Preparing FP7 EU Proposals and Reports in LATEX with euproposal.cls

Michael Kohlhase Computer Science, Jacobs University Bremen http://kwarc.info/kohlhase

December 29, 2014

Abstract

The euproposal class supports many of the specific elements of a Framework 7 Proposal. It is optimized towards collaborative projects. The package comes with an extensive example (a fake EU proposal) that shows all elements in action.

Contents

1	Introduction	
2	The User Interface	
	2.1 Package Options	
	2.2 Proposal Metadata and Title page	
	2.3 Work Packages and Work Areas	
	2.4 Reporting Infrastructure	
3 4	Limitations and Enhancements The Implementation	
_	4.1 Package Options and Format Initialization	
	4.2 Proposal Metadata and Title Page	
	4.3 Site Descriptions	
	4.4 Work Packages, Work Areas, and Deliverables	
	4.5 Risks	
	4.6 Risks	
	4.7 Relevant Papers	

1 Introduction

Writing grant proposals is a collaborative effort that requires the integration of contributions from many individuals. The use of an ASCII-based format like LATEX allows to coordinate the process via a source code control system like Subversion, allowing the proposal writing team to concentrate on the contents rather than the mechanics of wrangling with text fragments and revisions.

The euproposal class extends the proposal class [Koh14a] and supports many of the specific elements of Part B of a Framework 7 Proposal. The package documentation is still preliminary, fragmented and incomplete and only dwells on the particulars of DFG proposals, so we treat [Koh14a] as a prerequisite. Please consult the example proposal propB.tex, which comes with the package and shows the usage of the class in action. It is intended as a template for your proposal, but please bear in mind that the EU guidelines may change from call to call, if in doubt, please consult the FP7 guide for proposers.¹

The eureporting class supports most of the specific elements of the project reports to the EC. The example report dfg/report.tex is intended as a template for your final report².

The euproposal and eureporting classes and the eupdata package are distributed under the terms of the LaTeX Project Public License from CTAN archives in directory macros/latex/base/lppl.txt. Either version 1.0 or, at your option, any later version. The CTAN archive always contains the latest stable version, the development version can be found at https://github.com/KWARC/LaTeX-proposal. For bug reports please use the sTeX trac at https://github.com/KWARC/LaTeX-proposal/issues.

2 The User Interface

In this section we will describe the functionality offered by the euproposal class along the lines of the macros and environments the class provides. Much of the functionality can better be understood by studying the functional example proposal.tex (and its dependents) that comes with the euproposal package in conjunction with the proposer's EU proposer's guidelines (we have included it as *** for convenience into the package distribution).

EdN:3

EdN:1

EdN:2

2.1 Package Options

As usual in \LaTeX , the package is loaded by \documentclass[$\langle options \rangle$] {euproposal}, where $[\langle options \rangle]$ is optional and gives a comma separated list of options specified in [Koh14a].

2.2 Proposal Metadata and Title page

The metadata of the proposal is specified in the proposal environment, which also generates the title page and the first section of the proposal as well as the last pages of the proposal with the signatures, enclosures, and references. The proposal environment should contain all the mandatory parts of the proposal text. The proposal environment uses the following EU-specific keys to specify metadata.

- callname specifies the call the proposal addresses. It is usually a string of the form ICT Call 1, callid is the corresponding identifier, usually a string of the form FP7-???-200?-?. An overview over open calls can be found at http://cordis.europa.eu/fp7/dc/index.cfm
- The challenge, objective, and outcome keys specifies the specific parts in the call this proposal addresses. These are specified in the "call fiche" that can be obtained from the URL above. All of these have an identifier, which can be specified via the challengeid, objectiveid, and outcomeid keys.⁴

 $^{1}\mathrm{EdNote}$: say something about the proposers guide.

²EdNote: say something about reporting

 $^3\mathrm{EdNote}$: MK@MK do that and talk about reporting as well.

proposal

callname callid

challenge objective outcome challengeid objectiveid outcomeid EdN:4

 $^{^4{}m EdNote}$: MK@MK: the outcomeid should key should be a list key, I am not implementing this right now, since it

topicsaddressed • topicsaddressed allows to enter free-form text instead of specifying the challenge*, objective*, and outcome* keys.

coordinator

• The coordinator key gives the identifier of the proposal coordinator. The euproposal package uses the workaddress package for representation of personal metadata, see [Koh14b] for details.

iconrowheight

• If given, the iconrowheight key instructs the euproposal class to make a line with the logos of the participants at the bottom of the title page, and specify their heights; 1.5cm is often a good value.

