

The HEP-PAPER package*

Publications in high energy physics

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Abstract

The HEP-PAPER package aims to provide a single style file containing most configurations and macros necessary to write appealing publications in High Energy Physics. Instead of reinventing the wheel by introducing newly created macros HEP-PAPER preferably loads third party packages.

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1 Introduction

For usual publications it is enough to load additionally to the `article` class without optional arguments only the `HEP-PAPER` package [1].

```
\documentclass{article}
\usepackage{hep-paper}
```

The most notable changes after loading the `HEP-PAPER` package is the change of some \LaTeX defaults. The paper and font sizes are set to `A4` and `11pt`, respectively. Additionally, the paper geometry is adjusted using the `GEOMETRY` package [2]. Furthermore, the font is changed to latin modern using the `HEP-FONT` package [3]. Finally, portable document format (PDF) hyperlinks are implemented with the `HYPERREF` package [4].

1.1 Options

- paper** The `paper=format` option loads the specified paper format. The possible *formats* are: `a0`, `a1`, `a2`, `a3`, `a4`, `a5`, `a6`, `b0`, `b1`, `b2`, `b3`, `b4`, `b5`, `b6`, `c0`, `c1`, `c2`, `c3`, `c4`, `c5`, `c6`, `ansia`, `ansib`, `ansic`, `ansid`, `ansie`, `letter`, `executive`, `legal`. The default is `a4`.
- font** The `font=size` option loads the specified font size. The possible *sizes* are: `8pt`, `9pt`, `10pt`, `11pt`, `12pt`, `14pt`, `17pt`, `20pt`. The default is `11pt`.
- lang** The `lang=name` option switches the document language. The default is `british`.
- sansserif** The `sansserif` option switches the document including math to sans serif font shape.
- oldstyle** The `oldstyle` option activates the use of oldstyle text- (123) in favour of lining- (123) figures in text mode.
- parskip** The `parskip` option changes how paragraphs are separated from each other using the `PARSKIP` package [5]. The \LaTeX default is separation via indentation the `parskip` option switches to separation via vertical space.¹
- symbols** The `symbols=family` is passed to the `HEP-MATH-FONT` package [6] and sets the family of the symbol fonts. `symbols=false` deactivates loading any additional symbol fonts.

1.1.1 Deactivation

The `HEP-PAPER` package loads few bigger packages which have a large impact on the document. The deactivation options can prevent such and other adjustments.

- defaults** The `defaults` option prevents the adjustment of the page geometry and the font size set by the document class.
- title** The `title=false` option deactivates the title page adjustments.
- bibliography** The `bibliography=key` option prevents the automatic loading of the `HEP-BIBLIOGRAPHY` package [7] if `key=false`.
- glossaries** The `glossaries=false` option deactivates acronyms and the use of the `HEP-ACRONYM` package [8].
- references** The `references=false` option prevents the `CLEVEREF` package [9] from being loaded and deactivates further redefinitions of reference macros.

¹ Although the `parskip` option is used for this document, it is recommended only for very few document types such as technical manuals or answers to referees.

1.1.2 Compatibility

The compatibility options activate the compatibility mode for certain classes and packages used for publications in high energy physics. They are mostly suitable combinations of options described in the previous section. If HEP-PAPER is able to detect the presence of such a class or package, i.e. if it is loaded before the HEP-PAPER package, the compatibility mode is activated automatically.

- `beamer` The `beamer` option activates the BEAMER [10] compatibility mode.
- `jhep` The `jhep` option activates the JHEP [11] compatibility mode.
- `jcap` The `jcap` option activates the JCAP [12] compatibility mode.
- `revtex` The `revtex` option activates the REVTeX [13] compatibility mode.
- `pos` The `pos` option activates the POS compatibility mode.
- `springer` The `springer` option activates the compatibility mode the `svjour` class [14].

1.1.3 Reactivation

The HEP-PAPER package deactivates unrecommended macros, which can be reactivated manually.

- `manualplacement` The `manualplacement` option reactivates manual float placement.
- `eqnarray` The `eqnarray` option reactivates the deprecated `eqnarray` environment.

2 Macros and environments

- `twocolumn` If the global `twocolumn` option is present the page geometry is changed to cover almost the entire page. Additionally the `abstract*` environment is defined that generates a one column abstract and takes care of placing the title information.

2.1 Title page

- `\series` The `\series{<series>}` macro is defined using the HEP-TITLE package [15].
- `\title` The PDF meta information is set according to the `\title{<text>}` and `\author{<text>}` information.
- `\subtitle` The `\subtitle{<subtitle>}` macro is defined.
- `\editor` The following lines add e.g. two authors with different affiliations
 - `\author` `\author[1]{Author one \email{email one}}`
 - `\affiliation` `\affiliation[1]{Affiliation one}`
 - `\author` `\author[2]{Author two \email{email two}}`
 - `\email` `\affiliation[1,2]{Affiliation two}`
- `\preprint` The `\preprint{<number>}` macro places a pre-print number in the upper right corner of the title page.
- `abstract (env.)` The abstract environment is adjusted to not start with an indentation.
 - `\titlefont` Various title font macros are defined, allowing to change the appearance of the `\maketitle` output.
 - `\subtitlefont`
 - `\authorfont`
 - `\affiliationfont`
 - `\preprintfont`

