

## Bibliography made with BibTeX, Numerical Examples

You must use 'NumberedRefs' as a documentclass option to get numbered references. 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.

To make example:

```
pdflatex bibsamp2, bibtex bibsamp2, pdflatex bibsamp2, pdflatex bibsamp2.
```

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

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

### Journal references

Normal journal cite:<sup>1</sup>

Sample bib with only one page:<sup>2</sup>.

Volume number with issue number:<sup>3</sup>.

Journal article published online, not yet printed:<sup>4</sup>.

### Book references

Edited by<sup>5</sup>.

Edited by<sup>6</sup>.

Book reference<sup>7</sup>.

### In press

<sup>8,9</sup>

## **Translation**

[10](#)

## **Website examples**

Citing websites<sup>[11](#)</sup>.

## **Tech Report examples**

[12,13](#)

## **Dissertation**

[14](#)

## **Patent**

[15](#)

## **Standards**

[16,17](#)

## **In Proceedings**

[18,19](#)

## **Computer Language Documentation**

Computer language documentation,<sup>[20,21](#)</sup>

## **Reprint**

Sample reprint,<sup>[22](#)</sup>

## Sample Series

Sample Series,<sup>23</sup>

## Sample E-Print, (URL)

Sample E-Print<sup>24</sup>

## Miscellaneous

<sup>25</sup>

## Newspaper

A new function has been added for use in the \*.bib file: \@newspaper

Here is a citation example:<sup>26</sup>

The resulting bibliography entry should look like this:

A. Author, ‘‘Article title,’’ Newspaper name XX, xxx-xxx (Month day, year).

## References and links

<sup>1</sup>R. S. Christian, R. E. Davies, A. B. Tubis, and C. A. Anderson, ‘‘Effects of air loading on tympani membrane vibrations,’’ J. Acoust. Soc. Am. **76**, 1336–1345 (1984).

<sup>2</sup>T. R. Moore, ‘‘Imaging vibrations and flow using electronic speckle pattern interferometry,’’ J. Acoust. Soc. Am. **120**, 3364 (2006).

<sup>3</sup>J. Yang, ‘‘Piezoelectric transformer structural modeling—a review,’’ IEEE Trans. Ultrason. Ferroelectr. Freq. Control **54**(6), 1154–1174 (2007).

<sup>4</sup>P. Luizard and X. Pelorson, ‘‘Threshold of oscillation of a vocal fold replica with unilateral surface growths,’’ J. Acoust. Soc. Am. **144** (published online 2017).

- <sup>5</sup>A. N. Norris, “Finite-amplitude wave in solids,” in *Nonlinear Acoustics*, edited by M. F. Hamilton and D. T. Blackstock (Academic, San Diego, 1998), Chap. 9, pp. 263–277.
- <sup>6</sup>H. E. Bass, L. C. Sutherland, J. Piercy, and L. Evans, in *Physical Acoustics*, edited by W. P. Mason and R. N. Thurston (Academic, New York, 1984), Chap. 1.
- <sup>7</sup>J. P. Hollman, *Heat Transfer*, 8th ed. (McGraw-Hill, New York, 1997), p. 55.
- <sup>8</sup>D. Beak, M. Willatzen, and J. A. Jensen, “Parameter sensitivity study of a Field II multilayer transducer model on a convex transducer,” Proc.-IEEE Ultrason. Symp. **135** in press (2011).
- <sup>9</sup>K. Smith, *Acoustics* (Springer, New York) (in press, 2016).
- <sup>10</sup>P. Riety, “Retour sur la theorie du thermophone a feuilles d’orr” (“Look back on thermophone theory”), Cahiers d’Acoustique **70**, 169–201 (1955).
- <sup>11</sup>Information on the Mars Microphone available at <http://sprg.ssl.berkeley.edu/marsmic/welcome.html> (Last viewed April 15, 2008).
- <sup>12</sup>G. James, T. Carne, and J. P. Lauffer, “The natural excitation technique for modal parameter extraction from operating wind turbines,” Report No. SAND92-1666, UC-261, Sandia National Laboratories (2011).
- <sup>13</sup>W. D. Wilson, “Ultrasonic measurement of the velocity of sound in distilled and sea water,” Naval Ordnance Report 6746, US Naval Ordnance Laboratory, White Oak, MD, 1960.
- <sup>14</sup>J. B. Pierrehumber, “The phonology and phonetics of English intonation,” Ph.D. dissertation, Mass. Inst. of Tech., Cambridge, MA, 1980.

- <sup>15</sup>W. L. Tolin and A. M. Laud, “New process for developing x rays” u.S. patent 6,943,801 (March 3, 1977).
- <sup>16</sup>ANSI S3.5-1997, *Methods for Calculation of the Speech Intelligibility Index* (Acoustical Society of America, New York, 1997).
- <sup>17</sup>AIUM, *Acoustic Output Measurement Standard for Diagnostic Ultrasound Equipment, UD2-98* (AIUM/NEMA, 1998).
- <sup>18</sup>B. K. Mukerjee and S. Sherit, “Characterization of piezoelectric and materials for acoustic transducers: I. Resonance methods,” in *Proceedings of the 5th International Congress Sound and Vibration*, Adelaide, Australia (December 15–18, 1997), pp. 385–393.
- <sup>19</sup>L. A. Werner and K. Borke, “Update on infants’ increment detection in tones and noise,” in *Proceedings of the 29th MidWinter Meeting of ARLO* (2001), Vol. 1, pp. 218–225.
- <sup>20</sup>WAON, Version 3.1 User’s Manual (Cybernet Systems Co., Ltd, 2008).
- <sup>21</sup>DISPERSE, “A system for generating dispersion curves,” User’s Manual Version 2.0.16d (2001), doi: [10.1177/1045389X16667559](https://doi.org/10.1177/1045389X16667559).
- <sup>22</sup>J. S. Bell, “On the Einstein-Podolsky-Rosen paradox,” *Physics* **1**, 195–213 (1964) [reprinted in J. S. Bell, *Speakable and Unspeakable in Quantum Mechanics* (Cambridge University Press, Cambridge, UK, 1987)].
- <sup>23</sup>C. H. Corliss and W. R. Bozman, “Paper title,” Natl. Bur. Stand. (U.S.) Monograph No. 53 (U.S. Government Printing Office, Washington, DC, 1962).
- <sup>24</sup>A. G. Ramm, “Invisible obstacles,” [arxiv.org/abs/math-ph/0608034](https://arxiv.org/abs/math-ph/0608034) (2006).

<sup>25</sup>ISO 4020:2001, “Road vehicles. Fuel filters for diesel engines. Test methods” (International Organization for Standardization, Geneva, Switzerland, 2001).

<sup>26</sup>J. Gordinier, “Taking the din out of dining,” *The New York Times* **CLXIV**, D6–D8 (September 9, 2015).