

# The title

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This is an example input file. Comparing it with the output it generates can show you how to produce a simple document of your own.

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## 1 Introduction

The class file `w-art.cls` represents an adaptation of the  $\text{\LaTeX}$  2<sub>ε</sub>-standard class file `article.cls` and the  $\mathcal{A}\mathcal{M}\mathcal{S}$  class file `amsart.cls` with the size option `10pt` to the specific requirements of journal production at WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim. It can be used through the  $\text{\LaTeX}$ -command

```
\documentclass[<abbr>, fleqn, other options]{w-art}
```

where `<abbr>` is an abbreviation of the journal name.

**Table 1:** Abbreviations for journal names.

|      |                                |  |
|------|--------------------------------|--|
| adp  | Ann. Phys. (Berlin)            | Annalen der Physik                                 |
| cpp  | Contrib. Plasma Phys.          | Contributions to Plasma Physics                    |
| gamm | GAMM-Mitt.                     | GAMM-Mitteilungen                                  |
| mn   | Math. Nachr.                   | Mathematische Nachrichten                          |
| mlq  | Math. Log. Quart.              | Mathematical Logic Quarterly                       |
| pamm | PAMM · Proc. Appl. Math. Mech. | Proceedings in Applied Mathematics and Mechanics   |
| fdp  | Fortschr. Phys.                | Fortschritte der Physik                            |
| zamm | ZAMM · Z. Angew. Math. Mech.   | Zeitschrift für Angewandte Mathematik und Mechanik |

One difference to the standard layout is the indentation by 3cc or 4cc of floats (figures and tables) and mathematical environments (`\[...\]`, `equation`, ...). To achieve this effect the new floats `vchtable` and `vchfigure` were added which are to be used in combination with `\captionsetup{margin=4cc}\caption`. The standard `table`, `figure`, and `\caption` commands are nevertheless still working. So if there is the need to place a table or figure over the full width of the page these floats may still be used. In order to get short captions flushed left in contrast to the standard centered form the class loads internally the `caption.sty` package by Harald Axel Sommerfeldt with the options `singlelinecheck=off`, `font=small`, `labelfont=bf`.

## 2 Required packages

This class requires the standard  $\text{\LaTeX}$  packages `calc`, `color`, `sidecap`, and `caption` and the  $\mathcal{A}\mathcal{M}\mathcal{S}$ - $\text{\LaTeX}$  packages.<sup>1</sup>

### 2.1 New documentclass options

**referee:** Prints the document with a larger amount of interline whitespace.

### 2.2 Floating objects – figures and tables

We have two different table environments: `table` and `vchtable`. The same holds true for figure: `figure` and `vchfigure`. The `vch`-types including their captions (`\captionsetup{margin=4cc}\caption`) are typically leftindented by an amount equal to the indentation of mathematical formulas.

For the caption layout the `caption.sty` package is preloaded.

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\*\* Second author footnote.

\*\*\* Third author footnote.

<sup>1</sup> If these packages are not part of your installation you may download them from the nearest CTAN server.

**Table 2:** The caption inside a table environment.

| Description 1 | Description 2 | Description  |
|---------------|---------------|--------------|
| Row 1, Col 1  | Row 1, Col 2  | Row 1, Col 3 |
| Row 2, Col 1  | Row 2, Col 2  | Row 2, Col 3 |

**Table 3:** The caption inside a vchtable environment.

| Description 1 | Description 2 | Description  |
|---------------|---------------|--------------|
| Row 1, Col 1  | Row 1, Col 2  | Row 1, Col 3 |
| Row 2, Col 1  | Row 2, Col 2  | Row 2, Col 3 |

### 2.2.1 Tables

The  $\LaTeX$  code for Table 2 is

```
\begin{table}
\caption{The caption inside a table environment.}
\label{tab:2}
\begin{tabular}{@{}lll@{}}
\hline
Description 1 & Description 2 & Description \\
\hline
Row 1, Col 1 & Row 1, Col 2 & Row 1, Col 3 \\
Row 2, Col 1 & Row 2, Col 2 & Row 2, Col 3 \\
\hline
\end{tabular}
\end{table}
```

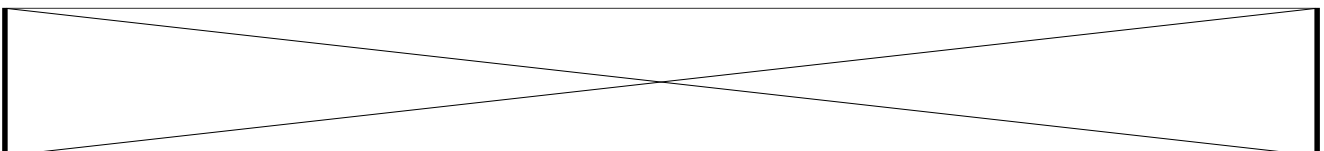
Please note the `@{}` entries at the begin and end of each `tabular` column definition. These are used to remove the standard white space before the first column and after the last column of the table. Thus, the material inside the `tabular` environment will properly align at each side.