2.2 Text

<code>\inlinelist</code>	The <code>\inlinelist</code> and <code>\enumdescript</code> environments are defined.
<code>\enumdescript</code>	A bold versions SMALL CAPS and a sans serif version of SMALL CAPS is provided.
<code>\textsc</code>	The <code>\underline</code> macro is redefined to allow line-breaks. The <code>\overline</code> macro is extended to also <code>\overline</code> text outside of math environments.
<code>\underline</code>	
<code>\overline</code>	If the <code>\parskip</code> option is activated the <code>\useparindent</code> macro switches to the usual <code>\parindent</code> mode, while the <code>\useparskip</code> macro switches to the <code>\parskip</code> mode.
<code>\useparskip</code>	
<code>\useparindent</code>	2.2.1 References and footnotes
<code>\cref</code>	References are extended with the <code>CLEVEREF</code> package [9], which allows to e.g. just type <code>\cref{<key>}</code> in order to write ‘figure 1’. Furthermore, the <code>CLEVEREF</code> package allows to reference multiple objects within one <code>\cref{<key1,key2>}</code> .
<code>\cite</code>	Citations are adjusted to not start on a new line in order to avoid the repeated use of <code>\cite{<key>}</code> .
<code>\ref</code>	References are also adjusted to not start on a new line.
<code>\eqref</code>	Footnotes are adjusted to swallow white space before the footnote mark and at the beginning of the footnote text.
<code>\subref</code>	
<code>\footnote</code>	2.2.2 Acronyms
<code>\acronym</code>	The <code>HEP-ACRONYM</code> package [8] is loaded. The <code>\acronym<*>[<typeset abbreviation>]{<abbreviation>}<*>{<definition>}</code> macro generates the singular <code>\<abbreviation></code> and plural <code>\<abbreviation>s</code> macros. The first star prevents the addition of an ‘s’ to the abbreviation plural. The second star restores the <code>T_EX</code> default of swallowing subsequent white space. The long form is only shown at the first appearance of these macros, later appearances generate the abbreviation with a hyperlink to the long form. The long form is never used in math mode. Capitalization at the beginning of paragraphs and sentences is (mostly) ensured. The <code>\shortacronym</code> and <code>\longacronym</code> macros are drop-in replacements of the <code>\acronym</code> macro showing only the short or long form of their acronym.
<code>\shortacronym</code>	
<code>\longacronym</code>	

2.3 Math

<code>\mathbf</code>	The <code>HEP-MATH</code> [16] and <code>HEP-MATH-FONT</code> [6] packages are loaded. Bold math, via <code>\mathbf</code> is improved, i.e. $(Ab\Gamma\delta\mathbf{Ab}\Gamma\delta)$. Macros switching to <code>\bfseries</code> such as <code>\section{<text>}</code> are ensured to also typeset math in bold. The <code>\text{<text>}</code> macro makes it possible to write text within math mode, i.e. $(Ab\Gamma\delta\mathbf{Ab}\Gamma\delta)$. The math sans serif alphabet is redefined to be italic sans serif if the main text is serif and italic serif if the main text is sans serif, i.e. $(Ab\Gamma\delta\mathbf{Ab}\Gamma\delta)$. The <code>\mathcal</code> font i.e. $(\mathcal{A}\mathcal{B}\mathcal{C}\mathcal{D})$ is accompanied by the <code>\mathscr</code> font i.e. $(\mathscr{A}\mathscr{B}\mathscr{C}\mathscr{D})$. The <code>\mathbb</code> font is adjusted depending on the <code>\sansserif</code> option i.e. $(\mathbb{A}\mathbb{h}\mathbb{1})$. Finally, the <code>\mathfrak</code> font is also available i.e. $(\mathfrak{A}\mathfrak{a}\mathfrak{B}\mathfrak{b}\mathfrak{1}\mathfrak{2})$.
<code>\mathbf</code>	
<code>\text</code>	
<code>\mathsf</code>	
<code>\mathscr</code>	
<code>\mathbb</code>	
<code>\mathfrak</code>	The <code>\frac{<number>}{<number>}</code> macro is accompanied by <code>\nicefrac{<number>}{<number>}</code> , <code>\textfrac{<number>}{<number>}</code> , and <code>\flatfrac{<number>}{<number>}</code> leading to $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, and $\frac{1}{2}$. Diagonal matrix <code>\diag</code> and signum <code>\sgn</code> operators are defined.
<code>\nicefrac</code>	
<code>\textfrac</code>	
<code>\flatfrac</code>	
<code>\textfrac</code>	The <code>\mathdef{<name>}[<arguments>]{<code>}</code> macro (re-)defines macros only within math mode without changing the text mode definition.
<code>\diag</code>	
<code>\sgn</code>	
<code>\mathdef</code>	

`\i` The imaginary unit i and the differential d are defined using this functionality.