2.3 Work Packages and Work Areas

type

BNP:5

The type key specifies the activity type of the work package: RTD = Research and technological development (including any activities to prepare for the dissemination and/or exploitation of project results, and coordination activities); DEM = Demonstration; MGT = Management of the consortium; OTHER = Other specific activities, if applicable in this call.

2.4 Reporting Infrastructure

The eureporting class gives an infrastructure for writing final reports of completed projects (see the file finalreport.tex in the package distribution). The report environment has functionality analogous to the proposal environment. It takes the same metadata keys — making it easy to generate by copy/paste from the proposal — but adds the keys key can be used to specify the reference key (something like KO 2428 47-11) given to the project by EU. Note that in the case of multiple proposers, you can use multiple instances of key to specify more than one reference key.

ENP:5

3 Limitations and Enhancements

The euproposal is relatively early in its development, and many enhancements are conceivable. We will list them here.

1. none reported vet.

If you have other enhancements to propose or feel you can alleviate some limitation, please feel free to contact the author.

comes more natural when we change the class to metakeys support.

⁵New Part: MK@MK: This is new, and only partially implemented

4 The Implementation

In this section we describe the implementation of the functionality of the euproposal and eureporting classes and the eupdata package.

Package Options and Format Initialization

```
We first set up the options for the package.
```

```
1 \(\cls\\\\DeclareOption*{\PassOptionsToClass{\CurrentOption}{\proposal}}\)
2 \(\reporting\)\DeclareOption*{\PassOptionsToClass{\CurrentOption}{reporting}}\)
3 (cls | reporting)\ProcessOptions
   Then we load the packages we make use of
4 (cls)\LoadClass[report,noRAM]{proposal}
5 (reporting)\LoadClass[report,noRAM]{reporting}
6 (*cls | reporting)
7 \RequirePackage{longtable}
8 \RequirePackage{eurosym}
9 \RequirePackage{wrapfig}
10 \RequirePackage{eupdata}
11 (/cls | reporting)
```

Proposal Metadata and Title Page

We extend the metadata keys from the proposal class.

```
12 (*pdata)
13 \define@key{prop@gen}{coordinator}{\def\prop@gen@coordinator{#1}\pdata@def{prop}{gen}{coordinator}{#1}}
14 \def\prop@gen@challenge{??}\def\prop@gen@challengeid{??}
15 \end{fine} \end{fierare} \end{fine} \end{fine} \end{fine} \end{fine} \end{fine} \en
16 \define@key{prop@gen}{challengeid}{\def\prop@gen@challengeid{#1}\pdata@def{prop}{gen}{challengeid}{#1}}
17 \def\prop@gen@objective{??}\def\prop@gen@objectiveid{??}
18 \ define@key{prop@gen}{objective}{\def\prop@gen@objective{#1}\pdata@def\{prop}{gen}{objective}{\#1}}
19 \define@key{prop@gen}{objectiveid}{\def\prop@gen@objectiveid{#1}\pdata@def{prop}{gen}{objectiveid}{#1}}
20 \def\prop@gen@outcome{??}\def\prop@gen@outcomeid{??}
21 \define@key{prop@gen}{outcome}{\def\prop@gen@outcome{#1}\pdata@def{prop}{gen}{outcome}{#1}}
22 \define@key{prop@gen}{outcomeid}{\def\prop@gen@outcomeid{#1}\pdata@def{prop}{gen}{outcomeid}{#1}}
23 \define@key{prop@gen}{callname}{\def\prop@gen@call{#1}\pdata@def{prop}{gen}{callname}{#1}}
24 \define@key{prop@gen}{callid}{\def\prop@gen@call{#1}\pdata@def{prop}{gen}{callid}{#1}}
25 \define@key{prop@gen}{iconrowheight}{\def\prop@gen@iconrowheight{#1}}
26 \define@key{prop@gen}{topicsaddressed}{\def\prop@gen@topicsaddressed{#1}}
27 (/pdata)
      and now the ones for the final report
28 (*reporting)
29 \define@key{prop@gen}{reportperiod}{\def\prop@gen@reportperiod{#1}}
30 \define@key{prop@gen}{key}{\@dmp{key=#1}%
31 \@ifundefined{prop@gen@keys}{\xdef\prop@gen@keys{#1}}}\xdef\prop@gen@keys{\prop@gen@keys,#1}}}
32 \define@key{prop@gen}{projpapers}{\def\prop@gen@projpapers{#1}}
33 (/reporting)
      and the default values, these will be used, if the author does not specify something better.
      We need to redefine some of the internal counters and table of contents mechanisms to adapt
to the fact that the proposal text is just Part B.
34 (*cls)
35 \def\thepart{\Alph{part}}
36 \setcounter{part}{2}
37 \def\thechapter{\thepart.\arabic{chapter}}
38 \def\numberline#1{\hb@xt@\@tempdima{#1\hfil} }
```

```
\prop@sites@table
```