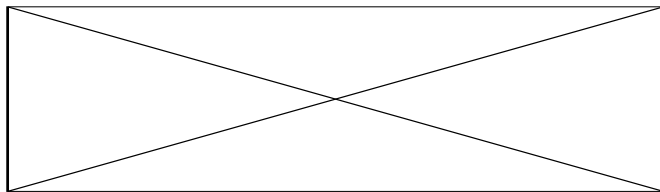
The  $\LaTeX$  code for Table 3 (a `vchtable`) is

```
\begin{vchtable}
\captionsetup{margin=4cc}
\caption{The caption inside a vchtable environment.}
\label{tab:3}
\begin{tabular}{@{}lll@{}}
\hline
Description 1 & Description 2 & Description \\
\hline
Row 1, Col 1 & Row 1, Col 2 & Row 1, Col 3 \\
Row 2, Col 1 & Row 2, Col 2 & Row 2, Col 3 \\
\hline
\end{tabular}
\end{vchtable}
```

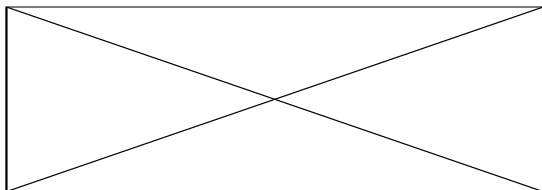
### 2.2.2 Figures

The  $\LaTeX$  code for Fig. 1 is

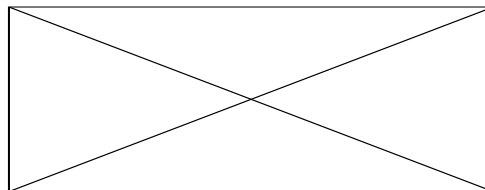
**Fig. 1:** The usual figure environment. It may be used for figures spanning the whole page width.



**Fig. 2:** A vchfigure environment with a vchcaption. Figure and caption are leftindented.



**Fig. 3:** Two figures side by side with different numbers.



**Fig. 4:** This is the second picture.

```
\begin{figure}[b]
\includegraphics[width=\linewidth, height=2cm]{empty}
\caption{The usual figure environment. It ...}
\label{fig:1}
\end{figure}
```

The  $\LaTeX$  code for Fig. 2 (a vchfigure) is

```
\begin{vchfigure}[b]
\includegraphics[width=.5\textwidth,height=25mm]{empty}
\captionsetup{margin=4cc}
\caption{A vchfigure environment with a vchcaption.
Figure and caption are leftindented.}
\label{fig:2}
\end{vchfigure}
```

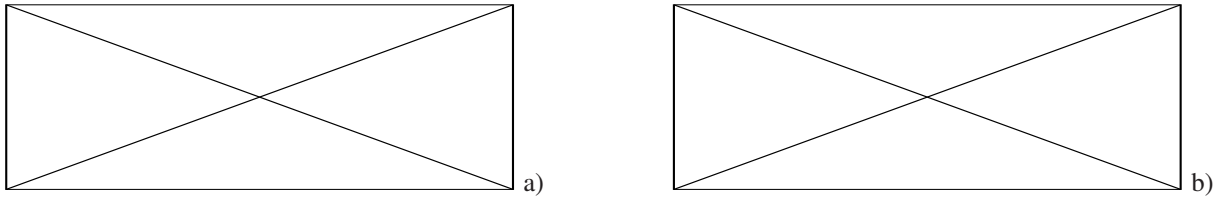
The  $\LaTeX$  code for Figs. 3 and 4 is

```
\begin{figure}
\begin{minipage}{72mm}
\includegraphics[width=\linewidth,height=25mm]{empty}
\caption{Two figures side by side with different numbers.}
\label{fig:3}
\end{minipage}
\hfil
\begin{minipage}{65mm}
\includegraphics[width=\linewidth,height=25mm]{empty}
\caption{This is the second picture.}
\label{fig:4}
\end{minipage}
\end{figure}
```

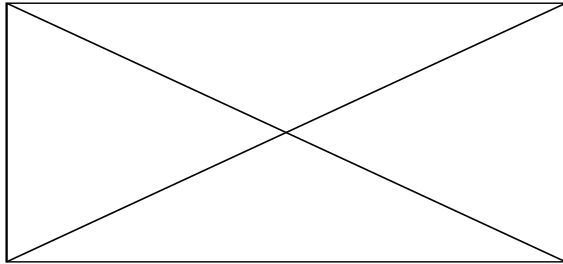
The  $\LaTeX$  code for Figs. 5a and b is

```
\begin{figure}
\includegraphics[width=68mm,height=25mm]{empty}~a)
\hfil
\includegraphics[width=68mm,height=25mm]{empty}~b)
\caption{Two figures with one number. The figures
are referred to as \textbf{a} and \textbf{b}.}
\label{fig:5}
\end{figure}
```

