

PPM pulse-position modulation*
PRF pulse-repetition frequency*
PRR pulse-repetition rate*
PSK phase-shift keying*
PTM pulse-time modulation

p.u. per unit*

PWM pulsewidth modulation*

Q quality factor; gure of merit

QoS quality of service

QPSK quaternary phase-shift keying

R&D research and development RAM random access memory RC resistance—capacitance RF radio frequency

RFI radio frequency interference*

RHS right-hand side*

RIN relative intensity noise*
RL resistance-inductance
rms root mean square

ROM read-only memory RV random variable

SAW surface acoustic wave*

SGML standard generalized markup language

SHF super high frequency*

SI International System of Units; severity index*

SIR signal-to-interference ratio S/N, SNR signal-to-noise ratio SSB single sideband* SW short wave*

SWR standing-wave ratio*

TDM time division modulation*; time division multiplexing*

TDMA time-division multiple access*

TE transverse electric

TEM transverse electromagnetic

TFT thin- Im transistor*
TM transverse magnetic
TVI television interference*
TWA traveling-wave ampli er*

UHF ultrahigh frequency

UV ultraviolet

VCO voltage-controlled oscillator*

VHF very high frequency* V-I voltage-current VLF very low frequency*

VLSI very large scale integration*

WAN wide area network

WDM wavelength division multiplexing*

APPENDIX III LIST OF IEEE TRANSACTIONS, JOURNALS, AND LETTERS

 $\textbf{NOTE:} * denotes \ past \ acronyms/abbreviations \ of \ journals \ (used \ for \ pre-1988 \ publications).$

| Publication | Acronym | Reference Abbreviation |
|---|----------------|--|
| IEEE TRANSACTIONS ON ADVANCED PACKAGING | ADVP | IEEE Trans. Adv. Packag. |
| | CPMTB* | IEEE Trans. Compon., Packag., Manuf. |
| IDDD (D | | Technol. B* (1994 - 1998) |
| IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC | A E.C | |
| SYSTEMS | AES | IEEE Trans. Aerosp. Electron. Syst. |
| | ANE* | IEEE Trans. Aeronaut. Navig. Electron.* |
| | ANE* AS* | IEEE Trans. Aerosp. Navig. Electron.* IEEE Trans. Aerosp.* |
| | AS* MIL* | IEEE Trans. Aerosp. * IEEE Trans. Mil. Electron.* |
| | AE* | IEEE Trans. Airborne Electron.* |
| IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION | AP | IEEE Trans. Antonne Electron. IEEE Trans. Antennas Propag. |
| IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS | LAWP | IEEE Antennas Wireless |
| TEED ANTENNAS AND WINELESS I KOLAGATION ELITEKS | La I VV I | Propag. Lett. |
| IEEE Transactions on Applied Superconductivity | ASC | IEEE Trans. Appl. Supercond. |
| IEEE TRANSACTIONS ON AUTOMATIC CONTROL | AC | IEEE Trans. Autom. Control |
| IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND | | 1222 Transit Tamoria Control |
| Engineering | ASE | IEEE Trans. Autom. Sci. Eng. |
| | | (from July 2004) |
| IEEE Transactions on Biomedical Engineering | BME | IEEE Trans. Biomed. Eng. |
| | BME* | IEEE Trans. Bio-Med. Eng.* |
| | BME* | IEEE Trans. Bio-Med. Electron.* |
| | PGME* | IEEE Trans. Med. Electron.* |
| IEEE TRANSACTIONS ON BROADCASTING | BC | IEEE Trans. Broadcast. |
| | BC* | IEEE Trans. Broadcast. Technol.* |
| IEEE Transactions on Circuits and Systems—Part I: | | |
| REGULAR PAPERS | CAS1 | IEEE Trans. Circuits Syst. I, Reg. Papers |
| IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—PART II: | | |
| EXPRESS BRIEFS | CAS2 | IEEE Trans. Circuits Syst. II, Exp. Briefs |
| IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—PART I: | | |
| FUNDAMENTAL THEORY AND APPLICATIONS | CAS1* | IEEE Trans. Circuits Syst. I, Fundam. Theory Appl. (1993 - 2003) |
| IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—PART II: | | (1993 - 2003) |
| ANALOG AND DIGITAL SIGNAL PROCESSING | CAS2* | IEEE Trans. Circuits Syst. II, Analog Digit. Signal Process. |
| ANALOG AND DIGITAL SIGNAL I ROCESSING | CHSZ | (1993 - 2003) |
| | CAS* | IEEE Trans. Circuits Syst.* (1974–1992) |
| | CT* | IEEE Trans. Circuit Theory* (until 1973) |
| IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR | | |
| VIDEO TECHNOLOGY | CSVT | IEEE Trans. Circuits Syst. Video Technol. |
| IEEE TRANSACTIONS ON COMMUNICATIONS | COM | IEEE Trans. Commun. |
| | COM* | IEEE Trans. Commun. Technol.* |
| IDED Co | CO) D H | (through 1971) |
| IEEE COMMUNICATIONS LETTERS IEEE TRANSACTIONS ON COMPONENTS AND PACKAGING | COMML | IEEE Commun. Lett. |
| | CAPT | IEEE Trans Compon Backas Toobyol |
| TECHNOLOGY | CAF1 CPMTA* | IEEE Trans. Compon. Packag. Technol. IEEE Trans. Compon., Packag., Manuf. |
| | CIMIA | Technol. A* (1994–1998) |
| | CHMT* | IEEE Trans. Compon., Hybrids, Manufact. |
| | CIIVII | Technol.* (1978–1993) |
| | MFT* | IEEE Trans. Manuf. Technol.* (1972–1977) |
| | PHP* | (1972–1977) IEEE Trans. Parts, Hybrids, Packag.* |
| | 1111 | (June 1971–1977) |
| | PMP* | IEEE Trans. Parts, Mater., Packag.* |
| | | (until 1971) |
| | | , |

