



Library / Research guides / Library Research Guides / IEEE Citation Style / Books

IEEE Citation Style

Home

IEEE examples

Books

E-books

Conferences

Journal

articles - print

Journal

articles -

electronic &

online

Media (DVDs,

YouTube, etc.)

Patents

Web

documents,

websites, etc.

Generative A.

I.

Citing in the Text

Formatting

Recommended

URLs

Sample

Reference List

Report writing for

engineers

Information for Books

- Only the author's initials are included regardless of the presentation of the author's name in the source document.
- The names of all authors should be given in the references unless the number of authors is greater than six.
 - When there are more than six authors, you may use **et al.** after the name of the first author.
- Capitalization practice should be consistent.
- Every important word in the title of a work must be capitalized.
 - Only the first word of a subtitle should be capitalized.
- Capitalize the "v" in Volume for a book title.
- Information about places of publication should follow the guidelines for **place names.**



IEEE additional resources

IEEE citation style

- IEEE - Create your IEEE article From IEEE. There is also a basic 5 page handout IEEE citation reference
- IEEE Style Guidelines & Examples From the NAIT library.
- IEEE Transactions, Journals, and Letters: Information for Authors Provides details on how to edit, format, and submit a paper for IEEE publication. It includes citation guidelines and information on preferred units and quantity symbols.
- IEEE style A guide from Murdoch University Library ***Joe's pick for good IEEE***

IEEE Format: Books

Standard format for citation

Authored work:

[#] A. A. Author, Title: Subtitle (in *italics*), Edition(if not the first), Vol.(if a multivolume work). Place of publication: Publisher, Year, page number(s) (if appropriate).

Edited work:

[#] A. A. Editor, *Title: Subtitle* (in *italics*), Edition(if not the first), Vol.(if a multivolume work). Place of publication: Publisher, Year, page number(s) (if appropriate).

Chapter in a book:

[#] A. A. Author of Part, "Title of chapter or part," in *Title: Subtitle of book*, Edition, Vol., A. Editor, Ed. Place of publication: Publisher, Year, pp. inclusive page numbers.



***explanations &
examples***



Book examples**Single author or editor:**

[1] W.-K. Chen, *Linear Networks and Systems*. Belmont, CA: Wadsworth, 1993, pp. 123-135.

[2] S. M. Hemmington, *Soft Science*. Saskatoon: University of Saskatchewan Press, 1997.

[3] D. Sarunyagate, Ed., *Lasers*. New York: McGraw-Hill, 1996.

Two or three authors or editors:

[4] T. Jordan and P. A. Taylor, *Hacktivism and Cyberwars: Rebels with a cause?* London: Routledge, 2004.

[5] U. J. Gelinis, Jr., S. G. Sutton, and J. Fedorowicz, *Business Processes and Information Technology*. Cincinnati: South-Western/Thomson Learning, 2004.

More than three authors:

[6] R. Hayes, G. Pisano, D. Upton, and S. Wheelwright, *Operations, Strategy, and Technology: Pursuing the competitive edge*. Hoboken, NJ: Wiley, 2005.

Later edition:

[7] K. Schwalbe, *Information Technology Project Management*, 3rd ed. Boston: Course Technology, 2004.

[8] M. N. DeMers, *Fundamentals of Geographic Information Systems*, 3rd ed. New York: John Wiley, 2005.

No author:

[9] *The Oxford Dictionary of Computing*, 5th ed. Oxford: Oxford University Press, 2003.

Multivolume work:

[10] J. Voogt and G. Knezek, Eds., *International Handbook of Information Technology in Primary and Secondary Education*, 9th ed., 2 Vols. Philadelphia: Lea & Febiger, 1993.

Series:

[11] M. Bell, et al., *Universities Online: A survey of online education and services in Australia*, Occasional Paper Series 02-A. Canberra: Department of Education, Science and Training, 2002.

Organisation:

[12] World Bank, *Information and Communication Technologies: A World Bank group strategy*. Washington, DC: World Bank, 2002.

Government publications:

[13] Australian Government Information Management Office, *Meeting the*



Demand for ICT Skills in the Australian Public Service: Report of the ICT**Last Updated:** Dec 21, 2023 12:49 PM | **URL:** <https://camosun.libguides.com/IEEEcitation> [Print Page](#)[Login to LibApps](#)[Report a problem](#)**Professional and Skills Development Taskforce.** Canberra: AGIMO, 2007.
Subjects: About...Writing skills, Citation **Tags:** citation, engineering, IEEE, technology

[14] Australia. Attorney-Generals Department., *Digital Agenda Review*, 4 Vols.
Canberra: Attorney- General's Department, 2003.

Please Note: Documents authored by government departments are cited following the jurisdiction they report to. Precede the department name with Australia., Western Australia., etc.

Scientific / Technical report:

[15] K. E. Elliott and C.M. Greene, "A local adaptive protocol," Argonne National Laboratory, Argonne, France, Tech. Rep. 916-1010-BB, 1997.

Patent / Standard:

[16] K. Kimura and A. Lipeles, "Fuzzy controller component," U. S. Patent 14,860,040, December 14, 1996.

Catalogue:

[17] "Catalog No. MWM-1, Microwave components," M. W. Microwave Corp., Brooklyn, NY.

Application notes:

[18] Hewlett-Packard, "Appl. note 935," pp. 25-29.

