

Example of ieej.bst (unofficial) for the Institute of Electrical Engineers of Japan

Kyo Kutsuzawa* Member

Keywords: L^AT_EX, B_BT_EX

1. Citation Examples

Journal articles ⁽¹⁾⁽²⁾, books ⁽³⁾, proceedings papers ⁽⁴⁾.

2. Details

The Institute of Electrical Engineers of Japan (IEEJ) provides author's guidelines[†], in which the reference style is described as follows:

(5) Reference should be stated in the following manner.

Name of the author(s): "Title", Name of Publication, Volume, Number, Page (Year of Publication)
Include all the author's names in full. Try to avoid abbreviating the title.

The pdf version of the author's guidelines^{††} provides detailed examples:

H. Edner, K. Fredriksson, A. Sunesson, S. Svanberg, L. Unéus, and W. Wendt : "Mobile remote sensing system for atmospheric monitoring", *Appl. Opt.*, Vol.26, pp.4330-4335 (1987)

N. Goto : "SO₂ measurement by laser radar", Denki University Research Report No.95085 (1995)

According to these examples, the style manners are as follows:

- Author's first names are abbreviated like "T. Denki."
- A colon is placed between the author's names and paper title. Single spaces are also placed both before and after the colon.
- A comma is placed after the double quotation.
- Publication names are italicized.
- There are no spaces between periods and numbers in vol., no., and pp.
- There is no period at the end of each reference.

For italicization of the publication names, ieej.bst used `itshape` according to the template file of IEEJ Journal of Industry Applications^{†††}

* e-mail: kutsuzawa@tohoku.ac.jp

[†] https://www.iee.jp/en/pub/guideline/detail_eng/#2-4-5

^{††} <https://www.iee.jp/wp-content/uploads/honbu/32-doc-kenq/guideline.pdf>

^{†††} <http://www2.iee.or.jp/ver2/ias/IEEJ-JIA/author/index.html>

References

- (1) H. Edner, K. Fredriksson, A. Sunesson, S. Svanberg, L. Unéus, and W. Wendt : "Mobile remote sensing system for atmospheric monitoring", *Appl. Opt.*, Vol.26, pp.4330-4335 (1987)
- (2) T. Denki, M. Hanai, and G. Misaki : "Future Technology for Power System Analysis", *IEEE Trans. PE*, Vol.130, No.1, pp.130-136 (1999)
- (3) D. E. Knuth : The T_EXbook, Addison-Wesley (1994)
- (4) B. Yamada : "Experimental Studies of New Micromechanical Vibration Systems", *Proc. IEEE Conf. on Micro-mechanical Component*, No.21, pp.123-145, Paris, France (1999)