IEEE Editorial Style Manual

This style manual provides editorial guidelines for IEEE Transactions, Journals, and Letters. For spelling reference, IEEE Publications uses *Webster's College Dictionary*, 4th Edition. For guidance on grammar and usage not included in this manual, please consult *The Chicago Manual of Style*, published by the University of Chicago Press.

IEEE Transactions Editing Philosophy

The IEEE's responsibility in editing papers for the Transactions is not to make any determination on or do any editing of the technical content of the papers we work with, but is instead to render the work as readable, grammatically correct, and as consistent with IEEE style as possible.

Since we are concerned with style mainly in the sense of IEEE house style, we do not try to change an author's style of writing. We do a mechanical edit to correct or question grammatical errors, obvious inconsistencies or omissions, spelling, and punctuation. Since we work with highly technical text, we also do extensive formatting of mathematical material.

Parts of a Paper

Paper Title

In the paper title, capitalize the first letter of the first and last word and all the nouns, pronouns, adjectives, verbs, adverbs, and subordinating conjunctions (*If, Because, That, Which*). Capitalize abbreviations that are otherwise lowercase (e.g., use DC, not dc or Dc) except for unit abbreviations and acronyms. Articles (*a, an, the*), coordinating conjunctions (*and, but, for, or, nor*), and most short prepositions are lowercase unless they are the first or last word. Prepositions of more than three letters (*Before, Through, With, Without, Versus, Among, Under, Between*) should be capitalized.

First Footnote

The first footnote is made up of three paragraphs. This footnote is not numbered. All other footnotes in the paper are numbered consecutively.

The first paragraph contains the *received* and (possibly) *revised* dates of the paper. When a paper has more than one revised date, list all the dates given.

The second paragraph is made up of the authors' affiliations. For two or more authors with different affiliations, use separate sentences and paragraphs for each, using all initials with a surname. Group the authors with the same affiliation together; list the affiliations according to the order of the authors in the byline.

The third or final paragraph lists the Digital Object Identifier (DOI) number, assigned by the IEEE.

All *financial support* for the work in the paper is listed next to the first paragraph and not in the Acknowledgment at the end of the paper.

Body of a Paper

Abstract

Every published paper must contain an Abstract. Abstracts appear in text in boldface type. By nature, Abstracts shall not contain numbered mathematical equations or numbered references.

Index Terms

All papers must contain Index Terms as provided by the authors. A list of keywords is available by sending a blank email to <u>keywords@ieee.org</u>. Index Terms appear in boldface type as in the Abstract, in alphabetical order, and as a final paragraph of the Abstract. Acronyms are defined in Index Terms if they are defined in the paper.

Nomenclature

Nomenclature lists (lists of symbols and definitions) generally follow the Abstract and Index terms and precede the Introduction.

Text Section Headings

Standard specifications have been established for Transactions text section headings. There are four levels of section headings with established specifications: primary; secondary; tertiary; and quaternary heads.

Enumeration of section heads is desirable, but not required. The author's preference may be followed. However, the choice must be consistent throughout the paper.

Primary headings are enumerated by Roman numerals and centered above the text.

Secondary headings are enumerated by capital letters followed by followed by periods, flush left, upper and lower case, and italic.

Tertiary headings are enumerated by Arabic numerals followed by parentheses. They are indented one em, and run into the text in their sections, italic, upper and lower case, and followed by a colon.

Quaternary headings are identical to tertiary headings, except that they are indented two ems, lower case letters are used as labels, and only the first letter of the heading is capitalized.

Reference and Acknowledgment headings are unlike all other section headings in text. They are never enumerated. They are simply primary headings without labels, regardless of whether the other headings in the papers are enumerated.

Appendix headings are a special case. The primary heading(s) in the Appendix or Appendixes (note spelling of plural) are set according to the usual style, except that there is flexibility in the enumeration of the heading. The author may use Roman numerals as heading numbers (Appendix I) or letters (Appendix A). The Appendix heading is not preceded by a Roman numeral. If there is only one Appendix in the paper, the Appendix heading is unnumbered and unnamed.

Text Equations

Equations within a paper are numbered consecutively from the beginning of the paper to the end. There are some Transactions in which the author's own numbering system, such as numbering by section, e.g., (1.1), (1.2.1), (A1), is permitted.

Acknowledgment

The placement of the Acknowledgment appears after the final text of the paper, just before the References section, and after any Appendix(es).

When citing names within the Acknowledgment, use first initials only, not full names. Do not use Mr., Mrs., Ms., or Miss (list first initial and last name only). Use the Dr. or Prof. title with each name separately; do not use plural Drs. or Profs. with lists of names.

All acknowledgment of financial support must be removed from the Acknowledgment section, and placed in the first paragraph of the first footnote.

Write the Acknowledgment section to be read in the third person.

References

The numbering of references is employed by citing one reference per number. Every reference in a Transactions reference list should be a separate number entry. Use of one reference number to designate a group of references is **not allowed**.

Text Citation of Figures and Tables

All citations of figure and tables in text must be in numerical order. Citations to figures in text always carry the abbreviation "Fig." followed by the figure number. The abbreviation is used even when it begins a sentence.

Biographies

IEEE Transactions' author biographies are generally divided into three paragraphs.

The *first paragraph* begins with the author's full name and IEEE membership history. If provided by the author, the first paragraph may contain a place and/or the date of birth. Next, the author's educational background is listed. Use lower case for the author's major field of study. Always use the word "degree" after a degree title. Include the years the degrees were received. Abbreviations for common international and domestic degrees are:

Dipl.Ing., Diplom-Physiker, Dr. ing., dr. Phil., Dr. Eng., B.S., S.B., B.A., A.B., B.Sc. (Hons.), B.S.E., B.E.E., M.Eng., M.S.(tech.), M.S.E.E., M.S.E., Civilingenir, Lic.es Sci., Lic.es Lett.

The *second paragraph* should list work and military experience, including summer and fellow jobs and consultant positions. Job titles are capitalized. The current job must have a location. Previous positions may be listed without a location. List author affiliations with non-IEEE journals. List the author's current and previous fields of interest. Do not repeat the author's name in the second paragraph; use "he" or "she".

The *third paragraph* begins with the author's title and last name (e.g., Dr. Smith, Prof. Jones, Mr. Hunter, Ms. Taylor). It lists the author's membership in professional societies other than IEEE and his or her status as a

Professional Engineer. Finally, list awards and work for IEEE committees and publications. Personal notes such as hobbies are excluded.

If no photograph is available or the Transactions does not require them, the biography is set across one column.

If no biography is available, a squib is used. For example: **James A. Author** (S'xx—M'xx), photograph and biography not available at time of publication.