| Publication | Acronym | Reference Abbreviation |
|--|---------|--|
| IEEE TRANSACTIONS ON COMPUTER-AIDED DESIGN OF | | |
| INTEGRATED CIRCUITS AND SYSTEMS | CAD | IEEE Trans. Computer-Aided Design Integr. Circuits Syst. |
| IEEE Transactions on Computers | C | IEEE Trans. Comput. |
| | EC* | IEEE Trans. Electron. Comput.* |
| IEEE COMPUTER ARCHITECTURE LETTERS | CAL | IEEE Comput.Archit. Lett. |
| IEEE TRANSACTIONS ON CONSUMER ELECTRONICS | CE | IEEE Trans. Consum. Electron. |
| IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY | CST | IEEE Trans. Contr. Syst. Technol. |
| IEEE TRANSACTIONS ON DEVICE AND MATERIALS | DMD | IFFET D' M. D.I |
| RELIABILITY HEFE TRANSACTIONS ON DISPLECTINGS AND EXECUTIVE A | DMR | IEEE Trans. Device Mater. Rel. |
| IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION | DEI | IEEE Trans. Dielectr. Electr. Insul. |
| INSULATION | EI* | IEEE Trans. Dietectr. Etectr. Insut. IEEE Trans. Electr. Insul.* |
| | Li | (until 1993) |
| JOURNAL OF DISPLAY TECHNOLOGY | DT | J. Display Technol. |
| IEEE TRANSACTIONS ON EDUCATION | E | IEEE Trans. Educ. |
| IEEE Transactions on Electromagnetic | | |
| COMPATIBILITY | EMC | IEEE Trans. Electromagn. Compat. |
| | RFI* | IEEE Trans. Radio Freq. Interference* |
| IEEE Transactions on Electron Devices | ED | IEEE Trans. Electron Devices |
| IEEE ELECTRON DEVICE LETTERS | EDL | IEEE Electron Device Lett. |
| IEEE Transactions on Electronics Packaging | | |
| Manufacturing | EPM | IEEE Trans. Electron. Packag. Manuf. |
| | CPMTC* | IEEE Trans. Compon., Packag., Manuf. |
| | | Technol. C* (1996-1998) |
| IEEE TRANSACTIONS ON ENERGY CONVERSION | EC | IEEE Trans. Energy Convers. |
| IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT | EM | IEEE Trans. Eng. Manag. |
| IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION | EVC | IEEE Trans. Evol. Comput. |
| IEEE TRANSACTIONS ON FUZZY SYSTEMS | FUZZ | IEEE Trans. Fuzzy Syst. |
| IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE | GRS | IEEE Trans. Geosci. Remote Sens. |
| Sensing | GE* | IEEE Trans. Geosci. Remoie Sens. IEEE Trans. Geosci. Electron.* |
| | GE | (1962-1979) |
| IEEE GEOSCIENCE AND REMOTE SENSING LETTERS | GRSL | IEEE Geosci. Remote Sens. Lett. |
| IEEE Transactions on Image Processing | IP | IEEE Trans. Image Process. |
| IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS | IE | IEEE Trans. Ind. Electron. |
| IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS | IINF | IEEE Trans Ind. Informat. |
| IEEE Transactions on Industry Applications | IA | IEEE Trans. Ind. Appl. |
| IEEE Transactions on Information Forensics and | | |
| SECURITY | IFS | IEEE Trans.Inf. Forensics Security. |
| IEEE TRANSACTIONS ON INFORMATION TECHNOLOGY | | |
| IN BIOMEDICINE | ITB | IEEE Trans. Inf. Technol. Biomed. |
| IEEE Transactions on Information Theory | IT | IEEE Trans. Inf. Theory |
| IEEE Transactions on Instrumentation and | | |
| Measurement | IM | IEEE Trans. Instrum. Meas. |
| TERE To | I, PGI* | IEEE Trans. Instrum.* |
| IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION | ITC | |
| SYSTEMS WEEL TRANSPORTED ON KNOWN EDGE AND DATE | ITS | IEEE Trans. Intell. Transp. Syst. |
| IEEE TRANSACTIONS ON KNOWLEDGE AND DATA | KDE | IEEE Trans Vacual Data Eng |
| ENGINEERING JOURNAL OF LIGHTWAVE TECHNOLOGY | LT | IEEE Trans. Knowl. Data Eng. J. Lightw. Technol. |
| IEEE Transactions on Magnetics | MAG | IEEE Trans. Magn. |
| IEEE/ASME TRANSACTIONS ON MECHATRONICS | MECH | IEEE/ASME Trans. Mechatronics |
| IEEE TRANSACTIONS ON MEDICAL IMAGING | MI | IEEE Trans. Med. Imag. |
| JOURNAL OF MICROELECTROMECHANICAL SYSTEMS | MEMS | J. Microelectromech. Syst. |
| IEEE MICROWAVE AND GUIDED WAVE LETTERS | MGWL | IEEE Microw. Guided Wave Lett. (until 2002) |
| IEEE MICROWAVE AND WIRELESS | | . , |
| COMPONENTS LETTERS | LMWC | IEEE Microw. Wireless Compon. Lett. |
| IEEE TRANSACTIONS ON MICROWAVE THEORY AND | | |
| Techniques | MTT | IEEE Trans. Microw. Theory Tech. |
| IEEE TRANSACTIONS ON MOBILE COMPUTING | MC | IEEE Trans. Mobile Comput. |
| | | |