`\d` For longer paper it can be useful to re-number the equation in accordance with the section numbering `\numberwithin{equation}{section}`. In order to further reduce the size the of equation counter it can be useful to wrap `align` environments with multiple rows in a `subequations` environment.

`\unit` The correct spacing for units, cf. equation (1), is provided by the macro `\unit[⟨value⟩]{⟨unit⟩}` which can also be used in text mode. The macro `\inv[⟨power⟩]{⟨text⟩}` allows to avoid math mode also for inverse units such as 5 fb^{-1} typeset via `\unit[5]{\inv{fb}}`.

Greek letters are adjusted to always be italic and upright in math and text mode, respectively, using the HEP-MATH-FONT [6] package. This allows differentiations like

$$\sigma = 5 \text{ fb} , \quad \text{at } 5 \sigma \text{ C.L.} , \quad \mu = 5 \text{ cm} , \quad l = 5 \mu\text{m} . \quad (1)$$

Additionally, Greek letters can also be directly typed using Unicode.

`\ev` The HEP-MATH package [16] provides additional macros such as

`\pdv` $\langle \phi \rangle$, $\frac{\partial^3 f}{\partial x \partial y^2}$, $[A, B]$, $\mathcal{O}(x^2)$, $x|_0^\infty$, $\det(M)$. (2)

`\comm`

`\order`

`\cancel` The `\cancel{⟨characters⟩}` macro and the `\slashed{⟨character⟩}` macro allow to ~~cancel~~ math and use the Dirac slash notation i.e. $\cancel{\phi}$, respectively.

`\slashed` A better looking over left right arrow is defined i.e. $\overleftrightarrow{\partial}$.

`\overleftright`

2.4 Floats

`figure (env.)` Automatic float placement is adjusted to place a single float at the top of pages and to reduce the number of float pages, using the HEP-FLOAT package [17]. The most useful float placement is usually achieved by placing the float *in front* of the paragraph it is referenced in first.

`table (env.)`

`panels (env.)` The `panels` environment provides sub-floats and takes as mandatory argument either the number of sub-floats (default 2) or the width of the first sub-float as fraction of the `\linewidth`. Within the `\begin{panels}[⟨vertical alignment⟩][⟨width⟩]` environment the `\panel` macro initiates a new sub-float. In the case that the width of the first sub-float has been given as an optional argument to the `panels` environment the `\panel[⟨width⟩]` macro takes the width of the next sub-float as mandatory argument.

`\panel`

`\graphic` The `\graphic[⟨width⟩]{⟨figure⟩}` macro is defined, which is a wrapper for the `\includegraphics{⟨figure⟩}` macro and takes the figure width as fraction of the `\linewidth` as optional argument (default 1).
`\graphics` If the graphics are located in a sub-folder its path can be indicated by `\graphics{⟨subfolder⟩}`.

2.5 Bibliography

`\bibliography` The BIBLATEX package [18] is loaded for bibliography management. The user has to add the line `\bibliography{⟨my.bib⟩}` to the preamble of the document and `\printbibliography` at the end of the document. The bibliography is generated by BIBER [19]. BIBLATEX is extended by the HEP-BIBLIOGRAPHY package [7] to be able to cope with the `collaboration` and `reportNumber` fields provided by `inspirehep.net` and a bug in the volume number is fixed. Additionally, the PubMed IDs are recognized and `ctan.org`, `github.com`, `gitlab.com`, `bitbucket.org`, `launchpad.net`, `sourceforge.net`, and `hepforge.org` are valid `eprinttypes`. Errata can be included using the

`erratum`

related feature.

```
\article{key1,  
  ...,  
  relatedtype="erratum",  
  related="key2",  
}  
\article{key2,  
  ...,  
}
```

3 Conclusion

The `HEP-PAPER` package provides a matching selection of preloaded packages and additional macros enabling the user to focus on the content instead of the layout by reducing the amount of manual tasks. The majority of the loaded packages are fairly lightweight, the others can be deactivated with package options.

`arxiv-collector` `arxiv.org` [20] requires the setup dependent `bb1` files instead of the original `bib` files, which causes trouble if the local `LATEX` version differs from the one used by arXiv. The `ARXIV-COLLECTOR` python script [21] alleviates this problem by collecting all files necessary for publication on arXiv (including figures).

A Options

<*package>

Load the `KVOPTIONS` package [22] and define a `hep` namespace.

```
1 \RequirePackage{kvoptions}
2 \SetupKeyvalOptions{
3   family=hep,
4   prefix=hep@
5 }
```

`paper` Define a `paper=<size>` option. Make A4 paper the default.

```
6 \DeclareStringOption[a4]{paper}
```

`font` Define a `figures=<size>` option. Make 11 pt the default font size.

```
7 \DeclareStringOption[11pt]{font}
```

`lang` Define the `lang` option, which takes the values provided by the `BABEL` package [23]. Make `british` the default language.

```
8 \DeclareStringOption[british]{lang}
```

`sansserif` Define the option pair `serif` and `sansserif` controlling the font shape of the whole document.

```
9 \DeclareBoolOption[true]{serif}
10 \DeclareComplementaryOption{sansserif}{serif}
```

