The mathphysletter class

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Abstract

With the mathphysletter class, members of the mathphys-FS of Heidelberg can write letters in the corporate design of the university. The user interface tries to be very easy and intuitive.

1 Important Notes

To use this class, please read section 2: User Interface carefully. This class must be compiled with XHATEX. If you don't know about XHATEX and how to use it, feel free to contact the author. You need to have the file unilogo.jpg in the folder you're operating in! Maybe the path will change, but you need the picture to successfully compile your document. The fonts Goudy Old Style and Arial Regular² are used. If you don't have this font, please contact the author or say \documentclass[texfonts]{mathphysletter. Then the lmodern fonts will be used for the whole document.

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¹ http://www.uni-heidelberg.de/intern/cd/manual.html

²Maybe these fonts have different names on your operating system. Please contact the author if you notice any problems regarding fonts.

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2 User Interface

At the moment, there are 9 commands for the user. The red commands have to be used in the preamble; the black ones must *not* be used in the preamble! See section 4 for an example.

Empfänger This is the "to"-field of the letter. Use \\ to separate the lines.

Anrede This is used for the opening, like \Anrede{Sehr geehrte Damen und Herren,}

Ansprechperson The contact person in the right column under the entry "Ansprechperson".

Email The e-mail address of this person.

Rückadresse The content of the "backaddress"-field. Default is the address of the FSK.

Gruß Sets a greeting under the letter. Please use it at the place in the document where it belongs. Do not set this one or the following commands into the preamble!

PS For a post scriptum.

Anlagen Enclosings.

Kopie cc to other persons.

Please notize that these commands are case-sensitive!

That's everything a normal user has to know about this class. The following section describes the implementation. Section 4 gives an example how to use this class.

3 Implementation

3.1 Preamble Settings

xkeyval is needed to define some keys for the layout. Not yet used, but necessary in the future.

scrlttr2 is used to produce the letters. Loading of packages and passing of options:

```
1 \RequirePackage{xkeyval}
2 \newif \iftexfonts
3 \texfontsfalse
4 \DeclareOptionX{TeXfonts}{\texfontstrue}
5 \DeclareOptionX{texfonts}{\texfontstrue}
6 \ProcessOptionsX
8 \LoadClass[ngerman] {scrlttr2}
10 \RequirePackage{
11 babel,
12 geometry,
13 graphicx,
14 marginnote,
15 scrpage2,
16 xcolor,
17 xltxtra
18 }
We need heavy use of geometry to achieve the layout:
19 \geometry{
   top=85mm,
20
   headheight=30mm,
21
22 headsep=50mm,
23 bottom=15mm,
24 right=68mm,
25 marginparsep=19mm,
26 marginpar=65mm,
27 bindingoffset=0mm,
   left=25mm,
29 }
```

3.2 The Right Column

The right column is set using the following command. If texfonts is not set, it is written using Goudy-Old-Style font, else lmodern will be used.

```
30 \newcommand\mathphysaddr{\small
31 \iftexfonts
32 \rmfamily
33 \else
34 \fontspec{Goudy-Old-Style}
```

```
35 \fi
36
37 \fontsize{9pt}{13pt}\selectfont
38 Fachschaft MathPhys\\
39 Im Neuenheimer Feld 305\\
40 D-69120 Heidelberg\\
41 Fon: +49(0)\,62\,21/54\,24\,56\
42 \text{ Fax: } +49(0)\,62\,21/54\,24\,57\
43 E-Mail:\\
44 fachschaft@mathphys.\\fsk.uni-heidelberg.de\vspace{24mm}\\
45 Datum\\
46 \today
47 \\ \\
48 Ansprechperson \\
49 \Ansprech \\ \\
50 E-Mail\\
51 \EMail
52 }
```

3.3 Page Layout

We put the university-logo on the upper right. The date is set seperately in the right column, so we don't need it in the class itself.

```
53 \ihead{\hspace*{80mm}\includegraphics[width=65mm] {unilogo}}
54 \setheadwidth[0pt] {text}
55 \setfootwidth{head}
56
57 \date{}
```

Now, this is the dirty way to enable the smaller textwidth on the first page. This is not nice TEX-code at all, feel free to mail me an improved version or any suggestions!