| D 18 - 4 | | D.C. 411 1.4 |
|--|---------|--|
| Publication | Acronym | Reference Abbreviation |
| IEEE TRANSACTIONS ON MULTIMEDIA | MM | IEEE Trans. Multimedia |
| IEEE TRANSACTIONS ON NANOBIOSCIENCE | NB | IEEE Trans. Nanobiosci. |
| IEEE TRANSACTIONS ON NANOTECHNOLOGY | NANO | IEEE Trans. Nanotechnol. |
| IEEE/ACM TRANSACTIONS ON NETWORKING | NET | IEEE/ACM Trans. Netw. |
| IEEE TRANSACTIONS ON NEURAL NETWORKS | NN | IEEE Trans. Neural Netw. |
| IEEE TRANSACTIONS ON NUCLEAR SCIENCE | NS | IEEE Trans. Nucl. Sci. |
| IEEE TRANSACTIONS ON NEURAL SYSTEMS AND | | |
| REHABILITATION ENGINEERING | NSRE | IEEE Trans. Neural Syst. Rehabil. Eng. |
| IEEE Transactions on Rehabilitation Engineering | RE* | IEEE Trans. Rehabil. Eng.* (1993 – 2000) |
| IEEE JOURNAL OF OCEANIC ENGINEERING | OE | IEEE J. Ocean. Eng. |
| IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED | | Ü |
| Systems | PDS | IEEE Trans. Parallel Distrib. Syst. |
| IEEE Transactions on Pattern Analysis and | | , and the second |
| MACHINE INTELLIGENCE | PAMI | IEEE Trans. Pattern Anal. Mach. Intell. |
| IEEE PHOTONICS TECHNOLOGY LETTERS | PTL | IEEE Photon, Technol, Lett. |
| IEEE TRANSACTIONS ON PLASMA SCIENCE | PS | IEEE Trans. Plasma Sci. |
| IEEE TRANSACTIONS ON POWER APPARATUS AND SYSTEMS | PAS* | IEEE Trans. Power App. Syst.* |
| | | (through 1985) |
| IEEE Transactions on Power Delivery | PWRD | IEEE Trans. Power Del. |
| IEEE Transactions on Power Electronics | PEL | IEEE Trans. Power Electron. |
| IEEE POWER ELECTRONICS LETTERS | LPEL | IEEE Power Electron Lett. |
| IEEE TRANSACTIONS ON POWER SYSTEMS | PWRS | IEEE Trans. Power Syst. |
| IEEE TRANSACTIONS ON PROFESSIONAL COMMUNICATION | PC | IEEE Trans. Prof. Commun. |
| IEEE JOURNAL OF QUANTUM ELECTRONICS | QE | IEEE J. Quantum Electron. |
| IEEE TRANSACTIONS ON RELIABILITY | R | IEEE Trans. Reliab. |
| IEEE TRANSACTIONS ON ROBOTICS | RO | IEEE Trans. Robot. |
| IEEE TRANSACTIONS ON ROBOTICS AND AUTOMATION | RA* | IEEE Trans. Robot. Autom.* |
| ILEE TRANSACTIONS ON ROBOTICS AND MOTOMATION | IQ I | (1989 – June 2004) |
