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#### **GUIDE**

# Remote Sensing Letters LATEX style guide for authors ('Own Style')

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This guide is for authors who are preparing papers for the Taylor & Francis journal Remote Sensing Letters (tRSL) using the LATEX document preparation system and the class file tRSL2e.cls, which is available via the journal's homepage on the Taylor & Francis website. Authors planning to submit their papers in LATEX are advised to use tRSL2e.cls as early as possible in the creation of their files.

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# 1. Introduction

In order to assist authors in the process of preparing a manuscript for Remote Sensing Letters (tRSL), the journal's layout style has been implemented as a  $\LaTeX$ 

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class file based on the article document class. A BIBTEX style file is also provided to assist with the formatting of your references in a style appropriate to that of the journal.

Commands that differ from or are provided in addition to the standard LATEX  $2\varepsilon$  interface are explained in this guide. The guide alone is not intended as a substitute for an appropriate LATEX  $2\varepsilon$  manual.

The tRSLguide.tex file can also be used as a template for composing an article for submission by cutting, pasting, inserting and deleting text as appropriate, using the LATEX environments provided (e.g. \begin{equation}, \begin{enumerate}).

Please note that the index following the abstract in this guide is provided for information only. An index is not required in submitted papers.

#### 1.1 The tRSL document class

The tRSL class file preserves the standard  $\LaTeX$   $2_{\varepsilon}$  interface such that any document that can be produced using article.cls can also be produced using the tRSL document class. However, the measure (the width of the text on a page) is narrower than the default for article.cls, therefore line breaks will change and some long equations may need to be reformatted accordingly.

If your article is accepted for publication in the journal, it will be typeset in Monotype Times. As most authors do not own this font, it is likely that the page make-up will alter with the change of font. For this reason, please ignore details such as slightly long lines of text, page stretching, or figures falling out of synchronization with their citations in the text: these details will be dealt with by the typesetter. Similarly, it is unnecessary to spend time addressing warnings in the log file – if your .tex file compiles to produce a PDF file that correctly reflects how you wish your paper to appear when printed, such warnings will not prevent your source files being imported into the typesetter's program.

# 1.2 Submission of PTEX articles to the journal

Manuscripts for possible publication in the journal should be submitted to the Editors for review as directed in the journal's Instructions for Authors, which may be found at http://www.tandf.co.uk/journals/authors/trslauth.asp.

Manuscripts created using LaTeX should be converted to PDF format prior to submission. The LaTeX source files and any graphics files will be required in addition to the final PDF version when final, revised versions of accepted manuscripts are submitted.

'Open-source' LaTeX  $2\varepsilon$  should be used in preference to proprietary systems such as TCILaTeX or Scientific WorkPlace; similarly, class files such as REVTeX4 that produce a document in the style of a different publisher and journal should not be used for preference.

Authors who wish to incorporate Encapsulated PostScript artwork directly in their articles can do so by using Tomas Rokicki's EPSF macros (which are supplied with the DVIPS PostScript driver). See Section 3.4, which also demonstrates how to treat landscape pages. Please remember to supply any additional figure macros you use with your article in the preamble before begin{document}. Authors should not attempt to use implementation-specific \specials directly.

Ensure that any author-defined macros are gathered together in the source file, just before the \begin{document} command.

Please note that, if serious problems are encountered with the coding of a paper

(missing author-defined macros, for example), it may prove necessary to divert the paper to conventional typesetting, i.e. it will be re-keyed.

#### 2. Using the tRSL class file

If the file tRSL2e.cls is not already in the appropriate system directory for LATEX  $2_{\varepsilon}$  files, either arrange for it to be put there, or copy it to your working folder. In order to use the tRSL document class, replace the command \documentclass{article} at the beginning of your document with the command \documentclass{tRSL2e}.

The following document-class options should not be used with the tRSL class file:

- 10pt, 11pt, 12pt unavailable;
- oneside, twoside not necessary, oneside is the default;
- leqno and titlepage should not be used;
- onecolumn not necessary as it is the default style.

The geometry package and commands associated with it should also not be used to adjust the page dimensions.

