

If there are more than three authors and/or the text is too wide to fit across the page, use an alternate format:

```
\author{\IEEAuthblkN{Michael Shell\IEEAuthr
fmark{1}, Homer Simpson\IEEAuthrrefmark{2}, James K
irk\IEEAuthrrefmark{3}, Montgomery Scott\IEEAutho
rrefmark{3} and Eldon Tyrell\IEEAuthrrefmark{4}}
\IEEAuthblkA(\IEEAuthrrefmark{1}School of Ele
ctrical and Computer Engineering\
Georgia Institute of Technology, Atlanta, Georgia 30
332--0250\
Email: mshell@ece.gatech.edu}
\IEEAuthblkA(\IEEAuthrrefmark{2}Twentieth Cen
tury Fox, Springfield, USA\
Email: homer@thesimpsons.com}
\IEEAuthblkA(\IEEAuthrrefmark{3}Starfleet Aca
demy, San Francisco, California 96678-2391\
Telephone: (800) 555--1212, Fax: (888) 555--1212}
\IEEAuthblkA(\IEEAuthrrefmark{4}Tyrell Inc.,
123 Replicant Street, Los Angeles, California 90210
--4321)}
```

The \IEEAuthrrefmark{} command will generate a footnote symbol corresponding to the number in its argument. Use this to link the author names to their respective affiliations. It is not necessary prevent spaces from being between the \IEEAuthblk's because each block starts a new group of lines and LATEX will ignore spaces at the very end and beginning of lines.

3) *Names in Compsoc Journal Mode:* One unique feature of Computer Society journals is that author affiliations are formatted in an itemized list within the first (\thanks) footnote. In compsoc mode, IEEEtran provides a special form of \thanks, \IEECompsocitemizethanks, to obtain this effect:

```
\author{Michael~Shell,~\IEEEmembership{Member,~IEEE,
} John~Doe,~\IEEEmembership{Fellow,~OSA,} and~Jane~D
oe,~\IEEEmembership{Life~Fellow,~IEEE}%
\IEECompsocitemizethanks(\IEECompsothanksitem M.
Shell is with the Georgia Institute of Technology.
\IEECompsothanksitem J. Doe and J. Doe are with An
onymous University.)%
\thanks{Manuscript received January 20, 2002; revise
d January 30, 2002.}}
```

Within \IEECompsocitemizethanks, \IEECompsothanksitem works like \item to provide a bulleted affiliation group. To facilitate dual compilation, in non-compsoc mode, IEEEtran treats \IEECompsocitemizethanks as \thanks and sets \IEECompsothanksitem to generate a line break with indentation. However, this is not entirely satisfactory as Computer Society journals place the author affiliations before the “manuscript received” line while traditional IEEE journals use the reverse order. If correct dual compilation is needed, the CLASSTOPTION conditionals can be employed to swap the order as needed.

4) *Names in Compsoc Conference Mode:* Names in compsoc conference mode are done in the same way as traditional conference mode. However, because the compsoc conference mode uses much larger margins, there is typically room for only two (rather than three) affiliation columns before the alternate single column format is required.

C. Running Headings

The running headings are declared with the \markboth{}{} command. The first argument contains the journal name

information and the second contains the author name and paper title. For example:

```
\markboth{Journal of Quantum Telecommunications,~Vol
.~1, No.~1,~January~2025}{Shell \MakeLowercase{\text
it{et al.}}: A Novel Tin Can Link}
```

Note that because the text in the running headings is automatically capitalized, the \MakeLowercase{} command must be used to obtain lower case text. The second argument is used as a page heading only for the odd number pages after the title page for two sided (duplex) journal papers. This page is such an example. Technote papers do not utilize the second argument. Conference papers do not have running headings, so \markboth{}{} has no effect when in conference mode. Authors should not put any name information in the headings (if used) of anonymous peer review papers.