Other Text

Footnotes

Footnotes should be numbered in consecutive order throughout the text. The footnote numbers are superscripts in text and in the actual footnotes. In text, place the superscript footnote numbers after the punctuation such as periods, commas, and parentheses, but before colons, dashes, quotation marks, and semicolons in a compound sentence. The footnotes should be placed at the bottom of the text column in which they are cited.

List in Text

The ordering of labeling for all lists is 1), 2), 3) followed by a), b), c), and then i), ii), iii). An example of a *run-in list* is as follows.

The carrier—phonon interaction matrices are given by: 1) polar optical phonons; 2) deformation potential optical phonons; and 3) piezoelectric acoustic phonons.

Other Types of Papers

Brief Papers are set up as full-length papers, except that the paper title is set in 16-point typeface. These papers do contain Abstracts, but do not contain biographies and photographs of the authors.

Short Papers, Correspondences, and Communications are set up like full-length papers, except that usually they are 9-point typeface. These papers do contain Abstracts, but do not contain biographies and photographs of the authors.

Comments and Replies are generally published together in that the "Author's Reply" is in response to the Comments. The "Comments" is in response to a previously published paper. These short items may appear with or without an Abstract. Begin the first sentence with, "In the above paper [1], ..." The reference, the commented paper's citation, is the first reference in the References section of the Comments.

Obituaries/In Memoriam may carry a photo of the person being memorialized. The name of the person appears above the photograph. The photograph is generally centered above the text. The years of birth and death are generally cited at the bottom of the photo within parentheses.

Editiorial Style for Transactions

The following provides a summary of the most important style distinctions to be made in the final copy of a Transactions paper.

Acronyms

Define acronyms the first time they appear in the Abstract as well as the first time they appear in the body of the paper, written out as part of the sentence, followed by the acronym in parentheses. If the acronym is not repeated in the Abstract, do not include the acronym in parentheses. Coined plurals or plurals of acronyms do not take the apostrophe (e.g., FETs). Possessive forms of the acronym do take the apostrophe (e.g., CPU's speed).

Indefinite articles are assigned to abbreviations to fit the sound of the first letter (e.g., an FCC regulation; a BRI).

Trademarks

The trademark symbol, TM, C, R, is not used. Capitalize the first letter in the trademark only.

Plurals

Plurals of units of measure usually do not take the "s". For example, the plural form of 3 mil is 3 mil, but 3 bits/s instead of 3 bit/s. Plural forms of calendar years do not take the apostrophe (e.g., 1990s). To avoid confusion, plural forms of variables in math do take the apostrophe (e.g., x's).

The En, Em, or Two-Em Dash

The en dash represents the words "to," "through," or "and." Use it between page numbers (e.g., pp. 5–10), reference numbers (e.g., [5]–[10]), figure citations, (e.g., Figs. 2–4), academic years (e.g., 1996–1999), proper nouns (Bose–Einstein theory), a range of values (e.g., 10–20 cm), or for opposites (e.g., in–out). Also use the en dash in chemical abbreviations such as Ni–Al–Si. When using the en dash to represent a range, if the word "from" is used, the word "to" must be used rather than an en dash (e.g., from 5 to 50 times). The em dash is used to highlight a parenthetical phrase in a sentence (e.g., "An FIB modifies a surface by sputtering with energetic ions—usually Ga for technical reasons— in a beam with half-width of the order of 10 nm.").

Math

- 1) Variables are set in italic; vectors and matrices are usually boldface italic.
- 2) Remove commas around variables in text.
- 3) Always add a zero before decimals, but do not add after (e.g., 0.25).
- 4) Spell out units in text without quantities (e.g., where the noise is given in decibels).
- 5) Numbers and units used as compound adjectives should be hyphenated only if needed for clarity (e.g., 10-kV voltage; 5-in-thick glass).
- 6) Use thin spaces (instead of a comma) between numbers in tens or hundreds of thousands (e.g., 60 000, 100 000, but 4000).
- 7) Use zeroth, first, *n*th, (k+1)th, not 0th, 1st, 2nd, 99th, *n*th, (k+1)st.
- 8) Use the word "equation" at the start of a sentence only, but in text just use the number [e.g., in (1)], unless describing an equation, e.g., see "Darlington equation (1)."
- 9) The slash is used in place of the word "per" when it leads to the clarity of the sentence (e.g., the ratio of 16 samples/s to 35 samples/s as compared to...).
- 10) Use "indices" instead of "indexes" when referring to subscripts.
- 11) Plural variables have an "s".

Ellipses

Ellipses may be used to show continuation in an expression (e.g., $x_2, ..., x_{-16}$). The type of mathematical expression will determine whether the ellipses are on the baseline or centered.

Conditions

In displayed equations, there should be a comma or parentheses and a two-em space between the main expression and the condition following it. For example,

 $X=yn^{-2}$, for all n=3 $X=yn^{-2}$, Vn=3 $X=yn^{-2}$, if $n=3-y^{-4}$ $X=yn^{-2}$, $y_3,...,m$

NOTE: There is no comma before a "for all" (V) symbol.

Compound Units

or, where, i.e.,

Compound units should be separated by a multidot (e.g., 4 V·s). Parentheses may be used to clarify a unit: $g/(cm\cdot s)$ or $g\cdot cm^{\{-1\}}\cdot s^{\{-1\}}$.

Use of Period and Commas

Equations that conclude a sentence should end with a period. The only time punctuation is used to lead into an equation when the lead-in text is a complete sentence. Example:

where we had the following:

x=Y+Z.

$$x=Y+Z$$
.

Commas appearing at the ends of equations are deleted unless they are critical to the punctuation of the sentence containing the equation.

Displayed Equations

Certain types of material in displayed equations are automatically italic. Some simple general rules apply. All variables are italic. (e.g., x, y, n). Function names and abbreviations are Roman (sin, cos, sinc, sinh), as are units or unit abbreviations (e.g., deg, Hz,) complete words (e.g., in, out), and abbreviations of words (e.g., max, min), or acronyms (e.g., SNR). Single letter superscripts and subscripts may be italic even if they are abbreviations, unless this leads to inconsistency between italic and roman characters for similar types of subscripts.

Rules of Grammar

The principles of style given below aim to concentrate on the fundamentals of modern usage. Particular emphasis is given to the rules most commonly violated.

- 1) Form the possessive singular of nouns by adding 's.
- 2) In a series of three or more terms, use a comma after each term except the last.
- 3) Enclose parenthetic expressions between commas.
- 4) Use the semicolon, not the comma, to separate two complete sentences which form a compound sentence.
- 5) Use a colon after an independent clause to introduce a list.
- 6) Punctuation always goes inside the quotation mark, except for the colon and semicolon.
- 7) Do not use double parentheses in text expression, but keep them in math.
- 8) All acronyms and numerical plurals do not use apostrophes.
- 9) Compound nouns made from a one-syllable verb and a short adverb are one word when found that way in the dictionary.
- 10) A pair of words, modifying a third word separately, does not get a hyphen.
- 11) A hyphen is not used after the comparative or the superlative.
- 12) Do not use commas between adjectives.
- 13) Do not hyphenate predicate adjectives.
- 14) Compound verbs are generally hyphenated.

