

Welcome Starting Boxed Text Jargon Code Citations Graphics Figures Tables Ending Article Manuscript

(Click on the tabs above for more information on each topic. Some tabs also have tabbed subtopics.)

Preparing Your Article for the MIT Press Journal:

NETWORK NEUROSCIENCE

Welcome to the use of the new MIT Press Journal class file. We've made the process of preparing your article for submission to the Press as simple as possible, and hope you'll enjoy the process. If you need help after you read this documentation, you may send email to your editor. If possible please send a small file demonstrating the problem.

Files in this package, and what they do

Basic Macro File

stjour.cls Use: \documentclass[NETN] {stjour}

Or, for double spaced manuscript form:

Use: \documentclass[manuscript] {stjour}

Or, for final production (need .otf fonts, and must run Luatex):

Use: \documentclass[finalfonts, NETN] {stjour}

Graphics files

fig1.eps/.pdf For use in NETNSample. Figure sample file in .eps form for dvips, and

.pdf form for pdflatex.

colophon.pdf/.eps, Cross-Mark.pdf/.eps, NETN_logo.pdf/.eps, openaccess3.pdf/.eps

All files needed for formatting first page of article.

Sample Files

NETNSample.tex/.pdf Sample file to see the LaTeX commands in use, and to compare with the

resulting typeset document.

NETNSample.bbl Sample bibliography file made with BibTeX.

NETNbibsamp.bib Sample bibliography database file for use with BibTeX.

ManuscriptSample.tex/.pdf Sample files to show \documentclass [manuscript] {stjour}

ManuscriptSample.bbl Sample file to make bibliography for Manuscript Sample

Template file

NETNTemplate.texTemplate file, for authors to copy and rename when making their own article.

Documentation

NETNDocs.pdf This file

You'll find many comments and useful tips in both the sample and template files.



Welcome Starting Boxed Text Jargon Code Citations Graphics Figures Tables Ending Article Manuscript Setting Options Starting the Title Page Continuing the Title Page Using the Template file The easiest way to start your article is to copy and rename the template file, **NETNTemplate.tex**, and use it to start your own article. **Setting Document class Options** %% Documentclass: \documentclass[NETN] {stjour} Or, for manuscript style, for double spaced text: \documentclass[manuscript]{stjour} % Supply journal name if you use 'manuscript' option: \journalname{Network Neuroscience} Author must supply information: %% Supplementary Materials: %% for Network Neuroscience: \supportinginfo{dx.doi.org/10.7910/DVN/PQ6ILM} %% If no conflicts, this command doesn't need to be used \conflictsofinterest{<statement of conflict of interest>} This part is to be done only by MIT Press: \citation{<author names> (<year>).\\ <Title:><subtitle><Journal name, volume, number: page numbers> \received{<date>} \accepted{<date>} \published{<date>} \setdoi{<DOI address>} \handlingeditor{<editor name>} Author Definitions go before \begin{document}, ie: \def\taupav{\tau_{\mathrm{Pav}}} more definitions... \begin{document}



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Setting Options Starting the Title Page Continuing the Title Page

Making the Title Page

The title page starts with these elements:

```
\title[]{}
\subtitle{} (optional)
\author[]{}
\affiliation{}{} (repeat as needed)
\correspondingauthor{}{}
\keywords{}
\begin{abstract}...\end{abstract}
\begin{authorsummary}...\end{authorsummary}
```

Details

Title:

Article title and optional subtitle should use caps for every important word. For shortened version of title for running head, use square bracket argument:

```
\title[Short version of title]{Title of Article}
\subtitle{Subtitle Here} %% optional
```

Author:

```
\author[Author Names]
{Author Names with affiliations\thanks{(additional information such as
current address)}\affil{1},
Another Name\affil{2}, Still another Name\affil{2},\\
\and Final Name\affil{1}}
```

- \author[(names)] {} In optional square brackets, you may enter shorter version of author names to appear in running head, if necessary.
- 2. Each author should be given one or more affiliation number with the \affil{} command.
- 3. The \thanks \} command may be used for additional information, ie, current address of author.
- 4. The author command Must use the square bracket argument, so that the running head doesn't include affiliation numbers or **\thanks{}** marker.

```
\author[author names, version for running head]
{author names, version for article opener}
```

