

Article title should be less than 15 words, no acronyms

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Abstract: Put your abstract here. Abstracts are limited to 100 words for JASA-EL articles. Please no personal pronouns, also please do not use the words “new” and/or “novel” in the abstract. An article usually includes an abstract, a concise summary of the work covered at length in the main body of the article.

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1. Introduction section

This sample document demonstrates the use of JASA Express Letters (JASA-EL) in manuscripts prepared for submission to JASA-EL. See JASA-EL-TeXGuide.pdf, which is part of this package, for extensive documentation on using commands for JASA-EL.

You can compare the .tex version of this file with the resulting .pdf version to give you an idea of what commands are available and how they work. At the top of the .tex file you'll find a listing of the documentclass options, and an explanation of their results. Some additional suggestions are included in the body of this manuscript.

Beginner Latex users should refer to their favorite online documentation. A useful place to start is the primer from the TeX Users Group <https://www.tug.org/twg/mactex/tutorials/ltxprimer-1.0.pdf>

2. Examples follow

This is example text. This is example text. This is example text.

$$\Delta = \frac{f_H - f_L}{\frac{1}{2}(f_L + f_H)} \geq 0.1, \quad (1)$$

This is example text. This is example text. This is example text. This is example text.

The paper is organized as follows: Section 3 presents initial information, while Section 4 presents examples of mathematical expressions.



Fig. 1. Caption here.

Note: The only figure formats allowed are .jpg, .eps, or .pdf.

Figure files must be named in this fashion: Figure#.xxx, where “#” is the figure number and “xxx” is the file format (Figure1.pdf, Figure2.jpg, Figure3a.pdf, Figure3b.eps, etc).

[For these sample pages we have used only the figsamp file for illustrations, for convenience]

3. Section three

An example of another first-level Section with following example text that refers to subsections using `\ref{subsec:XXX}` ... EXAMPLE: Some background in section 3 and details in subsection 3.1.

3.1 Sample subsection

Here is a figure reference: is shown in Fig. 1.

4. Inline and display math samples

4.1 *Tip: How to keep line numbers from disappearing above some math commands*

Due to complications involving the many packages used in this style, occasionally line numbers will disappear in the paragraph above certain math commands, as you can see in the

present paragraph.

$$2x - 5y = 8 \tag{2}$$

$$3x + 9y = -12 \tag{3}$$

41 You can fix this by typing `\linenomath` before the `math` command, which will allow the
 42 numbering to continue in the paragraph before the math, as you see in the present paragraph:

$$2x - 5y = 8 \tag{4}$$

$$3x + 9y = -12 \tag{5}$$

43 Another line here.

44 *4.2 Math and equations $\alpha\beta\Delta\Gamma$*

45 Inline math may be typeset using the `$` delimiters. (Authors: Remember to surround your
 46 math with the `$` delimiters. A missing dollar sign is a common cause for errors.)

47 Bold math symbols may be achieved using the `bm` package and the `\bm{#1}` com-
 48 mand it supplies. For instance, a bold α can be typeset as `$\bm{\alpha}$` giving α .
 49 Fraktur and Blackboard (or open face or double struck) characters should be typeset us-
 50 ing the `\mathfrak{#1}` and `\mathbb{#1}` commands respectively. Both are supplied by the
 51 `amssymb` package which is included in JASA-EL. For example, `\mathbb{R}` gives \mathbb{R} and
 52 `\mathfrak{G}` gives \mathfrak{G} .

53 In \LaTeX there are many different ways to display equations; a few preferred ways are
 54 noted below. Displayed math will center by default.

55 Below we have numbered single-line equations; this is the most common type of
 56 equation.

$$\chi_+(p)[2|\mathbf{p}|(|\mathbf{p}| + p_z)]^{-1/2} \begin{pmatrix} |\mathbf{p}| + p_z \\ px + ip_y \end{pmatrix}, \quad (6)$$

$$\left\{ 1234567890abc123\alpha\beta\gamma\delta1234556\alpha\beta\frac{1\sum_b^a}{A^2} \right\}. \quad (7)$$

57 The equation number will move down automatically if it cannot fit on the same line with a
58 one-line equation.

59 When the `\label{#1}` command is used [ie. input for Eq. (7)], the equation can be
60 referred to in text without knowing the equation number that T_EX will assign to it. Just
61 use `\ref{#1}`, where `#1` is the same name that used in the `\label{#1}` command.