#### 3. Additional features

#### 3.1 Footnotes to article titles and authors' names

The \thanks control sequence may be used to produce a footnote to either the title or authors' names. Footnote symbols for this purpose should be used in the order:  $\dagger$  (coded as \dagger),  $\ddagger$  (\\dagger\\dagger),  $\S$  (\\S),  $\P$  (\\P),  $\|$  (\\I),  $\dagger$ † (\\dagger\\dagger),  $\S$  (\\S\S),  $\P$ ¶ (\\P\\P),  $\|$  (\\I).

Footnotes to the main text will automatically be assigned the superscript symbols 1, 2, 3,... by the class file, beginning afresh on each page.<sup>1</sup>

The title, author(s) and affiliation(s) should be followed by the \maketitle command. If preparing an anonymized version for peer review, \maketitle may follow directly after the title in order to shield the authors' identities from the reviewers.

#### 3.2 Abstracts

At the beginning of your article, the title should be generated in the usual way using the \maketitle command. Immediately following the title you should include an abstract. The abstract should be enclosed within an abstract environment. For example, the titles for this guide were produced by the following source code:

\title{{\itshape Remote Sensing Letters}\break
\LaTeX\ style guide for authors ('Own Style')}

\author{A. N. AUTHOR\$^{\ast}\$\$\dag\$\thanks{\$^\ast\$Corresponding author. Email: latex.helpdesk@tandf.co.uk \vspace{6pt}} and I. T.

<sup>&</sup>lt;sup>1</sup>These symbols will be changed to the style of the journal by the typesetter during preparation of your proofs. If preferred, the **endnotes** package may be used instead to set the notes in consecutive order at the end of your text, before the bibliography.

```
CONSULTANT${\ddag}$\\
\vspace{6pt} $\dag$Taylor \& Francis, 4 Park Square, Milton Park,
Abingdon, OX14 4RN, UK\\
$\ddag$ Institut f\"{u}r Informatik, Albert-Ludwigs-Universit\"{a}t,
D-79110 Freiburg, Germany\\
\vspace{6pt}\received{v3.7 released February 2013} }
```

\maketitle

#### \begin{abstract}

This guide is for authors who are preparing papers for the Taylor \& Francis journal {\em Remote Sensing Letters} ({\it tRSL}\,) using the \LaTeX\ document preparation system and the class file {\tt tRSL2e.cls}, which is available via the journal's homepage on the Taylor \& Francis website. Authors planning to submit papers in \LaTeX\ are advised to use {\tt tRSL2e.cls} as early as possible in the creation of their files. \end{abstract}

#### 3.3 Lists

The tRSL style provides numbered and unnumbered lists using the enumerate environment and bulleted lists using the itemize environment.

The enumerated list numbers each list item with roman numerals by default, for example:

- (i) first item
- (ii) second item
- (iii) third item

Alternative numbering styles can be achieved by inserting an optional argument in square brackets after the \item. For example, the list

- (1) first item
- (2) second item
- (3) etc. ...

was produced by:

```
\begin{enumerate}
```

in [(1)] first item

\item[(2)] second item

\item[(3)] etc. \ldots

\end{enumerate}

Unnumbered lists are also provided using the enumerate environment. For example,

First unnumbered item which has no label and is indented from the left margin.

Second unnumbered item.

Third unnumbered item.

was produced by:

```
\begin{enumerate}
```

\item[] First unnumbered item...

```
\item[] Second unnumbered item.
\item[] Third unnumbered item.
\end{enumerate}
```

Bulleted lists are provided using the itemize environment. For example,

- First bulleted item
- Second bulleted item
- Third bulleted item

was produced by:

```
\begin{itemize}
\item First bulleted item
\item Second bulleted item
\item Third bulleted item
\end{itemize}
```

#### 3.4 Landscape pages

If a table or illustration is too wide to fit the standard measure, it must be turned, with its caption, through 90° anticlockwise. Landscape illustrations and/or tables can be produced directly using the tRSL2e class file using \usepackage{rotating} after \documentclass{tRSL2e}. The following commands can be used to produce such pages.

```
\setcounter{figure}{2}
\begin{sidewaysfigure}
\centerline{\epsfbox{fig1.eps}}
\caption{This is an example of a figure caption.}
\label{landfig}
\end{sidewaysfigure}
\setcounter{table}{0}
\begin{sidewaystable}
\tbl{The Largest Optical Telescopes.}
\begin{tabular}{0{}llllcll}
.
.
.
.
\end{tabular}\label{tab1}
\end{sidewaystable}
```

Before any float environment, use the \setcounter command as above to fix the numbering of the caption. Subsequent captions will then be automatically renumbered accordingly.

