

Bibliography made with BibTeX, Author-Year Examples

Examples are based on the samples seen in JASA-ReferenceStyles.pdf which you are encouraged to examine and use as a basis for the appearance of your bibliography.

These are sample Author Year bibliography entries and results. Author Year is the default bibliography style.

To make example:

```
pdflatex bibsamp1, bibtex bibsamp1, pdflatex bibsamp1, pdflatex bibsamp1.
```

See matching entries in sampbib.bib for examples of making the entries.

NOTE: Click on the citations to go to their referands. Enjoy!

The command `\citep{}` should be used for making citations.

Journal references

Normal journal cite: ([Christian *et al.*, 1984](#))

Volume number with issue number: ([Webster and Klumpp, 1962](#))

Journal article published online, not yet printed: ([Luizard and Pelorson, 2017](#), published online)

Book references

Book reference ([Hollman, 1997](#))

Revised edition, ([Green and Swets, 1988](#))

Reprinted in ([Hamilton, 1837](#)).

In press

([Smith, 2011](#), in press)

([Tolstoy, 2010](#), in press)

Translation

([Riety, 1955](#))

Website examples

([Boersma and Weenick, 2005](#)).

Tech Report example

([National Defense Research Committee, 1946](#)).

Dissertation

([Pierrehumber, 1980](#))

Patent

([Klein, 1979](#))

Standards

([American Standards Association, 1951](#); [ANSI, 1997](#))

In Proceedings

([Werner and Borke, 2001](#))

Computer Language Documentation

Computer language documentation,

([DISPERSE, 2001](#))

Reprint

Sample reprint, ([Bell, 1964](#))

Sample Series

Sample Series,

([Corliss and Bozman, 1962](#))

Sample E-Print

Sample E-Print ([Ramm, 2006](#))

Miscellaneous

Sample ISO specifications: ([ISO 4020:2001, 2001](#)).

References and links

American Standards Association (**1951**). *American Standard Specification for Audiometers for General Diagnostic Purposes* (American Standards Association, New York), Pub. No. 224.5-1951.

ANSI (**1997**). S3.5 *American National Standard Methods for Calculation of the Speech Intelligibility Index* (Acoustical Society of America, New York).

Bell, J. S. (**1964**). “On the Einstein-Podolsky-Rosen paradox,” *Physics* **1**, 195–213 [reprinted in J. S. Bell, *Speakable and Unspeakable in Quantum Mechanics* (Cambridge University

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