`lining` Define the `lining` option deactivating the use of text figures in text mode.

```
11 \DeclareBoolOption[true]{lining}
12 \DeclareComplementaryOption{oldstyle}{lining}
```

`parskip` Define the option pair `parindent` and `parskip` controlling the separation of paragraphs.

```
13 \DeclareBoolOption[true]{parindent}
14 \DeclareComplementaryOption{parskip}{parindent}
```

`symbols` Provide the `symbols` option allowing to switch the symbol font.

```
15 \DeclareStringOption[true]{symbols}
```

A.1 Deactivation

`defaults` Define the `defaults` option which deactivates the `paper` and `font` options and prevents the change of the class defaults by this package.

```
16 \DeclareBoolOption[false]{defaults}
```

`title` Provide the `title` option deactivating redefinitions of title macros.

```
17 \DeclareBoolOption[true]{title}
```


physics Provide the `physics` option for deactivating redefinition of physics macros.

```
18 \DeclareBoolOption[true]{physics}
```

bibliography Provide the `bibliography` option for passing a `style` string to the BIBLATEX package [18] or disabling the automatic loading of `biblatex`.

```
19 \DeclareStringOption[numeric-comp]{bibliography}
```

glossaries Provide the `glossaries` option able to turn of the use of the HEP-ACRONYM package [8].

```
20 \DeclareBoolOption[true]{glossaries}
```

references Provide the `references` option for preventing the CLEVEREF package from being loaded redefinitions of reference macros.

```
21 \DeclareBoolOption[true]{references}
```

A.2 Compatibility

beamer Provide the `beamer` option for BEAMER [10] compatibility mode.

```
22 \DeclareBoolOption[false]{beamer}
```

revtex Provide the `revtex` option for REVTeX [13] compatibility mode.

```
23 \DeclareBoolOption[false]{revtex}
```

jhep Provide the `jhep` option for JHEP [11] compatibility mode.

```
24 \DeclareBoolOption[false]{jhep}
```

jcap Provide the `jcap` option for JCAP [12] compatibility mode.

```
25 \DeclareBoolOption[false]{jcap}
```

pos Provide the `pos` option for PoS compatibility mode.

```
26 \DeclareBoolOption[false]{pos}
```

springer Provide the `springer` option for Springer compatibility mode.

```
27 \DeclareBoolOption[false]{springer}
```

amsart Provide the `amsart` option for AMS article compatibility mode.

```
28 \DeclareBoolOption[false]{amsart}
```

A.3 Reactivation

`eqnarray` Provide the `eqnarray` option for reactivating the `eqnarray` environment.

```
29 \DeclareBoolOption[true]{eqnarray}
```

`manualplacement` Provide the `manualplacement` option for reactivating the manual placement of floats.

```
30 \DeclareBoolOption[false]{manualplacement}
```

A.4 Process options

```
31 \ProcessKeyvalOptions*
```

Read the class options regarding font and paper size.

```
32 \def\hep@get@class#1.cls#2\relax{\def\hep@class{#1}}
33 \def\hep@get@class{\expandafter\hep@get@class\@filelist\relax}
34 \hep@get@class
35 \@ifclasswith{\hep@class}{10pt}{\setkeys{hep}{font=10pt}}{}
36 \@ifclasswith{\hep@class}{12pt}{\setkeys{hep}{font=12pt}}{}
37 \@ifclasswith{\hep@class}{a5paper}{\setkeys{hep}{paper=a5}}{}
38 \@ifclasswith{\hep@class}{b5paper}{\setkeys{hep}{paper=b5}}{}
39 \@ifclasswith{\hep@class}{letterpaper}{\setkeys{hep}{paper=letter}}{}
40 \@ifclasswith{\hep@class}{legalpaper}{\setkeys{hep}{paper=legal}}{}
41 \@ifclasswith{\hep@class}{executivepaper}{%
42 \setkeys{hep}{paper=executive}}%
43 }
```

A.5 Set compatibility

Set the `amsart` compatibility options using the `xPATCH` package [24].

```
44 \@ifclassloaded{amsart}{\setkeys{hep}{amsart}}{}
45 \ifhep@amsart
46 \setkeys{hep}{defaults, title=false}
47 \RequirePackage{xpatch}
48 \xpretocmd{\@adminfootnotes}{\let\@makefntext\BHFN@OldMakefntext}{}{}
49 \fi
```

Set the `springer` compatibility options.

```
50 \@ifclassloaded{svjour}{\setkeys{hep}{springer}}{}
51 \@ifclassloaded{svjour2}{\setkeys{hep}{springer}}{}
52 \@ifclassloaded{svjour3}{\setkeys{hep}{springer}}{}
53 \ifhep@springer
54 \setkeys{hep}{defaults, title=false}
55 \let\cl@chapter\undefined
56 \fi
```