prop@proposal

```
39 \newcommand\prop@sites@table{\def\@@table{}
40 {\let\tabularnewline\relax\let\hline\relax
41 \@for\@I:=\prop@gen@sites\do{\xdef\@@table{\@@table\pdataref{site}\@I{number}}
42 \xdef\@@table{\@@table&\@nameuse{wa@institution@\@I @name}}
43 \xdef\@@table{\@@table&\@nameuse{wa@institution@\@I @acronym}}
44 \xdef\@Ctable{\@Ctable&\@nameuse{wa@institution@\@I @countryshort}\tabularnewline\hline}}}
45 \begin{tabular}{|1|p{8cm}|1|1|}\hline%|
46 \# & Participant organisation name & Short name & Country\\hline\hline
48 \end{tabular}}
49 \renewenvironment{prop@proposal}
50 {\thispagestyle{empty}\begin{center}
51 {\Large \prop@gen@instrument}\\[.2cm]
   {\LARGE\textbf\prop@gen@callname}\\[.4cm]
    {\Large \prop@gen@callid}\\[.4cm]
    {\LARGE\textbf\prop@gen@title}\\[.3cm]
    {\LARGE Acronym: {\prop@gen@acronym}}\\[.2cm]
56 \end{center}
57 {\large\prop@gen@instrument}\\
58 {\large\textbf{Date of Preparation: \today}}
59 \ifsubmit\else\\
60 {\large\textbf{Revision}:
61 \if@svninfo\svnInfoRevision\fi\if@gitinfo\gitAbbrevHash\fi
63 \if@svninfo\svnInfoDate\fi\if@gitinfo\gitAuthorDate\fi}
64 \fi\\[1em]
65 {\large}
66 \begin{large}
67 \begin{description}
   \item[Work program topics addressed by \pn:]
68
      \@ifundefined{prop@gen@topicsaddressed}
69
      {\textbf{Challenge \prop@gen@challengeid}: \prop@gen@challenge,
70
      \textbf{Objective \prop@gen@objectiveid}: \prop@gen@objective,
71
72
      \textbf{target outcome \prop@gen@outcomeid}) \prop@gen@outcome.}
      {\prop@gen@topicsaddressed}\\[1em]
73
74 \item[Coordinator:] \wa@ref{person}\prop@gen@coordinator{name}
75
    \item[e-mail:] \wa@ref{person}\prop@gen@coordinator{email}
    \item[tel/fax:] \wa@ref{person}\prop@gen@coordinator{worktelfax}
76
    \verb|\end{description}|
78 \end{large}
79 \vspace*{1em}
80 \begin{center}
81 \prop@sites@table\vfill
82 \@ifundefined{prop@gen@iconrowheight}{}
83 {\@for\@site:=\prop@gen@sites\do{\wa@institution@logo[height=\prop@gen@iconrowheight]\@site\qquad}}
84 \end{center}
85 \newpage
86 \setcounter{tocdepth}{2}\setcounter{part}{2}}
87 {\newpage\printbibliography[heading=warnpubs,maxnames=999]}
```

