The mines-thesis class *

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Abstract

This package provides a class for graduate students at Colorado School of Mines to prepare their theses and dissertations.

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^{*}This document corresponds to mines-thesis v1.0, dated 2020/01/10.

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1 User's Guide

1.1 Installation

1.2 Invocation and Options

\documentclass

The mines-thesis class is invoked in the standard fashion.

 $\documentclass[\langle options \rangle] \{ mines-thesis \}$

There are several options corresponding to the type of the document and its general appearance. They are described below. Generally speaking, the options have key=value forms, for example,

\documentclass[10pt]{mines-thesis}

The default options are letterpaper,12pt. TODO review? oneside? onecolumn,draft,openany

1.3 Preprogrammed Formats

\title
\author
\year
\degree
\advisor
\coadvisor
\department
\departmenthead
abstract

The environment abstract must *precede* the \makefrontmatter command. Again, this is different from the standard LATEX. Putting abstract after \makefrontmatter will trigger an error.

\begin{abstract}
Here goes the abstract...
\end{abstract}

\makefrontmatter

The front matter of a thesis includes:

- 1. Title page (Required)
- 2. Copyright page
- 3. Submittal page (Required)
- 4. Abstract (Required)
- 5. Table of Contents (Required)
- 6. Lists (Required if included in thesis)
 - (a) List of Figures

- (b) List of Tables
- (c) List of Equations (optional)
- (d) List of Plates
- (e) List of Symbols
- 7. Acknowledgments
- 8. Dedication

Invoking

\makefrontmatter

will generate all components listed above. It can be commented out until you need the front matter generated.

\chapter
\section
\subsection
\subsubsection
\paragraph
landscape

Try the lscape package: lscape.sty Produce landscape pages in a (mainly) portrait document. This modifies the margins and rotates the page contents but not the page number. Useful, for example, with large multipage tables, and is compatible with the packages longtable and supertabular. If you are using pdfLaTeX, you should use pdflscape instead. The pdflscape package adds PDF support to the landscape environment of package lscape, by setting the PDF/Rotate page attribute. Pages with this attribute will be displayed in landscape orientation by conforming PDF viewers:

begin{landscape}
Here goes the figure or table...
\end{landscape}

\OnehalfSpacing \DoubleSpacing SingleSpace

\OnehalfSpacing \OnehalfSpacing* \DoubleSpacing \DoubleSpacing* Text will be double spaced or 1.5 spaced. Sometimes it is also required to make page notes and floats (including captions) in 'double' spacing. The starred version of the two macros above takes care of this.

2 Frequently Asked Questions

Blank pages. If you use landscape and got extra blank pages, it if mostly because your figure is too large. You need to resize the height or width of the figure. For example, instead of \includegraphics[width=\linewidth]{FigureName}, you should use \includegraphics[width=.6\linewidth]{FigureName}

When using line breaks in thesis title, chapter title, or section titles, use \protect\\ instead of \\. This is because these titles use both center environment and \MakeTextUppercase. \MakeLowercase are robust but they have moving arguments (see \protect).

3 Implementation

3.1 Initial Code

These packages are useful when writing this .dtx file. The \ifthenelse macro controls many conditional logic command, So we load ifthen package. The \collect@body macro in amsmath is defined using \def. We load environ to access the \long version of this command.

- 1 \RequirePackage{ifthen}
- 2 \RequirePackage{environ}
- 3 \RequirePackage{calc}

3.1.1 Declaration of Options

The review boolean is defined here for use with the class options.

- 4 \newboolean{review}
- 5 \DeclareOption{draft}{\setboolean{review}{true}}
- 6 \DeclareOption{final}{\setboolean{review}{false}
- 7 \PassOptionsToClass{final,12pt,onecolumn,openany}{memoir}}
- 8 \DeclareOption*{
- 9 \PassOptionsToClass{\CurrentOption}{memoir}
- 10 }
- 11 \ExecuteOptions{final}

3.1.2 Execution of Options

12 \ProcessOptions\relax

3.1.3 Package Loading

13 \LoadClass[oneside,letterpaper]{memoir}

3.2 Main Code

3.2.1 Global Setting

In this section, we define margins, spacings, indentations, hyphenations, and so on. The page is set by \setpagecc to be centered with respect to the stock.

14 \setpagecc{11in}{8.5in}{*}

The margins is set to be 1in for all left, right, upper, and lower margins.