# 4. Some guidelines for using standard features

The following notes may help you achieve the best effects with the tRSL2e Class file.

#### 4.1 Sections

 $\LaTeX$   $2\varepsilon$  provides five levels of section headings and they are all defined in the tRSL2e Class file:

- (i) \section
- (ii) \subsection
- (iii) \subsubsection
- (iv) \paragraph
- (v) \subparagraph

Numbering is automatically generated for section, subsection, subsubsection and paragraph headings. If you need additional text styles in the headings, see the examples in Section 5.

# 4.2 Illustrations (figures)

The *tRSL* class file will cope with most positioning of your illustrations and you should not normally use the optional positional qualifiers of the figure environment, which would override these decisions. See 'Instructions for Authors' in the journal's homepage on the Taylor & Francis website for how to submit artwork (please note that requests to supply figures separately from text are addressed to authors using Microsoft Word; authors using IATEX may include illustrations at the appropriate locations in their PDF file). The original source files of any illustrations will be required when the final, revised version is submitted. Authors should ensure that their figures are suitable (in terms of lettering size, etc.) for the reductions they intend.

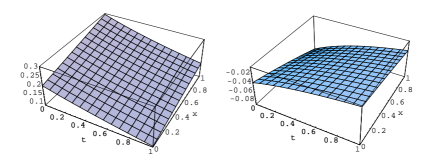
Figure captions should be below the figure itself, therefore the \caption command should appear after the figure. For example, figure 1 with caption and subcaptions is produced using the following commands:

```
\begin{figure}
\begin{center}
\subfigure[An example of an individual figure sub-caption.]{
\resizebox*{5cm}{!}{\includegraphics{senu_gr1.eps}}}\hspace{5pt}
\subfigure[An example of an individual figure sub-caption.]{
\resizebox*{5cm}{!}{\includegraphics{senu_gr2.eps}}}
\caption{\label{fig2} Example of a two-part figure with individual
sub-captions showing that captions are flush left and justified if
greater than one line of text, otherwise centred under the figure.}
\label{sample-figure}
\end{figure}
```

To ensure that figures are correctly numbered automatically, the \label{} command should be inserted just after \caption{}.

# 4.3 Tables

The tRSL class file will cope with most positioning of your tables and you should not normally use the optional positional qualifiers of the table environment, which would override these decisions. The table caption appears above the body of the table in tRSL style, therefore the \tbl command should appear before the body of the table.



- (a) An example of an individual figure sub-caption.
- (b) An example of an individual figure sub-caption.

Figure 1. Example of a two-part figure with individual sub-captions showing that captions are flush left and justified if greater than one line of text, otherwise centred under the figure.

Table 1. Radio-band beaming model parameters for FSRQs and BL Lacs.

Class <sup>a</sup>	$\gamma_1$	${\gamma_2}^{ m b}$	$\langle \gamma \rangle$	G	f	$\theta_c$
BL Lacs FSRQs	5 5	36 40	$7\\11$	$-4.0 \\ -2.3$	$\begin{array}{c} 1.0 \times 10^{-2} \\ 0.5 \times 10^{-2} \end{array}$	10° 14°

<sup>&</sup>lt;sup>a</sup>This footnote shows what footnote symbols to use.

The tabular environment can be used as illustrated here to produce tables with single thick and thin horizontal rules, which are allowed, if desired. Thick rules should be used at the head and foot only and thin rules elsewhere.

Commands to redefine quantities such as \arraystretch should be omitted. For example, table 1 is produced using the following commands. Note that \rm will produce a roman character in math mode. There are also \bf and \it, which produce bold face and text italic in math mode.

```
\begin{table}
  \tbl{Radio-band beaming model parameters for {FSRQs and BL Lacs.}}
{\begin{tabular}{0{}lcccccc}}
\toprule
 Class$^{\rm a}$ & $\gamma _1$ & $\gamma _2$$^{\rm b}$
        & $\langle \gamma \rangle$
        & $G$ & $|{\bm f}|$ & $\theta _{c}$ \\
\colrule
 BL Lacs &5 & 36 & 7 & $-4.0$
        & 10^{-2} & 10^{-2}
 FSRQs & 5 & 40 & 11 & $-2.3$
        & 0.5\times 10^{-2} & 14^\circ \times \
\botrule
\end{tabular}}
\tabnote{$^{\rm a}$This footnote shows what footnote symbols to use.}
\tabnote{$^{\rm b}$This footnote shows the text turning over when a
long footnote is added.}
\label{symbols}
\end{table}
```

 $<sup>^{\</sup>rm b}{\rm This}$  footnote shows the text turning over when a long footnote is added.

