The aip substyle for REVTEX\textsuperscript{*}

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Version 4.2e, dated 2020/10/03

This file embodies the implementation of the AIP journal substyles for APS’s REVTEX 4.2 document class for electronic submissions to AIP journals.

The distribution point for this work is\url{http://publishing.aip.org/authors/preparing-your-manuscript}. The archive contains ready-to-Install files, documentation, and full source.

This package is also distributed via CTAN: \url{http://www.ctan.org/pub/tex-archive/macros/latex/contrib/aip}, and as a ready-to-install image as \url{http://www.ctan.org/pub/tex-archive/install/macros/latex/contrib/aip.tds.zip}.

The aip package was commissioned by the American Institute of Physics and is distributed under the terms of the \LaTeX Project Public License, the same license under which all the portions of \LaTeX itself is distributed. Please see \url{http://ctan.tug.org/macros/latex/base/lppl.txt} for details.

To use this document class, you must have a working \TeX installation equipped with \LaTeXe and possibly pdftex and Adobe Acrobat Reader or equivalent.

To install, retrieve the distribution, unpack it into a directory on the target computer, and move the file aip.rtx into a location in your filesystem where it will be found by \LaTeX.

To use, read the user documentation auguide.pdf.

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\textsuperscript{*}4.2e ©2009 American Institute of Physics For version number and date, search on ”4.2e” in the .dtx file, or see the end of the README file.
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# AIP: A set of journal-specific extensions to REV\TeX

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1 Overview
REVTEX is a \LaTeX{} document class, somewhat like a hybrid of the standard \LaTeX{} book and article classes.

This document class implements the AIP society and journal substyles: the journals represent a set of mutually exclusive class options that, in this case, allow the document class to address multiple journals within the AIP family. This society is obtained with class option aip.

2 Processing Instructions
The package file aip.rtx is generated from this file, aip4-2.dtx, using the docstrip facility of \TeX{} via tex aip4-2.dtx. The typeset documentation that you
are now reading is generated from the same file by typesetting it with $\LaTeX$ or \texttt{pdflatex} via \texttt{latex aip4-2.dtx} or \texttt{pdflatex aip4-2.dtx}.

### 2.1 Build Instructions

You may bootstrap this suite of files solely from \texttt{aip4-2.dtx}. Prepare by installing \LaTeX\ 2ε (and either \texttt{tex} or \texttt{pdftex}) on your computer, then carry out the following steps:

1. Within an otherwise empty directory, typeset \texttt{aip4-2.dtx} with \LaTeX\ or \texttt{pdflatex}; you will obtain the typeset documentation you are now reading, along with the installer \texttt{aip.ins}, and the file \texttt{README-AIP}.
   
   Note: you will have to run \LaTeX\ twice, then \texttt{makeindex}, then \LaTeX\ again in order to obtain a valid index and table of contents.

2. Now typeset \texttt{aip4-2.dtx} with \TeX\ (not \LaTeX\), thereby generating the package file \texttt{aip.rtx}.

3. Install \texttt{aip.rtx} by moving it to a location in your filesystem where it will be found by \LaTeX, like \texttt{tex/latex/aip}.

4. Install \texttt{aip.pdf} by moving it to \texttt{doc/latex/aip}.

5. Using the .dbj information herein, generate the needed .bst files and install them in \texttt{bibtex/bst/aip}.

### 2.2 Bill of Materials

Following is a list of the files in this distribution arranged according to provenance.

#### 2.2.1 Primary Source

One single file generates all.

\texttt{\%aip4-2.dtx}

\%

#### 2.2.2 Generated by \texttt{latex aip4-2.dtx}

Typesetting the source file under \LaTeX\ generates the readme and the installer.

\texttt{\%README aip.ins}

\%

#### 2.2.3 Generated by \texttt{tex aip4-2.dtx}

Typesetting the installer generates the package files.

\texttt{\%aip.rtx}

\%
2.2.4 Documentation

The following are the online documentation:

\%aip.pdf
%

2.2.5 Auxiliary

The following are auxiliary files generated in the course of running LATEX:

\%aip.aux aip.idx aip.ind aip.log aip.toc
%

3 Code common to all modules

The following may look a bit klootchy, but we want to require only one place in this file where the version number is stated, and we also want to ensure that the version number is embedded into every generated file.

Now we declare that these files can only be used with LATEX 2ε. An appropriate message is displayed if a different TEX format is used.

%<*driver|package|aapm|sor>
%\NeedsTeXFormat{LaTeX2e}[1996/12/01]
%</driver|package|aapm|sor>

As desired, the following modules all take common version information:

%<package>\ProvidesFile{aip4-2.rtx}%
%<aapm>\ProvidesFile{aapm4-2.rtx}%
%<sor>\ProvidesFile{sord-2.rtx}%
%<driver>
\expandafter\ProvidesFile\expandafter{\jobname.dtx}%
%</driver>

The following line contains, for once and for all, the version and date information. By various means, this information is reproduced consistently in all generated files and in the typeset documentation.

%<*driver|package>
%<version>
[2020/10/03 4.2e AIP substyle for REVTeX]% \fileversion
%</driver|package>

4 The driver module driver

This module, consisting of the present section, typesets the programmer’s documentation, generating the .ins installer and README-AIP as required.

Because the only uncommented-out lines of code at the beginning of this file constitute the driver module itself, we can simply typeset the .dtx file directly, and there is thus rarely any need to generate the “driver” DOCSTRIP module.
Module delimiters are nonetheless required so that this code does not find its way into the other modules.

The \texttt{\end{document}} command concludes the typesetting run.

\section*{4.1 The Preamble}

The programmers documentation is formatted with the \texttt{ltxdoc} class with local customizations, and with the usual code line indexing.

\begin{verbatim}
\documentclass{ltxdoc}
\RequirePackage{ltxdocext}%
\let\url\undefined
\RequirePackage[colorlinks=true,linkcolor=blue]{hyperref}%
\gdef\lquote{'}\gdef\rquote{'}%
\CodelineIndex\EnableCrossrefs % makeindex -s gind.ist aip
\RecordChanges % makeindex -s gglo.ist -o aip.gls aip.glo
\end{verbatim}

\subsection*{4.1.1 Docstrip and info directives}

We use so many \texttt{docstrip} modules that we set the \texttt{StandardModuleDepth} counter to 1.

\begin{verbatim}
\setcounter{StandardModuleDepth}{1}
\end{verbatim}

The following command retrieves the date and version information from this file.

\begin{verbatim}
\expandafter\GetFileInfo\expandafter{\jobname.dtx}%
\end{verbatim}

\section*{4.2 The “Read Me” File}

As promised above, here is the contents of the “Read Me” file. That file serves a double purpose, since it also constitutes the beginning of the programmer’s documentation. What better thing, after all, to have appear at the beginning of the typeset documentation?