5. If more than one author, type in \and before the final author.

Here is a sample author entry. Note, full first name should be used. Middle initial is optional.

```
\authors{Allison B. Author\affil{1}\thanks{Current address, Antartica},
Robert C. Author\affil{2,3}, \and
Dorian Author\affil{3,4}\thanks{Also funded by Monsanto.}}
```



```
Starting
Welcome
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                                           Citations Graphics
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 Setting Options Starting the Title Page
                                  Continuing the Title Page
   Affiliation:
   Affiliation list to match affiliation numbers in the author field.
    \affiliation{1}{Department, Institution, City, Country}
    \affiliation{2}{Another Department, Institution, City, Country}
   Corresponding author:
   Include name and email address of the corresponding author.
    \correspondingauthor{Author Name}{Corresponding author email address}
    % ie,
    %\correspondingauthor{Ritwik K. Niyogi}{ritwik.niyogi@gatsby.ucl.ac.uk}
   Keywords:
    \keywords{(a series of uncapitalized words, separated with commas)}
    % \keywords{work, leisure, normative, reinforcement learning, economics}
   Abstract:
    \begin{abstract}
    Abstract text here.
    \end{abstract}
   Author Summary:
    \begin{authorsummary}
    Author summary here.
    \end{authorsummary}
    < Article body starts here >
```

Using Sample Pages

If you have any remaining questions about making the title page, it may be helpful to look at NETNSample.pdf and compare it to NETNSample.tex to see how the results were produced.

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Boxed Text

The command \begin \boxedtext \{ \} uses the argument for the title of the box:

\begin{boxedtext}{Comparative Analysis of Different Classes of Networks}
Going beyond the examination of shared topological features across
nervous systems, the generalized mathematical language of graph...
\end{boxedtext}

Box 1. Comparative Analysis of Different Classes of Networks

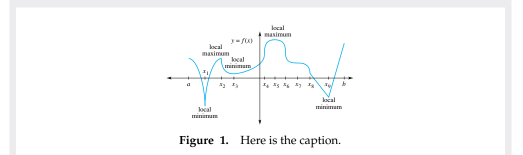
Going beyond the examination of shared topological features across nervous systems, the generalized mathematical language of graph theory also offers tools for the comparison of the organization of brain networks to other classes of network studied.

Figures and tables can be embedded within the boxed text:

```
\begin{boxedtext}{Comparative Analysis of Different Classes of Networks}
Going beyond the examination of shared topological features across...
\begin{figure}
\centerline{\includegraphics[width=.4\hsize]{figsamp}}
\caption{Here is the caption.}
\end{figure}
```

Box 1. Comparative Analysis of Different Classes of Networks

Going beyond the examination of shared topological features across nervous systems, the generalized mathematical language of graph theory also offers tools for the comparison of the organization of brain networks to other classes of network studied.



Tables work similarly.

Whitebox

The command \whitebox{} can be used within boxed text with any contents to call attention to some portion of the text within this environment.



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Jargon definitions entered in margin

```
For succinct definitions use \jargon{}{}
```

It us used:

```
\jargon{<term>}{<definition>}
```

For example:

Leisure is supposed to be intrinsically beneficial \jargon{Intrinsically beneficial}{The characteristic of leisure that we enjoy most.}.

Additional vertical space calle for with optional argument in []

\jargon[<amount vertical skip>] {term} {definition} has optional argument in square brackets where you can specify the amount of extra space below where it would normally appear when two \jargon{} {} entries are in the same paragraph or would otherwise be too close vertically:

```
$\beta \in [0,\infty)$\jargon[24pt]{$\beta \in [0,\infty)$}
{inverse temperature or degree of stochasticity-determinism
parameter.} is often used to indicate an important parameter.
```

```
\subsection{Jargon Samples in margin}
...

supposed to be intrinsically beneficial
\jargon{Intrinsically beneficial}{The characteristic of
leisure that we enjoy most.} (otherwise one would not want to engage in it).

%% Using square bracket argument to have extra vertical space between jargon entries:
$\beta \in [0,\infty)$
\jargon[24pt]{$\beta \in [0,\infty)$}{inverse temperature or degree of
stochasticity-determinism parameter.} is often used to indicate an
important parameter, the stochasticity-determinism parameter.
```

Jargon Samples in margin

One common decision is between working (performing an employer-defined task) and engaging in leisure (activities pursued for oneself). Working leads to external rewards such as food and money; whereas leisure is supposed to be intrinsically beneficial (otherwise one would not want to engage in it). $\beta \in [0,\infty)$ is often used to indicate an important parameter, the stochasticity-determinism parameter.