To ensure that tables are correctly numbered automatically, the \label{} command should be inserted just before \end{table}.

Tables produced using the booktabs package of macros for typesetting tables are also compatible with the tRSL class file.

#### 4.4 Theorem-like environments

A predefined **proof** environment is provided by the **amsthm** package (which is called by the class file), as follows:

*Proof.* More recent algorithms for solving the semidefinite programming relaxation are particularly efficient, because they explore the structure of the MAX-CUT problem.  $\Box$ 

This was produced by simply typing:

# \begin{proof}

More recent algorithms for solving the semidefinite programming relaxation are particularly efficient, because they explore the structure of the MAX-CUT problem.

\end{proof}

Other theorem-like environments (theorem, lemma, corollary, etc.) in your document need to be defined as required, e.g. using \newtheorem{theorem}{Theorem} in the preamble of your .tex file before begin{document}. The format of the text in these environments will be changed if necessary to match the style of the journal by the typesetter during preparation of your proofs.

# 4.5 Typesetting mathematics

4.5.1 Displayed mathematics. The tRSL class file will set displayed mathematics centred on the measure without equation numbers, provided that you use the  $\LaTeX$  standard control sequences open (\[]) and close (\]) square brackets as delimiters. The equation

$$\sum_{i=1}^{p} \lambda_i = \operatorname{trace}(\mathbf{S}) \qquad i \in \mathbb{R}$$

was typeset using the commands

١٢

\sum\_{i=1}^p \lambda\_i = {\rm trace}({\textrm{\bf S}})\qquad
i\in {\mathbb R}
\].

For those of your equations that you wish to be automatically numbered sequentially throughout the text, use the equation environment, e.g.

$$\sum_{i=1}^{p} \lambda_i = \operatorname{trace}(\mathbf{S}) \qquad i \in \mathbb{R}$$
 (1)

was typeset using the commands

```
\begin{equation}
  \sum_{i=1}^p \lambda_i = {\rm trace}({\textrm{\bf S}})quad
  i\in {\mathbb R}
\end{equation}
```

Part numbers for sets of equations may be generated using the **subequations** environment, e.g.

$$\varepsilon \rho w_{tt}(s,t) = N[w_s(s,t), w_{st}(s,t)]_s, \tag{2a}$$

$$w_{tt}(1,t) + N[w_s(1,t), w_{st}(1,t)] = 0,$$
 (2b)

which was generated using the control sequences

This is made possible by the package subeqn, which is called by the class file. If you put the  $\label{}$  just after the  $\begin{subequations}$  line, references will be to the collection of equations, '(2)' in the example above. Or, like the example code above, you can reference each equation individually - e.g. '(2a)'.

4.5.2 Bold math italic symbols. To get bold math italic you can use \bm, which works for all sizes, e.g.

```
\sffamily
\begin{equation}
    {\rm d}({\bm s_{t_{\bm u}}) = \langle{\bm\alpha({\sf{\textbf L}})}
    [RM({\bm X}_y + {\bm s}_t) - RM({\bm x}_y)]^2 \rangle
\end{equation}
\normalfont

produces
```

$$d(\mathbf{s}_{t_u}) = \langle \boldsymbol{\alpha}(\mathbf{L})[RM(\mathbf{X}_y + \mathbf{s}_t) - RM(\mathbf{x}_y)]^2 \rangle$$
 (3)

Note that subscript, superscript, subscript to subscript, etc. sizes will take care of themselves and are italic, not bold, unless coded individually. \bm produces the same effect as \boldmath. \sffamily...\normalfont allows upright sans serif fonts to be created in math mode by using the control sequence '\sf'.