A good discussion of how to write a ReadMe file can be found in Engst, Tonya, “Writing a ReadMe File? Read This” \textit{MacTech} October 1998, p. 58.

Note the appearance of the \texttt{\StopEventually} command, which marks the dividing line between the user documentation and the programmer documentation.

The usual user will not be asked to do a full build, not to speak of the bootstrap. Instructions for carrying these processes begin the programmer’s manual.

\begin{verbatim}
\begin{filecontents*}{README-AIP}
\begin{verbatim}
\title{%
The \texttt{classname(aip)} substyle for REV\TeX%
\protect\thanks{%
\fileversion\ \copyright 2009 American Institute of Physics
% For version number and date,
% search on \texttt{\fileversion} in the .dtx file,
% or see the end of the README file.
}%}
\end{verbatim}
\end{filecontents*}
\end{verbatim}

\section*{5.0 \texttt{\StopEventually} command}

The following command retrieves the date and version information from this file.

\begin{verbatim}
\expandafter\GetFileInfo\expandafter{\jobname.dtx}%
\end{verbatim}
This file embodies the implementation of the AIP journal substyles for APS’s \revtex\ 4.2 document class for electronic submissions to AIP journals.

The distribution point for this work is \url{http://publishing.aip.org/authors/preparing-your-manuscript}. The archive contains ready-to-Install files, documentation, and full source.

This package is also distributed via CTAN: \url{http://www.ctan.org/pub/tex-archive/macros/latex/contrib/aip}, and as a ready-to-install image as \url{http://www.ctan.org/pub/tex-archive/install/macros/latex/contrib/aip.tds.zip}.

The \classname{aip} package was commissioned by the American Institute of Physics and is distributed under the terms of the \LaTeX\ Project Public License, the same license under which all the portions of \LaTeX\ itself is distributed. Please see \url{http://ctan.tug.org/macros/latex/base/lppl.txt} for details.

To use this document class, you must have a working \TeX\ installation equipped with \LaTeXe\ and possibly pdftex and Adobe Acrobat Reader or equivalent.

To install, retrieve the distribution, unpack it into a directory on the target computer, and move the file \file{aip.rtx} into a location in your filesystem where it will be found by \LaTeX. To use, read the user documentation \file{auguide.pdf}.

\section{Overview}
\revtex\ is a \LaTeX\ document class, somewhat like a hybrid of the standard \LaTeX\ \classname{book} and \classname{article} classes.

This document class implements the AIP society and journal substyles: the journals represent a set of mutually exclusive class options that, in this case, allow the document class to address multiple journals within the AIP family. This society is obtained with class option \classoption{aip}.

\section{Processing Instructions}
The package file \file{aip.rtx}
is generated from this file, \file{aip4-2.dtx},
using the \{sc docstrip\} facility of \LaTeX
via \texttt{\textbackslash tex aip4-2.dtx}.
The typeset documentation that you are now reading is generated from
the same file by typesetting it with \LaTeX\ or pdftex
via \texttt{\textbackslash latex aip4-2.dtx} or \texttt{\textbackslash pdflatex aip4-2.dtx}.

\subsection{Build Instructions}

You may bootstrap this suite of files solely from \file{aip4-2.dtx}.
Prepare by installing \LaTeX\ (and either tex or pdftex) on your computer,
then carry out the following steps:
\begin{enumerate}
\item Within an otherwise empty directory,
typeset \file{aip4-2.dtx} with \LaTeX\ or pdflatex;
you will obtain the typeset documentation you are now reading,
along with
the installer \file{aip.ins},
and the file \file{README-AIP}.
\item Note: you will have to run \LaTeX\ twice, then \file{makeindex}, then
\LaTeX\ again in order to obtain a valid index and table of contents.
\item Now typeset \file{aip4-2.dtx} with \TeX\ (not \LaTeX),
thereby generating the package file \file{aip.rtx}.
\item Install \classname{aip.rtx}
by moving it to a location
in your filesystem where it will be found by \LaTeX,\like \file{tex/latex/aip}.
\item Install \classname{aip.pdf}
by moving it to
\file{doc/latex/aip}.
\item Using the \file{.dbj} information herein,
generate the needed \file{.bst} files and install them in
\file{bibtex/bst/aip}.
\end{enumerate}

\end{filecontents*}

\section*{4.3 The Document Body}

Here is the document body, containing only a \DocInput directive—referring to
this very file. This very cute self-reference is a common \ltxdoc idiom.
5 AIP: A set of journal-specific extensions to REVTEX

To create a journal substyle, you create a .rtx file, in our case aip.rtx. Within that file, you override procedures and parameter assignments as you see fit. Ideally they will be generally applicable to all of that society’s journals (see the file aps.rtx for a realization of this scheme). Also within that file, you include a section of code for each journal, that for JMP looks like:

% \@ifx{\journal\journal@jmp}{% 
%  ⟨code specific to the JMP⟩
% }{%
%
%

6 The aip class option: the aip module

The file aip.rtx is read in by the revtex4 document class if \@society has the value aip.

Here, code specific to AIP journals appears.

We first give some text entities (amounting to journal abbreviations), then some AIP-specific initialisations, then code for particular AIP journals. In the latter case, the choice is keyed off the macro \@journal.

Note on \AtEndOfClass: this file, like all journal substyles, is read in at \AtEndOfClass time, so you should not use this command in this file. Note for \LaTeX developers: It would be an improvement in \LaTeX to \let\AtEndOfClass to something like \@firstofone. This change would be effected in \@onefilewithoptions.