| | RA* | IEEE J. Robot. Autom.* (1985–1988) |
| IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS | SAC | IEEE J. Sel. Areas Commun. |
| IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM | D/ IC | IEEE J. Set. Hreas Commun. |
| ELECTRONICS | STQE | IEEE J. Sel. Topics Quantum Electron. |
| IEEE TRANSACTIONS ON SEMICONDUCTOR | STQL | IEEE J. Sei. Topics Quantum Electron. |
| MANUFACTURING | SM | IEEE Trans Comisond Manuf |
| IEEE SENSORS JOURNAL | SEN | IEEE Trans. Semicond. Manuf. IEEE Sensors J. |
| IEEE TRANSACTIONS ON SIGNAL PROCESSING | SP | IEEE Trans. Signal Process. |
| TELE TRANSACTIONS ON SIGNAL PROCESSING | ASSP* | IEEE Trans. Acoust., Speech, Signal |
| | | Process. * (1975–1990) |
| | AU* | IEEE Trans. Audio Electroacoust. (until 1974) |
| IEEE SIGNAL PROCESSING LETTERS | SPL | IEEE Signal Process. Lett. |
| IEEE TRANSACTIONS ON SOFTWARE ENGINEERING | SE | IEEE Trans. Softw. Eng. |
| IEEE JOURNAL OF SOLID-STATE CIRCUITS | SSC | IEEE J. Solid-State Circuits |
| IEEE Transactions on Speech and Audio Processing | SAP | IEEE Trans. Speech Audio Process. |
| IEEE TRANSACTIONS ON SYSTEMS, MAN, AND | | • |
| CYBERNETICS—PART A: SYSTEMS AND HUMANS | SMCA | IEEE Trans. Syst., Man, Cybern. A, Syst., Humans |
| IEEE Transactions on Systems, Man, and Cybernetics—Part B: Cybernetics | SMCB | IEEE Trans. Syst., Man, Cybern. B, Cybern. |
| IEEE TRANSACTIONS ON SYSTEMS, MAN, AND | SMCD | TEEE Trais. Syst., man, Cybern. B, Cybern. |
| CYBERNETICS—PART C: APPLICATIONS AND REVIEWS | SMCC | IEEE Trans. Syst., Man, Cybern. C, Appl. Rev. |
| | SMC* | IEEE Trans. Syst., Man, Cybern.* |
| | | (1971–1995) |
| | SSC* | IEEE Trans. Syst. Sci. Cybern.* |
| | | (through 1970) |
| IEEE TRANSLATION JOURNAL ON MAGNETICS IN JAPAN | TJMJ | IEEE Transl. J. Magn. Jpn. |
| | MMS* | IEEE Trans. Man-Mach. Syst.* |
| | | (through 1970) |
| | HFE* | Hum. Factors Electron. * |
| | | (through 1968) |
| IEEE JOURNAL ON TECHNOLOGY IN COMPUTER | | · · · · · · · · · · · · · · · · · · · |
| AIDED DESIGN | JTCAD | IEEE J. Technol. Computer Aided Design |
| | | . 0 |