- 4.5.3 Bold Greek. Bold lowercase as well as uppercase Greek characters can be obtained by  $\{\bm \gamma\}$ , which gives  $\gamma$ , and  $\{\bm \gamma\}$ , which gives  $\Gamma$ .
- 4.5.4 Upright lowercase Greek characters and the upright partial derivative sign. Upright lowercase Greek characters can be obtained with the Class file by inserting the letter 'u' in the control code for the character, e.g. \umu and \upi produce  $\mu$  (used, for example, in the symbol for the unit microns  $\mu$ m) and  $\pi$  (the ratio of the circumference to the diameter of a circle). Similarly, the control code for the upright partial derivative  $\vartheta$  is \upartial.

# ${\bf 4.6} \quad Acknowledgements$

This unnumbered section, e.g. \section\*{Acknowledgement(s)}, should be used for thanks, grant details, etc. and placed before any Notes or References sections.

#### 4.7 Notes

This unnumbered section, e.g. \section\*{Note(s)}, may be placed before any References section.

# 4.8 References

- References cited in the text. References should be cited in the text 4.8.1 in author-date (Harvard) style - e.g. '(Smith 1985, Jones 1986, Trevor et al. 1987, Bloggs et al. 2001)' or '... see Smith (1985) ...' (note that these references have been cited in chronological order and 'et al.' has been used for two or more authors)'. References should be listed in the references list at the end of the main text in alphabetical order, then chronologically, with no issue numbers and full page ranges where appropriate. A smaller font than in the main body text should be used, with a hanging indent. Each bibliographical entry has a key, which is assigned by the author and used to refer to that entry in the text. In this document, the key ed84 in the citation form \citep{ed84} produces '(Edwards et al. 1984)', and the keys ed84, aiex02, glov00 and mtw73 in the citation form \citep{ed84,aiex02,glov00,mtw73} produce '(Edwards et al. 1984, Aiex et al. 2002, Glover 2000, Misner 1973)'. The appropriate citation style in the text for different situations can be produced by \citet{aiex00} for 'Aiex et al. (2000)', \citealt{lam86} for 'Lamport 1996' and \citet{aiex00,aiex02,hk96,fzf88} for 'Aiex et al. (2000), Aiex et al. (2002), Kern (1997), French (1988)'. Optional notes may be included at the beginning and end of a citation by the use of square brackets, e.g. \citep[see] [and references therein] {aiex02} produces '(see Aiex et al. 2002, and references therein)'. Citation of the year alone may be produced by \citeyear{neu83}, i.e. '1983', or \citeyearpar{neu83}, i.e. '(1983)'.
- 4.8.2 The list of references. The following list shows some references prepared in the style of the journal:

#### References

- AIEX, R.M., RESENDE, M.G.C., PARDALOS, P.M. and TORALDO, G., 2000, GRASP with path-relinking for the three-index assignment problem. Technical report, AT&T Labs-Research.
- AIEX, R.M., RESENDE, M.G.C. and RIBEIRO, C.C., 2002, Probability distribution of solution time in GRASP: an experimental investigation. Available online at: www.graspintime.com (accessed 23 October 2003).
- EDWARDS, D.M.F., MADDEN, P.A. and McDonald, I.R., 1984, Nanotechnology in fibrous materials a new perspective. *Textile Progress*, **51**, pp. 1141–1151.
- FRENCH, F., 1988, English title of a chapter in the translation of a book in a foreign language. In *Title of a Book in Another Language (Quoted in that Language)*, P. Smith (Transl.) (New York: Dover) (original work published 1923).
- GLOVER, F., 2000, Multi-start and strategic oscillation methods principles to exploit adaptive memory. In *Computing Tools for Modeling, Optimization and Simulation: Interfaces in Computer Science and Operations Research* (2nd edn), M. Laguna and J.L. Gonzáles-Velarde (Eds), pp. 1–24 (Boston, MA: Kluwer Academic).
- KERN, H., 1997, The resurgent Japanese economy and a Japan–United States free trade agreement. In *Proceedings of the 4th International Conference on the Restructuring of the Economic and Political System in Japan and Europe*, 21–25 May 1996, Milan, Italy (Singapore: World Scientific), pp. 147–156.
- LAMPORT, L., 1986, Efficient algorithms for layer assignment problems. PhD thesis, University of Princeton, NJ.
- MISNER, C.W. (Ed.), 1973, Efficient algorithms for layer assignment problems. In *Gravitation* (2nd edn), Einstein's Legacy Vol. 5, pp. 231–256 (San Francisco, CA: Freeman).
- Neumann, M., 1983, Parallel GRASP with path-relinking for job shop scheduling. *International Journal of Geographical Information Science*, **50**, pp. 841–843.