6.1 Defend Against Forseeable Errors

Protect this file from being read in by anything but REVTeX.
6.2 Substyle Options

Here are the class options relating to the AIP:
\DeclareOption{jcp}{\change@journal{jcp}}%
\DeclareOption{pop}{\change@journal{pop}}%
\DeclareOption{rsi}{\change@journal{rsi}}%
\DeclareOption{jap}{\change@journal{jap}}%
\DeclareOption{apl}{\change@journal{apl}}%
\DeclareOption{apm}{\change@journal{apm}}%
\DeclareOption{cha}{\change@journal{cha}}%
\DeclareOption{pof}{\change@journal{pof}}%
\DeclareOption{bmf}{\change@journal{bmf}}%
\DeclareOption{rse}{\change@journal{rse}}%
\DeclareOption{jmp}{\change@journal{jmp}}%
\DeclareOption{adv}{\change@journal{adv}}%
\DeclareOption{sd}{\change@journal{sd}}%
\DeclareOption{jor}{\change@journal{jor}}%
\DeclareOption{cp}{\change@journal{cp}}%

6.3 Abbreviations

The following macros constitute typing shortcuts for certain journal names.
\def\adv{AIP Advances}\% 
\def\ao{Appl. Opt.}\% 
\def\ap{Appl. Phys.}\% 
\def\apl{Appl. Phys. Lett.}\% 
\def\apm{Appl. Phys. Lett. Mater.}\% 
\def\apj{Astrophys. J.}\% 
\def\bell{Bell Syst. Tech. J.}\% 
\def\bmf{Biomicrofluidics}\% 
\def\cha{Chaos}\% 
\def\jqe{IEEE J. Quantum Electron.}\% 
\def\aprop{IEEE Trans. Antennas Propag.}\% 
\def\mtt{IEEE Trans. Microwave Theory Tech.}\% 
\def\iovs{Invest. Ophthalmol. Vis. Sci.}\% 
\def\jcp{J. Chem. Phys.}\% 
\def\jap{J. Appl. Phys.}\% 
\def\jmp{J. Math. Phys.}\% 
\def\jmo{J. Mod. Opt.}\% 
\def\josaa{J. Opt. Soc. Am. A}\% 
\def\josab{J. Opt. Soc. Am. B}\% 
\def\jpp{J. Phys. (Paris)}\% 
\def\jpr{J. Phys. Chem. Ref. Data}\% 
\def\ltp{Low. Temp. Phys.}\% 
\def\nat{Nature (London)}\% 
\def\oc{Opt. Commun.}\% 
\def\ol{Opt. Lett.}\% 

10
Option allowing for “numerical author-year” bibliography.

```latex
\DeclareOption{author-numerical}{% 
  \@booleantrue\authoryear@sw
  \@booleantrue\authornum@sw
}\@booleanfalse\authoryear@sw
\@booleanfalse\authornum@sw
```

Optionally allow article title in bibliography entries. A new switch is defined here: \texttt{\aip@jtitx@sw} signifies that the numbered style bibliography is to be prepared without article titles in \texttt{@ARTICLE} entries. Otherwise, such titles are incorporated if present in the .bib entry. By default, exclude the article titles.

```latex
\DeclareOption{article-title}{% 
  \@booleanfalse\aip@jtitx@sw
}\@booleantrue \aip@jtitx@sw
```

Establish default options for this society.

```latex
\@booleanfalse\authoryear@sw
\@booleanfalse\authornum@sw
\@booleanfalse\onecolumn@sw
\@booleanfalse\newonecolumn@sw
```