EDITING REFERENCES

A. Citing References

References in Text: References need not be cited in the text. When they are, they appear on the line, in squar e brackets, *inside the punctuation*. Grammatically, they may be treated as if they were footnote numbers, e.g.,

as shown by Brown [4], [5]; as mentioned earlier [2], [4]–[7], [9]; Smith [4] and Brown and Jones [5]; Wood et al. [7]

NOTE: Use et al. when three or more names are given.

or as nouns:

as demonstrated in [3]; according to [4] and [6]–[9].

References Within a Reference: Check the reference list for *ibid.* or *op. cit.* These refer to a previous reference and should be eliminated from the reference section. In text, repeat the earlier reference number and renumber the reference section accordingly. If the *ibid.* gives a new page number, or other information, use the following forms:

[3, Th. 1]; [3, Lemma 2]; [3, pp. 5-10]; [3, eq. (2)]; [3, Fig. 1]; [3, Appendix I]; [3, Sec. 4.5]; [3, Ch. 2, pp. 5-10]; [3, Algorithm 5].

NOTE: Editing of references may entail careful renumbering of references, as well as the citations in text.

B. Style

Reference numbers are set flush left and form a column of their own, hanging out beyond the body of the reference. The reference numbers are on the line, enclosed in square brackets. In all references, the given name of the author or editor is abbreviated to the initial only and precedes the last name. Use commas around Jr., Sr., and III in names. If there

are many names, use them all; use *et al.* only if na mes are not given. Note that when c iting IEEE Tr ansactions, if the month is not available, the number may be kept, al though it is nor mally deleted. Keep the day of the month when referencing a patent. References may not include all information; please obtain and include relevant information. Do not combine references. There must be only on e reference with each number. If there is a URL included with the print reference, it can be included at the end of the reference.

Periodicals

Prior to 1988, the volume number of IEEE Transactions/Journals carried the acronym of the journal. For example, an issue of the IEEE TRANSACTIONS ON AUTOMATIC CONTROL would read: *IEEE Trans. Automat. Contr.*, vol. AC-26, pp. 1–34, Jan. 1981. When referencing IEEE Transactions, the issue number should be deleted and month carried.

NOTE: The only exception to this rule is PROCEEDINGS OF THE IEEE, which nev er carried an acronym on the masthead.

Basic Format:

- [1] J. K. Author, "Name of paper," *Abbrev. Title of Periodical*, vol. *x*, no. *x*, pp. *xxx-xxx*, Abbrev. Month, year. *Examples:*
- R. E. K alman, "New results in linear filtering and prediction theory," J. Basic Eng., ser. D, vol. 83, pp. 95-108, Mar. 1961.
- [2] J. U. Buncombe, "Infrared navigation—Part I: Theory," *IEEE Trans. Aerosp. Electron. Syst.*, vol. AES-4, pp. 352–377, Sept. 1944.
- [3] ____, "Infrared navigation—Part II: An assessment of feasibility," *IEEE Trans. Aerosp. Electron. Syst.*, vol. AES-4, pp. 588–613, Nov. 1944.
- [4] H. Eriksson and P. E. Dani elsson, "Two pro blems on B oolean memories," *IEEE Trans. Electron. Devices*, vol. ED-11, pp. 32–33, Jan. 1959.
- [5] F. Aronowitz, "Theory of traveling-wave optical maser," Phys. Rev., vol. 134, pp. A635–A646, Dec. 8, 1965.
- [6] Ye. V. Lavrova, "Geograph ic distribution of ionospheric disturbances in the F2 layer," *Tr. IZMIRAN*, vol. 19, no. 29, pp. 31–43, 1961 (Transl.: E. R. Hope, Directorate of Scientific Information Services, Defence Research Board of Canada, Rep. T384R, Apr. 1963).
- [7] E. P. W igner, "On a modification of t he R ayleigh-Schrodinger per turbation theory," (i n G erman), *Math. Naturwiss. Anz. Ungar. Akad. Wiss.*, vol. 53, p. 475, 1935.
- [8] E. H. Miller, "A not e on reflector arrays," *IEEE Trans. Antennas Propag...*, to be pub lished. *** Always use this style when the paper has been accepted or scheduled for a future publication, i.e., do not use "to appear in."***
- [9] C. K. Kim, "Effect of gamma rays on plasma," submitted for publication. *** Always use this style when the paper has not yet been accepted or scheduled for publication, i.e., do not use "to appear in."***
- [10] W. Rafferty, "Ground antennas in NASA's deep space telecommunications," Proc. IEEE vol. 82, pp. 6 36-640, May 1994.
- [11] J. S. Turner, "New directions in communications," IEEE J. Select. Areas Commun., vol. 13, pp. 11-23, Jan. 1995.
- [12] L. T. Wu *et al.*, "Real-time analytic sensitivity method for transient security assessment and prevent control," *Proc. Inst. Elect. Eng.*, vol . 135, pt . C, pp. 107-117, Mar. 1988.
 ***Authors may refer to this journal as Proc. IEE, but the abbreviation must be as listed above. Proc. IEE is printed in the U.K. and must not be confused with the Proc. IEEE. ***
- [13] Special Issue on Artificial Neural Network Applications, Proc. IEEE, vol. 84, pp. 1353-1576, Oct. 1996.
 - Article Referred to in the Same Issue:
- [1] R. U. Aslip, "Surface and leaky wave antennas," *IEEE Trans. Circuits Syst. I*, vol. 30, pp. 545–546, Jan. 2000.

NOTE: Handle it exactly as you would any other reference.