Set the `pos` compatibility options.

```
57 \@ifclassloaded{PoS}{\setkeys{hep}{pos}}{}
58 \ifhep@pos
```

```

59 \setkeys{hep}{defaults, title=false, references=false, font=default}
60 \DeclareRobustCommand\boldmath{\@nomath\boldmath\mathversion{bold}}
61 \PassOptionsToPackage{hidelinks}{hyperref}
62 \RequirePackage{hyperref}
63 \fi

```

Set the beamer compatibility options.

```

64 \@ifclassloaded{beamer}{\setkeys{hep}{beamer}}{}
65 \ifhep@beamer
66 \setkeys{hep}{defaults, title=false, references=false, sansserif, font=default}
67 \@ifpackageloaded{beamerbasefont}{\usefonttheme{professionalfonts}}{}
68 \setbeamertemplate{navigation symbols}{}
69 \fi

```

Set the revtex compatibility options.

```

70 \@ifclassloaded{revtex4}{\setkeys{hep}{revtex}}{}
71 \@ifclassloaded{revtex4-1}{\setkeys{hep}{revtex}}{}
72 \@ifclassloaded{revtex4-2}{\setkeys{hep}{revtex}}{}
73 \ifhep@revtex
74 \setkeys{hep}{defaults, title=false, bibliography=false, lang=american}
75 \fi

```

Define the SISSA conditional.

```

76 \@ifpackageloaded{jheppub}{\setkeys{hep}{jhep}}{}
77 \@ifpackageloaded{jcappub}{\setkeys{hep}{jcap}}{}
78 \newif\ifhep@sisssa
79 \ifhep@jhep\hep@sisstrue
80 \else
81 \ifhep@jcap\hep@sisstrue
82 \else\hep@sissafalse
83 \fi
84 \fi

```

Set the SISSA compatibility options.

```

85 \ifhep@sisssa
86 \setkeys{hep}{defaults, title=false, bibliography=false}
87 \PassOptionsToPackage{
88   colorlinks=true, linktocpage=true, pdfproducer=medialab, pdfa=true,
89   urlcolor=blue, anchorcolor=blue, citecolor=blue, filecolor=blue,
90   linkcolor=blue, menucolor=blue, pagecolor=blue
91 }{hyperref}
92 \AtBeginDocument{\renewcommand{\foreignabbrfont}}{}}
93 \fi
94 \ifhep@jhep
95 \PassOptionsToPackage{\hep@paper paper}{geometry}
96 \RequirePackage{geometry}
97 \geometry{
98   offset=0in, textheight=.762\paperheight, textwidth=.72\paperwidth
99 }

```

```
100 \fi
```

B Font

Load the HEP-FONT package [3].

```
101 \PassOptionsToPackage{
102   size=\hep@font,
103   sans=\ifhep@serif false\else true\fi,
104   lining=\ifhep@lining true\else false\fi
105 }{hep-font}
106 \RequirePackage{hep-font}
```

B.1 Math fonts

Load the HEP-MATH-FONT package [6].

```
107 \PassOptionsToPackage{symbols=\hep@symbols}{hep-math-font}
108 \RequirePackage{hep-math-font}
```

C Geometry

Load the GEOMETRY package [2] and adjust the text width and height. This step must happen after readjusting the font size in appendix B.

```
109 \ifhep@defaults\else
110   \RequirePackage{geometry}
111   \geometry{\hep@paper paper, includeheadfoot}
112   \if@twocolumn
113     \geometry{hscale=.85, vscale=.925, vmarginratio=1:1}
114     \geometry{headsep=2ex, footskip=6ex}
115     \setlength{\columnsep}{1.1em}
116   \else
117     \geometry{hscale=.75, vscale=.8, vmarginratio=3:4}
118   \fi
119 \fi
```

`\useparskip` Load the PARSKIP package [5] if requested and provide two commands switching between the two
`\useparindent` paragraph modes.

```
120 \ifhep@parindent\else
121   \RequirePackage{parskip}
122   \newcommand{\useparskip}{%
123     \setlength{\parskip}{.5\baselineskip plus 2pt}%
124     \setlength{\parindent}{0pt}%
125   }
126   \newcommand{\useparindent}{%
127     \setlength{\parskip}{0pt}%
128     \setlength{\parindent}{15pt}%
129     \if@twocolumn\setlength\parindent{1em}
130     \else\setlength\parindent{1.5em}
```

```

131 \fi
132 }
133 \fi

```

D Text

Load the HEP-TEXT package [25].

```

134 \PassOptionsToPackage{lang=\hep@lang}{hep-text}
135 \RequirePackage{hep-text}

```

E Math

Load the HEP-MATH package [16].

```

136 \ifhep@physics\RequirePackage{hep-math}\fi

```

F Floats

Adjust the L^AT_EX float placement defaults using the HEP-FLOAT package [17].

```

137 \PassOptionsToPackage{
138   manualplacement=\ifhep>manualplacement true\else false \fi
139 }{hep-float}
140 \RequirePackage{hep-float}

```

`\ifhep@journal` Define a new journal conditional.

```

141 \newif\ifhep@journal
142 \ifhep@sissa\hep@journaltrue
143 \else\ifhep@revtex\hep@journaltrue
144   \else\ifhep@pos\hep@journaltrue
145     \else\ifhep@springer\hep@journaltrue
146       \else\hep@journalfalse
147     \fi
148   \fi
149 \fi
150 \fi