- 15 \setlrmarginsandblock{1in}{*}{*}
- 16 \setulmarginsandblock{1in}{*}{*}

If there is a header, its height would be **\onelineskip**. If there is a footer, it would be **2\onelineskip** below the body text. The header would be **2\onelineskip** above the body text.

- 17 \setheadfoot{\onelineskip}{2\onelineskip}
- 18 \setheaderspaces{*}{2\onelineskip}{*}

By default, we use double spacing for the thesis/dissertaion.

19 \DoubleSpacing

The paragraph indentation is 2em. 1em is roughly the width of a capital "M" in the current font. We will also indent the first paragraph after a section heading.

- 20 \setlength{\parindent}{2em}
- 21 \let\@afterindentfalse\@afterindenttrue
- 22 \@afterindenttrue

We check and implement the layout settings.

23 \checkandfixthelayout

Moreover, we remove all interior spaces for list environments,

24 \tightlists % use \firmlists if vertical gaps is wanted

and prevent \LaTeX from hyphenating the entire document.

- 25 tolerance=1
- $26 \mbox{\ensuremath{\mbox{\sc hemergencystretch=\mbox{\sc maxdimen}}}$
- 27 \hyphenpenalty=10000
- $28 \hbadness=10000$

We also rename the headings for the toc, lof, lot, and the references. ALL UPPER CASE LETTERS are used.

- 29 \renewcommand{\abstractname}{ABSTRACT}
- 30 \renewcommand{\chaptername}{CHAPTER}
- 31 \renewcommand{\appendixname}{APPENDIX}
- 32 \renewcommand{\contentsname}{TABLE OF CONTENTS}
- 33 \renewcommand{\listfigurename}{LIST OF FIGURES}
- 34 \renewcommand{\listtablename}{LIST OF TABLES}
- 36 \renewcommand{\bibname}{REFERENCES}

3.2.2 Front Matter

\makefrontmatter

The \makefrontmatter will generate all front matter pages: \maketitlepage for Title Page, \makecopyrightpage for Copyright Page, \makesubmittalpage for Submittal Page, \makeabstractpage for Abstract, \makecft for Tables of Contents (toc) and Lists (List of Figures (lof) & List of Tables (lot)), \makeacknowledgepage for Acknowledgments, and \makededicationpage for Dedication.

First We define the macros for the informations and set their default values.

```
\title
                            \author
                                                                 37 \renewcommand{\year}[1]{\gdef\@year{#1}}
                                    \vear
                                                                 38 \end{\eqree} 
                            \degree
                                                                 39 \newcommand{\advisor}[1]{\gdef\@advisor{#1}}
                         \advisor
                                                                 40 \newcommand{\coadvisor}[1]{\gdef\@coadvisor{#1}}
                                                                 41 \newcommand{\department}[1]{\gdef\@department{#1}}
                  \coadvisor
                                                                 42 \newcommand{\departmenthead}[1]{\gdef\@departmenthead{#1}}
              \department
\departmenthead
                                                                 43 \gdef\@author{Student Name}
                                                                 44 \gdef\Ctitle{This is the first line of a medium length title,}
                                                                 45 \protect\\ this is the second line}
                                                                 46 \gdef\@year{2020}
                                                                 47 \gdef\@degreelv{Doctor of Philosophy}
                                                                 48 \gdef\@degreename{Computer Science}
                                                                 49 \gdef\@advisor{Dr. Main Advisor}
                                                                 50 \gdef\@department{Department of XXXXX}
                                                                 51 \gdef\@departmenthead{Dr. Department Head}
```

Then we design the title page.

\maketitlepage

The thesis title must be in all upper case letters, be centered on the page both horizontally and vertically, be in an inverted pyramid shape and the font size needs to be the same size as all other font in the main text (i.e. do not make the font size larger).

```
52 \neq 52  for auto pyramid
53 \setboolean{auto}{false}
54 \DeclareRobustCommand{\invpyr}[1]{
55 \vbox{
56 \vspace{10pt}
57 \hsize=\textwidth
58 \parindent=\z@
59 \emergencystretch=1in
60 \parshape 6
61 0.01\textwidth .98\textwidth
62 0.1\textwidth .8\textwidth
63 0.15\textwidth .7\textwidth
64 \text{ 0.2} \text{textwidth .6} \text{textwidth}
65 0.25\textwidth .5\textwidth
66 0.3\textwidth .4\textwidth
67 \leftskip=\z@ plus 1fil
68 \rightskip=\z@ plus -1fil
69 \parfillskip=\z@ plus 2fil
70 #1\par
71 }
72 }
73 \newcommand{\autotitle}{\setboolean{auto}{true}}
74 \newcommand{\maketitlepage}{
75 \clearpage
76 \begin{vplace}
77 \centering
```

```
78 \ifthenelse{\boolean{auto}}
79 {\invpyr{\MakeTextUppercase{\@title}}}
80 {\@title}
81 \end{vplace}
82 \begin{center}
83 by\\
84 \@author
85 \end{center}
86 \clearpage
87 } % end of \maketitlepage
```