Procedure \texttt{@bibdataout@init} has the job of writing the control record into the job’s \texttt{\jobname\aip4-2.dtx.bib} file, where it will adjust the options to \texttt{aip4-2.dtx.bst} processing. It is installed into the initialization procedure \texttt{@bibdataout@init}, and its meaning is set by the society (AIP) and journal.

```latex
\appdef\@bibdataout@rev{\@bibdataout@aip}{% 
  \def\@bibdataout@aip{\immediate\write\@bibdataout{% 
An entry that controls processing of the \texttt{aip4-2.dtx.bst} file has entry type \texttt{@CONTROL}.}
Say whether we want long bibliography style (the default), or the abbreviated style.

\longbibliography@sw\{\true@sw\}\{\aip@jtitx@sw\{\false@sw\}\{\true@sw\}\%
\%
\}
\%
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\%
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\}
\%
\%
\%
Place a \citation into the auxiliary file corresponding to this entry.

\if@filesw
\immediate\write\@auxout{\string\citation{aip41Control}}
\fi

For AIP, the preprint style \texttt{preprint} is the default.

\@booleantrue\preprintsty@sw
\showPACS@sw
\showKEYS@sw

If \showPACS@sw is true, print the PACS information in the title block, otherwise not. Similarly for \showKEYS@sw and the keywords.

\@booleantrue\showPACS@sw
\@booleantrue\showKEYS@sw

\refname In reprint style only, we eliminate the head above the bibliography.

\%
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6.4 AIP Setup
Here we define the default procedures for AIP journals. Individual AIP journals may override these definitions.

6.4.1 Running header and footer
Page style for all AIP journals. We assert our own page style only if nobody else has done so. Users wishing to customize their documents will be able to invoke a \texttt{\pagestyle} command anywhere in the preamble. \texttt{\preprintsty@sw} is defined?

\appdef\setup@hook{\%
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\%}
The spc says: “Running title must be provided on title page”, and that journal
classes 1b and 2 have no running title.

6.4.2 Title block

The specifics of the title block. Apply to all AIP journals; individual journals may
override these settings.

\titlepage

\@fnsymbol

On the title page, footnotes are lettered with right parenthesis: “a)”. 

\let\@fnsymbol\@alph
\adjust@abstractwidth  This procedure is used by many titlepage elements to indent on the left by a particular amount. The author list uses \frontmatter@authorformat to accomplish the same.

276 \def\adjust@abstractwidth{% 
277 \parindent1em\relax 
278 \advance\leftskip.5in\relax 
279 \@totalleftmargin\leftskip 
280 \@afterheading\afterindentfalse 
281 }%

\frontmatter@abstractheading  AIP Journals all set the abstract head the same way, with no head.

282 \def\frontmatter@abstractheading{}%

\frontmatter@abstractfont  All AIP journals set the abstract body the same way.

283 \def\frontmatter@abstractfont{% 
284 %\small 
285 \adjust@abstractwidth 
286 }%

All AIP journal preprints use separate titlepage and full-width abstract.

287 \appdef\setup@hook{% 
288 \preprintsty@sw{% 
289 \@booleantrue\titlepage@sw 
290 % \def\frontmatter@affiliationfont{\it}% 
291 \let\section\section@preprintsty 
292 % \let\@hangfrom@section\@hangfrom@section@preprintsty 
293 \let\subsection\subsection@preprintsty 
294 \let\subsubsection\subsubsection@preprintsty 
295 }% 
296 }%

\frontmatter@authorformat  All AIP journals set the author list the same. The leading is 11.5 points, and there is 11.5 points of extra space above the first author line (which amounts to the same thing as 11.5 points extra below the title) for a total of 23 points base-to-base.

297 \def\frontmatter@@indent{% 
298 \skip@\@flushglue 
299 \@flushglue\z@ plus.3\hsize\relax 
300 \raggedright 
301 \advance\leftskip.5in\relax 
302 \@totalleftmargin\leftskip 
303 \@flushglue\skip@ 
304 }% 
305 \def\frontmatter@authorformat{% 
306 \frontmatter@@indent 
307 \sffamily 
308 %\advance\baselineskip\p@ 
309 %\parskip11.5\p@\relax 
310 %} 
311 \renewcommand*\email[1]{Electronic mail: }{%\begingroup\sanitizeurl\@email{#1}}%
The default amount of space above affiliation.
\def\frontmatter@above@affilgroup{%}
}\frontmatter@above@affiliation
The default amount of space above affiliation.
\def\frontmatter@above@affiliation@script{% \frontmatter@indent
\addvspace{3.5\p@}%
\frontmatter@indent
\addvspace{3.5\p@}%
\def\frontmatter@above@affiliation{%}
}\frontmatter@affiliationfont
All AIP journals set the affiliation the same. Like the author, but in italic.
\def\frontmatter@affiliationfont{% \frontmatter@indent
\preprintsty@sw{}{\small}%
\it}
}\frontmatter@collaboration@above
Set up the default AIP style for title block authors and affiliations.
\\frontmatter@setup
All AIP journals set the title page using the same font and size. However, justification varies for the title block elements, so we assert none here.
\def\frontmatter@setup{% \normalfont}
}\frontmatter@title@above
All AIP journals set the article title 12 point Times Roman, bold, flush left.
\def\frontmatter@title@above{% \addvspace{6\p@}}%
}\frontmatter@title@format
\def\frontmatter@title@format{% \preprintsty@sw{}{\Large}%
\sffamily
\bfseries
\raggedright
\parsep\z@skip
}\frontmatter@title@below
\def\frontmatter@title@below{% \addvspace{3\p@}}%
}\frontmatter@makefnmark
All AIP journals share this procedure for setting the titlepage footnote text: superior lowercase letter, with right parenthesis.
\def\@author@parskip{3\p@}%
\@booleantrue\altaffilletter@sw
\def\frontmatter@makefnmark{%}
\@textsuperscript{15}
We override \affil@cutoff to enforce the rule that, if a single affiliation appears on the title page, then no affiliation superscript at all is produced.

De awa.

All AIP journals use the same format for the “Received, Revised, etc.” block on the title page.

Change note: 11.5 points b-b from author/affiliation down to date.
Title page style. Currently empty except for preprint header, which consists of all the \preprint arguments, stacked flush right at the right margin.

\ps@titlepage

\def\ps@titlepage{%
  \def\@oddhead{%
    \@runningtitle
    \hfill
    \produce@preprints\preprint
  }%
  \let\@evenhead\@oddhead
  \def\@oddfoot{%
    \hb@xt@\z@{\byrevtex\hss}\hfil
    \preprintsty@sw{\thepage}\quad\checkindate
    \hfil
  }%
  \let\@evenfoot\@oddfoot
}%
\def\byrevtex{\byrevtex@sw{Typeset by REV\TeX and AIP}{}%}

produce@preprints

\def\produce@preprints#1{%
  \preprint@sw{\vtop to \z@{%}
    \def\baselinestretch{1}
    \small
    \let\preprint\preprint@count
    \count@z@#1\@ifnum{\count@>\tw@}{%
      \hbox{%