88 \def\prop@gen@instrument{Proposal Instrument (e.g. IP)}

4.3 Site Descriptions

```
6
                                                                                                                                                                                                                        EdN:6
                                <sup>7</sup> \begin{sitedescritpion} [\langle opt \rangle] {\meta{site}} marks up the description for the site \langle site \rangle.
sitedescription
                                                                                                                                                                                                                        EdN:7
                                 It looks up the relevant metadata from the respective \WAinstitution declarations. The options
                                 argument \langle opt \rangle is a key-value list for the keys logo (add the logo from \WAinstitution to the
                                                                                                                                                                                                                                       logo
                                 site description), width, height (intended dimensions of the logo), 8.
                                                                                                                                                                                                                                     width
                                                                                                                                                                                                                                   height
                                 89 \define@key{site@desc}{box}[true]{\def\site@desc@box{#1}%
                                                                                                                                                                                                                        EdN:8
                                 90 \pdata@def{sitedesc}{\@site}{box}{#1}}
                                 91 \define@key{site@desc}{logo}[true]{\def\site@desc@logo{#1}%
                                 92 \pdata@def{sitedesc}{\@site}{logo}{#1}}
                                 93 \define@key{site@desc}{width}{\def\site@desc@width{#1}%
                                 94 \pdata@def{sitedesc}{\@site}{width}{#1}\@dmp{wd=#1}}
                                 96 \pdata@def{sitedesc}{\@site}{height}{#1}\@dmp{ht=#1}}
                                 97 \newenvironment{sitedescription}[2][]%
                                 98 {\def\@site{#2}% remember the site ID
                                 99 \newcounter{site@#2@PM} % for the site PM
                               100 \def\site@desc@box{false}% not box unless requested
                               101 \def\site@desc@logo{false}% not logo unless requested
                               102 \def\site@desc@height{1.3cm}% default height
                               103 \def\site@desc@width{5cm}% default width
                               104 \setkeys{site@desc}{#1}% read the keys to overwrite the defaults
                               105 \ifx\@site@desc@box\@true% if we want a logo
                               106 \begin{\wrapfigure}{r}{\site@desc@width}\vspace{-2.5ex}%
                               107 \begin{tabular}{|p{\site@desc@width}|}\hline\vspace{1mm}%
                               108 \ifx\@site@desc@logo\@true% if we want a logo
                               109 \wa@institution@logo[height=\site@desc@width]{#2}\\[1ex]%
                               110 \fi% end logo
                               \label{limit} $$111 \text{\wa@ref{institution}{#2}{type}.\hfill \wa@ref{institution}{#2}{country}}\\\%
                               \label{local-prop} $$112 \simeq f{institution}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{\#2}{\text{conn}}{
                               113 \end{tabular}\vspace{-2.5ex}%
                               114 \end{wrapfigure}%
                               115 \fi% end box
                               116 \pdata@target{site}{#2}%
                               117 {\subsection{\wa@ref{institution}{#2}{acronym}: % space here
                               118 {\textsc{\wa@ref{institution}{#2}{name}} (\wa@ref{institution}{#2}{countryshort}))}}}%
                               119 \small%
                               120 \renewcommand\paragraph{\Qstartsection{paragraph}{4}{\zQ}%
                                                                                                             {0.25ex \@plus1ex \@minus.2ex}%
                               121
                               122
                                                                                                             {-1em}%
                                                                                                             {\normalfont\normalsize\bfseries}}}
                               123
                               124 {\pdata@def{site}{\@site}{\reqPM}{\csname thesite@\@site @PM\endcsname}}
                                <sup>9</sup> \begin{picv}[\langle PM \rangle] {\meta{name}} marks up the CV and metadata about a principal inves-
       participant
                                 tigator of a site (it can only be use inside a sitedescription environment). The first argument
                                 \langle PM \rangle specifies the involvement in person months: a fair estimation this PI will spend on this
                                 specific project over its whole duration.
                                125 \define@key{site@part}{type}{\def\site@part@type{#1}\@dmp{type=#1}}
                               127 \define@key{site@part}{salary}{\def\site@part@salary{#1}}%\@dmp{\euro=#1}}
                               128 \newenvironment{participant}[2][]%
                               129 {\def\site@part@type{}\def\site@part@PM{}\def\site@part@salary{}%
                                      ^6\mathrm{EdNote}\colon this functionality should probably be refactored into proposal.dtx
                                      <sup>7</sup>EDNOTE: document this above
                                      <sup>8</sup>EdNote: more?
                                      <sup>9</sup>EDNOTE: document this above
```

```
131 \ifx\site@part@PM\@empty\else\addtocounter{site@\@site @PM}{\site@part@PM}\fi%
                132 \paragraph*{#2 \ifx\site@part@type\@empty\else(\site@part@type)\fi}%
                133 \ignorespaces}
                134 {\operatorname{\mathtt{Nedskip}}}
                       Work Packages, Work Areas, and Deliverables
           wp*
                135 \newmdenv[frametitle=Objectives] {wpobjectives}
                136 \newmdenv[frametitle=Description] {wpdescription}
   workpackage
                137 \renewenvironment{workpackage}[1][]
                138 {\begin{work@package}[#1]\medskip\wpheadertable%
                \label{locality} $$139 \addcontentsline{toc}{subsubsection}_{\wp@label\wp@num: \pdataref{wp}\wp@id{title}}}$
                140 {\end{work@package}}
                We redefine the macro that computes the default work package header table, since there are more
\wpheadertable
                sites in a EU proposal
                141 \newcounter{@sitespo}\newcounter{@sitespt}
                142 \renewcommand\wpheadertable{%
                143 \wp@sites@efforts@lines%
                144 \setcounter{@sitespo}{\thewp@sites@num}\addtocounter{@sitespo}{1}%
                145 \setcounter{@sitespt}{\thewp@sites@num}\addtocounter{@sitespt}{2}%
                146 \par\noindent\begin{tabular}{||1|*{\thewp@sites@num}{c|}c|}\hline%
                147 \multicolumn{\the@sitespt}{||1|}{\textbf{\wp@mk@title{\wp@num}: }%
                148 \textsf{\pdata@target{wp}{\wp@id}{\pdataref{wp}\wp@id{title}}}}\\\hline%
                149 \textbf{Start: }\pdataref{wp}\wp@id{start}&%
                \label{locality} $$150 \rightarrow {1|}{\text{Type: }\pdataref{wp}\wp?id{type}}}\hline% $$10^{1} = \frac{10^{10}}{10^{10}} $$
                151 \wp@sites@line\\\hline%
                152 \wp@efforts@line\\hline%
                153 \verb|\databular| \verb|\smallskip| par| no indent| ignore spaces| 
      wpdelivs We make the deliverables boxed, this is simple with mdframed.sty.
                154 \surroundwithmdframed{wpdelivs}
                 4.5
                       Risks
          risk
                155 \newenvironment{risk}[3]
                156 {\paragraph{Risk: #1}\hfill\emph{probability}: #2, \emph{gravity}: #3\par\noindent\ignorespaces}
                157 {}
      riskcont
                158 \newenvironment{riskcont}[3]
                159 {\begin{risk}{#1}{#2}{#3}\textbf{Contingency:} }
                160 {\end{risk}}
                       Risks
                 4.6
                 In some EU proposals (e.g. FET), we need to identify risks and contingency and specify mitigation
```