62 Unnumbered single-line equations can be typeset using the `\[, \]` format:

$$g^+g^+ \rightarrow g^+g^+g^+g^+ \dots, \quad q^+q^+ \rightarrow q^+g^+g^+ \dots$$

63 Note the equations can be lettered with the `subequations` environment:

$$A = mc, \quad (8a)$$

$$B = mc^2, \quad (8b)$$

$$C \gtrsim mc^3. \quad (8c)$$

64 Referenced: Eqs. (8a), (8b), and (8c).

5. Floats, tables and figures

Tables and figures are typically “floats” which means that their final position is determined by L^AT_EX while the document is being typeset.

5.1 Tables

Tables generally should be surrounded with `\begin{ruledtabular}... \end{ruledtabular}`. This will guarantee that they are the width of the page or column, and have two ruled lines at the top and bottom of the table.

[ht] in the code below instructs L^AT_EX to place the table where it appears in type, if it will fit on the page; otherwise put it on the top of the next page.

Footnotes in a table are labeled a, b, c, etc. They can be specified by using the L^AT_EX `\footnotemark[]` and `\footnotetext[]` commands. The footnotes for a table are typeset at the bottom of the table, rather than at the bottom of the page or at the end of the references. The arguments for `\footnotemark[]` and `\footnotetext[]` should be numbers 1, 2, ... The journal style will convert these to letters. This system allows multiple entries to refer to the same footnote.

5.2 Plain Tables: When NOT to use ‘ruledtabular’

There are a number of cases when ‘ruledtabular’ should not be used: basically for any table using complex content or commands.

When you’d like to use the multicolumn command in your table, you’ll find that ‘ruledtabular’ will cause bad formatting. In that case, Don’t Use Ruledtabular, and instead put in `\hline\hline` at the top and bottom of the table, as you see in the example table above.

Table 1. A table with more columns still fits properly in a column. Note that several entries share the same footnote. Inspect the L^AT_EX input for this table to see exactly how it is done.

	r_c (Å) ^a	r_0 (Å)	κr_0		r_c (Å)	r_0 (Å)	κr_0
Cu	0.800	14.10	2.550	Sn ^a	0.680	1.870	3.700
Ag	0.990	15.90	2.710	Pb ^b	0.450	1.930	3.760

^a Here's the first.

^b Here's the second.

5.3 Using dcolumn

`\usepackage{dcolumn}` is included in JASA-EL.cls so you don't need to add it. <http://anorien.csc.warwick.ac.uk/mirrors/CTAN/macros/latex/required/tools/dcolumn.pdf> will give you detailed information. A gentler introduction may be found in this informative and well illustrated article: <https://www.tug.org/pracjourn/2007-1/mori/mori.pdf>, starting on page 20. (You may want to look at more examples in this quite comprehensive article on making tables in L^AT_EX.)

“If we do not want to break the fractional and the integral part in two columns, the dcolumn package provides a new type of column

`D{sep -in}{sep -out}{ before.after}`

The first argument `{sep-in}` is the symbol used in the .tex document to separate the integral and the fractional part (usually the decimal point . or the decimal comma ,), the second argument `{sep-out}` is the symbol that we want in the

Table 2. A table made without ‘ruledtabular’ needs to have two hlines added to the top and bottom of the table.

	r_c (Å) ^a	r_0 (Å)	κr_0		r_c (Å)	r_0 (Å)	κr_0
Cu	0.800	14.10	2.550	Sn ^a	0.680	1.870	3.700
Ag	0.990	15.90	2.710	Pb ^b	0.450	1.930	3.760
Au	1.150	15.90	2.710	Ca ^c	0.750	2.170	3.560

^a This is the first table note.

^b This is the second table note.