```

Prevent the CAPTION package [26] from complaining about the journal classes and packages.

```

151 \ifhep@journal
152   \setlength\abovecaptionskip{\f@size\p@}
153   \setlength\belowcaptionskip{0\p@}
154   \long\def\@makecaption#1#2{%
155     \vskip\abovecaptionskip
156     \sbox\@tempboxa{#1: #2}%
157     \ifdim \wd\@tempboxa >\hsize
158       #1: #2\par
159     \else

```

```

160     \global \@minipagefalse
161     \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
162     \fi
163     \vskip\belowcaptionskip%
164   }
165 \fi

```

Readjust the document captions to look like the original revtex captions using the RAGGED2E package [27].

```

166 \ifhep@revtex
167   \RequirePackage{ragged2e}
168   \DeclareCaptionFormat{revtex}{#1#2\justifying{#3}}
169   \captionsetup{font=small, format=revtex}
170   \captionsetup[sub]{font=footnotesize, format=plain}
171   \renewcommand{\figurename}{Figure}
172   \renewcommand{\tablename}{Table}
173 \fi

```

G Title page

Adjust the title page using the HEP-TITLE package [15].

```

174 \ifhep@title\RequirePackage{hep-title}\fi

```

H Bibliography

Check if bibliography management is requested using the PDFTEXCMDS package [28]. And load the HEP-BIBLIOGRAPHY package [7]

```

175 \RequirePackage{pdfdoccmds}
176 \ifnum\pdf@strcmp{\hep@bibliography}{false}=0\else
177   \PassOptionsToPackage{style=\hep@bibliography}{hep-bibliography}
178   \RequirePackage{hep-bibliography}
179 \fi

```

I Hyperlinks, Footnotes and References

Load the HEP-REFERENCE package [29].

```

180 \ifhep@references
181 \RequirePackage{hep-reference}

```

Set the PDF meta data according to the paper information and ensure that unnecessary information is suppressed.

```

182 \ifhep@revtex
183   \AtBeginShipout{\hypersetup{pdftitle={\@title}}}
184 \else
185   \ifhep@beamer\else
186     \AtBeginDocument{\hypersetup{pdftitle={\@title}}}

```

```

187 \fi
188 \fi
189 \ifhep@title
190 \AtBeginDocument{\hypersetup{pdfauthor=\AB@authlist}}
191 \else
192 \ifhep@beamer\else
193 \ifhep@pos\else\AtBeginDocument{\hypersetup{pdfauthor={\@author}}}\fi
194 \fi
195 \fi

```

End of references conditional

```
196 \fi
```

J Acronyms

Define acronyms if not deactivated. Acronyms are implemented in the HEP-ACRONYM package [8] and must be loaded after the HYPERREF package in appendix I. Set the abbreviation style.

```
197 \ifhep@glossaries\RequirePackage{hep-acronym}\fi
```

```
</package>
```

K Tests

K.1 JHEP

```
<*testJHEP>
```

```

198 \documentclass[a4paper, 11pt]{article}
199
200 \usepackage{jheppub}
201 \usepackage[lang=english]{hep-paper}
202 \usepackage[math]{blindtext}
203
204 \begin{document}
205
206 \title{Title}
207
208 \emailAdd{first@email.com}
209 \author[a]{First author}
210 \emailAdd{second@email.com}
211 \author[b]{Second author}
212 \affiliation[a]{First affiliation}
213 \affiliation[b]{Second affiliation}
214
215 \abstract{\blindtext}
216
217 \maketitle
218
219 \Blinddocument

```

```
220
221 \end{document}
```

```
</testJHEP>
```

K.2 JCAP

```
<*testJCAP>
```

```
222 \documentclass[a4paper, 11pt]{article}
223
224 \usepackage{jcapub}
225 \usepackage[lang=english]{hep-paper}
226 \usepackage[math]{blindtext}
227
228 \begin{document}
229
230 \title{Title}
231
232 \emailAdd{first@email.com}
233 \author[a]{First author}
234 \emailAdd{second@email.com}
235 \author[b]{Second author}
236 \affiliation[a]{First affiliation}
237 \affiliation[b]{Second affiliation}
238
239 \abstract{\blindtext}
240
241 \maketitle
242
243 \Blinddocument
244
245 \end{document}
```

```
</testJCAP>
```

K.3 AMSArt

```
<*testAMSArt>
```

```
246 \documentclass{amsart}
247
248 \usepackage[lang=english]{hep-paper}
249 \usepackage[math]{blindtext}
250
251 \title{title}
252
253 \author{Author}
254 \address{Address 1}
255 \email{first@email.com}
256 \author{Author 2}
257 \email{second@email.com}
```



```

258 \address{Address 2}
259
260 \date{date}
261
262 \begin{document}
263
264 \begin{abstract}
265 \blindtext
266 \end{abstract}
267
268 \maketitle
269
270 \Blinddocument
271
272 \end{document}

</testAMSArt>