| Publication IEEE Transactions on Ultrasonics, Ferroelectrics, | Acronym | Reference Abbreviation |
|---|---------|---|
| AND FREQUENCY CONTROL | UFFC | IEEE Trans. Ultrason., Ferroelectr., Freq. Control |
| | SU* | IEEE Trans. Sonics Ultrason.* (through 1985) |
| | UE* | IEEE Trans. Ultrason. Eng.* |
| | PGUE* | IEEE Trans. Ultrason. Eng.* |
| IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY | VT | IEEE Trans. Veh. Technol. |
| | VC* | IEEE Trans. Veh. Commun.* |
| IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS IEEE TRANSACTIONS ON VISUALIZATION AND | VLSI | IEEE Trans. Very Large Scale Integr. (VLSI) Syst. |
| Computer Graphics | VCG | IEEE Trans. Vis. Comput. Graphics |
| IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS | WC | IEEE Trans. Wireless Commun. |
| PROCEEDINGS OF THE IEEE | | Proc. IEEE |
| | | Proc. IRE* (through 1962) |

APPENDIX IV LIST OF IEEE MAGAZINES

| Magazines | Reference Abbreviation |
|--|-----------------------------------|
| IEEE Aerospace and Electronics Systems Magazine | IEEE Aerosp. Electron. Syst. Mag. |
| IEEE Annals of the History of Computing | IEEE Annals Hist. Comput. |
| IEEE Antennas and Propagation Magazine | IEEE Antennas Propag. Mag. |
| IEEE Circuits and Systems Magazine (1979–1984) | IEEE Circuits Syst. Mag. |
| IEEE Circuits and Devices Magazine (1985–present) | IEEE Circuits Devices Mag. |
| IEEE Communications Society Magazine (through 1978) | IEEE Commun. Soc. Mag. |
| IEEE Communications Magazine (1979–present) | IEEE Commun. Mag. |
| IEEE Computation in Science and Engineering Magazine | IEEE Comput. Sci. Eng. Mag. |
| IEEE Computer | IEEE Computer |
| IEEE Computer Applications in Power | IEEE Comput. Appl. Power |
| IEEE Computer Graphics and Application | IEEE Comput. Graph. Appl. |
| IEEE Concurrency | IEEE Concurrency |
| IEEE Control Systems Magazine | IEEE Control Syst. Mag. |
| IEEE Design and Test of Computers | IEEE Des. Test. Comput. |
| IEEE Electrical Insulation Magazine | IEEE Electr. Insul. Mag. |
| IEEE Engineering in Medicine and Biology Magazine | IEEE Eng. Med. Biol. Mag. |
| IEEE Engineering Management Review | IEEE Eng. Manage. Rev. |
| IEEE Expert (through 1997) | IEEE Expert |
| IEEE Industry Applications Magazine | IEEE Ind. Appl. Mag. |
| IEEE Instrumentation and Measurement Magazine | IEEE Instrum. Meas. Mag. |
| IEEE Intelligent Systems (formerly IEEE Expert) | IEEE Intell. Syst. |
| IEEE Internet Computing | IEEE Internet Comput. |
| IEEE IT Professional | IEEE IT Prof. |
| IEEE Micro | IEEE Micro |
| IEEE Microwave Magazine | IEEE Microw. Mag. |
| IEEE MultiMedia | IEEE Multimedia |
| IEEE Network | IEEE Network |
| IEEE Personal Communications | IEEE Pers. Commun. |
| IEEE Potentials | IEEE Potentials |
| IEEE Power and Energy Magazine | IEEE Power Energy |
| IEEE Power Engineering Review | IEEE Power Eng. Rev. |
| IEEE Robotics and Automation Magazine | IEEE Robot. Autom. Mag. |
| IEEE Signal Processing Magazine (1991–present) | IEEE Signal Process. Mag. |
| IEEE ASSP Magazine (1984–1990) | IEEE ASSP Mag. |
| IEEE Security and Privacy | IEEE Security Privacy |
| IEEE Software | IEEE Softw. |
| IEEE Spectrum | IEEE Spectr. |
| IEEE Technology and Society Magazine | IEEE Technol. Soc. Mag. |
| Communications Surveys and Tutorials | Commun. Surveys Tuts. |
| Internet Computing | Internet Comput. |
| Pervasive Computing | Pervasive Comput. |
| Today's Engineer | Today's Engineer |
| Wireless Communications | Wireless Commun. |
| | |