Intrinsically beneficial: The characteristic of leisure that we enjoy most.

 $\beta \in [0,\infty)$: inverse temperature or degree of stochasticity-determinism parameter.



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Code Example

```
There are two ways to show computer code in your article:
```

- 1) Simple verbatim \begin{verbatim}...\end{verbatim}
- or
- 2) Use the algorithm and algorithmic environments:

```
\begin{algorithm}[h]
  \caption{(caption text)}
  \begin{algorithmic}
  . . .
  \end{algorithmic}
  \end{algorithm}
For instance,
  \begin{algorithm}[h]
  \caption{A sample in an algorithm environment.}
  \begin{algorithmic}
  \If {$i\geq maxval$}
      \State $i\gets 0$
  \Else
      \If {$i+k\leq maxval$}
          \State $i\gets i+k$
      \EndIf
  \EndIf
  \end{algorithmic}
  \end{algorithm}
```

Which will produce:

Algorithm 1 A sample in an algorithm environment.

```
\begin{array}{l} \textbf{if } i \geq maxval \ \textbf{then} \\ i \leftarrow 0 \\ \textbf{else} \\ \textbf{if } i + k \leq maxval \ \textbf{then} \\ i \leftarrow i + k \\ \textbf{end if} \\ \textbf{end if} \end{array}
```

\begin{algorithm} takes option [p][b][t][h], or some combination, similar to \begin{figure} or \begin{table}.

See documentation for algorithmicx.sty:

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

for more information on formatting algorithms. There is much flexibility in building algorithm blocks available with this package.



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Citations

Network Neuroscience uses the APA bibliography style.

For general information on the correct form for citations using the APA 6 format, see the following sites:

APA 6, In-text citations, The Basics and APA 6, In-text citations

Natbib citation mark up

Citations in Network Neuroscience are made using the Natbib commands.

Single citations

Туре	Results
\citet{jon90}	Jones et al. (1990)
<pre>\citet[chap. 2]{jon90}</pre>	Jones et al. (1990, chap. 2)
\citep{jon90}	(Jones et al., 1990)
\citep[chap. 2]{jon90}	(Jones et al., 1990, chap. 2)
\citep[see][]{jon90}	(see Jones et al., 1990)
<pre>\citep[see][chap. 2]{jon90}</pre>	(see Jones et al., 1990, chap. 2)
\citet*{jon90}	Jones, Baker, and Williams (1990)
\citep*{jon90}	(Jones, Baker, and Williams, 1990)

Multiple citations

Multiple citations may be made by including more than one citation key in the **\citet** or **\citep** command argument.

Туре	Results
\citet{jon90, jam91}	Jones et al. (1990); James et al. (1991)
<pre>\citep{jon90, jam91}</pre>	(Jones et al., 1990; James et al. 1991)
<pre>\citep{jon90, jon91}</pre>	(Jones et al., 1990, 1991)
\citep{jon90a, jon90b}	(Jones et al., 1990a,b)

The citations are automatically hyperlinked to their reference in the bibliography.

See for http://merkel.zoneo.net/Latex/natbib.php

for reference sheet on natbib commands.



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Graphics Files

Insert graphics file with the command

\includegraphics[height=<dimen>, width=<dimen>]{<illustration>}

Generally, you should supply Either height or width, and the other dimension will accommodate, and your aspect ratio will be correct. (The aspect ratio describes the proportional relationship between the width of an image and its height.)

Tip

You can call for the width of the graphic in terms of the width of the page.

Often this combination is used:

\centerline{\includegraphics[width=.8\textwidth]{<illustration>}}

Use the right filename extension

You must use the correct extension depending on which program you use to turn your .tex file to .pdf.

- If you are using xelatex, or pdflatex, you must supply .pdf, .jpg or .png files
- if you are using dvips you must use .eps or .tif files.

Conversion

EPS files can be converted to PDF using the epstopdf utility, included in most LaTeX distributions. On the command line, you can use **epstopdf <filename>.eps** and a **<filename>.pdf** will be produced.