^c This is the third table note.

output, the third is the number of digits on the left (before) and on the right
(after) this symbol. The numbers are aligned to the decimal point and, in case
that the third argument is negative, the decimal point is aligned to the center of
the column. If the columns have a heading, it must be inserted into the command
`\multicolumn{1}{c}{...}`

An example using dcolumn:

```

107
108 {\hspace= 2in
109 \begin{ruledtabular}
110 \begin{tabular}{cD {,}{.}{5.4}}
111 Expression & \multicolumn {1}{c}{ Value }\\
112 \hline
113 $\pi$ & 3,1416 & \\
114 $\pi^{\pi}$ & 36,46 & \\
115 $\pi^{\pi^{\pi}}$ & 80662,7 & \\
116 \end{tabular}
117 \end{ruledtabular}
118 }

```

Expression	Value
π	3.1416
π^{π}	36.46
$\pi^{\pi^{\pi}}$	80662.7

6. Sample figures, new commands available in this style

Note that the publisher determines the final layout, so your choice of figure alignment may not be reflected in the published article.

6.1 Using *figline*

`\figline{}` will center one or more figures on one line. If you want to refer to one part of the illustration, you can use `\label{}` following the `\fig{}{}{}` command:

```
\fig{<name of file>}{<width>}{<letter to put underneath>}
```

or, to add a label:

```
\fig{<name of file>}{<width>}{<letter to put underneath>}\label{figlabel}
```

Here are variations on `\fig` that you can use in `\figline{}` and label in the same way:

```
\leftfig{<name of file>}{<width>}{<letter to put underneath>}
```

```
\rightfig{<name of file>}{<width>}{<letter to put underneath>}
```

```
\boxedfig{<name of file>}{<width>}{<letter to put underneath>}
```

Note, `\rotatefig{}{}{}{}` takes four arguments, the first to determine the degree of rotation. After the four arguments you can add the `\label{}` command:

```
\rotatefig{<degrees of rotation>}{<name of file>}{<width>}
```

```
{<letter to put underneath>}\label{<label>}
```

149

The following illustrations show these commands in use.

```
\figline{\fig{figsamp}{4cm}{(a)}\label{firstfiglabel}}
```

```
\fig{figsamp}{4cm}{(b)}\}
```

```
\figline{\fig{figsamp}{4cm}{(c)}}
```

```
\fig{figsamp}{4cm}{(d)}\}
```

```
\figline{\fig{figsamp}{4cm}{(e)}\label{secondfiglabel}}
```