D. Publication ID Marks

Publication ID marks can be placed on the title page of journal and technote papers via the \IEEpubid{} command:

```
\IEEpubid{0000--0000/00\$0.00^copyright~2007 IEEE}
```

Although authors do not yet have a valid publication ID at the time of paper submission, \IEEpubid{} is useful because it provides a means to see how much of the title page text area will be unavailable in the final publication. This is especially important in technote papers because, in some journals, the publication ID space can consume more than one text line. If \IEEpubid{} is used, a second command, \IEEpubidadjcol must be issued somewhere in the *second* column of the title page. This is needed because LATEX resets the text height at the beginning of each column. \IEEpubidadjcol “pulls up” the text in the second column to prevent it from blindly running into the publication ID.

Publication IDs are not to be placed by the author on camera ready conference papers so \IEEpubid{} is disabled in conference mode. Instead the bottom margin is automatically increased by IEEEtran when in conference mode to give IEEE room for such marks at the time of publication. In draft mode, the publisher ID mark will *not* be printed at the bottom of the titlepage, but room will be cleared for it.

Publication ID marks are perhaps less important with compsoc papers because Computer Society journals place the publisher ID marks within the bottom margin so as not to affect the amount of page space available for text.

E. Special Paper Notices

Special paper notices, such as for invited papers, can be declared with:

```
\IEEspecialpapernotice{(Invited Paper)}
```

Special paper notices in journal and technote papers appear between the author names and the main text. The title page of this document has an example. For conference papers, the special paper notice is placed between the title and the author names.

Much more rarely, there is sometimes a need to gain access to the space across both columns just above the main text.

For instance, a paper may have a dedication [12]. IEEEtran provides the command `\IEEEaftertitletext{}` which can be used to insert text or to alter the spacing between the title area and the main text:

```
\IEEEaftertitletext{\vspace{-1\baselineskip}}
```

Authors should be aware that IEEEtran carefully calculates the spacing between the title area and main text to ensure that the main text height of the first page always is equal to an integer number of normal sized lines (unless the top or bottom margins have been overridden by CLASSINPUTs). Failure to do this can result in underfull vbox errors and paragraphs being “pulled apart” in the second column of the first page if there isn’t any rubber lengths (such as those around section headings) in that column. The contents of `\IEEEaftertitletext{}` are intentionally allowed to bypass this “dynamically determined title spacing” mechanism, so authors may have to manually tweak the height (by a few points) of the `\IEEEaftertitletext{}` contents (if used) to avoid an underfull vbox warning.

V. ABSTRACT AND INDEX TERMS

The abstract is generally the first part of a paper after `\maketitle`. The abstract text is placed within the abstract environment:

```
\begin{abstract}
%\boldmath We propose ...
\end{abstract}
```

To preserve the distinction between constructs such as vector and scalar forms, IEEEtran defaults to using non-bold math within the abstract. However, many IEEE journals do use bold math within the abstract to better match the bold text font. If this is desired, just issue a `\boldmath` command at the start of the abstract. Please note that the Computer Society typically does not allow math or citations to appear in the abstract.

Journal and technote papers also have a list of key words (index terms) which can be declared with:

```
\begin{IEEEkeywords}
Broad band networks, quality of service, WDM.
\end{IEEEkeywords}
```

To obtain a list of valid keywords from the IEEE, just send a blank email to keywords@ieee.org. A list of Computer Society approved keywords can be obtained at <http://www.computer.org/mc/keywords/keywords.htm>.

The Computer Society format presents a difficulty in that compsoc journal (but *not* compsoc conferences) papers place the abstract and index terms sections in single column format just below the author names, but the other IEEE formats place them in the first column of the main text before the first section. To handle this, IEEEtran offers a command, `\IEEEmacsocitleabstractindextext`, that is to be declared *before* `\maketitle`, and whose single argument holds the text/sections that are to appear in single column format after the author names:

```
\IEEEmacsocitleabstractindextext{%
\begin{abstract}
%\boldmath We propose ...
\end{abstract}}
```

```
\begin{IEEEkeywords}
Broad band networks, quality of service, WDM.
\end{IEEEkeywords}}
```

To facilitate dual compilation, IEEEtran provides another command, `\IEEEdisplaynotcompsoctitleabstractin dextext`, which will “become” whatever was declared in `\IEEEmacsocitleabstractindextext` when in non-compsoc or conference mode (as compsoc conferences use the same placement for the abstract and index terms as traditional conferences do). That is to say, the abstract and index terms sections can be automatically “teleported” to the appropriate place they need to be depending on the document mode. `\IEEEdisplaynotcompsoctitleabstractindextext` should typically be placed just after `\maketitle` (and before `\IEEpeerreviewmaketitle` if used).

