

Conference proceedings layout

3rd TYPO3 Conference

Karlsruhe, Germany
20th – 22nd september 2007

Important notice, for all who read less: The absolute minimum is

- Use **only** the Body for your writing
- Use the paper layout as described below (A4) with the body size as described and the body start as described.
- deliver PDF thru „Presentations → Paper submissions → klick on your paper → Use the paper upload at the end of the page. (login first)

This upload only accepts PDFs. If it gives a failur, it is not a PDF, really, trust me, don't write me, its true. If it fails, we cannot use it, and your paper won't be in the proceedings. Pleae send no mails, no questions no nothing. It works, it's proven for 4 conferences by now.

- Use 11pt for default text and something appropriate for sections and subsections.
- Use times roman or a similar font.
- Basically that's it, everything else would be nice, but is not 100% important.

Dear speaker,

below you'll find the pagelayout we wanted to print the proceedings. Please use only the Body for your text. Do not use any pagenumbers and do not use any headers. Header and Footer is used by us for pagenumbers and printing the title of your document over each page.

We won't use any Margin Notes in the proceedings, so you are free to use them, but be aware, that this takes away from the size of your body.

1 Page Layout

For your Text please use Times, or Times Roman or something similar, with 11pt as the default fontsize.

1.1 Headings look like

...end of last line of preceding text.

$\|beforekip\| + \backslashparskip$ (of text font) + \backslashbaselineskip (of heading font)

indent

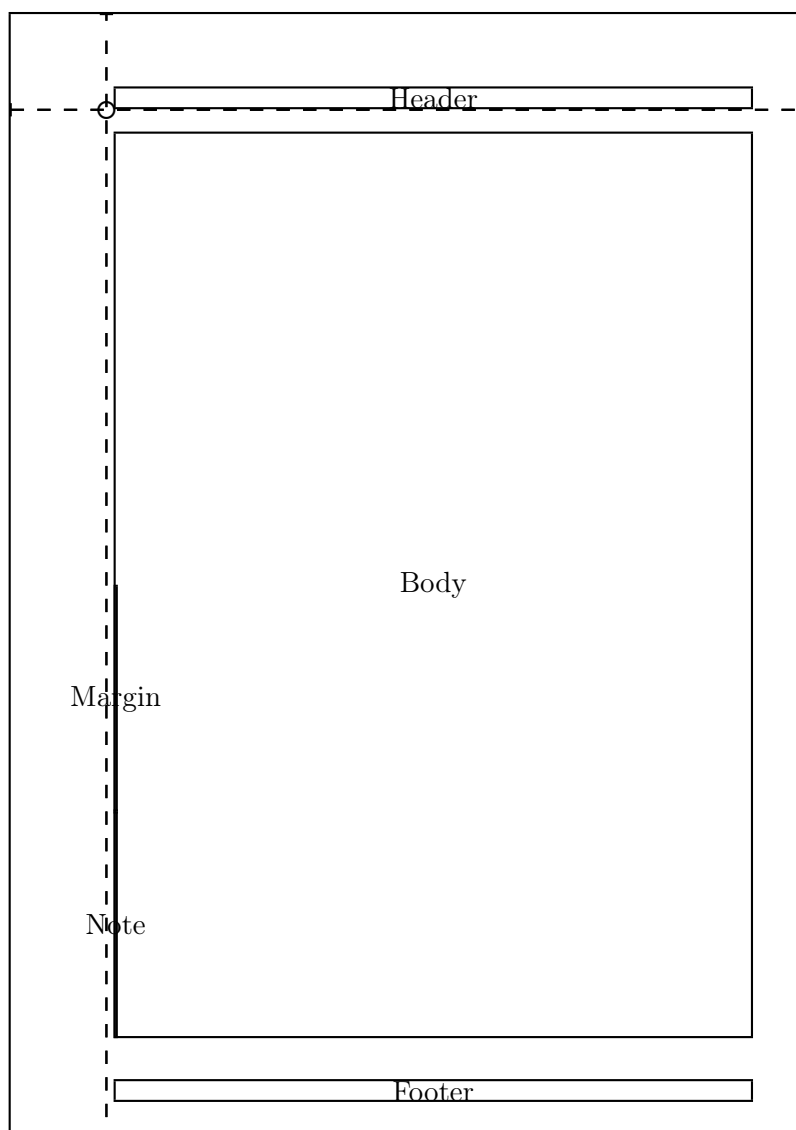
3.5 Heading Title

$afterskip + \backslashparskip$ (of heading font) + \backslashbaselineskip (of text font)

This is the start of the after-heading text, which continues on ...
second line of text following the heading ...