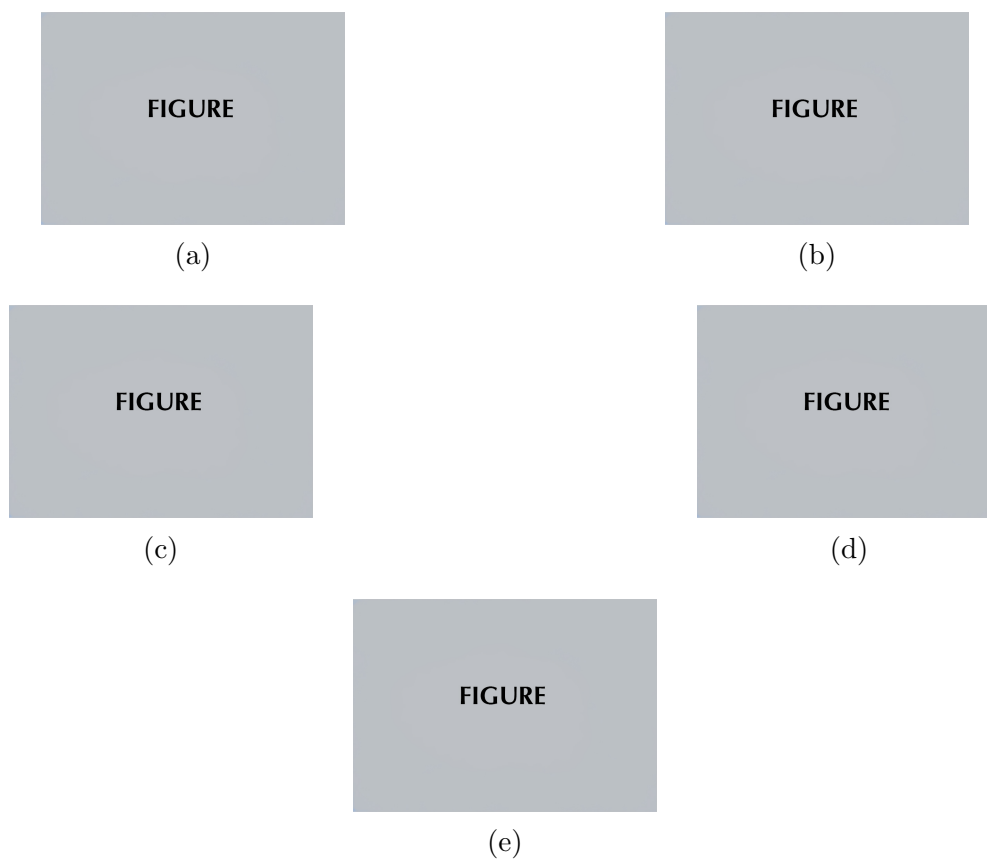


Fig. 2. Multiple images on one figure example (a) image 1, (b-f).

150

151

References: [2\(a\)](#), [2\(e\)](#)

```

\figline{\boxedfig{figsamp}{2in}{(a)}\label{boxedfiglabel}}
\figline{\leftfig{figsamp}{2in}{(b)}\label{leftfiglabel}\rightfig{figsamp}{2in}{(c)}}
\figline{\rotatefig{90}{figsamp}{2in}{(d)}\label{rotatelabel}}
\rotatefig{180}{figsamp}{2in}{(e)}\label{lastrotatelabel}}