Books

Basic Format:

[1] J. K. Author, "Title of chapter in the book," in *Title of His Published Book, xth ed. City of Publisher, Country if not USA: Abbrev. of Publisher, year, ch. x, sec. x, pp. xxx–xxx.*

Examples:

- [1] B. Klaus and P. Horn, Robot Vision. Cambridge, MA: MIT Press, 1986.
- [2] L. Stein, "Random patterns," in Computers and You, J. S. Brake, Ed. New York: Wiley, 1994, pp. 55-70.
- [3] R. L. Myer, "Parametric oscillators and nonlinear materials," in *Nonlinear Optics*, vol. 4, P. G. Harper and B. S. Wherret, Eds. San Francisco, CA: Academic, 1977, pp. 47-160.
- [4] M. Abramowitz and I. A. Stegun, Eds., *Handbook of Mathematical Functions* (Applied Mathematics Series 55). Washington, DC: NBS, 1964, pp. 32-33.
- [5] E. F. M oore, "Gedanken-experiments on sequenti al machines," in *Automata Studies* (Ann. of M athematical Studies, no. 1), C. E. Shannon and J. McCarthy, Eds. Princeton, NJ: Princeton Univ. Press, 1965, pp. 129-153.
- [6] Westinghouse Electric Corporation (St aff of T echnology and Science, Aerospace D iv.), Integrated Electronic Systems. Englewood Cliffs, NJ: Prentice-Hall, 1970.
- [7] M. Gorkii, "Optimal design," *Dokl. Akad. Nauk SSSR*, vol. 12, pp. 111-122, 1961 (Transl .: in L. Pon tryagin, Ed., *The Mathematical Theory of Optimal Processes.* New York: Interscience, 1962, ch. 2, sec. 3, pp. 127-135).
- [8] G. O. Young, "Synthetic structure of industrial plastics," in *Plastics*, vol. 3, *Polymers of Hexadromicon*, J. Peters, Ed., 2nd ed. New York: McGraw-Hill, 1964, pp. 15-64.

Reports

The general form for citing technical reports is to place the name and location of the company or institution after the author and title and to give the report number and date at the end of the reference.

Basic Format:

[1] J. K. Author, "Title of report," Abbrev. Name of Co., City of Co., Abbrev. State, Rep. xxx, year.

Examples:

- E. E. Reber, R. L. Michell, and C. J. Carter, "Oxygen absorption in the earth's atmosphere," Aerospace Corp., Los Angeles, CA, Tech. Rep. TR-0200 (4230-46)-3, Nov. 1988.
- [2] J. H. Davis and J. R. Cogdell, "Calibration program for the 16-foot antenna," Elect. Eng. Res. Lab., Univ. Texas, Austin, Tech. Memo. NGL-006-69-3, Nov. 15, 1987.
- [3] R. E. Haskell and C. T. Case, "Transient signal propagation in lossless isotropic plasmas," USAF Cambridge Res. Labs., Cambridge, MA, Rep. ARCRL-66-234 (II), 1994, vol. 2.
- [4] M. A. Brusberg and E. N. C lark, "Installation, operation, and dat a evaluation of an obl ique-incidence ionosphere sounder system," in "Radio Propagation Characteristics of the Washington-Honolulu Path," Stanford Res. Inst., Stanford, CA, Contract NOBSR-87615, Final Rep., Feb. 1995, vol. 1.
- [5] P. Diament, S. L. Richert, and W. L. Lupatkin, "V-lin e surface-wave radiation and scanning," Dept. E lect. Eng., Columbia Univ., New York, Sci. Rep. 85, Aug. 1991.

Handbooks

Basic Format:

[1] Name of Manual/Handbook, x ed., Abbrev. Name of Co., City of Co., Abbrev. State, year, pp. xxx-xxx.

Examples:

- [1] Transmission Systems for Communications, 3rd ed., Western Electric Co., Winston-Salem, NC, 1985, pp. 44-60.
- [2] Motorola Semiconductor Data Manual, Motorola Semiconductor Products Inc., Phoenix, AZ, 1989.
- [3] RCA Receiving Tube Manual, Radio Corp. of America, Electronic Components and Devices, Harrison, NJ, Tech. Ser. RC-23, 1992.

Published Conference Proceedings

The general form for citing conference proceedings is to list the author and title of the paper, followed by the name (and location, if given) of the conference *in italics* using these standard abbreviations.

Annals Annual Colloquium Conference Congress Convention Digest Exposition International Meeting National Proceedings Record Symposium **Technical Digest Technical Paper** Workshop Ann. Annu. Colloq. Conf. Congr. Conv. Dig. Expo. Int. Meeting Nat. Proc. Rec. Symp. Tech. Dig. Tech. Paper Workshop First Second Third Fourth/nth... 1st 2nd 3rd 4th/nth...

Write out all the remaining words, but omit most articles and prepositions like "of the" and "on." That is, *Proceedings of the 1996 Robotics and Automation Conference* becomes *Proc. 1996 Robotics and Automation Conf.*

NOTE: All published conference or proceedings papers have page numbers.

Basic Format:

[1] J. K. Author, "Title of paper," in *Unabbreviated Name of Conf.*, City of Conf., Abbrev. St ate (if given), year, pp. *xxx-xxx*.

Examples:

- [1] G. R. Fau lhaber, "Desi gn of service systems with pri ority reservation," in *Conf. Rec. 1995 IEEE Int. Conf. Communications*, pp. 3–8. *** *If the year is given in the conference title, it may be omitted from the end of the reference as shown here.* ***
- [2] S. P. Bingulac, "On the compatibility of adaptive controllers," in *Proc. 4th Annu. Allerton Conf. Circuit and System Theory*, New York, 1994, pp. 8–16.
- [3] W. D. Doyle, "Magnetization reversal in films with biaxial anisotropy," in 1987 Proc. INTERMAG Conf., pp. 2.2-1–2.2-6.
- [4] C. T. Meadow and D. W. Waugh, "Computer assisted i nterrogation," in 1991 Fall Joint Computer Conf., Proc. AFIPS Conf., vol. 29.Washington, DC: Spartan, 1991, pp. 381–394. *** There is an <emspace> between "vol. 29." and "Washington."***
- [5] P. C. Parks, "Lyapunov redesign of m odel reference adap tive control systems," in *1993 Joint Automatic Control Conf., Preprints*, pp. 485–491.
- [6] C. Janow, "Guidance and control components for space applications," in *Proc. Nat. Electronics Conf.*, 1994, vol. 24, pp. 30-35.
- [7] T. S. Hsia, "System identification," in IEDM Tech. Dig., 1993, vol. 2, no. 8, pp. 6–13.

Papers Presented at Conferences

Basic Format:

[1] J. K. Author, "Title of paper," presented at the Unabbrev. Name of Conf., City of Conf., Abbrev. State, year.

Examples:

- [1] M. Mayer, presented at the 4th Congr. Permanent Magnets, Grenoble, France, Mar. 1995.
- [2] J. G. Kreifeldt, "An analysis of surface-detected EMG as an amplitude-modulated noise," presented at the 1989 Int. Conf. Medicine and Biological Engineering, Chicago, IL.
- [3] G. W. Juette and L. E. Zeffanella, "Radio noise currents on short sections on bundle conductors," presented at the IEEE Summer Power Meeting, Dallas, TX, June 22-27, 1990, Paper 90 SM 690-0 PWRS.
- [4] J. Arrillaga and B. Giessn er, "Limitation of short-circu it levels by means of HVDC links," presented at the IEEE Summer Power Meeting, Los Angeles, CA, July 12–17, 1990, Paper 70 CP 637.