We redefine \par to insert a \parshape at the end of every paragraph. That will shorten the lines to the amount we want it. At the end of the first page, this definition is revoked and everything will go on the normal way. The pagenumber will be insertet from the second page on.

```
58 \pagestyle{scrheadings}
59 %\cfoot{}
60 \ofoot{\thepage dtriunedtirne itrean }
```

3.4 Macros for User Interaction

The following macros are defined for user interaction. See section User Interface.

```
61 \newcommand\Empfänger[1]{\def\Empf{#1}}
62 \newcommand\Anrede[1]{\def\Anre{#1}}
63
64 \newcommand\Ansprechperson[1]{\def\Ansprech{#1}}
```

```
65 \newcommand\Email[1]{\def\EMail{#1}}
66
67 \newcommand\ZweiteSeite{\endoffirstpage}
68
69 \setkomavar{backaddress}{Universität Heidelberg Fachschaftskonferenz
70
                            Albert-Überle-Straße 3-5 69120 Heidelberg}
71
72 \newcommand\R\u00fcckadresse[1] {\setkomavar{backaddress}{\pmu1}}
73 \newcommand\Gruß[1]{\closing{#1}}
74 \newcommand\PS[1]{\ps{#1}}
75 \newcommand\Anlage[1]{\setkomavar*{enclseparator}{Anlage}\encl{#1}}
76 \newcommand\Anlagen[1] {\setkomavar*{enclseparator}{Anlagen}\encl{#1}}
77 \newcommand\Kopie[1]{\cc{#1}}
And that's it for the preamble.
   As the letter should be typeset automatically, the \begin{letter}{} and
\opening{} are set automatically. The command \thispagestyle{scrheadings}
is needed because scrlttr2 defines another pagestyle for the first page. \ofoot{}
suppresses the pagenumber for the first page.
   If texfonts is set, Imodern is the default font of the document. Else Arial will
be used; both are set in 10pt with 13pt skip.
78 \renewcommand\familydefault{\sfdefault}
79 \fontsize{10}{13}
80 \iftexfonts
81 \else
    \setsansfont{Arial}\selectfont
83 \fi
84
85 \AtBeginDocument{
    \begin{letter}{\Empf}
86
    \opening{\Anre}
87
    \thispagestyle{scrheadings}
88
    \marginnote{\hspace*{-12mm}
```

\begin{minipage}{\marginparwidth}\vspace*{-60mm}\mathphysaddr\end{minipage} %%-39.5mm-13pt

At the end of the document, the letter is closed.

93 \AtEndDocument{
94 \end{letter}

91 92 }

95 }

And that's it. Happy TEXing!

4 Example Document

This is a short document showing the usage of the mathphysletter class.

```
\documentclass[ngerman,texfonts]{mathphysletter} %The language must be given! \usepackage{mypackage} % load whatever special package you need \Empfänger{An \ Die kleine Hexe \ Blocksberg 7 \ 666 Blocksberghausen} \Ansprechperson{Die große Hexe} \Email{grosse.hexe@blocksmail.org} \Anrede{Liebe kleine Hexe!} \begin{document} \Können wir dich dieses Jahr wieder besuchen? Ich freue mich schon sehr auf die tolle Feier. Fritz will dir auch noch schreiben, aber auf der nächsten Seite. \ZweiteSeite \Hallo Hexe!\\ Ich bin's, der Fritz. Freue mich, dich wieder zu sehen! Die Einladung für meinen Geburtstag habe ich beigelegt.
```

\Gruß{Lieben Gruß\\ Fritz}
\PS{ps: Auch von der großen Hexe}
\Anlage{Einladung zu Fritz' Geburtstag}
\end{document}