IEEE Style

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IEEE citation style

- in-text
- references
- in-text citation brief form of reference in the main body of the work
- references full list of sources consulted placed at the end of the work

In-text citation

- numbered in square brackets []
- this number refers to the full citation listed in the Reference

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In-text citation without page number

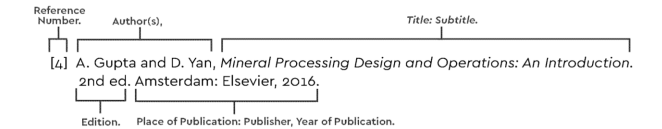
- Assessing the hyperloop concept through a system analysis, Hansen [1] argues . . .
- Khalil [2] throws light in anticipating technology needs brings an engineer's perspective . . .

In-text citation with page number

- Hansen [1, p. 805] points out seven steps for technology assessment.
- Hansen [1, pp. 806-07] points out ...

References

- list appears at the end of article/report
- reference list is organized numerically, not alphabetically
- Title reference list as **References** either centered or aligned left at the top of the page.
- Create a hanging indent for each reference with the bracketed numbers flush with the left side of the page. The hanging indent highlights the numerical sequence of your references.
- The author's name is listed as **first initial**, last name. Example: Adel Al Muhairy would be cited as A. Al Muhairy (NOT Al Muhairy, Adel).
- The title of an article is listed in quotation marks.
- The title of a journal or book is listed in **italics**.



- [1] I. A. Hansen, "Hyperloop transport technology assessment and system analysis," *Transportation Planning and Technology*, vol. 43, no. 8, pp. 803-20, 2020.
- [2] T. M. Khalil, Management of Technology: The key to Competitiveness and Wealth Creation. Boston: McGraw Hill, 2000.

For the following entries, refer to this link: https://pitt.libguides.com/citationhelp/ieee

Book in print

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

Chapter in book

[2] 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.

eBook

[3] L. Bass, P. Clements, and R. Kazman, *Software Architecture in Practice*, 2nd ed. Reading, MA: Addison Wesley, 2003. [E-book] Available: Safari e-book.

Journal article

[4] G. Liu, K. Y. Lee, and H. F. Jordan, "TDM and TWDM de Bruijn networks and shufflenets for optical communications," *IEEE Trans. Comp.*, vol. 46, pp. 695-701, June 1997.

eJournal (from database)

[5] H. Ayasso and A. Mohammad-Djafari, "Joint NDT Image Restoration and Segmentation Using Gauss—Markov—Potts Prior Models and Variational Bayesian Computation," *IEEE Transactions on Image Processing*, vol. 19, no. 9, pp. 2265-77, 2010. [Online]. Available: IEEE Xplore, http://www.ieee.org. [Accessed Sept. 10, 2010].

eJournal (from internet)

[6] A. Altun, "Understanding hypertext in the context of reading on the web: Language learners' experience," *Current Issues in Education*, vol. 6, no. 12, July, 2005. [Online serial]. Available: http://cie.ed.asu.edu/volume6/number12/. [Accessed Dec. 2, 2007].

Conference paper

[7] L. Liu and H. Miao, "A specification based approach to testing polymorphic attributes," in Formal Methods and Software Engineering: Proceedings of the 6th International Conference on Formal Engineering Methods, ICFEM 2004, Seattle, WA, USA, November 8-12, 2004, J. Davies, W. Schulte, M. Barnett, Eds. Berlin: Springer, 2004. pp. 306-19.

Conference proceedings

[8] T. J. van Weert and R. K. Munro, Eds., Informatics and the Digital Society: Social, ethical and cognitive issues: IFIP TC3/WG3.1&3.2 Open Conference on Social, Ethical and Cognitive Issues of Informatics and ICT, July 22-26, 2002, Dortmund, Germany. Boston: Kluwer Academic, 2003.

Newspaper article (from database)

[9] J. Riley, "Call for new look at skilled migrants," *The Australian*, p. 35, May 31, 2005. [Online]. Available: Factiva, http://global.factiva.com. [Accessed May 31, 2005].

Technical report

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

Patent

[11] J. P. Wilkinson, "Nonlinear resonant circuit devices," U.S. Patent 3 624 125, Jul. 16, 1990.

Thesis/Dissertation

[12] J. O. Williams, "Narrow-band analyzer," Ph.D. dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, MA, 1993.

Further readings

- https://libguides.murdoch.edu.au/IEEE/text
- https://libguides.murdoch.edu.au/IEEE/all
- https://libraryguides.vu.edu.au/ieeereferencing/gettingstarted
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- **OSCOLA** Oxford Standard for Citation of Legal Authorities https://www.law.ox.ac.uk/research-subject-groups/publications/oscola