Another possibility is translating .eps files to .pdf with the Acrobat program, or with Photoshop.

Notes on Graphics Choices

JPG: widely used on Internet, digital cameras, etc. They are the best choice if you want to insert photos.

PNG: a very common format (even if not as much as JPG); it's a lossless format and it's the best choice for diagrams (if you were not able to generate a vector version) and screenshots.

PDF: is widely used for documents but can be used to store images as well. It supports both vector and bit-map images, but it's not recommended for the latter, as JPG or PNG will provide the same result using less disk space (if this is an issue).

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Figures

Figures should be placed as near as possible to their first mention in text; optimally on the same page.

```
There are two options when making figures; either the standard \begin{figure}...\end{figure} or the wide figure: \begin{widefigure}...\end{widefigure}
```

Standard figure

Here is how the standard figure is called. The **\centerline{}** command around the graphic is optional, but may be useful if your illustration is narrower than the width of the text.

You set the width of your figure using the [width=<dimen>] as you see below. Remember to put in the = between width and the dimension or you will get a mysterious error message.

```
\centerline{\includegraphics[width=\textwidth]{Fig1.pdf}}
For instance,
  \begin{figure}
  \centerline{\includegraphics[width=\textwidth]{Fig1.pdf}}
  \caption{<caption text here>}
  \label{fig:task_data}
  \end{figure}
```

Wide figure

The widefigure command takes two arguments, first to give the width, and the second argument for the name of the figure file. For instance:

```
\begin{figure}[ht]
\widefigure{\fullpagewidth}{Fig1.pdf}
\caption{<caption text here>}
\label{fig:widetask_data}
\end{figure}
```

Please see NETNSample.pdf to see the difference in appearance of these two kinds of figures.



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Standard Table | Wide Table | Rotate Table | Table Continuing Over Pages | Table Tips

Tables

Click on tabs above for each kind of table, and table tips.

Standard Table

Like figures, tables should appear near their first mention in text. They follow this form:

```
\begin{table}
\caption{<Caption text here>}
\label{<label keyword>}
\begin{tabular}{reamble>}
table&line\\
\end{tabular}
\end{table}
```

Table example

Things to notice:

- Caption on top; \label{} in or after caption
- \centering will make table center
- horizontal line at top and bottom of table and underneath the column heads.
- No vertical lines unless Absolutely necessary to meaning of table
- Table note marker made using \$^{<letter>}\$; Table note made at bottom of table, using \multicolumn{}{}{}



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Standard Table Wide Table Rotate Table Table Continuing Over Pages Table Tips

Wide Table

The new commands are \begin{widetable} ...\end{widetable} and \widecaption{}. These commands will let the table extend to the left hand side of the page.

Notice:

\advance\tabcolsep-1pt will make slightly less space between columns \small can be used to narrow the width of the table

\rlap{\$^a\$} is a way to enter the table note marker. Any term within \rlap{} will not affect the width of the column.

Table notes don't need to start with a table note marker. Table notes should be entered using \multicolumn { } { } { } { }.

```
\begin{table}[ht]
\widecaption{Sample table taken from [treu03]\label{tbl-1}}
\begin{widetable}
\advance\tabcolsep-1pt
\small
\begin{tabular}{ccrrcccccccc}
\hline
\bf
(Column headers)
\hline
0 & 2 & 1 & 1370.99 & 57.35\rlap{$^a$}
                                           &
                                               6.651120 & 17.131149 &
21.344$\pm$0.006\rlap{$^b$} & 2 4.385$\pm$0.016 & 23.528$\pm$0.013
& 0.0 & 9 & -
. . .
\hline
\multicolumn{13}{1}{%
Table 2 is published in its entirety in the electronic
edition of the {\it Astrophysical Journal}.}\\[3pt]
\multicolumn{13}{1}{%
$^a$ Sample footnote for table 2.}\\[3pt]
\multicolumn{13}{1}{%
$^b$ Another sample footnote for table 2.}
\end{tabular}
\end{widetable}
\end{table}
```

You can see a full example of a wide table in NETNSample.tex/.pdf.



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Standard Table | Wide Table | Rotate Table | Table Continuing Over Pages | Table Tips

Rotate Table

You may want to rotate a table if it is too wide to fit in the width of a journal page.