        \let\preprint\preprint@hlist
        #1\setbox\z@\lastbox
        }%
    }{%
      \let\preprint\preprint@cr
      \halign{\hfil##\cr#1\crcr}
      }%
  }%
  }%
  \def\preprint@hlist#1{#1\hbox{, }}%
  \def\preprint@cr#1{#1\cr}%
  \def\preprint@count#1{\advance\count@\@ne}%
  \def\preprint@hlist#1{#1\hbox{, }}%
6.4.3 Lead-in paragraph

The Lead-in paragraph environment formats the AIP “lead paragraph”. To avoid introducing new syntax, we take over the quotation environment until the first \section (or other sectioning command) appears.

\newenvironment{LeadParagraph}{%}
\par
\bfseries
\@afterheading\@afterindentfalse
}\%
\par
\hb@xt@\hsize{\hfil\leaders\hrule\hfil\leaders\hrule\hfil\hfil}%%

At the beginning of the document temporarily change the meaning of the quotation environment, restoring it once the first sectioning command is given.

\appdef\frontmatterinit{%
\let\environment{quotation@ltx}{quotation}%
\let\environment{quotation}{LeadParagraph}%
}\%
\appdef\@startsection@hook{%
\let\environment{quotation}{quotation@ltx}%
}\%

6.4.4 Stacked Heads

All AIP journals put a period (.), followed by quad space, after the section number. Also, no hanging section number.

\def\@seccntformat#1{\csname the#1\endcsname.\quad}%
\def\@hangfrom#1#2#3{#1#2#3}%

Note that in the following, we wish to set the section head uppercase, so we use David Carlisle’s \MakeTextUppercase. However, because this procedure effectively parses its argument (looking for things to not translate), it has to be invoked in such a way that the argument of the \section command is passed to it as its own argument.

To accomplish this, we use the \@hangfrom@ hook, which was developed for this purpose.

\def\section{%}
\@startsection
{section}%
{1}%
{0.8cm \plus1ex \minus .2ex}%
{0.5cm}%
{\normalfont
\sfamily

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\def\@hangfrom@section#1#2#3{\@hangfrom{#1#2}\MakeTextUppercase{#3}}%
def\@hangfroms@section#1#2{#1\MakeTextUppercase{#2}}%

See, e.g., BMF_044101_1 (1) or BMF_044103_1 (1)

\def\subsection{% \@startsection{subsection}{2}{\z@}{.8cm \plus1ex \minus .2ex}{.5cm}{}% \normalfont \small \sffamily \bfseries \raggedright}%

See, e.g., BMF_044101_1 (1), JMP_123520_1 (48),

\def\subsubsection{% \@startsection{subsubsection}{3}{\z@}{.8cm \plus1ex \minus .2ex}{.5cm}{}% \normalfont \small \sffamily \bfseries \itshape \raggedright}%

6.4.5 Runin Heads

\def\paragraph{% \@startsection{paragraph}{4}{\parindent}{\z@}{}%
Here are the formatting procedures specific to the preprint style; the only difference is that the heads are flush left instead of centered.
For examples of theorem, proposition, lemma, remark, corollary, example, and proof (with optional title), using independent numbering for each class, and with numbered and roman lists therein, see JMP_122901_1 (48).

For theorems, etc, numbered by section, (and with theorems in the appendix) but equations numbered throughout, see JMP_123301_1 (48).

For a (roman) list in text, theorem, and proof, see JMP_123514_1 (48).

For numbered list in text, and equations numbered by section, see JMP_123518_1 (48).

All AIP journals use frontmatter footnotes by default.

6.4.6 Table of Contents

The toc will itself make an entry in the toc, but we temporarily turn off toc formatting for the duration.
Determine which TOC elements are automatically indented.

Activate the auto TOC processing.

6.4.7 Default column bottom
All AIP journal styles have flush bottoms.

6.4.8 Table alignment style
All AIP publications have the same table specification: Scotch rules above and below, centered in column.
6.4.9 Footnote formatting

We customize the formatting of footnotes for all AIP journals.

6.4.10 Appendix

6.4.11 Bibliography

Customize the REVTeX for the AIP society. This task requires three components: the \texttt{biblatex} aipnum.bst and aipauth.bst style files, customizing code for \texttt{natbib}, and customizations of the \texttt{thebibliography} environment.
Define the argument of the \bibliographystyle command. The user must have installed a .bst file of the corresponding name. This file will then be used by Bib\TeX when compiling the document’s .bbl file.

The default bibliography style for the AIP journal substyles are aipnum.bst and aipauth.bst. To generate them, use custom-bib version 4.21 or later. Run the .bst generator, makebst.tex, and accept all defaults, with the following exceptions:

1. ORDERING OF REFERENCES: c: seq-no (references in order of Citation);
2. AUTHOR NAMES: i: nm-init,ed-au (Initials + surname);
3. NUMBER OF AUTHORS: l: max 12, min 12 (there will be three prompts total);
4. TYPEFACE FOR AUTHORS IN LIST OF REFERENCES: u: nmft,nmft-def (User defined author font);
5. FONT FOR FIRST NAMES: u: fnm-def (First names in user defined font);
6. EDITOR NAMES IN INCOLLECTION ETC: a: nmfted (Editors incollection like authors);
7. DATE FORMAT: p: yr-par (Date in parentheses);
8. SUPPRESS MONTH: x: xmth (Date is year only);
9. TITLE OF ARTICLE: i: tit-it (Title italic)
10. ARTICLE TITLE PRESENT: x: jtit-x (No article title);
11. JOURNAL NAME FONT: r: jttl-rm (Journal title normal);
12. TECHNICAL REPORT TITLE: b: trtit-b (Tech. report title like books);
13. JOURNAL VOLUME: b: vol-bf (Volume bold);
14. VOLUME PUNCTUATION: c: volp-com (Volume with comma);
15. PAGE NUMBERS: f: jpg-1 (Only start page number);
16. JOURNAL NAME PUNCTUATION: x: jnm-x (Space after journal);
17. PUBLISHER IN PARENTHESES: d: pub-date (Publisher and date in parentheses);
18. PUBLISHER POSITION: p: pre-pub (Publisher before chapter, pages);
20. ISSN NUMBER: issn: (Include ISSN for periodicals)
21. EDITOR IN COLLECTIONS: b: edby (Booktitle, edited by . . . );
22. PUNCTUATION BETWEEN SECTIONS (BLOCKS): c: blk-com (Comma between blocks);

23. ABBREVIATE WORD ‘PAGES’: a: pp (‘Page’ abbreviated);

24. ABBREVIATE WORD ‘EDITORS’: a: ed (‘Editor’ abbreviated);

25. OTHER ABBREVIATIONS: a: abr (Abbreviations);

26. ABBREVIATION FOR ‘EDITION’: a: ednx (‘Edition’ abbreviated as ‘ed’);

27. EDITION NUMBERS: n: ord (Numerical editions);

28. STORED JOURNAL NAMES: a: jabr (Abbreviated journal names);

29. FONT OF ‘ET AL’: i: etal-it (Italic et al);

30. ADDITIONAL REVTeX DATA FIELDS: r: revdata, eprint, url, url-blk (Include REVTeX data fields collaboration, eid, eprint, numpages, url)

31. NEW FONT SELECTION SCHEME: n: nfss (NFSS);

32. ADDITIONAL REVTeX DATA FIELDS: y: revdata (additional data fields);

33. REFERENCE COMPONENT TAGS: y: reference component tags;

34. URL ADDRESS: n: URL as note;

A file aipnum.dbj file equivalent to the following should result:

