Paper

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

Kyo Kutsuzawa* Member

Keywords: LATEX, BIBLEX

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 : " SO_2 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 abbriviated 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 †††

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 TeXbook, 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)

^{*} 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-dockenq/guideline.pdf

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