Defense Science

REFERENCE SAMPLES

References in the text:

Defense Science requests that references be indicated in the text. This is done using a sequence of numbers starting with [1] in square brackets. Additional information regarding the reference (e.g., page numbers, figure numbers, appendices) should be indicated within the bracket. The term "et al." should be used if the reference includes three or more authors.

Otherwise, references can be treated as if they were footnote numbers, for example:

"as Brown [4] [5] shows; as previously mentioned [2] [4] [5] [6] [7] [9]; Smith [4] and Brown and Jones [5]; Wood et al. [7]."

If the author wishes to refer to previously cited material later in the text after the continuation of the number sequence, a new number does not need to be assigned; rather, the original number should be reused.

"the forum, according to Wood [7], was very similar to the one presented by Smith [4] earlier."

Additional information can also be provided within the square brackets. Defense Science expects that, where possible, the page number of the referenced material is also indicated for easier searchability.

Page number designations for references:

[3 p. 11.] - means: reference 3, page 11

[4 p. 19.] - means: reference 4, page 19

[4 pp. 55-70.] - means: reference 4, pages 55-70

[5 pp. 26-44.] - means: reference 5, pages 26-44

Additional examples of supplementary information within the bracket:

[3 Fig. 1] - means: reference 3, figure 1

[4 Appendix I] - means: reference 4, appendix I

[5 Section 4(b)] - means: reference 5, section 4(b)

[6 Sections 5(a-c)] - means: reference 6, sections 5(a-c)

The most common recommended citation formats

**Book:**

Basic format

Example 1: [1] B. Klaus and P. Horn Robot vision. Cambridge MA USA: MIT PRESS 1986

Example 2: [2] L. Kollár Firefighters on the dike Budapest: Gondola Publisher 1944

Example 3: [3] Z. Kiss and T. Nagy The Science of Defense Székesfehérvár: Ozirisz Publisher 1996

Online Format

Example 1: [4] The Terrahertz Wavebook. ZOmega Society 2014. [Online]. Available: www.terra.hu (2023.10.26)

Book chapter:

Example 1: [1] L. Kollár "Firefighter stories" The Science of Defense: Firefighters on the dike Hungary: Ozirisz 1996 Chapter 13, pp. 133-156.

Example 2: [2] Z. Kiss and T. Nagy "The Science of Defense" Firefighters on the dike: The great flood Hungary: Gondola 1944 Chapter 2, pp. 34-49.

Electronic journal article

Example 1: [1] L. Kollár and T. Kiss "Industrial disasters" New Defense, 58th edition, pp. 117-192. February 2008 [Online]. Available: www.ujvedelem.hu (2023.10.26)

Example 2: [1] T. Darvasi "New challenges facing civil defense" New Defense, 62nd edition, pp. 168-207. February 2008 [Online]. Available: www.ujvedelem.hu/civildefense (2023.10.28.)

Conference document reference

Example 1: [1] L. Kiss "Regulatory activities" presented at the 3rd Regulatory and Industrial Safety Conference, Budapest, Hungary (2023.10.28.)

Example 2: [2] Z. Nagy and M. Szabó "Classification of explosive activities" 4th Civil Defense Workshop Conference 2021, pp. 66-79. doi: 10.1109/ICHR.2006.32339.

Example 3: [3] T. Ollós "The process of particle acceleration" presented at the 2nd Civil Defense Workshop Conference [Online]. Available: www.conferencedocuments.com/sample (2023.11.01.)

Thesis or dissertation

Example 1: [1] L. Kiss "Classification of civil protection activities" PhD dissertation Military Technical Doctoral School National University of Public Service Budapest Hungary 2021. [Online]. Available: http://www.url.com (2023.11.01.)

Example 2: [2] Z. Nagy "The dark side of search dog activities" thesis Institute of Disaster Management National University of Public Service Budapest Hungary 2019. [Online]. Available: http://www.url.com (2023.11.01.)

Online video (e.g., YouTube)

Example 1: [1] Budapest Disaster Management Directorate. Carbon monoxide poisoning can be prevented. October 15, 2021. [Online] Available: http://URL.onlinevideo.org (2023.11.01.)

Example 2: [2] Tolna County Disaster Management Directorate Szekszárd. House fires can be prevented. May 11, 2019. [Online] Available: www.tolna.katasztrofavedelem.hu/videos (2023.11.12.)

Legislation

Example 1: [1] Act CXXVIII of 2011 on Disaster Management and the Amendment of Certain Related Laws [Online] Available: https://njt.hu/law/2011-128-00-00 (2023.11.06.)

Example 2: [2] Act XXXI of 1996 on Fire Protection, Technical Rescue and the Fire Brigade [Online] Available: https://njt.hu/law/1996-31-00-00 (2023.11.06.)

Other online sources:

Example 1: [1] Centre for Research on the Epidemiology of Disasters. "EM-DAT The International Disaster Database." [Online] Available: https://www.emdat.be/ (2023.11.06.)

Example 2: [2] Ministry of Interior National Directorate General for Disaster Management. "BM OKF Official Website – About Us - HUNOR." [Online] Available: www.okf.hu (2023.11.06.)

Citation formats other than this can be used according to the IEEE User Guide: <http://journals.ieeeauthorcenter.ieee.org/wp-content/uploads/sites/7/IEEE_Reference_Guide.pdf> .

(01.02.2025.)