```latex
\input docstrip
\preamble
\endpreamble
\postamble
\endpostamble
\keepsilent
\askforoverwritefalse
\def\MBopts{\from{merlin.mbs}{%
  head,\MBopta}
\from{physjour.mbs}{\MBopta}
\from{geojour.mbs}{\MBopta}
\from{photjour.mbs}{\MBopta}
\from{merlin.mbs}{tail,\MBopta}}
\def\MBopta{%
  lang,\%: Use language field to switch hyphenation patterns for title
  pres,pres-bf,\%: Presentation, speaker bold face
  seq-no,\%: Citation order (unsorted, like unsrt.bst)
  vonx,\%: Sort without von part (de la Maire after Mahone)
```
Between the two files aipnum.dbj and aipauth.dbj, the differences are limited: aipnum.dbj has two lines lacking in aipauth.dbj:

% seq-no, %: Citation order (unsorted, like unsrt.bst)
% nm-init, ed-au, %: Initials + surname (J. F. Smith)
%
thus, the “numbered citation” bibliography is sorted by citation order, and the names are give first initial, then last name.

Likewise, aipauth.dbj has one line lacking in aipnum.dbj:

% nm-rev, %: Surname + comma + initials (Smith, J. F.)
%
Thus, the “author-year” bibliography is sorted by author name, and names are given last name first, followed by initials.

We ensure that the journal substyle has the first word in the matter by installing the (default) AIP code later on (see Section 6.25).

\pre@bibdata Set up to write endnotes to a .bib file; its data will be incorporated into the bibliography.
\bibsection We define the sectioning command to use when starting the bibliography (we use \refname).

\verb|
\pre@bibdata{\jobname\bibdata@app}\
\bibsection
\def\refname{
\refbox{References}\
\def\rtx@bibsection{\
\@ifx@empty\refname{\
\par\vspace{6\p@ plus 6\p@}}\
}\@ifx@empty\refname{\
\par\vspace{6\p@ plus 6\p@}}

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The following line has been commented out:

\let\@hangfroms@section\@hang@froms
\section{\refname}
\@nobreaktrue
\}
\}
\bibpreamble
\let\bibpreamble\@empty
\appdef\setup@hook{%
\bibsep\z@\relax
\let\place@bibnumber\place@bibnumber@sup

\newenvironment{theindex}{%  
\columnseprule \z@  
\columnsep 35\p@  
\c@secnumdepth-\maxdimen  
\onecolumngrid@push  
\section{\indexname}  
\thispagestyle{plain}  
\parindent\z@  
\parskip\z@ plus.3\p@elax  
\let\item\@idxitem  
\onecolumngrid@pop  
\def\@idxitem{\par\hangindent 40\p@}
\def\subitem{\par\hangindent 40\p@ \hspace*{20\p@}}
\def\subsubitem{\par\hangindent 40\p@ \hspace*{30\p@}}
\def\indexspace{\par\vskip 10\p@ plus5\p@ minus3\p@elax

6.4.12 Index
\newenvironment{theindex}{%  
\columnseprule \z@  
\columnsep 35\p@  
\c@secnumdepth-\maxdimen  
\onecolumngrid@push  
\section{\indexname}  
\thispagestyle{plain}  
\parindent\z@  
\parskip\z@ plus.3\p@elax  
\let\item\@idxitem  
\onecolumngrid@pop  
\def\@idxitem{\par\hangindent 40\p@}
\def\subitem{\par\hangindent 40\p@ \hspace*{20\p@}}
\def\subsubitem{\par\hangindent 40\p@ \hspace*{30\p@}}
\def\indexspace{\par\vskip 10\p@ plus5\p@ minus3\p@elax

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6.4.13 Typesize Processing

The formatting specification for the preprint option is: Times Roman 12 pt, double spacing, with 1-inch margins on letter paper. Paragraphs indented “five spaces”. Display math on standard indent, with equation number flush right in parenthesis, with subequations roman.

That for reprint option is to format similar to the printed journal; with most journals set (approximately analyzed) 10-point, 2-column grid, letter paper.

\today Procedure \today is used in the article class, but not in this document class.

6.5 A. Running Title

User-provided running title \@shorttitle to be set.

6.6 B. Equation numbering, figure and table numbering

Equations can be numbered throughout, or by section, with appendix equations prepended by the appendix label. Figures and tables are numbered throughout.
6.7 C. Title
Title page may break above abstract, within author list. Title notes are signified by superior letter followed by right parenthesis.

6.8 D. Author footnote
Set short line above these footnotes.

6.9 E. Author
Class option superscriptaddress is standard.

6.10 F. Affiliations
Set italic.

6.11 G. Received date

6.12 H. Abstract
Single paragraph, no indent.

6.13 J. Lead Paragraph
Set boldface, flush left before main text, single paragraph. Separated from text by a short centered rule.

6.14 K. Headings
Use labels: ROMAN, LETTER, arabic, letter. Set ALLCAPS, boldface; Initial cap, boldface; Initial cap, bold-italic; Initial cap, italic.
   Theorem, proof title followed by colon. Follow author.

6.15 L. Text Footnotes
Not permitted; use endnotes.

6.16 M. Citations and Bibliography
Numerical aip4-2.dtxaipnum.bst, author-year aip4-2.dtxaipauth.bst, and numbered author-year aip4-2.dtxaipnumauth.bst are the available choices. Numerical is standard, with all styles permitted in journal classes 3a and 4b.
6.17 N. References

Article Title usage:
   Article title required in all journals with "unpublished", "to be published", "in press" and "submitted" refs.
   Exceptions:
   Journal classes 1a,1b,2,4a:
      Article title not allowed in published references, except in the case of "in press" or submitted" (see sample references below).
   Journal class 3a:
      Article title allowed but not required in author-year references (use must be consistent within a single manuscript).
   Journal class 3b:
      Article title required in all journal references and report references.
   Journal class 4b:
      Article title allowed in journal references in author-year mode.

6.18 O. Examples of Numerical References

6.19 P. References in Author-year mode

6.20 Q. Numbered Author-year References

6.21 R. Tables

Placed within text (floated), labeled with Roman numeral.
   Table caption placed above table, followed by space, two double lines, space, table column headings, space, single line, table contents, two double lines.
   Footnotes labeled with superior lower-case letter, set below table contents.

6.22 S. Figures

Placed within text (floated), labeled with arabic numbers.
   Caption set below figure. A citation to be set inline, not superscripted.

6.23 Society defaults

After this society file is read in, we will process the \@journal- and \@pointsize-specific code. Here we define the defaults.
   We select Chaos as the default journal substyle, because it is the most permissive in terms of bibliography and citation style, and it is formatted in two column in the reprint style.

\def\@journal@default{cha}\
\def\@pointsize@default{12}
6.24 Journal-Specific Code

For AIP journals, we supply code specific to JCP, POP, RSI, JAP, APL, CHA, POF, BMF, RSE, JMP.

6.24.1 jcp

A member of the journal class 1a.

\def\rtx@aipjcp{%
\typeout{Using journal substyle \@journal.}%
Journal class 1a uses the (superscript) numerical citation style by default.
\booleanfalse\authoryear@sw
   End of jcp code.
%}

6.24.2 pop

A member of the journal class 1a.

\def\rtx@aippop{%
\typeout{Using journal substyle \@journal.}%
Journal class 1a uses the (superscript) numerical citation style by default.
\booleanfalse\authoryear@sw
   End of pop code.
%}

6.24.3 rsi

A member of the journal class 1a.

\def\rtx@aiprsi{%
\typeout{Using journal substyle \@journal.}%
Journal class 1a uses the (superscript) numerical citation style by default.
\booleanfalse\authoryear@sw
   End of rsi code.
%}

6.24.4 jap

Sole member of the journal class 1b.
   No running title.
\def\rtx@aipjap{%
\typeout{Using journal substyle \@journal.}%
Journal class 1b uses the (superscript) numerical citation style by default.
\booleanfalse\authoryear@sw
\let\@runningtitle@empty
   End of jap code.
%}
6.24.5  apl

Sole member of the journal class 2.

No running title.

\def\rtx@aipapl {%
\typeout{Using journal substyle \@journal.}%
Journal class 2 uses the (superscript) numerical citation style by default.
\@booleanfalse\authoryear@sw
\let\@runningtitle\@empty
End of apl code.
\}%

6.24.6  apm

\def\rtx@aipapm {%
\typeout{Using journal substyle \@journal.}%
\@booleanfalse\authoryear@sw
\let\@runningtitle\@empty
\}%

6.24.7  cha

Sole member of the journal class 3a.

\def\rtx@aipcha {%
\typeout{Using journal substyle \@journal.}%
Article titles are allowed.
\@booleanfalse\aip@jtitx@sw
End of cha code.
\}%

6.24.8  pof

Sole member of the journal class 3b.

\def\rtx@aippof {%
\typeout{Using journal substyle \@journal.}%
Journal class 3b uses the (superscript) numerical citation style by default. Article
titles are required, so we include them if available, but if absent, we can do no
more than make a warning in the .blg.
\@booleanfalse\authoryear@sw
\@booleanfalse\aip@jtitx@sw
End of pof code.
\}%

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A member of the journal class 4a, the Biomicrofluidics journal is single column.

Journal class 4a uses the (superscript) numerical citation style by default. Journal is formatted in a single column.

End of bmf code.

A member of the journal class 4a.

Journal class 4a uses the (superscript) numerical citation style by default.
6.24.14 jmp

Sole member of the journal class 4b, Journal of Mathematical Physics is single column. For an example of itemize, see JMP_122901.1 (48).

\def\rtx@aipjmp{%
\typeout{Using journal substyle \@journal.}%
Article titles are allowed. Journal is formatted in a single column.
}\@booleanfalse\aip@jtitx@sw
\@booleanfalse\twocolumn@sw
\@booleantrue\onecolumn@sw

End of jmp code.

6.24.15 adv

\def\rtx@aipadv{%
\typeout{Using journal substyle \@journal.}%
\@booleanfalse\authoryear@sw
\let\@runningtitle\@empty
}\@booleantrue\footinbib@sw

6.25 Establish AIP Defaults

All AIP journals invoke the footinbib option.
\@booleantrue\footinbib@sw

We install code that will govern the style in which \cite commands are formatted, select the presentation for \bibitem and control the Bibliography processing.

Note that a journal substyle may override these settings. Likewise, document preamble may itself invoke \bibpunct or \bibliographystyle, thereby overriding these settings and those of the journal substyle.

The numbered citations of aipnum and aipauthnum are compatible with footinbib and the compression and coalescing features of natbib, while aipauth’s author-year citations are not. Therefore, we de-select such options if we are selecting author-year citations.

Note on natbib presets: aipnum and aipauthnum uses the Chicago \bibpunct style; while aipauth uses that of Nature.

Note on \NAT@mcite: if not using numerical citations, we set \NAT@mcite to a lower value, to turn off the mcite semantics of natbib.


\author{J. Doe}
\title{Example Title}
\date{Example Date}
\maketitle

\begin{abstract}
Example abstract.
\end{abstract}

\section{Introduction}

We want to override aip4-2.dtxaps10pt.rtx.
\def\aipreprint{\}

\section{Main Section}

We want to override aip4-2.dtxaps12pt.rtx.
\def\aippreprint{\}

\section{Conclusion}

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6.25.1 Fixing the bug for single author/affiliation

In case of single author/affiliation no need to produce the affiliation number after the author name.