```

K.4 Beamer

```

<*testBeamer>

273 \documentclass{beamer}
274
275 \usepackage[lang=english]{hep-paper}
276 \usepackage[math]{blindtext}
277
278 \title{Title}
279 \subtitle{Subtitle}
280 \author{Author}
281 \institute{Institute}
282 \date{Event}
283
284 \begin{document}
285
286 \frame{\titlepage}
287
288 \begin{frame}{Frame title}
289 \blindtext
290 \end{frame}
291
292 \end{document}

</testBeamer>

```

K.5 PoS

```

<*testPoS>

293 \documentclass{PoS}
294
295 \usepackage[lang=english]{hep-paper}

```

```

296 \usepackage[math]{blindtext}
297
298 \title{Title}
299
300 \author{First author \thanks{first@email.com}}
301 \author{
302 \speaker{Second author is speaker}}\
303 First affiliation\
304 E-mail: \email{second@email.com}
305 }
306 \author{Third author \thanks{\email{third@email.com}}}\
307 Second affiliation}
308 \author{Fourth author\Third affiliation}
309 \FullConference{Full conference}
310 \ShortTitle{Short title}
311
312 \begin{abstract}
313 \blindtext
314 \end{abstract}
315
316 \begin{document}
317
318 \Blinddocument
319
320 \end{document}
</testPoS>

```

K.6 RevTeX

```

<*testRevTeX>
321 \documentclass[
322 aps,
323 prl,
324 reprint,
325 nofootinbib,
326 nobibnotes,
327 superscriptaddress,
328 preprintnumbers,
329 ]{revtex4-2}
330
331 \usepackage{hep-paper}
332 \usepackage[math]{blindtext}
333
334 \begin{document}
335
336 \title{Title}
337
338 \author{First author}
339 \email[E-mail me at: ]{first@email.com}

```

```

340 \affiliation{First affiliation}
341 \author{Second author}
342 \email{second@email.com}
343 \affiliation{Second affiliation}
344 \affiliation{Third affiliation}
345 \author{Third author}
346 \affiliation{Fourth affiliation}
347
348 \begin{abstract}
349 \blindtext
350 \end{abstract}
351
352 \maketitle
353
354 \Blinddocument
355
356 \end{document}

```

</testRevTeX>

K.7 Springer

<*testSpringer>

```

357 \documentclass[twocolumn,epjc3]{svjour3}
358
359 \usepackage[lang=english]{hep-paper}
360 \usepackage[math]{blindtext}
361
362 \journalname{Journal name}
363
364 \title{Title\thanksref{title}}
365
366 \titlerunning{Short title}
367
368 \subtitle{Subtitle}
369
370 \thankstext{title}{Title thanks}
371
372 \authorrunning{Short form of author list}
373
374 \thankstext{email1}{e-mail: first@email.com}
375 \thankstext{email2}{e-mail: second@email.com}
376
377 \institute{
378   First address \label{address1} \and
379   Second address \label{address2} \and
380   \emph{Present Address:} if needed\label{address3}
381 }
382
383 \date{Received: date / Accepted: date}

```

```

384
385 \begin{document}
386
387 \author{
388   First Author\thanksref{email1,address1} \and
389   Second Author\thanksref{email2,address2,address3}
390 }
391
392 \maketitle
393
394 \begin{abstract}
395 \blindtext
396 \end{abstract}
397
398 \Blinddocument
399
400 \end{document}
</testSpringer>

```

L Readme

<*readme>

```

401 # The 'hep-paper' package
402
403 A 'LaTeX' package for publications in High Energy Physics.
404
405 ## Introduction
406
407 The 'hep-paper' package aims to provide a single style file containing
408 most configurations and macros necessary to write appealing publications
409 in High Energy Physics. Instead of reinventing the wheel by introducing
410 newly created macros 'hep-paper' preferably loads third party packages as
411 long as they are lightweight enough.
412
413 For usual publications it is enough to load additionally to the 'article'
414 class without optional arguments only the 'hep-paper' package.
415
416 \documentclass{article}
417 \usepackage{hep-paper}
418
419 ## Author
420
421 Jan Hajer
422
423 ## License
424
425 This file may be distributed and/or modified under the conditions of the
426 'LaTeX' Project Public License, either version 1.3c of this license or
427 (at your option) any later version. The latest version of this license is

```

428 in ‘<http://www.latex-project.org/lppl.txt>’ and version 1.3c or later is
429 part of all distributions of LaTeX version 2005/12/01 or later.