VI. SECTIONS

Sections and their headings are declared in the usual LATEX fashion via `\section`, `\subsection`, `\subsubsection`, and `\paragraph`. In the non-compsoc modes, the numbering for these sections is in upper case Roman numerals, upper case letters, Arabic numerals and lower case letters, respectively. In compsoc mode, Arabic numerals are used exclusively for (sub)section numbering.

The `\paragraph` section is not allowed for technotes or compsoc conferences as these generally are not permitted to have such a deep section nesting depth. If needed, `\paragraph` can be restored by issuing the command `\setcounter{secnumdepth}{4}` in the document preamble.

A. Initial Drop Cap Letter

The first letter of a journal paper is a large, capital, oversized letter which descends one line below the baseline. Such a letter is called a “drop cap” letter. The other letters in the first word are rendered in upper case. This effect can be accurately produced using the IEEEtran command `\IEEEPARstart{W}{ith}`. The first argument is the first letter of the first word, the second argument contains the remaining letters of the first word. The drop cap of this document was produced with:

```
\IEEEPARstart{W}{ith}
```

Note that some journals will also render the second word in upper case—especially if the first word is very short. For more usage examples, see the `bare_jrnl.tex` example file.

VII. CITATIONS

Citations are made with the `\cite` command as usual. IEEEtran will produce citation numbers that are individually bracketed in IEEE style. (“[1], [5]” as opposed to the more common “[1, 5]” form.) The base IEEEtran does not sort or produce compressed “ranges” when there are three or more adjacent citation numbers. However, IEEEtran pre-defines some format control macros to facilitate easy use with Donald Arseneau’s `cite.sty` package [13]. So, all an author has to do is to call `cite.sty`:

```
\usepackage{cite}
```


as lines, circles, etc., that are mathematically described) and bitmap (that is, containing only samples in the form of pixels) images. The former should always be used for drawings, graphs, charts, etc., while the latter usually has to be employed with photos (because their contents usually cannot be easily described mathematically). The drawing and graphing tools used by the author should be capable of outputting *directly*¹¹ in vector (EPS or PDF) format. Vector EPS/PDF images can be scaled, rotated and magnified without undergoing degradation such as pixelization or becoming gray or “jaggedy.” For photos, IEEE recommends the use of EPS/PDF (which is easy to directly import into (pdf)LATEX in a portable manner) or TIFF. The use of other graphic formats such as BMP, EMF, etc., is currently unacceptable for IEEE journals. Some IEEE conferences may be more liberal with regard to the types of graphics formats they accept.

Using bitmapped fonts and/or not embedding and subsetting all document fonts: Authors should check their system with the testflow diagnostic [32] to ensure that only vector (Type 1) fonts are being used and that all fonts are embedded and subsetted. A document that uses bitmapped fonts and/or fails to contain all (and only) the needed font glyphs may be rejected by the IEEE. Watch out for graphical drawing applications that produce output with these problems (suspect this if the problem goes away when the figures are not included).

Using older graphics packages: Authors should not use anything other than the graphics and/or graphicx (preferred) package for figures. Older interfaces such as psfig, epsf, etc., have been obsolete for many years.

Failing to properly divide long equations: It is the author’s responsibility to ensure that all equations fit within the width of their columns. Admittedly, breaking an equation is not always easy to do and two column formatting places serious constraints on allowed equation width. However, only the author can divide his/her equation without unintentionally altering its meaning or affecting readability. Using subfunctions is a valid way to reduce to width of an equation, but altering the math font size is not.

Manually formatting references: Not only is this error prone, but requires a lot of work as well. It is better to use the IEEEtran BIBLATEX style [29].