```

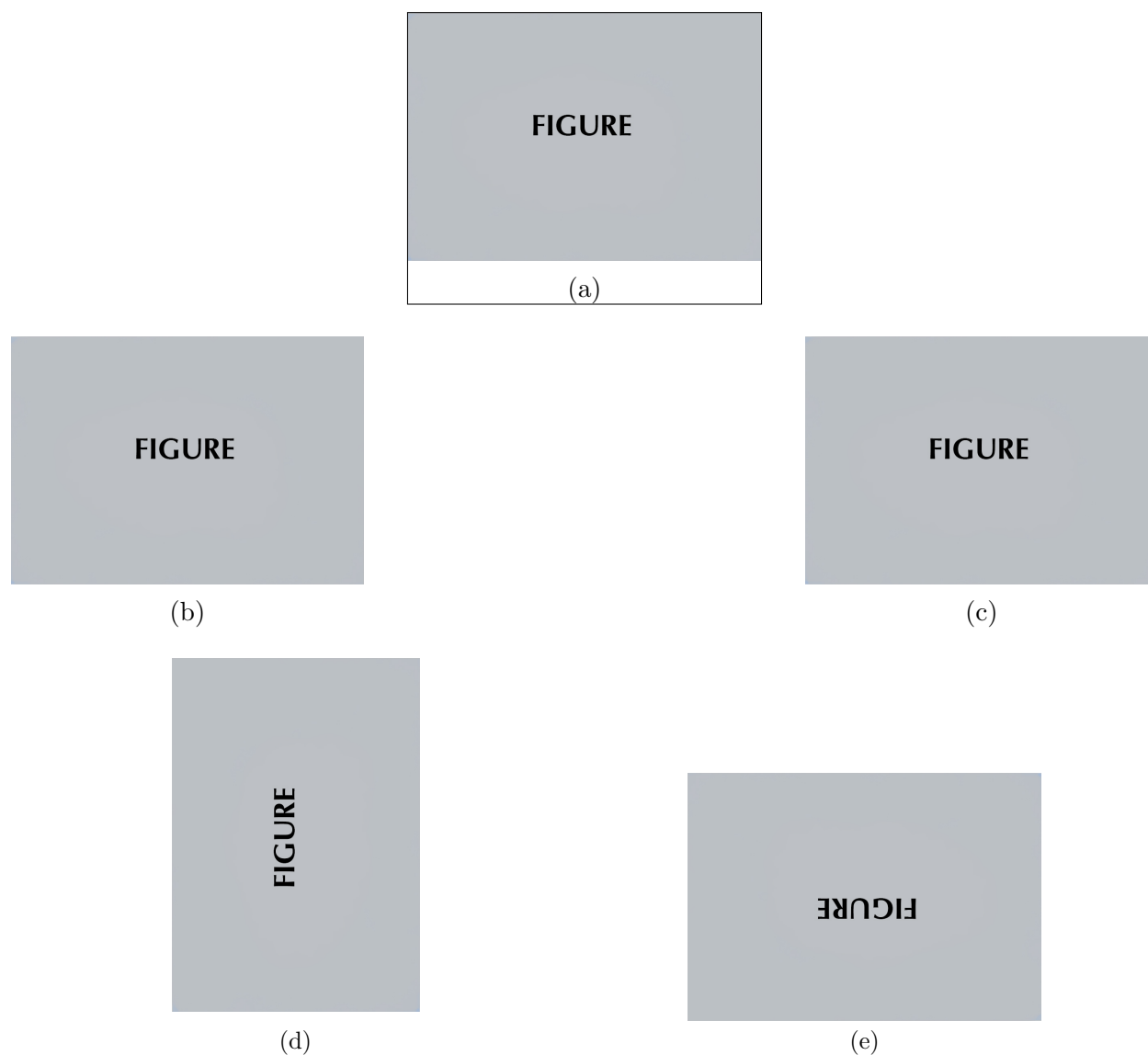


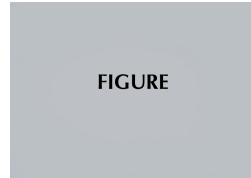
Fig. 3. More figure examples: (a) boxedfig, (b)leftfig; (c)right fig; (d) rotatefig 90 degrees; and finally, (e) rotatefig 180 degrees.

References in figure above: [3\(a\)](#), [3\(b\)](#), [3\(d\)](#), [3\(e\)](#).

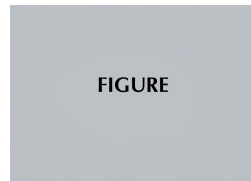
```

\figcolumn{\fig{figsamp}{.2\textwidth}{(a)}}
\fig{figsamp}{.2\textwidth}{(b)}
\fig{figsamp}{.2\textwidth}{(c)}
\caption{Here are some stacking figures.}}

```



(a)



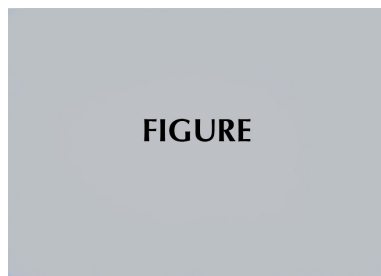
(b)



(c)

Fig. 4. Here are some stacking figures.

152



153

154 Fig. 5. This is a no-float figure that allows a long caption to continue over pages. This is
 155 a caption in a no float figure. It is designed to continue across columns or pages if it is
 156 particularly long. This is a caption that will continue across pages if necessary. This is a

caption that will continue across pages if necessary. This is a caption that will continue across pages if necessary. This is a caption that will continue across pages if necessary.

6.2 Using autoref

The `\autoref{}` command, produces the normal reference, plus the name of the current environment when the label was made; in this case ‘Figure’. Note that both the name and number/letter are hyperref’ed.

[Figure 3\(a\)](#), [Figure 3\(b\)](#), [Figure 3\(d\)](#), [Figure 3\(e\)](#).

7. Algorithm Example

JASA-EL.cls includes `\usepackage{algorithm2e}`, `\usepackage{algorithmic}`, and `\usepackage{algcompatible}`.

Below is an example of `\begin{algorithmic}...\end{algorithmic}` used within `\begin{algorithm}...\end{algorithm}`. Note that the commands that are printed in bold are all entered with all caps in the code.