Next, the copyright page.

\makecopyrightpage

Copyright Page. This is an optional page that follows the title page. No displayed page number, centered upper and lower case text.

```
88 \newcommand{\makecopyrightpage}{
89 \clearpage
90 \begin{vplace}[0.8]
91 \centering
92 Copyright~by~\@author~\@year\\
93 All~Rights~Reserved
94 \end{vplace}
95 \clearpage
96 } % end of \makecopyrightpage
```

Next, the submittal page.

\makesubmittalpage

This is a required page that displays the Roman numeral ii page number. Beginning with this page, front matter Roman numeral page numbers are centered 1/2 inch from the bottom edge of page. All signatures are required before the final thesis format review.

```
97 \newcommand{\makesubmittalpage}{
98 \clearpage
99 A thesis submitted to the Faculty and the Board of
100 Trustees of the Colorado School of Mines in partial
101 fulfillment of the requirements for the degree of
102 {\@degreelv} ({\@degreename}).
103 \vspace{2em}
104 \begin{flushleft}
105 Golden, Colorado\\[.5em]
106 Date \underline{\hspace{2in}}
107 \end{flushleft}
108 \vspace{.5em}
109 \begin{flushright}
110 Signed: \underline{\hspace{2in}}\\
111 {\@author}\\[2em]
112 Signed: \underline{\hspace{2in}}\\
113 \begin{SingleSpace}
114 {\@advisor}\\
115 Thesis Advisor\\[2em]
```

```
116 \end{SingleSpace}
                    117 \@ifundefined{@coadvisor}{
                    118 \vspace{2.5em}
                    119 }{
                    120 Signed: \label{line(hspace{2in}}\
                    121 \begin{SingleSpace}
                    122 {\@coadvisor}\\
                    123 Thesis Advisor
                    124 \end{SingleSpace}
                    125 }
                    126 \end{flushright}
                    127 \begin{flushleft}
                    128 Golden, Colorado\\[.5em]
                    129 Date \underline{\hspace{2in}}
                    130 \end{flushleft}
                    131 \vspace{.5em}
                    132 \begin{flushright}
                    133 Signed: \mbox{\normalfont Number line} \hspace{2in}}\
                    134 \begin{SingleSpace}
                    135 {\@departmenthead}\\
                    136 Professor and Head\\
                    137 {\@department}
                    138 \verb|\end{SingleSpace}|
                    139 \end{flushright}
                    140 \clearpage
                    141 } % end of \makesubmittalpage
                       Next, the abstract page.
                    ABSTRACT (title) is centered horizontally, 1 keyboard return below 1 inch top
\makeabstractpage
                    margin and in ALL UPPER CASE LETTERS. Each paragraph should be in-
                    dented.
                    We redifine the abstract environment to save the text.
         abstract
   \@saveabstract
                    142 \newcommand{\@saveabstract}[1]{\long\gdef\@abstract{#1}}
                    143 \renewenvironment{abstract}{\Collect@Body\@saveabstract}{}
                    Abstract will show in the table of contents.
                    144 \mbox{ } \mbox{newcommand{\mbox{makeabstractpage}{}} 
                    145 \clearpage
                    146 \chapter*{\abstractname}
                    147 \@abstract
                    148 \addcontentsline{toc}{chapter}{\abstractname}
                    149 \clearpage
                    150 } % end of \makeabstractpage
                        Next, the table of contents and lists.
         \makecft \makecft generates Table of Contents, List of Figures, and List of Tables.
```

```
\tableofcontents TABLE OF CONTENTS (Title) is centered horizontally, 1 keyboard return below
                  1 inch top margin and in ALL UPPER CASE LETTERS. Do not list the Table
                  of Contents in the Table of Contents page, so \tableofcontents* is used.
                  151 \renewcommand{\cftchapterdotsep}{\cftdotsep}
                  152 \renewcommand{\cftchapterfont}{\normalfont\MakeTextUppercase}
                  153 \renewcommand{\cftchapterpagefont}{\normalfont}
                  154 \renewcommand{\cftchapterleader}{\cftdotfill{\cftchapterdotsep}}
                  155 \renewcommand{\cftchaptername}{\chaptername\space}
                  156 \renewcommand{\cftappendixname}{\appendixname\space}
                  157 \renewcommand{\cftdotsep}{1}
                  158 \% ^^A no extra space before the entry, or in the lof/lot
                  159 \setlength{\cftbeforechapterskip}{\z@ plus \z@}
                  160 \renewcommand{\insertchapterspace}{}
                  161 % ^^A \renewcommand{\insertchapterspace}{
                  162 % ^^A \addtocontents{lof}{\protect\addvspace{5pt}} % previous default 10pt
                  163 % ^^A \addtocontents{lot}{\protect\addvspace{5pt}}
                  164 % ^^A }
                 Redefine the generic chapter/appendix toc entry typesetting.
     \1@chapapp
                  165 \renewcommand{\l@chapapp}[3]{%
                  166 \ifnum \c@tocdepth >\m@ne
                  167 \begin{SingleSpace}
                  168 \cftchapterbreak
                  169 \vskip \cftbeforechapterskip
                  171 \leftskip \cftchapterindent\relax
                             \memRTLleftskip \cftchapterindent\relax
                  172 %%%
                  173 \rightskip \@tocrmarg
                  174 %%%
                             \memRTLrightskip \@tocrmarg
                  175 \parfillskip -\rightskip
                             \parfillskip -\memRTLrightskip
                  176 %%%
                  177 \parindent \cftchapterindent\relax
                  178 \@afterindenttrue
                  179 \interlinepenalty\@M
                  181 \let\@cftbsnum \cftchapterpresnum
                  182 \let\@cftasnum \cftchapteraftersnum
                  183 \let\@cftasnumb \cftchapteraftersnumb
                  184 \def\@chapapp@head{#3}%
                  185 \settowidth{\@tempdima}{\cftchapterfont\@chapapp@head}%
                  186 \addtolength{\cftchapternumwidth}\%
                  187 \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                             \advance\memRTLleftskip \@tempdima \null\nobreak\hskip -\memRTLleftskip
                  189 {\cftchapterfont {#1}}\nobreak
                  190 \cftchapterfillnum{#2}}
                  191 \end{SingleSpace}
```