Actual list layout values.

$\backslashleftmargin = 9.62111\text{mm}$	$\backslashrightmargin = 0\text{mm}$
$\backslashitemindent = 0\text{mm}$	$\backslashlabelwidth = 7.69688\text{mm}$
$\backslashlabelsep = 1.92421\text{mm}$	$\backslashlistparindent = 0\text{mm}$
$\backslashtopsep = 3.1631\text{mm}$	$\backslashparskip = 1.75728\text{mm}$
$\backslashpartopsep = 1.05437\text{mm}$	$\backslashparsep = 1.58154\text{mm}$
$\backslashitemsep = 1.58154\text{mm}$	
$1em = 3.8266\text{mm}$	$1ex = 1.65654\text{mm}$



Lengths are to the nearest pt.

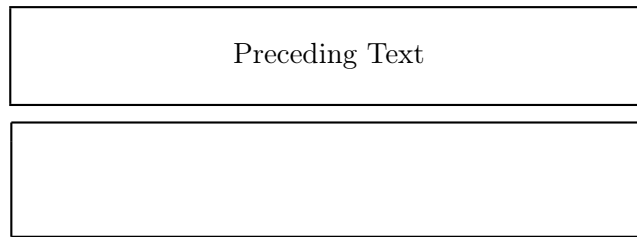
page height = 845pt	page width = 598pt
\hoffset = 0pt	\voffset = 0pt
\evensidemargin = 7pt	\topmargin = -16pt
\headheight = 14pt	\headsep = 20pt
\textheight = 679pt	\textwidth = 478pt
\footskip = 48pt	\marginparsep = 0pt
\marginparpush = 0pt	\columnsep = 10pt
\columnseprule = 0.0pt	

The bodywidth is 6.61546in which is 167.99805mm.

The bodyheight is 9.39236in which is 238.51646mm.

The top left corner of the Body starts at 0.55128in which is 13.99983mm from the left and 1.25023in which is 31.74925mm from the top.

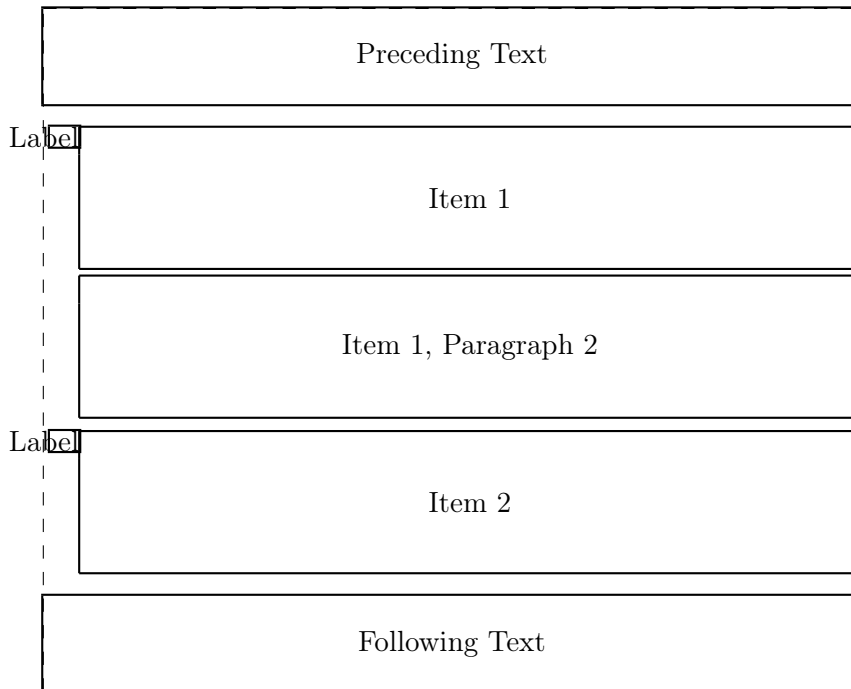
2 Paragraphs look like



Lengths are to the nearest pt.

```
\parindent = 0pt      \parskip = 14pt
\baselineskip = 14pt  \linewidth = 478pt
```

3 Lists look like



Lengths are to the nearest pt.

```
\leftmargin = 27pt    \rightmargin = 0pt
\itemindent = 0pt     \labelwidth = 22pt
\labelsep = 0pt       \listparindent = 0pt
\topsep = 9pt         \parskip = 5pt
\partopsep = 3pt     \parsep = 5pt
\itemsep = 5pt
```