Here are the commands needed to rotate a table:

```
\begin{table}[p]
\rotatebox{90}{\vbox{\hsize=\textheight
(table here)
} %% end \vbox
} %end \rotatebox argument
```

Note:

The table should be on its own page, accomplished with

```
\begin{table}[p]
```

```
\begin{table}[p]
\rotatebox{90}{\vbox{\hsize=\textheight}
\caption{Here is a caption for a table that is found in landscape
mode.}
\begin{tabular}{ccrrcccccccc}
\hline
\bf (column headers)
0 & 2 & 1 & 1370.99 & 57.35\rlap{$^a$}
                                         &
                                               6.651120 & 17.131149 &
21.344$\pm$0.006\rlap{$^b$} & 2 4.385$\pm$0.016 & 23.528$\pm$0.013
& 0.0 & 9 & -\\
\hline
\multicolumn{13}{1}{%
Table 2 is published in its entirety in the electronic
edition of the {\it Astrophysical Journal}.}\\[3pt]
\multicolumn{13}{1}{%
$^a$ Sample footnote for table 2.}\\[3pt]
\multicolumn{13}{1}{%
$^b$ Another sample footnote for table 2.}
\end{tabular}
}}
\end{table}
```

You can see a full example of a rotated table in NETNSample.tex/.pdf.



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Standard Table Wide Table Rotate Table Table Continuing Over Pages Table Tips

Table Continuing over Pages

Tables that continue over pages use the longtable.sty file.

Documentation is here: http://mirror.jmu.edu/pub/CTAN/macros/latex/required/tools/longtable.pdf

These are the commands that must be used:

- 1. \begin{longtable} {ccc}
- 2. text...\endfirsthead

This will make the column headers that are used on the first page of the table.

3. text...\endfirsthead

will make the text be used for column heads for the second and following pages.

- 4. text...\endfoot will be used for the bottom of every page of the table except for the last page of the table.
- 5. text...\endlastfoot will be used for the bottom of the last page of the table.
- 6. Now you can type in your table contents and the continuing column headers and footers will be formatted in the way you determined with the earlier commands. End your table with \end{longtable}.

```
\begin{longtable} {ccc}
\caption{<caption text>} \\
\hline
(column heads)
\hline
\endfirsthead
\multicolumn3c{Table \thetable, \it continued from previous page.}\\[6pt]
\multicolumn3c{Next line of column heads}\\[2pt]
\hline
\bf (column heads for 2nd and following pages)
\hline
\endhead
\\\hline
\\[-8pt]
\multicolumn{3}{r}{\it Table continued on next page}\\
\endfoot
\hline
\endlastfoot
(table contents)
\end{longtable}
```

You can see a full example of a table continuing over pages in NETNSample.tex/.pdf.

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Standard Table Wide Table Rotate Table Table Continuing Over Pages Table Tips

Table Tips

- 1. Table should appear as near as possible to its first reference in text.
- 2. Caption goes on top of table.
- 3. For visual clarity, try to avoid vertical lines in the table.
- 4. Your table will look better if you use horizontal lines only at the top, underneath column headers, and at the bottom of table.
- 5. To make more vertical space between lines in tables you can use a \vrule with 0pt width, called a 'strut'.

You can choose the height and depth dimensions which go up or down from the baseline.

Always make width = Opt, so that the ruled line won't print.

For example, to make 12pt height from the baseline in the first line of the table:

```
\begin{tabular}{cc}
\vrule height 12pt depth 3pt width0pt line one& here\\
\end{tabular}
```

6. Use \centering to make table center horizontally, ie,

```
\centering
\begin{tabular}{cc}
line one& here\\
\end{tabular}
```

Table Notes

Table notes should be placed in last line of the table, using

\multicolumn{<\num columns>}{<\alignment within column>}{<\text>} ie,
\multicolumn{2}{1}{\$^a\$ This is a table note.} Notice that the 'a' is raised by going into
math mode and using the superscript symbol '^'. Here is an example:

```
\begin{table}
\caption{Time of the Transition Between Phase 1 and Phase 2$^{a}$}
\centering
\begin{tabular}{lc}
\hline
  Run & Time (min) \\
\hline
$11$ & 260 \\
...
\hline
\multicolumn{2}{1}{$^{a}$Table note text here.}
\end{tabular}
\end{table}
```



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End Article Bibliography No Appendices!