130 \setkeys{site@part}{#1}%

\begin{risk}{ $\langle title \rangle$ }{ $\langle prob \rangle$ }{ $\langle grav \rangle$ }...\end{risk} makes a paragraph no a rist $\langle title \rangle$ with gravity $\langle grav \rangle$ and probability $\langle prob \rangle$, where the body of the environment contains a description of the risk. The riskcont is a variant, where $\langle title \rangle$ names a risk and the body is a description of

plans for them. In the euproposal we use two environments to mark them up.

risk

the contingency plan.

riskcont

4.7 Relevant Papers

\keypubs 10 EdN:10

161 \newcommand\keypubs[1]{%

162 \paragraph{Key publications relevant to the project}\%

 $163 {\tt \command{\baselinestretch}\{.9\}\prop@paperlist{\#1}\}}$

 $_{164}$ $\langle/\text{cls}\rangle$

 $^{^{10}{\}rm EdNote}$: MK: the baselinestretch manipulation does not work here, since prop@paperslist makes its own provisions. We should provide a way of manipulating sizes here.

References

- [Koh14a] Michael Kohlhase. Preparing Proposals in LATEX with proposal.cls. Tech. rep. 2014. URL: https://svn.kwarc.info/repos/kwarc/doc/macros/forCTAN/proposal/base/proposal.pdf.
- [Koh14b] Michael Kohlhase. workaddress.sty: An Infrastructure for marking up Dublin Core Metadata in LATEX documents. Tech. rep. Comprehensive TEX Archive Network (CTAN), 2014. URL: http://www.ctan.org/tex-archive/macros/latex/contrib/stex/workaddress/workaddress.pdf.