This was produced by typing:

\bibitem[\protect\citeauthoryear{Aiex {\itshape{et~al.}}}{2000}]{aiex00}\textsc{Aiex, R.M., Resende, M.G.C., Pardalos, P.M. {\normalfont and}}\text{Toraldo, G.}, 2000, GRASP with path-relinking for the three-index assignment problem. Technical report, AT\&T Labs-Research.

\bibitem[\protect\citeauthoryear{Aiex {\itshape{et al.}}}{2002}]{aiex02} A{\sc iex}, R.M., R{\sc esende}, M.G.C. and R{\sc ibeiro}, C.C., 2002, Probability distribution of solution time in GRASP: an experimental investigation. Available online at: www.graspintime.com (accessed 23 October 2003).

\bibitem[\protect\citeauthoryear{Edwards {\itshape{et~al.}}}{1984}]{ed84}\textsc{Edwards, D.M.F., Madden, P.A. {\normalfont and} McDonald, I.R.}, 1984, Nanotechnology in fibrous materials -- a new perspective. {\itshape Textile Progress}, \textbf{51}, pp. 1141--1151.

\bibitem[\protect\citeauthoryear{French}{1988}]{fzf88} \textsc{French, F.}, 1988, English title of a chapter in the translation of a book in a foreign language. In {\itshape Title of a Book in Another Language (Quoted in that Language)}, {P.} Smith (Transl.) (New York: Dover) (original work published 1923).

\bibitem[\protect\citeauthoryear{Glover}{2000}]{glov00} \textsc{Glover, F.}, 2000, Multi-start and strategic oscillation

methods -- principles to exploit adaptive memory. In {\itshape Computing Tools for Modeling, Optimization and Simulation: Interfaces in Computer Science and Operations Research} (2nd edn), M.~Laguna {\normalfont and} J.L. Gonz\'{a}les-Velarde (Eds), pp. 1--24 (Boston, MA: Kluwer Academic).

\bibitem[\protect\citeauthoryear{Kern}{1997}]{hk96}
\textsc{Kern, H.}, 1997, The resurgent Japanese economy and a
Japan--United States free trade agreement. In {\itshape Proceedings of
the 4th International Conference on the Restructuring of the Economic
and Political System in Japan and Europe}, 21--25 May 1996, Milan,
Italy (Singapore: World Scientific), pp. 147--156.

\bibitem[\protect\citeauthoryear{Lamport}{1996}]{lam86}
L{\sc amport}, L., 1986, Efficient algorithms for layer assignment problems. PhD thesis, University of Princeton, NJ.

\bibitem[\protect\citeauthoryear{Misner}{1973}]{mtw73} \textsc{Misner, C.W.} (Ed.), 1973, Efficient algorithms for layer assignment problems. In {\itshape Gravitation} (2nd edn), Einstein's Legacy Vol. 5, pp. 231--256 (San Francisco, CA: Freeman).

\bibitem[\protect\citeauthoryear{Neumann}{1983}]{neu83} \textsc{Neumann, M.}, 1983, Parallel GRASP with path-relinking for job shop scheduling. {\itshape International Journal of Geographical Information Science}, \textbf{50}, pp. 841--843.

Each entry takes the form:

# \bibitem{key} Bibliography entry

where 'key' is the tag that is to be used as an argument for the \cite{} command in the text of the article and 'Bibliography entry' is the material that is to appear in the list of references, suitably formatted.

Instead of typing the bibliography by hand, you may prefer to create the list of references using a BibTeX database. Include the lines

\bibliographystyle{tRSL}
\bibliography{tRSLguide}

where the list of references should appear, where tRSL.bst is the BIBTEX style file for this journal and tRSLguide.bib is the database of bibliographic details for the references section included with the tRSL LATEX style package (to be replaced with the name of your own BIBTEX database). The LATEX  $2\varepsilon$  source file of your paper will extract from your .bib file only those references that are cited in that paper and list them in the References section of it.