```
\def\frontmatter@authorproduce@script{%
  \begingroup
  \let\@author@present\author@present@script
  \frontmatterverbose@sw{\say\@AAC@list\say\@AFF@list\say\@AFG@list}{}%
  \let\AU@temp\@empty
  \@tempcnta\z@
  \let\AF@opr \@gobble
  \def\AU@opr{\@author@count\@tempcnta}%
  \def\CO@opr{\@collaboration@count\AU@temp\@tempcnta}%
  \@AAC@list%
  \xdef\t@talAU{\the\@tempcnta}%
  \expandafter\CO@opr\@author@cleared
  \begingroup
  \frontmatter@authorformat
  \let\AF@opr \@affilID@def
  \let\AU@opr \@author@present
  \def\CO@opr{\@collaboration@present\AU@temp}\%
  \set@listcomma@list\AU@temp
  \@AAC@list%
  \unskip\unskip
  \par
  \endgroup
  \frontmatter@above@affiliation@script
  \let\AFF@opr \@affil@script
  \@AFF@list
  \frontmatter@footnote@produce
  \par
  \endgroup
  \doauthor#1#2#3{%
  \ignorespaces#1\unskip\@listcomma
  \begin{group}
  \frontmatter@above@affiliation@script
  \let\AFF@opr \@affil@script
  \@AFF@list
  \frontmatter@footnote@produce
  \par
  \endgroup
  \doauthor#1#2#3{%
```

6.25.2 Page restriction for APL (removed)

This macro was installed to calculate page-length for APL articles. Appended by Ms. Sehar Tahir (Aptara) for American Institute of Physics. To impose page restrictions for APL journal at MSP stage.

\section*{HISTORY}

\% Revised page restriction to 4 pages: 05/10/2011
\% Tweaked the page over length message: 31/10/2011
\% Removed unused page restriction code: 30/09/2020
\%\ExecuteOptions{no-pagerestrict}
\class@warn{Deprecated pagerestrict code. Option 'no-pagerestrict' was ignored.}}%

End of apl pagerestriction code.

6.25.3 Style updates for jmp and rse

JMP, BMF and RSE journal's to be as one column at Reprint stage

\section*{HISTORY}

\% JMP, BMF and RSE journal's to be as one column at Reprint stage
\%\appdef\rtx@require@packages{%}
\%\def\jnl@rse{rse}%
\%\def\jnl@jmp{jmp}%
\%\preprintsty@sw{}%
\%{\ifx\@journal\jnl@jmp%\onecolumn@sw{%}
\%\typeout{AIP Info: \@journal\space journal style Single column, 2013/07/30}%
\%\twocolumn@sw%
\%\appdef\setup@hook{%}
\%\twoside@sw{%}
\%\oddsidemargin 28pt
\%\evensidemargin 0pt
\%\marginparwidth 60pt
\%}{%}
\%\oddsidemargin 28pt
\%\evensidemargin 0pt
\%\marginparwidth 44pt
\%}{%}
853 \%\marginparsep 10pt
854 \%\topmargin -17pt
855 \%\headheight 12pt
856 \%\headsep 25pt
857 \%\topskip 10pt
858 \%\splittopskip\topskip
859 \%\footskip 30pt
860 \%\textheight=53.5pc
861 \%\textwidth 33pc
862 \%\marginparsep 10pt
863 \%\topmargin -17pt
864 \%\headheight 12pt
865 \%\headsep 25pt
866 \%\topskip 10pt
867 \%\splittopskip\topskip
868 \%\footskip 30pt
869 \%\textheight=53.5pc
870 \%\textwidth 33pc
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6.25.4 Style updates for bmf and addition of new substyle sd

BMF journal to match with final layout (textheight and other page setup dimensions). Addition of new journal SD: Structural Dynamics.