Patents

Basic Format:

[1] J. K. Author, "Title of patent," U.S. Patent x xxx xxx, Abbrev. Month, day, year.

Example:

 J. P. Wilkinson, "Nonlinear resonant circuit devices," U.S. Patent 3 624 125, July 16, 1990. NOTE: Use "issued date" if several dates are given.

Theses (M.S.) and Dissertations (Ph.D.)

Basic Format:

- [1] J. K. Author, "Title of thesis," M.S. thesis, Abbrev. Dept., Abbrev. Univ., City of Univ., Abbrev. State, year.
- [2] J. K. Author, "Title of dissertation," Ph.D. dissertation, Abbrev. Dept., Abbrev. Univ., City of Univ., Abbrev. State, year.

Examples:

- J. O. W illiams, "Narrow-band ana lyzer," Ph. D. diss ertation, Dept. Elect. Eng., Harvard Uni v., Cambridge, MA, 1993.
- [2] N. Kawasaki, "Parametric study of thermal and chemical nonequilibrium nozzle flow," M.S. thesis, Dept. Electron. Eng., Osaka Univ., Osaka, Japan, 1993.
- [3] N. M. A mer, "The eff ects of hom ogeneous magnetic fi elds on devel opments of t ribolium confusum," Ph.D. dissertation, R adiation Lab., U niv. Cali fornia, Berkeley, Tech. R ep. 16854, 1995. *** The state abbreviation is omitted if the name of the university includes the state name, i.e., "Univ. California, Berkeley." ***
- [4] C. Becle, These de doctoral d'etat, Univ. Grenoble, Grenoble, France, 1968.

Unpublished

These are the two most common types of unpublished references.

Basic Format :

- [1] J. K. Author, private communication, Abbrev. Month, year.
- [2] J. K. Author, "Title of paper," unpublished.

Examples:

- [1] A. Harrison, private communication, May 1995.
- [2] B. Smith, "An approach to graphs of linear forms," unpublished.
- [3] A. Brah ms, "Representation error for real numbers in b inary computer arithmetic," I EEE Computer Group Repository, Paper R-67-85.

Standards

Basic Format:

[1] *Title of Standard*, Standard number, date.

Examples:

- [1] IEEE Criteria for Class IE Electric Systems, IEEE Standard 308, 1969.
- [2] Letter Symbols for Quantities, ANSI Standard Y10.5-1968.

C. On-Line Sources

The guidelines for citing electronic information as offered here are in modified illustration of the adaptation by the International Standards Organization (ISO) documentation system and the American Psychological Association style.

Books, Monographs

Basic Format:

- [1] J. K. Author. (year, month day). *Title* (edition) [Type of medium]. *volume(issue)*. Available: site/path/file *Example:*
- S. Khutaina. (1995, Aug. 15). EMBASE handbook (3rd ed.) [Onlin e]. 3(21). Available: Knowledge Index File: EMBASE Handbook (EMHB)

FTP

Basic Format:

[1] J. K. Author. (year). *Title* (edition) [Type of medium]. Available FTP: Directory: File:

Example:

[1] R. J. Vi dmar. (1994). On the use of atmospheric plasmas as electromagnetic reflectors [Online]. Available FTP: atmnext.usc.edu Directory: pub/etext/1994 File: atmosplasma.txt

WWW

Basic Format:

- [1] J. K. Author. (year, month day). *Title* (edition) [Type of medium]. Available: http://www.(URL) *Example:*
- [1] J. Jones. (1991, May 10). Networks (2nd ed.) [Online]. Available: http://www.atm.com

E-Mail

Basic Format:

[1] J. K. Author. (year, month day). *Title* (edition) [Type of medium]. Available e-mail: Message:

Example:

 S. H. Gold. (1995, Oct. 10). Inter-Network Talk [Online]. Available e-mail: COMSERVE@RPIECS Message: Get NETWORK TALK

Telnet Basic Format: [1] J. K. Author. (year, month day). Title (edition) [Type of medium]. Available Telnet: Directory: File:

Example:

[1] V. Meligna. (1993, June 11). *Periodic table of elements* [Online]. Available Telnet: Library.CMU.edu Directory: Libraries/Reference Works File: Periodic Table of Elements

Full Text Databases—Periodicals Journal Articles

Basic Format:

[1] J. K. Au thor. (year, month). Title. *Journal* [Ty pe of medium]. *volume(issue)*, pag ing i f g iven. A vailable: site/path/file

Examples:

- J. Bourke. (1995, Mar.). A comparison of RF electrode models. J. Phys. [CD-ROM]. 32(4), RD2-RD3. Available: JPY File: Science Periodicals Ondisc Item: 95-76401
- [2] R. J. Vidmar. (1992, Aug.) On the use of atm ospheric plasmas as electromagnetic reflectors. *IEEE Trans. Plasma Sci.* [Online]. 21(3), pp. 876–880. Available: http://www.halcyon.com/pub/journals/21ps03-vidmar

FTP

Basic Format:

[1] J. K. Au thor. (year, month). Title. *Journal* [Type of medium]. *volume(issue)*, p aging if given. Available FTP : Directory: File:

Example:

[1] R. P. Drew. (1996, Jan.). All-digital oversampled front-end sensors. *Science Online* [Online]. *3(1)*. Available FTP: sci.mit.edu Directory: pub/journals/sci.online/issue12 File: 012bel5.txt

WWW

Basic Format:

[1] J. K. Author. (y ear, month day). Title. *Journal* [Type of m edium]. *volume(issue)*, pag ing i f gi ven. Avail able: http://www.(URL)

Example:

 M. Semilof. (1996, July 15). Driving commerce to the Web—Corporate Intranets and the Internet: Lines blur. *Communications Week* [Online]. 6(19). Available: http://www.techweb.com/se/directlink.cgi?CWK19960715S0005

E-Mail

Basic Format:

[1] J. K. Author. (y ear, month). Title. *Journal* [Type of medium]. *volume(issue)*, paging if given. Available e-mail: Message:

Example:

[1] J. Frasene. (1992, July/Aug.). Least squares theory. *The Electronic Journal of Automation* [Online]. 6(8). Available e-mail: listserv@nasum.cc.edu Message: Get [frasene 992] eja-f=mail

Telnet

Basic Format:

[1] J. K. Author. (y ear, month). Title. *Journal* [Type of medium]. *volume(issue)*, paging if given. Available Telnet: Directory: File:

Example:

 P. Darien. (1992, Jan.). Buying science. *Quantum* [Online]. 4(3). Available Telnet: gopher.tp.umn.edu Directory: Libraries/Newspapers, Magazines, and Newsletters/Technical Journals/Quantum/ASCII Issues/Volume V I ssue 3 January 1992 File: "Buying Science" by P. Darien

Magazine Articles

Basic Format:

[1] J. K. Author. (year, month day). Title. Magazine [Type of medium]. paging if given. Available: site/path/file