Please ensure you include either a copy of your .bib file or the final generated .bbl file among your source files if your .tex file does not contain a hand-typed bibliography.

Table 2. tRSL macros.

\thanks{title-page footnote to article title or author}	e.g. 'Corresponding author. E-mail: A.N. Author@uiowa.edu'
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	for abstract on titlepage
$\mathbf{bm}$ {math and symbols}	bold italic $math\ and\ symbols$
$\left\langle \operatorname{bi}\left\{ \operatorname{text}\right\} \right\rangle$	bold italic $\textit{text}$
\sf{text or upright symbols in math mode}	$\operatorname{sans}$ serif text or upright symbols in math mode

# 4.9 Appendices

Appendices should be set after the references, beginning with the command \appendices followed by the command \section for each appendix title, e.g.

# \appendices

\section{This is the title of the first appendix}
\section{This is the title of the second appendix}

#### produces

Appendix A: This is the title of the first appendix Appendix B: This is the title of the second appendix

Subsections, equations, figures, tables, etc. within appendices will then be automatically numbered as appropriate.

#### $4.10 \quad tRSL \ macros$

Table 2 gives a list of macros for use with tRSL. The list displays each macro's code and a description/demonstration of its function.

# 5. Example of a section heading including SMALL CAPS, *italic*, and bold Greek such as $\kappa$

The following code shows how to achieve this section head:

```
\section{Example of a section heading including
  {\fontencoding{T1}\scshape{small caps}}, {\bi italic},
  and bold Greek such as ${\bm\kappa}$}\label{headings}
```

#### 6. tRSL journal style

The notes given here relate to common style errors found in tRSL manuscripts, but are *not* intended to be exhaustive.

# 6.1 Hyphens, N-rules, M-rules and minus signs

- (i) Hyphens (one dash in TeX/I $\Delta$ TeX  $2_{\varepsilon}$ ). Hyphenation should be used sparingly in tRSL. Generally, prefixes usually require hyphens: pre-, mid- (e.g. mid-1960s, pre-1978).
- (ii) N-rules (also called en-rules or n-rules)(two dashes in  $\text{TEX}/\text{IATEX} 2_{\varepsilon}$ ). Spaced N-rules ( ) are used for parenthetical dashes, that is, to extract

- a part of a sentence: 'The idea and it was her idea was exciting.' Otherwise, unspaced N-rules (–) are used when the first part of a compound does not modify the second, and are used in place of 'and' or 'to', for example, the 'research–practitioner interface'; 'red–green shift'; the 'period 1920–1930'.
- (iii) M-rules (also called em-rules or m-rules)(three dashes in  $T_EX/L^AT_EX 2_{\varepsilon}$ ). Unspaced M-rules (—) are only used to indicate the omission of a name, part of a name, or a date, for example, 'Mr S— entered the class.'
- (iv) The minus sign (one dash in  $T_EX/L^AT_EX 2_{\varepsilon}$ ) is produced automatically in math mode by use of a single dash, e.g.

$$y_i \in \{-1, 1\} \quad \forall i \in V \tag{4}$$

```
where |-V|=A^2+B^2 is produced by 
 \begin{equation} \ y_{i} \ in \{-1, 1 \} \ quad \ forall i \ in V \ end{equation} 
 \ noindent where |-V|=A^2+B^2
```

# 6.2 References

It is important to use the correct reference style, details of which can be found in Section 4.8 above.

# 6.3 Maths fonts

Scalar variables should be mediumface italic (e.g. s for speed); vectors should be bold italic (e.g. v for velocity); matrices should be bold roman (upright) (e.g. A), and tensors should be bold upright sans serif (e.g. L). Differential d, partial differential  $\mathfrak{d}$ , complex i, exponential e, superscript T for 'transpose', sin, cos, tan, log, etc., should all be roman. Openface, or 'blackboard', fonts can be used, for example, for the integers  $\mathbb{Z}$  and the reals  $\mathbb{R}$ . Sub/superscripts that are physical variables should be italic, while those that are labels should be roman (e.g.  $C_p$ ,  $T_{\text{eff}}$ ). Displayed equations should have end-of-line punctuation appropriate to the running text sentence of which they form a part.