Ending Article

Here are the elements that you should use for the end of the article:

• \section{Supportive Information}

Here you enter further sources of information, if desired.

A possible entry might be:

No supportive information is available at this time.

\acknowledgments

Enter your acknowledgments here.

ie.,

The authors thank Laurence Aitchison for fruitful discussions. RKN and PD received funding from the Gatsby Charitable Foundation. Y-AB, RBS, KC and PS received funding from Canadian Institutes of Health Research grant MOP74577, Fond de recherche Québec - Santé (Group grant to the Groupe de recherche en neurobiologie comportementale, Shimon Amir, P.I.), and Concordia University Research Chair (Tier I).

\authorcontributions

Who helped formulate the project, who supplied data, analyses and experiments, etc.?

ie

Project was formulated by RKN, PD, PS, based on substantial data, analyses and experiments of Y-AB, KC, RS, PS. RKN, PD formalised the model, RKN implemented and ran the model; RKN analysed the molecular ethogram data; Y-AB formalised and implemented a CTMC model. All authors wrote the manuscript.

\bibliography{}

The bibliography is made with BibTeX. You don't need to use the command **\bibliographystyle{}** because the correct style will be built into the stjour.cls file.

ie.

\bibliography{NETNbibsamp}

- \appendix

Appendices are not allowed in Network Neuroscience style

You can see a full example of ending the article in NETNSample.tex/.pdf.



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End Article

Bibliography

No Appendices!

Making Your Bibliography

You must use BibTeX to produce your bibliography.

Your bibliography will be done using the apacite.bst style. This is built into stjour.cls when you use the NETN option (\documentclass[NETN] {stjour}) so you don't have to declare a \bibliographystyle{}.

Using BibTeX

Follow these steps

- Start with a bibliographic database. This is done by entering commands in the correct form into a .bib file.
 Excellent guide to making your .bib file:
 https://en.wikipedia.org/wiki/BibTeX
- 2. Type in \bibliography{<name of your .bib file>}.
- 3. Enter \cite{} or \cite{} or \cite{} commands in your .tex file. These citations should use the keywords that are found in the .bib file you are using.
- 4. Run LaTeX on your LaTeX file.
- 5. Run BiBTeX on your LaTeX file.
- 6. Run LaTeX on your LaTeX file two times. The first time you will produce the bibliography; the second time will produce the citations.

More information on using BibTeX

A good guide to BibTeX:

http://www.andy-roberts.net/writing/latex/bibliographies



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End Article Bibliography No Appendices!

Appendices

Appendices are not allowed in the Network Neuroscience style.



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Manuscript of Your Article

The Manuscript of your article can be made using

\documentclass[manuscript] { stjour} followed by

\journalname{Network Neuroscience}.

This will produce double spaced text with larger type, for ease in editing.

The Manuscript of your article will allow tracking changes, and a List of Changes will appear on the final page of your paper, if tracking commands have been used.

It also uses numbered lines.

See ManuscriptSample.tex/.pdf for a full example of the appearance of an article when using the [manuscript] option

Track Changes

Revisions made to the text may be tracked by using the following commands:

To add words, \added{<word added>}

To delete words, \deleted{<word deleted>}

To replace words, \replace { < word to be replaced> } { < replacement word> }

To explain why change was made: \explain{<explanation>}.

An optional argument may be used to send date/time/initials etc. to the list of changes: ie,

\added[date/time etc.]{<word added>}

List of Changes

At the end of the document, type **\listofchanges**, which will list the changes and the page and line number where the change was made. The page numbers in the List of Changes are hyperlinked to the line in the paper, for ease in finding the change.

List of Changes

Replaced: [AH] almost infinite replaced with: infinite, on page 2, line 32.

Added: [RB, April 7, 2016, 4:30pm] - Albert Einstein, on page 2, line 36.

Added: [NWK] supreme, on page 2, line 37.

In final version

When the manuscript option is not used, \listofchanges will not produce anything,

\added{<word or words>} word will be printed,

\deleted{<word or words} will not be printed,

\replaced{<delete this word>}{<replace with this word>} will print only the replacement word. In the final version, \explain{<text>} will not print anything.