ALGORITHM 1: Sample code is shown using the algorithmic commands without numbering.

```

if  $i \geq maxval$  then
   $i \leftarrow 0$ 
else
  if  $i + k \leq maxval$  then
     $i \leftarrow i + k$ 
  end if
end if

```

To make line numbers when using algorithmic, remember to use `[1]`, after `\begin{algorithmic}`, ie, `\begin{algorithmic}[1]`. Example follows:

ALGORITHM 2: Sample code is shown using the algorithmic commands *with* numbering, by following algorithmic with [1], ie, (`\begin{algorithmic}[1]`).

```

1: if  $i \geq maxval$  then
2:    $i \leftarrow 0$ 
3: else
4:   if  $i + k \leq maxval$  then
5:      $i \leftarrow i + k$ 
6:   end if
7: end if

```

Documentation for the algorithm2e commands is found at

<http://tug.ctan.org/macros/latex/contrib/algorithm2e/doc/algorithm2e.pdf>

Documentation for the algorithmicx commands is found at

<http://tug.ctan.org/macros/latex/contrib/algorithmicx/algorithmicx.pdf>

A description of options for the algorithm bundle found here:

[http://ctan.math.utah.edu/ctan/tex-archive/macros/latex/contrib/algorithms/](http://ctan.math.utah.edu/ctan/tex-archive/macros/latex/contrib/algorithms/algorithms.pdf)
[algorithms.pdf](http://ctan.math.utah.edu/ctan/tex-archive/macros/latex/contrib/algorithms/algorithms.pdf)

8. Example of multimedia entry

Please note that this is for multimedia intended to appear inline within the published article.

Here is what a multimedia entry will look like:

Mm. 1. Corresponding pulse-compressed echo envelopes and video recordings from a fluttering luna moth. Echoes from the wings and body of the moth generally dominate the acoustic returns, which vary greatly over consecutive ensonifications across the wingbeat cycle. File of type “mp4” (15.3 MB)

Here we try cross referencing the multimedia entry: The multimedia above is Mm. [1](#).

8.1 Supplementary material

ASA prefers that authors to submit related/relevant article files as supplementary material with their submission.

8.2 Supplementary material for publication

Any archival supplemental materials to be published with the manuscript (eg., supplementary figures) should be cited in-text and a footnote provided.

An example of reference to supplementary material:

The sound files and videos for this and other figures are included as supplementary materials¹.

The contents of the footnote above will appear at the beginning of the bibliography made with BibTeX when the default ‘author-year’ documentclass option is used; BibTeX output will have the footnote interleaved with other references if the NumberedRefs documentclass option is used.

8.3 File naming conventions

Here are the conventions for naming files:

- Supplementary Figure or Supplementary Figure or Text files should be named: Supp-Pub#.xxx, where “#” is a number and “xxx” is the file format extension (Supp-Pub1.docx, SuppPub2.jpg, etc)
 - Supplementary Multimedia files: SuppPubmm#.xxx, where “#” is a number and “xxx” is the file format extension (SuppPubmm1.mp3, SuppPubmm2.gif, etc)
 - Multimedia files must be named accordingly: MM#.xxx, where “#” is the number and “xxx” is the file format extension (MM1.wav, MM2.avi, etc).
 - The only figure formats allowed are the following: .pdf, .eps, or .jpg. (.tiff is not recommended for use with LaTeX)
- Figure files must be named in this fashion: Figure#.xxx, where “#” is the figure number and “xxx” is the file format (Figure1.pdf, Figure2.jpg, Figure3a.pdf, Figure3b.eps, etc).

9. Footnotes

When BibTeX is used to produce the bibliography, the contents of the footnotes will appear at the beginning of the bibliography when the default AuthorYear style is used.

If the NumberedRefs option is used, (`\documentclass[NumberedRefs]{JASA-EL}`), the footnote will be interleaved with other references.

This example shows where this cite ([Hollman, 1997](#)) will appear in the bibliography, depending on whether we use default author-year style or call for the NumberedRefs

documentclass option.

This example shows what happens when there are two references to the same author and year, (Shera, 2001a) and Shera (2001b).

Here are some sample footnotes:^{2,3}

10. Making the bibliography using BibTeX

Authors are highly recommended to use BibTeX to produce their bibliographies. The results will be predictable and even if it might take some time to get comfortable with using BibTeX, in the long run it will save you endless aggravation.