Using files with incorrect end-of-line characters: This is especially troublesome on Macintosh systems. Suspect this problem if IEEEtran errors even before it finishes loading. See Appendix A for more information.

APPENDIX E KNOWN ISSUES

acronym.sty: The acronym environment will have a problem with IEEEtran because of the modified IEEE style description list environment. The optional argument of the acronym environment cannot be used to set the width of the longest label. A workaround is to use \IEEEiedlistdecl to accomplish the same thing:

¹¹Once an image in EPS/PDF vector form is converted to a bitmap form (GIF, TIFF, JPEG, etc.) it will almost always be irretrievably locked into bitmap form even if it is later converted back into EPS/PDF.

```
\renewcommand{\IEEEiedlistdecl}{\IEEEsetlabelwidth{S
ONET}}
\begin{acronym}
.
.
\end{acronym}
\renewcommand{\IEEEiedlistdecl}{\relax}% reset back
```

hyperref.sty: Versions prior to 6.72u will interfere with the optional argument to \appendix. Current versions of cite.sty (4.01) and hyperref.sty do not work perfectly together in that citation numbers will not be hyperlinked. If using hyperref.sty, be sure and use only cite.sty version 4.0 and later as previous versions will be overridden by hyperref.sty resulting in citations that are no longer sorted and compressed.

PCTEX: The commercial PCTEX system seems to be incapable of providing the (common) Times Roman font required for IEEE work (Computer Modern will be substituted). PCTEX users are strongly urged to “upgrade” to the free, yet superior, MiKTEX system [36].

Small caps font variations: The small caps font used in the free LATEX systems have about 80% the height of normal sized letters. However, the small caps font IEEE uses in the journals is slightly smaller with a ratio of around 75%. So, the widths of the section headings produced under the free LATEX systems will be slightly wider than that used in actual journals. The small caps font used in many commercial LATEX systems (such as those from YandY) has a ratio of about 65%. So, those systems will produce section headings that are narrower than those in IEEE publications. Such variations should not be cause for concern.

Font size of Computer Society journals: Computer Society journals seem to be using a font size that is somewhere between 9pt and 10pt. Thus, 10pt documents formatted with IEEEtran will have slightly less content per page than actual IEEE Computer Society journals. The variation is minor and should not be an issue. Furthermore, the Computer Society typically requires a standard, and larger, font size for submission (typically 12pt).

APPENDIX F THE IEEEEQNARRAY COMMANDS

(Optional—for advanced users)

Virtually all LATEX alignment commands such as \eqnarray, \array and \tabular are based on the TEX command \halign. LATEX’s goal of simplifying the use of \halign is noble. However, in hiding much of the lower level interface, a fair degree of flexibility is lost. This has resulted in the development of several packages such as amsmath [14], array.sty [26], and the MDW tools [15], each of which provides much more powerful alignment structures.

IEEEtran also provides its own unique set of alignment tools which are known as the IEEEeqnarray family. The design philosophy of the IEEEeqnarray family is to provide a LATEX alignment interface that is based more closely on the underlying \halign, but to couple this with high level column definition management and automated preamble building mechanisms (which are tedious to do in TEX). As a result,

command which will *add* to the current default strut values and can be used much like the `\extrarowheight` parameter of the `array.sty` package. Empty arguments are assumed to be `0pt`.

`\IEEEeqnarraystrutsize` and `\IEEEeqnarraystrutsizeadd` can also be used at the *end of the last column* to alter the strut size used for a particular row (the default strut values of the other rows will not be affected).

There is also a

```
\IEEEstrut [height] [depth] [decl]
```

which produces a strut. It can be used whenever a “manual” strut is needed—even outside the `\IEEEeqnarray/box` environments. If a height or depth argument is not provided (or empty) then these will be assumed in the same way as `\IEEEeqnarraystrutsize` does.

For diagnostic purposes (in order to see if any row objects exceed the height of the struts), the command `\IEEEmodeestruttrue` can be placed with an `\IEEEeqnarray/box` or `\IEEEstrut` control to make the struts visible.