Example:

 S. Fujii and Y. Mikami. (1991, Apr. 20). Construction aspects of intelligent buildings. *IEEE Communications Mag.* [CD-ROM]. pp. 50-57. Available: UMI File: IPO (IEEE/IEE Publications Ondisc) Item: 3939837

FTP

Basic Format:

[1] J. K. Aut hor. (year, month day). Title. *Magazine* [Type of medium]. paging i f given. Available FTP: Directory: File:

Example:

[1] R. Young. (1994, Dec. 2). Su mmary of m eta fo nts available. *TexMag* [Onlin e]. Available FTP: sum.soe.clarkson.edu Directory: pub/tex/texmag File: texmag.4.06

WWW

Basic Format:

- [1] J. K. Author. (year, month day). Title. *Magazine* [Type of medium]. paging if given. Available: http://www.(URL) *Examples:*
- [1] A. St uart, Ed. (1996, Dec. 3). B usiness in the wak e of the W eb. *WebMaster Mag.* [Online]. Av ailable: http://www.cio.com/cgi-bin/gate2?~
- [2] L. B rigman (1997, Feb.). The never-end ing st ory. *WebMaster Mag.* [Onlin e]. Available: http://www.cio/WebMaster/020197_field_content.html

E-Mail

Basic Format:

- [1] J. K. Author. (year, month day). Title. *Magazine* [Type of medium]. paging if given. Available e-mail: Message: *Example:*
- A. Harriman. (1993, June 28). Compendium of genealogical software. *Humanist* [Online]. 2(41). Available e-mail: HUMANIST@NYVM Message: Get GENEALOGY REPORT

Telnet

Basic Format:

- [1] J. K. Author. (year, month day). Title. *Magazine* [Type of medium]. Available Telnet: Directory: File: *Example:*
- S. Bene. (1990, July 21). Queues at information desks. *Com* [Online]. Available Telnet: gopher.uet.edu Directory: Libraries/Newspapers, Magazines, Newsletters/EE/EECom File: V.2I.3Jul90

Full Text Databases—Other Sources Papers Presented at Conferences

Basic Format:

[1] J. K. Author. Title. presented at Conference title. [Type of Medium]. Available: site/path/file

Example:

[1] Process Sof tware Corp., MA. Intr anets: I nternet t echnologies dep loyed behi nd the firewall for corporate productivity. presented at INET'96 Annu. Meeting [Online]. Available: http://www.process.com/Intranets/wp2.htp

Reports and Handbooks

Basic Format:

- [1] J. K. Author. (year, month). Title. Company. City, State or Country. [Type of Medium]. Available: site/path/file *Examples:*
- S. L. Talleen. (1996, Aug.). The IntraNet Architecture: Managing information in the new paradigm. Amdahl Corp, CA. [Online]. Available: <u>http://www.amdahl.com/doc/products/bsg/intra/infra/html</u>
- [2] Netscape Communications Corp. (1997, Dec.). The new way to share workgroup information. [Online]. Available: http://home.netscape.com/comprod/a

U.S. Government Documents

Basic Format:

[1] Legislative body. Number of C ongress, Session. (year, month day). *Number of bill or resolution, Title*. [Type of medium]. Available: site/path/file

Example:

[1] U.S. House. 102nd Congress, 1st Session. (1991, Jan. 11). H. Con. Res. 1, Sense of the Congress on Approval of Military Action. [Online]. Available: LEXIS Library: GENFED File: BILLS

Patents

Basic Format:

[1] Name of the invention, by inventor's name. (year, month day). *Patent Number* [Type of medium]. Available: site/path/file

Example:

[1] Musical toothbrush with adju stable neck an d mirror, b y L.M.R. B rooks. (1992, M ay 19). *Patent D 326 189* [Online]. Available: NEXIS Library: LEXPAT File: DESIGN

Common Abbreviations of Words Used in References

Acoustics	Acoust.
Administration	Admin.
Administrative	Administ.
American	Amer.
Analysis Anal.	
Annals An	n.
Annual A	nnu.
Apparatus	App.
Applications	Applicat.
Applied Ap	pl.
Association	Assoc.
Automatic	Automat.
Broadcasting	Broadcast.
Business Bus.	
Communications	Commun.
Computer(s)	Comput.
Congress	Congr.
Convention	Conv.
Correspondence	Corresp.
Cybernetics	Cybern.
Department	Dept.
Development	Develop.
Digest Dig.	-
Economic(s)	Econ.
Education	Educ.
Electrical	Elect.
Electronic	Electron.
Engineering	Eng.

Ergonomics	Ergonom.
Evolutionary	Evol.
Foundation	Found.
Geoscience	Geosci.
Graphics	Graph.
Industrial	Ind.
Industry In	d.
Information	Inform.
Institute In	st.
Intelligence	Intell.
International	Int.
Journal J.	
Letter(s) Lett.	
Machine Mach.	
Magazine	Mag.
Management	Manage.
Managing	Manag.
Mathematic(s)	Math.
Mathematical	Math.
Mechanical	Mech.
National Nat.	Wieen.
Newsletter	Newslett.
Nuclear Nucl.	Newslett.
Occupation	Occupat.
Philosophical	Philosph.
Proceedings	Proc.
Processing	Process.
Production	Prod.
	Productiv.
Productivity	
Quarterly Record Rec	Quart.
Record Rec.	Rel.
Reliability Remark Ban	Kel.
Report Rep Royal Ro	
Royal Ro Science Sci.	у.
Selected Select.	
Society Soc.	G · 1
Sociological	Sociol.
Statistics	Stat.
Studies St	ud.
Supplement	Suppl.
Symposium	Symp.
Systems Syst.	
Technical	Tech.
Telecommunication Teleco	
Transactions	Trans.
Vehicular	Veh.
Working Wo	rk.
Workshop	Workshop