A resource for making your bibliography entries correctly is included in this package: ReferenceStyles.pdf. You will also find the files bibsamp1.tex/.pdf and bibsamp2.tex/.pdf for examples of output; and sampbib.bib for an example of how to make your .bib database entries.

There are two possible bibliography styles: the default, author-year, `\documentclass[preprint]{JASA-EL}` and the optional style, NumberedRefs, which you would call using

```
\documentclass[NumberedRefs, preprint]{JASA-EL}
```

10.1 Using different kinds of cites

For the authoryear citations we use the natbib commands:

```
\citep{} and \citett{}.
```

For NumberRefs we use `\cite{}`

Every cite command will produce a citation and an entry in the bibliography. Every citation must have a matching entry in the bibliography database file (`<filename>.bib`).

Note that the citations are hyperlinked to their entries in the bibliography.

Some examples using `\citep{}`: for journals, ([Christian *et al.*, 1984](#)), and book reference, ([Hollman, 1997](#)).

Using `\citet{}`: [Christian *et al.* \(1984\)](#). Notice how only the year has parens around it when used with author-year style references.

Computer language documentation: ([DISPERSE, 2001](#)).

11. Making the bibliography using BibTeX

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A resource for making your bibliography entries correctly is included in this package: ReferenceStyles.pdf. You will also find the files `bibsamp1.tex/.pdf` and `bibsamp2.tex/.pdf` for examples of output; and `sampbib.bib` for an example of how to make your `.bib` database entries.

There are two possible bibliography styles: the default, author-year,

```
\documentclass{JASA-EL}
```

and the optional style, NumberedRefs, which you would call using

```
\documentclass[NumberedRefs]{JASA-EL}
```

Every `\citep{}` or `\citet{}` will produce a citation and an entry in the bibliography. Every citation must have a matching entry in the bibliography database file (`<filename>.bib`).

Note that the citations are hyperlinked to their entries in the bibliography:

Using `\citep{}`: For journals, ([Christian *et al.*, 1984](#)), and book reference, ([Hollman, 1997](#)).

Using `\citet{}`: [Christian *et al.* \(1984\)](#). Notice how only the year has parens around it (note: this is used with author-year style references).

Computer language documentation: ([DISPERSE, 2001](#)).

Make your bibliography by doing: `pdflatex filename`, `bibtex filename`, `pdflatex filename`, `pdflatex filename`.

When uploading your files to Editorial Manager, include both the `.bib` and the appropriate `.bst` file (for author/year reference style: `jasaauthoryear2.bst`; for numerical style: `jasanum2.bst`). Both the `.bib` and `.bst` should be uploaded as the “Manuscript (TeX or Word only)” item type.

Compare the results you get with

`\documentclass[preprint]{JASA-EL}`

vs.

`\documentclass[NumberedRefs,preprint]{JASA-EL}`

12. Conclusion

And in conclusion...

Acknowledgments

This research was supported by ...

References and links

¹See Supplementary materials at [URL will be inserted by AIP] for [give a brief description of the material].

²Here is the second footnote. It will appear before the beginning of the bibliography in Author-Year style (default) or it will be interleaved with other references when using the NumberedRefs option.

³Here is a third footnote.

Christian, R. S., Davies, R. E., Tubis, A. B., and Anderson, C. A. (**1984**). “Effects of air loading on tympani membrane vibrations,” *J. Acoust. Soc. Am.* **76**, 1336–1345.

DISPERSE (**2001**). “A system for generating dispersion curves,” User’s Manual Version 2.0.16d, doi: [10.1177/1045389X16667559](https://doi.org/10.1177/1045389X16667559).

Hollman, J. P. (**1997**). *Heat Transfer*, 8th ed. (McGraw-Hill, New York), p. 55.

Shera, C. A. (**2001a**). “Frequency glides in click responses of the basilar membrane and auditory nerve: Their scaling behavior and origin in traveling-wave dispersion,” *The Journal of the Acoustical Society of America* **109**(5), 2023–2034.

Shera, C. A. (**2001b**). “Intensity-invariance of fine time structure in basilar-membrane click responses: Implications for cochlear mechanics,” *The Journal of the Acoustical Society of America* **110**(1), 332–348.