```latex
\def\jnl@bmf{bmf}
\def\jnl@sd{sd}
\preprintsty@sw{% 
% BMF journal to match with final layout (textheight)
% Addition of new journals SD: Structural Dynamics
% }
\appdef\setup@hook{%
\twoside@sw{%
\oddsidemargin 28pt
\evensidemargin 0pt
\marginparwidth 60pt
}{%
\oddsidemargin 28pt
\evensidemargin 0pt
\marginparwidth 44pt
}%
\marginparsep 10pt
\topmargin -17pt
\headheight 12pt
\headsep 25pt
\topskip 10pt
\footskip 30pt
% \textheight=53.5pc
\textheight=54.5pc%
\textwidth 33pc
}```
6.25.5 Addition of new substyle jor

Addition of new journal JOR: Journal of Rheology.

%%
%% Journal of Rheology (jor)
%%
\def\jnl@jor{jor}%
\preprintsty@sw{}%
{\ifx\@journal\jnl@jor%
\typeout{AIP Info: \@journal\space journal style Single column, 2013/10/24}%
\booleanfalse\twocolumn@sw%
\appdef\setup@hook{%
\twoside@sw{%
\oddsidemargin 28pt
\evensidemargin 0pt
\marginparwidth 60pt
}{%\oddsidemargin 28pt
\evensidemargin 0pt
\marginparwidth 44pt
}{%}
\marginparsep 10pt
\topmargin -17pt
\headheight 12pt
\headsep 25pt
\topskip 10pt
}\marginparsep 10pt
\topmargin -17pt
\headheight 12pt
\headsep 25pt
\topskip 10pt
\topskip 10pt
\columnsep 10pt
\def\title@column#1{%
\minipagefootnote@init
\begingroup
\let\@footnotetext\frontmatter@footnotetext
\ltx@no@footnote
#1%
\endgroup
\minipagefootnote@foot
}%
\def\adjust@abstractwidth{%
\parindent1em\relax
% \advance\leftskip.5in\relax
\advance\leftskip2.5pc\relax
\advance\rightskip2.5pc\relax
\@totalleftmargin\leftskip
% \fi
}\%
6.25.6 Addition of new substyle cp


\raggedright
%\advance\leftskip.5in\relax
@totalleftmargin\leftskip
\flushglue\skip@

}%
%%
\def\frontmatter@RRAP@format{%
\addvspace{5\p@}%
\small
\leftskip0pt plus1fill%
\rightskip0pt plus1fill%
\parindent\z@%
%%\raggedright
%%\advance\leftskip.5in\relax
\@totalleftmargin\leftskip
\everypar{%
\hbox\bgroup(\@gobble@leavemode@uppercase%)
}%
\def\par{%
@ifvmode{}{%(
\unskip)\egroup\@@par
}%
}%
}
%%
\def\frontmatter@abstractfont{\small}%
\def\frontmatter@abstractwidth{\textwidth}
\def\@keys@name{{\small\bfseries Keywords:} }%
\def\@pacs@name{{\small\bfseries PACS:} }%
\def\abstractname{Abstract.}
%%
\def\frontmatter@abstractheading{%
\begingroup
% \centering\large
\small%
{%\bfseries\abstractname}
\par\vskip.25\baselineskip\baselineskip
\endgroup
}%
%%
\def\adjust@abstractwidth{%
\parindent1em\relax
% \advance\leftskip.5in\relax
\@totalleftmargin\leftskip
\@afterheading\@afterindentfalse
\small%
}%
\def\frontmatter@PACS@format{%
% \addvspace{11\p@}%
\adjust@abstractwidth

This macro modifies the reprint output of POF journal to single column.

6.25.7 pof

This macro modifies the reprint output of POF journal to single column.
7 AAPM: The Society Journals Style (mph substyle)

The file aapm.rtx is read in by the revtex4 document class for applying the journal specific changes. User should use \texttt{[aapm,mph]} for applying the required updates.

\texttt{\%<aapm>}

Protect this file from being read in by anything but REVTeX.

\texttt{\%</package>
8 SOR: The Societ Journals Style (jor substyle)

The file sor.rtx is read in by the revtex4 document class for applying the journal specific changes. User should use [sor,jor] for applying the required updates.
Here ends the programmer’s documentation.
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