In order to print a figure and a table side by side the `\setfloattype` command is introduced. The  $\LaTeX$  code for Fig. 6 and Table 4 is



**Fig. 5:** Two figures with one number. The figures are referred to as **a** and **b**.



**Fig. 6:** Figure and table side by side. This is the picture.

**Table 4:** This is the table. Picture and table are both numbered independently.

| Description 1 | Description 2 | Description  |
|---------------|---------------|--------------|
| Row 1, Col 1  | Row 1, Col 2  | Row 1, Col 3 |
| Row 2, Col 1  | Row 2, Col 2  | Row 2, Col 3 |

```
\begin{figure}
\begin{minipage}{75mm}
\includegraphics[width=\linewidth,height=35mm]{empty}
\caption{Figure and table side by side. This is the picture.}
\label{fig:8}
\end{minipage}
\hfil
\begin{minipage}{65mm}
\setfloattype{table}
\caption{This is the table. ... .}
\label{tab:4}
\begin{tabular}{@{}lll@{}}
...
\end{tabular}
\end{minipage}
\end{figure}
```

### 2.2.3 Small figures and tables

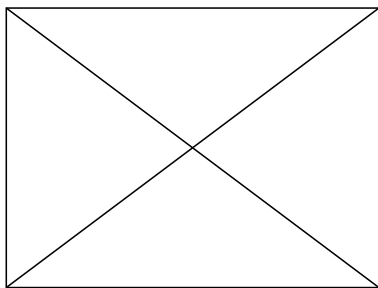
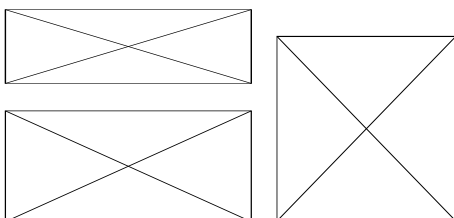
Single figures and tables less than 86mm wide should be typeset with their captions on the right side, bottoms aligned. The command `\sidecaption` will achieve that for figures:

```
\begin{figure}[<float>]
\sidecaption
\includegraphics[<options>]{filename}%
\caption{Caption of a small figure.}
\label{fig:6} % Give a unique label
\end{figure}
```

where `<float>` (optional) is the known floating position parameter. See Fig. 7 for an example; the  $\LaTeX$  code for that is

```
\begin{figure}
\sidecaption
\includegraphics[width=50mm]{empty}%
\caption{Caption of a small figure.}
\label{fig:sidecaption}
\end{figure}
```

The `\sidecaption` macro expects just one  $\LaTeX$  box; so with more than one simple picture file or some other structure, that has to be encapsulated in a box structure:

**Fig. 7** Caption of a small figure.**Fig. 8** Caption of a *complicated* small figure.

```
\begin{figure} [<float>]
\sidecaption
\begin{minipage}{<boxwidth>}
...
\end{minipage}%
\caption{Caption of ... .}
\label{fig:X}          % Give a unique label
\end{figure}
```

where <boxwidth> is the width of the box that the \sidecaption macro gets as argument.

Note that virtually *anything* could be typeset inside that box. For example, in Fig. 8 a couple of small items are assembled to one picture; here is the L<sup>A</sup>T<sub>E</sub>X code for that:

```
\begin{figure}
\sidecaption
\begin{minipage}[b]{60mm}
\begin{minipage}[b]{33mm}%
\includegraphics[width=\linewidth,height=10mm]{empty}\vspace{3mm}%
\includegraphics[width=\linewidth,height=15mm]{empty}
\end{minipage}%
\hfill%
\begin{minipage}[b]{24mm}%
\includegraphics[width=\linewidth,height=25mm]{empty}
\end{minipage}%
\end{minipage}%
\caption{Caption of a \emph{complicated} small figure.}
\label{fig:couple}
\end{figure}
```

Note the (optional) [b] parameter which sets the base lines of the minipages to their lower limits, so the outermost one positions exactly at the correct height in respect to the side caption.

For tables \tabsidecaption has to be used instead:

```
\begin{table} [<float>]
\tabsidecaption
\begin{tabular}{@{}lll@{}}
\hline
Description 1 & Description 2 & Description 3 \\
\hline
Row 1, Col 1 & Row 1, Col 2 & Row 1, Col 3 \\
Row 2, Col 1 & Row 2, Col 2 & Row 2, Col 3 \\
\hline
\end{tabular}
```

| Description 1 | Description 2 | Description  |
|---------------|---------------|--------------|
| Row 1, Col 1  | Row 1, Col 2  | Row 1, Col 3 |
| Row 2, Col 1  | Row 2, Col 2  | Row 2, Col 3 |

**Table 5** Caption of a small table.

```

\end{tabular}
\caption{Caption of a small table.}
\label{tab:sidecaption}
\end{table}

```

Note that for technical reasons the `\caption` command has to be placed right *after* the table when using this construct. See Table 5 for the result of the  $\text{\LaTeX}$  code fragment above.