List of IEEE Transactions, Journals, and Letters

IEEE Transactions on Acoustics, Speech, and Signal Processing Pro IEEE Transactions on Advanced Packaging IEEE IEEE Trans. Acoust., Speech, Signal cess. (1975–1990) Adv. Packag. IEEE Transactions on Aerospace and Electronic Systems IEEE IEEE IEEE IEEE IEEE **IEEE Transactions on Antennas and Propagation IEEE Antennas and Wireless Propagation Letters** IEEE Transactions on Applied Superconductivity IEEE Transactions on Audio Electroacoustics **IEEE Transactions on Automatic Control** Trans, Autom. Control IEEE **IEEE Transactions on Autonomous Mental Development** IEEE Transactions on Biomedical Engineering IEEE Transactions on Biomedical Circuits and Systems IEEE Transactions on Broadcasting IEEE IEEE Transactions on Broadcasting Technology IEEE Transactions on Circuits and Systems-I: **Regular** Papers IEEE Transactions on Circuits and Systems-II: Express Briefs IEEE Transactions on Circuits and Systems-I: Fundamental Theory and Applications IEEE Transactions on Circuits and Systems-II: Analog and Digital Signal Processing IEEE Transactions on Circuits and Systems IEEE IEEE Transactions on Circuit Theory IEEE IEEE Transactions on Circuits and Systems IEEE for Video Technology Vi **IEEE Transactions on Communications IEEE Communications Letters** IEEE Transactions on Communications Technology IEEE Transactions on Components and Packaging Tech nology IEEE Transactions on Components, Packaging, and Manufacturing Technology, Part A IEEE Transactions on Components, Packaging, and Manufacturing Technology, Part B IEEE Transactions on Components, Packaging, and Manufacturing Technology, Part C IEEE Transactions on Components, Hybrids, and Technology Μ IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems Circuits IEEE Transactions on Computers IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control Systems Technology IEEE Transactions on Device and Materials Reliab ility IEEE Transactions on Dielectrics and Electrical

InsulationIEEETransactions on EducationIEEEIEEETransactions on Electromagnetic CompatibilityIEEETransactions on Electron DevicesIEEEIEEEElectron Device Letters

Trans. Mil. Electron. IEEE Trans. Antennas Propag. IEEE Antennas Wireless Propag. Lett. IEEE Trans. Appl. Supercond. IEEE Trans. Audio Electroacoust. (until 1974) IEEE Trans. Autonomous Mental Dev. IEEE Trans. Biomed. Eng. IEEE Trans. Biomed. Circuits Syst. Trans. Broadcast. IEEE Trans. Broadcast. Technol. IEEE Trans. Circuits Syst. I, Reg. Papers IEEE Trans. Circuits Syst. II, Exp. Briefs IEEE Trans. Circuits Syst. I, Fundam. Theory Appl. (until 2003) IEEE Trans. Circuits Syst. II, Analog Digit. Signal Process. (until 2003) Trans. Circuits Syst. (1974–1992) Trans. Circuit Theory (until 1973)

IEEE Trans. Aerosp. Electron. Syst.

Trans. Airbone Electron.

Trans. Aerosp.

Trans. Aeronaut. Navig. Electron.

Trans. Aerosp. Navig. Electron.

Trans. Circuits Syst. deo Technol. IEEE Trans. Commun. IEEE Commun. Lett. IEEE Trans. Commun. Technol. (until 1971)

IEEE Trans. Compon. Packag. Technol.

IEEE Trans. Compon. Packag. Manuf. Technol. A (1994–1998)

IEEE Trans. Compon. Packag. Manuf. Technol. B (1994–1998)

IEEE Trans. Compon. Packag. Manuf. Technol. C (1996–1998)

IEEE Trans. Compon. Hybrids, Manufacturing anuf. Technol. (1978–1993)

IEEE Trans. Comput.-Aided Des. Integr. Syst. Trans. Comput.

Trans, Consum. Electron.

IEEE Trans. Control Syst. Technol.

IEEE Trans. Dev. Mat. Rel.

IEEE Trans. Dielectr. Electr. Insul.

Trans. Edu. IEEE Trans. Electromagn. Compat. Trans. Electron Devices IEEE Electron Device Lett. IEEE Embedded Systems Letters IEEE Transactions on Electronics Packaging IEEE Manufacturing IEEE Transactions on Energy Conversion IEEE IEEE Transactions on Engineering Management **IEEE Transactions on Evolutionary Computation** IEEE Transactions on Fuzzy Systems IEEE IEEE Transactions on Geoscience and Remote Sensing **IEEE Transactions on Geoscience Electronics IEEE Transactions on Image Processing** IEEE IEEE Transactions on Industrial Electronics IEEE **IEEE Transactions on Industrial Informatics IEEE** IEEE Transactions on Industry Applications IEEE IEEE Transactions on Information Forensics and Security IEEE Transactions on Information Technology in Biomedicine IEEE Transactions on Information Theory IEEE Transactions on Instrumentation and Measurement **IEEE Transactions on Instrumentation** IEEE IEEE Transactions on Intelligent Transportation Systems IEEE Transactions on Knowledge and Data Engineering IEEE Transactions on Magnetics IEEE IEEE Transactions on Manufacturing Technology IEEE/ASME Transactions on Mechatronics IEEE IEEE Transactions on Medical Imaging IEEE IEEE Transactions on Microwave and Guided Wave Letters **IEEE Transactions on Microwave and Wireless** omponents Letters C C IEEE Transactions on Microwave Theory and Techniques IEEE Transactions on Multimedia IEEE IEEE Transactions on Nanotechnology IEEE **IEEE/ACM** Transactions on Networking IEEE/ACM IEEE Transactions on Neural Networks IEEE IEEE Transactions on Neural Systems and Rehabilitation Engineering **IEEE Transactions on Nuclear Science** IEEE IEEE **IEEE** Journal of Oceanic Engineering IEEE Transactions on Parallel and Distributed Systems IEEE IEEE Transactions on Parts, Hybrids, and ufacturing Technology Man Techn IEEE Transactions on Parts and Material Packaging IEEE Transactions on Pattern Analysis and Machine telligence In **IEEE Photonics Technology Letters** IEEE **IEEE Transactions on Plasma Science IEEE Transactions on Power Apparatus and Systems** IEEE Transactions on Power Delivery **IEEE Transactions on Power Electronics** IEEE **IEEE Power Electronics Letters** IEEE IEEE Transactions on Power Systems IEEE **IEEE Transactions on Professional Communication IEEE** Journal of Ouantum Electronics IEEE IEEE Transactions on Rehabilitation Engineering IEEE Transactions on Reliability IEEE **IEEE Transactions on Robotics and Automation** IEEE Journal on Selected Areas in Communications IEEE Journal on Selected Topics in Quantum Electronics IEEE Transactions on Selected Topics in Signal Processing