When using `\IEEEeqnarraybox` to produce tables that contain vertical lines, it is usually desirable to shutdown the `\baselineskip` system and switch over to pure strut spacing. The following command sequence, placed within a local or global control, will serve this purpose:

```
\IEEEeqnarraystrutsize{0.7\normalbaselineskip}{0.3\normalbaselineskip}{\relax}
\setlength{\baselineskip}{0pt}%
\setlength{\lineskip}{0pt}%
\setlength{\lineskiplimit}{0pt}%
\setlength{\jot}{0pt}%
```

Note the use of “%” to prevent the ends of the lines that end in braces from being interpreted as unwanted spaces. Because of the frequent need to call this sequence, the `IEEEeqnarray` family provides the `\IEEEeqnarraystrutmode` command which does the same thing.

J. Overriding Column Types

Within a row, one or more column types can be overridden by placing the command

```
\IEEEeqnarraymulticol{num_cols}{col_type}{text}
```

as the *very first* command in a cell. This command is the `IEEEeqnarray` equivalent of `\multicolumn`. The first argument is the number of columns to override (cutting through any inter-column glues as needed). The second argument is the column type specifier to use. The third argument contains the cell text. The third argument will have to be enclosed within an extra set of braces if the column type is to acquire it as an argument—as was done with the “`myp`” `parbox` column type in the example earlier (Appendix F-B).

There is also the `\IEEEeqnarrayomit` command which, when used as the very first command in a cell, will suspend the use of the normal column type for that cell. This is somewhat like a quicker version of `\IEEEeqnarraymulticol{1}{x}{}{}`.

Users are cautioned not to use commands like these (e.g., `\multicolumn`) that are designed for other alignment environments.²³

K. Predefined Column Types for Rules

Several of the predefined column types produce vertical or horizontal lines. Note that, in the `IEEEeqnarray` family, rules are declared and treated as normal column types—they are not hidden. Although this approach may increase the number of columns the user has to keep track of, especially when creating tables, it does offer a great deal of flexibility by allowing the user to override, or otherwise manipulate, any column type (including those that produce rules) at will.

All of the predefined rule column types use the `\arrayrulewidth` length to determine the line thickness and `\doublerulesep` for the spacing of double rules.

The “v” column type produces a vertical rule, “vv” produces two back-to-back vertical rules which will appear as one rule of twice the normal thickness. “V” produces a double vertical rule with `\doublerulesep` spacing between its two lines. “vv” produces two back-to-back double vertical rules which will appear to be three vertical rules, the middle one of which being twice as thick as the other two. It is possible to “spread apart” the “vv” and “vv” types by placing a spacer within their columns—thus they can be used to generate two single, or double, vertical rules whose separation distance is programmable.

The “h” and “H” types produce single and double horizontal rules, respectively. Horizontal rule types are not normally used in the column specifications, but rather with the `\IEEEeqnarraymulticol` command in order to draw a horizontal rule across one or more column(s).

Please be aware that the line commands of other alignment environments may not work properly within the `IEEEeqnarray` family which provides its own ways of doing these types of things. In particular, `\cline` is totally incompatible—users should use the `\IEEEeqnarraymulticol{num_cols}{h}{}{}` command instead. However, `\vline` and `\hline` should work—unless another `LATeX` package redefines them in some incompatible way. The `IEEEeqnarray` family provides its own version of `\vline`:

```
\IEEEeqnarrayvrule[rule_thickness]
```

that produces a vertical rule extending from the top to bottom of a cell without overriding the column type. The optional argument is for specifying the rule thickness which defaults to `\arrayrulewidth` if no argument is provided.

The `IEEEeqnarray` row commands (discussed in the next section) provide some alternatives to `\hline`.

L. Row Commands

The `IEEEeqnarray` family has several commands which can be used to produce special rows that span all the columns.

²³Those familiar with `TEx` may be interested to know that `TEx`’s `\omit`, `\span` and `\multispan` should work in `\IEEEeqnarraybox`, but not in `\IEEEeqnarray` because of the need to track column usage with a hidden counter in the latter.