### 3 Test of math environments

Equations are always left-aligned. Therefore the option `fleqn` is used for the `documentclass` command by default. Note that `fleqn` does not work with unnumbered displayed equations written as `$$ Ax = b $$`, so please use `\[ Ax=b \]` or an `equation*` or `gather*` environment instead.

By default the equations are consecutively numbered. This may be changed by putting the following command inside the preamble

```
\numberwithin{equation}{section}
```

The latex math display environment `\[...\]`

$$\sum_{i=1}^{\infty} \frac{1}{i^2}$$

An equation environment:

$$\sum_{i=1}^{\infty} \frac{1}{i^2} \tag{1}$$

For more mathematical commands and environments please refer to the documentation of the  $\mathcal{AMS}$  classes.

#### 3.1 Some predefined theorem like environments

Some predefined theorem like environments may be used by loading the package `w-thm.sty`. This package will load by itself the package `amsthm.sty`. So it will be easy to define new theorem- and definition-like environments. For further details refer to the documentation of the `amsthm.sty` package.

**Table 6:** Some predefined theorem like environments.

| environment            | caption     | theoremstyle |
|------------------------|-------------|--------------|
| thm, theorem           | Theorem     | theorem      |
| prop, proposition      | Proposition | theorem      |
| lem, lemma             | Lemma       | theorem      |
| cor, corollary         | Corollary   | theorem      |
| axiom                  | Axiom       | theorem      |
| defs, defn, definition | Definition  | definition   |
| example                | Example     | definition   |
| rem, remark            | Remark      | definition   |
| notation               | Notation    | definition   |

**Theorem 3.1** *This is a theorem.*

**Theorem 3.2** *Another theorem.*

**Proof.** This is a proof. □

**Definition 3.3** This is a definition.

**Proposition 3.4** *This is a proposition.*

**Lemma 3.5** *This is a lemma.*

**Corollary 3.6** *This is a corollary.*

**Example 3.7** This is an example.

**Remark 3.8** This is a remark.

### 3.2 Definition of new theorem like environments

Because `w-thm.sty` uses `amsthm.sty` the definition of new theorem like environments will be done in the same manner as in the `amsthm` package. The definition of

```
\theoremstyle{plain}
\newtheorem{criterion}{Criterion}
\theoremstyle{definition}
\newtheorem{condition}[theorem]{Condition}
```

inside the preamble of the document will give the following environments.

**Criterion 1** *This is a Criterion.*

**Condition 3.9** This is a Condition.

If the name of a predefined environment has to be changed it can be done by e.g. typing

```
\renewcommand{\definitionname}{Definitions}
```

after the `\begin{document}` command.

### 3.3 Change marks

Please use for changes requested by the referee the following colour change option: **This is a text snippet marked as *changed*. This is done by enclosing it in an environment called *changed*. Please note that in certain circumstances there might be small side effects such as make up deviations or additional blanks.**

**Acknowledgements** An acknowledgement may be placed at the end of the article.

## Making bibliographies using Bib<sub>T</sub><sub>E</sub>X and `pamm.bst`

At the end of this file you see an example bibliography which represents the journal's reference style [1–6]. Please format your real bibliography accordingly.

Optionally, you may generate your bibliography using Bib<sub>T</sub><sub>E</sub>X, with the bib-style-file `pss.bst` from the template package in your L<sup>A</sup>T<sub>E</sub>X search path. To this end, replace the example database-file `pamm-tpl.bib` with your own existing one, or alternatively use it as a template for generating your new database. The following code in your manuscript source file enables Bib<sub>T</sub><sub>E</sub>X-functionality:

```
\bibliographystyle{pamm}
\bibliography{<database-filename>}
```

You then need to run your manuscript source file through Bib<sub>T</sub><sub>E</sub>X using the command

```
bibtex <filename>
```

(most T<sub>E</sub>X frontends have a shortcut for this) and afterwards through L<sup>A</sup>T<sub>E</sub>X twice, in order to get the correct label numbering.

**Important:** Before sending your manuscript source file to the publisher, remember to transfer the actual, fully formatted bibliography contained in the Bib<sub>T</sub><sub>E</sub>X-generated file `<filename>.bbl` to your manuscript source file.

## References

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- [2] F. Exemplename and I. E. Anotherauthorname, *phys. stat. sol. (a)* **1**, 111 (2050).
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