IEEE Embedded Sys. Lett. Trans. Electron. Packag. Manuf. Trans. Energy Convers. IEEE Trans. Eng. Manag. IEEE Trans. Evol. Comput. Trans. Fuzzy Syst. IEEE Trans. Geosci. Remote Sens. IEEE Trans. Geosci. Electron. (1962 - 1979)Trans. Image Process. Trans. Ind. Electron. Trans. Ind. Informat. Trans. Ind. Appl. IEEE Trans. Inf. Forens. Security IEEE Trans. Inf. Technol. Biomed. IEEE Trans. Inf. Theory IEEE Trans. Instrum. Meas. Trans. Instrum. IEEE Trans. Intell. Transp. Syst. IEEE Trans. Knowl. Data Eng. Trans. Magn. IEEE Trans. Manuf. Technol. (1972–1977) Trans. Mechatron. Trans. Med. Imag. IEEE Trans. Microw. Guid. Wave Lett. (1987-1999) IEEE Trans. Microw. Wireless ompon. Lett. (until 2004) IEEE Trans. Microw. Theory Tech. Trans. Multimedia Trans. Nanotechnol. Trans. Netw. Trans. Neural Netw. IEEE Trans. Neural Syst. Rehabil. Eng. Trans. Nucl. Sci. J. Ocean. Eng. Trans. Parallel Distrib. Syst. IEEE Trans. Parts, Hybrids, Packag. ol. (June 1971-1977) IEEE Trans. Parts, Mater. Packag. IEEE Trans. Pattern Anal. Mach. Intell. Photonics Technol. Lett. IEEE Trans. Plasma Sci. IEEE Trans. Power App. Syst. (until 1985) IEEE Trans. Power Del. Trans. Power Electron. Power Electron. Lett. (until 2005) Trans. Power Syst. IEEE Trans. Prof. Commun. J. Quantum Electron. IEEE Trans. Rehabil. Eng. (until 2000) Trans. Reliab. IEEE Trans. Robot. Autom. IEEE J. Sel. Areas Commun. IEEE J. Sel. Topics. Quantum Electron. IEEE J. Sel. Topics Signal Process.

IEEE Transactions on Semiconductor Manufacturing **IEEE Sensors Journal** IEEE IEEE Transactions on Sustainable Energy **IEEE Systems Journal** IEEE IEEE Trans. Signal Processing **IEEE Signal Processing Letters** IEEE IEEE Transactions on Software Engineering IEEE IEEE Journal of Solid-State Circuits IEEE IEEE Transactions on Speech and Audio Processing IEEE Transactions on Systems, Man and Cybernetics IEEE Transactions on Systems, Man and Cybernetics, IEEE Part A (Systems and Humans) Sv IEEE Transactions on Systems, Man and Cybernetics, B (Cybernetics) Part Cy IEEE Transactions on Systems, Man and Cybernetics, Part C (Applications and Reviews) Ap **IEEE Transactions on Human Factors Electronics** IEEE Transactions on Man-Machine Systems IEEE Journal on Technology in Computer Aided Design IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control С **IEEE Transactions on Sonics Ultrasonics** IEEE IEEE Transactions on Ultrasonics Engineering IEEE Transactions on Vehicular Technology IEEE IEEE Transactions on Very Large Scale Integration (VLSI) Systems **IEEE Transactions on Visualization and Computer Graphics IEEE Transactions on Wireless Communications** IEEE Translation Journal on Magnetics in Japan Journal of Lightwave Technology Journal of Microelectromechanical Systems J. Proceedings of the IEEE Proc. Proceedings of the IRE Proc.

IEEE Magazines and Abbreviations

IEEE Aerospace and Electronics Systems MagazineIEEE Annals of the History of ComputingIEEEIEEE Antennas and Propagation MagazineIEEEIEEE Circuits and Systems MagazineIEEEIEEE Circuits and Devices MagazineIEEEIEEE Communications Society MagazineIEEEIEEE Computation in Science and Engineering
MagazineIEEEIEEE Computational Intelligence MagazineIEEE

TEEE Computational Interrigence Magazine	
IEEE Computer IEEE	
IEEE Computer Applications in Power	IEEE
IEEE Computer Graphics and Applications	IEEE
IEEE Concurrency IEEE	
IEEE Control Systems Magazine	IEEE
IEEE Design and Test of Computers	
IEEE Electrical Insulation Magazine	IEEE
IEEE Engineering in Medicine and Biology	
Magazine	
IEEE Engineering Management Review	IEEE

IEEE Trans. Semicond. Manuf. Sensors J IEEE Trans. Sustainable Energy Syst. J. IEEE Trans. Signal Process. Signal Process. Lett. Trans. Softw. Eng. J. Solid-State Circuits IEEE Trans. Speech Audio Process. IEEE Trans. Syst. Man Cybern. (1971–1995) Trans. Syst. Man Cybern. A., st. Humans IEEE Trans. Syst. Man Cybern. B, bern. IEEE Trans. Syst. Man Cybern. C, pl. Rev. IEEE Human-Factors Electron. (until 1968) IEEE Man-Mach. Syst. (until 1970) IEEE J. Comput. Aid. Des. IEEE Trans. Ultrason. Ferroelectr. Freq. ontrol Trans. Sonics Ultrason. (until 1985) IEEE Trans. Ultrason. Eng. Trans. Veh. Technol. IEEE Trans. Very Large Scale Integr. (VLSI) Syst. IEEE Trans. Vis. Comput. Graphics IEEE Trans. Wireless Commun. IEEE Transl. J. Magn. Jpn. J. Lightw. Technol. Microelectromech. Syst. IEEE IRE (until 1962)

IEEE Aerosp. Electron. Syst. Mag. Annals Hist. Comput. Antennas Propagat. Mag. IEEE Circuits Syst. Mag. (1979–1984) IEEE Circuits Devices Mag. (1985–present) IEEE Commun. Soc. Mag. (until 1978) IEEE Commun. Mag. (1979–present) IEEE Comput. Sci. Eng. Mag. Comput. Intell. Mag. Computer Comput. Appl. Power Comput. Graph. Appl. Concurrency Control. Syst. Mag. Des. Test Comput. Electr. Insul. Mag. IEEE Eng. Med. Biol. Mag.

Eng. Manag. Rev.

IEEE Expert IEEE **IEEE Industry Applications Magazine** IEEE IEEE Instrumentation and Measurement Magazine IEEE Intelligent Systems (formerly IEEE Expert) **IEEE Internet Computing** IEEE **IEEE IT Professional** IEEE IEEE Micro IEEE IEEE Microwave Magazine IEEE IEEE Mutimedia IEEE IEEE Network IEEE IEEE Nanotechnology Magazine IEEE **IEEE Personal Communications** IEEE **IEEE** Potentials IEEE IEEE Power Engineering Review IEEE Robotics and Automation Magazine IEEE Signal Processing Magazine IEEE IEEE ASSP Mag. IEEE **IEEE Software** IEEE **IEEE Spectrum** IEEE IEEE Technology and Society Magazine IEEE Vehicular Technology Magazine Today's Engineer То

Expert (until 1997) Ind. Appl. Mag. IEEE Instrum. Meas. Mag. IEEE Intell. Syst. Internet Comput. IT Prof. Micro Microwave Multimedia Network Nanotechnol. Mag. Pers. Commun. Potentials IEEE Power Eng. Rev. IEEE Robot. Automat. Mag. Signal Processing Mag. (1991–present) ASSP Mag. (1984-1990) Softw. Spectr. IEEE Technol. Soc. Mag. IEEE Veh. Technol. Mag day's Eng.