### 7. Troubleshooting

Authors may from time to time encounter problems with the preparation of their papers in LATEX. The appropriate action to take will depend on the nature of the problem – the following is intended to act as a guide.

(i) If the problem is with LATEX itself, rather than with the actual macros, please refer to the appropriate handbooks for initial advice. If the solution cannot be found, and you suspect that the problem lies with the macros, then please contact Taylor & Francis (latex.helpdesk@tandf.co.uk).

<sup>&</sup>lt;sup>1</sup>TEX: Knuth, D., 1986, The TEX book (New York: Addison-Wesley); IATEX  $2\varepsilon$ : Lamport, L., 1994, IATEX: A Document Preparation System, 2nd edn (New York: Addison-Wesley).

- (ii) Problems with page make-up (e.g. large spaces between paragraphs, or under headings or figures; uneven columns; figures/tables appearing out of order): please do *not* attempt to remedy these yourself using 'hard' page make-up commands the typesetter will correct such problems. (You may, if you wish, draw attention to particular problems when submitting the final version of your paper.)
- (iii) If a required font is not available at your site, allow TEX to substitute the font and specify which font you require in the covering letter accompanying your file(s).

# 8. Fixes for coding problems

This guide has been designed to minimize the need for user-defined macros to create special symbols. Authors are urged, wherever possible, to use the following coding rather than to create their own. This will minimize the danger of author-defined macros being accidentally 'overridden' when the paper is typeset (see Section 4.5, 'Typesetting mathematics'). In cases where it is essential to create your own macros, these should be displayed in the preamble of the source file before \begin{document}.

(i) Fonts in section headings and paper titles. The following are examples of styles that sometimes prove difficult to code.

# Paper titles:

Generalized Flory theory at  $\delta > 50^\circ$ 

is produced by

# Ion-ion correlations in HII regions

is produced by

\title{Ion--ion correlations in H\,{\sc ii} regions}

(ii) n-rules, m-rules, hyphens and minus signs (see Section 6.1 for correct usage). To create the correct symbols in the sentence

The high-resolution observations were made along a line at an angle of  $-15^{\circ}$  (East from North) from the axis of the jet – which runs North–South

you would use the following code:

The high-resolution observations were made along a line at an angle of -15 (East from North) from the axis of the jet -- which runs North--South

(iii) Fonts in superscripts and subscripts. Subscripts and superscripts will automatically come out in the correct font and size in a math environment (e.g. enclosed by '\$' delimiters in running text or within  $\[\ldots,\]$  or the 'equation' environment for displayed equations). You can create the output  $k_x$ 

- by typing  ${\mbox{\mbox{$\{\mbox{$\bm k_x}$}$.}}$  If the subscripts or superscripts need to be other than italic, they should be coded individually see (vi) below.
- (iv) Calligraphic letters (uppercase only). Normal calligraphic can be produced with \cal as usual (in math mode).
- (v) Automatic scaling of brackets. The codes \left and \right should be used to scale brackets automatically to fit the equation being set. For example, to get

$$v = x \left(\frac{N+2}{N}\right)$$

use the code

(vi) Roman font in equations. It is often necessary to make some symbols roman in an equation (e.g. units, non-variable subscripts). For example, to get

$$\sigma \simeq (r/13 \ h^{-1} \ {\rm Mpc})^{-0.9}, \qquad \omega = \frac{N - N_{\rm s}}{N_{\rm R}}$$

use the code

The siunits package of macros for typesetting units is also compatible with the tRSL class file.

#### 9. Obtaining the tRSL2e Class file

# 9.1 Via the Taylor & Francis website

This Guide for Authors and the tRSL2e class file may be obtained via the Instructions for Authors on the Taylor & Francis homepage for the journal.

Please note that the Class file calls up the following open-source LATEX packages, which will, for convenience, unpack with the downloaded Guide for Authors and Class file: amsbsy.sty, amsfonts.sty, amsmath.sty, amssymb.sty, enumerate.sty, modsubfig.sty, natbib.sty, rotating.sty.

#### 9.2 Via e-mail

This Guide for Authors, the class file and the associated open-source LATEX packages are also available by e-mail. Requests should be addressed to latex.helpdesk@tandf.co.uk clearly stating for which journal you require the Guide for Authors and/or class file.