</readme>

References

- [1] J. Hajer. ‘The `hep-paper` package: Publications in high energy physics’ (2019). CTAN: `hep-paper`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [2] D. Carlisle and H. Umeki. ‘The `geometry` package: Flexible and complete interface to document dimensions’ (1996). CTAN: `geometry`. GitHub: [davidcarlisle/geometry](https://github.com/davidcarlisle/geometry).
- [3] J. Hajer. ‘The `hep-font` package: Latin modern extended by computer modern’ (2021). CTAN: `hep-font`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [4] *L^AT_EX₃ Project*. ‘Hypertext marks in L^AT_EX: a manual for `hyperref`: Extensive support for hypertext in L^AT_EX’ (1995). CTAN: `hyperref`. GitHub: [latex3/hyperref](https://github.com/latex3/hyperref).
- [5] R. Fairbairns, F. Mittelbach, and H. Partl. ‘The `parskip` package: Layout with zero `\parindent`, non-zero `\parskip`’ (1989). CTAN: `parskip`. GitHub: [FrankMittelbach/fmitex](https://github.com/FrankMittelbach/fmitex).
- [6] J. Hajer. ‘The `hep-math-font` package: Extended Greek and sans serif math’ (2021). CTAN: `hep-math-font`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [7] J. Hajer. ‘The `hep-bibliography` package: Bibliographies for high energy physics’ (2021). CTAN: `hep-bibliography`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [8] J. Hajer. ‘The `hep-acronym` package: An acronym extension for glossaries’ (2021). CTAN: `hep-acronym`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [9] T. Cubitt. ‘The `cleveref` package: Intelligent cross-referencing’ (2006). CTAN: `cleveref`. URL: dr-qubit.org/cleveref.
- [10] T. Tantau, J. Wright, and V. Miletic. ‘The `beamer` class: A L^AT_EX class for producing presentations and slides’ (2003). CTAN: `beamer`. GitHub: [josephwright/beamer](https://github.com/josephwright/beamer).
- [11] *SISSA Medialab*. ‘The JHEP package’ (1997). URL: jhep.sissa.it/jhep/help/JHEP_TeXclass.jsp.
- [12] *SISSA Medialab*. ‘The JCAP package’ (2002). URL: jcap.sissa.it/jcap/help/JCAP_TeXclass.jsp.
- [13] *American Physical Society*. ‘The REV_TE_X class: Styles for various Physics Journals’ (1999). CTAN: `revtex`. URL: journals.aps.org/revtex.
- [14] *Springer Verlag*. ‘The `svjour` package: Macros for Springer journals’ (1997). CTAN: `springer`.
- [15] J. Hajer. ‘The `hep-title` package: Extensions for the title page’ (2021). CTAN: `hep-title`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [16] J. Hajer. ‘The `hep-math` package: Extended math macros’ (2021). CTAN: `hep-math`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [17] J. Hajer. ‘The `hep-float` package: Convenience package for float placement’ (2021). CTAN: `hep-float`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: [janhajer/hep-paper](https://github.com/janhajer/hep-paper).
- [18] P. Lehman, J. Wright, A. Boruvka, and P. Kime. ‘The `biblatex` Package: Sophisticated Bibliographies in L^AT_EX’ (2006). CTAN: `biblatex`. GitHub: [plk/biblatex](https://github.com/plk/biblatex).
- [19] F. Charette and P. Kime. ‘`biber`: Backend processor for BibL^AT_EX’ (2009). GitHub: [plk/biber](https://github.com/plk/biber). SourceForge: [biblatex-biber](https://sourceforge.net/projects/biblatex-biber/).
- [20] *arXiv Team*. ‘arXiv: free distribution service and an open archive for scholarly articles’ (1991). URL: arxiv.org.
- [21] D. Sutherland. ‘`arxiv-collector`: A little Python script to collect L^AT_EX sources for upload to the arXiv’ (2018). GitHub: [dougalsutherland/arxiv-collector](https://github.com/dougalsutherland/arxiv-collector).

- [22] H. Oberdiek. ‘The `kvoptions` package: Key value format for package options’ (2004). CTAN: `kvoptions`. GitHub: `ho-tex/kvoptions`.
- [23] J. Braams, J. Bezos, and at al. ‘Babel Localization and internationalization: Multilingual support for Plain $\text{T}_{\text{E}}\text{X}$ or $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ ’ (1989). CTAN: `babel`. GitHub: `latex3/babel`.
- [24] E. Gregorio. ‘The `xpatch` package: Extending etoolbox patching commands’ (2012). CTAN: `xpatch`.
- [25] J. Hajer. ‘The `hep-text` package: List and text extensions’ (2021). CTAN: `hep-text`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: `janhajer/hep-paper`.
- [26] A. Sommerfeldt. ‘The `caption` package: Customising captions in floating environments’ (1994). CTAN: `caption`. GitLab: `axelsommerfeldt/caption`.
- [27] M. Schröder. ‘The `ragged2e`-package: Alternative versions of “ragged”-type commands’ (1996). CTAN: `ragged2e`. GitLab: `hagenbuch/ragged2e`.
- [28] H. Oberdiek. ‘The `pdftexcmds` package: $\text{LuaT}_{\text{E}}\text{X}$ support for $\text{pdfT}_{\text{E}}\text{X}$ utility functions’ (2007). CTAN: `pdftexcmds`.
- [29] J. Hajer. ‘The `hep-reference` package: Selection of reference improvements’ (2021). CTAN: `hep-reference`. DOI: [10.5281/zenodo.3606436](https://doi.org/10.5281/zenodo.3606436). GitHub: `janhajer/hep-paper`.