 $\verb|\colored| less Red if in example 1 the original ltsect.dtx | \colored| less Red if in example 2 the less Red if in example 3 the less Red if in example 4 the$

192 \fi}

```
193 \newcommand{\@dottedtocline@sec}[5]{%
                          194 \ifnum #1>\c@tocdepth \else
                          195 \verb|\begin{SingleSpace}|
                          196 \vskip \z@ \@plus.2\p@
                          197 {\leftskip #2\relax \rightskip \@tocrmarg \parfillskip -\rightskip
                          198 \parindent #2\relax\@afterindenttrue
                          199 \interlinepenalty\@M
                          200 \leavevmode
                          201 \@tempdima #3\relax
                          202 \advance \leftskip \@tempdima \null \nobreak \hskip - \leftskip
                          203 {#4}\nobreak
                          204 \leaders\hbox{$\m@th
                          205 \mkern \@dotsep mu\hbox{.}\mkern \@dotsep
                          206 \text{ mu}}\  \hfill
                          207 \nobreak
                          208 \hb@xt@\@pnumwidth{\hfil\normalfont \normalcolor #5}%
                          209 \par}
                          210 \end{SingleSpace}%
                          211 \fi}
                          212 \renewcommand{\cftfigurename}{\figurename\space}
                          213 \renewcommand{\cfttablename}{\tablename\space}
                         \langle title \rangle + \langle page \rangle typesets the lof entry for a \figure caption heading.
\l@figure
                          Multiple line figure captions are single spaced.
                          214 \let\oldl@figure=\l@figure
                          215 \renewcommand{\l@figure}{\SingleSpacing\oldl@figure}
 \lambda \lambda \lambda \table \lambda \table \tab
                          Multiple line table captions are single spaced.
                          216 \let\old1@table=\l@table
                          217 \renewcommand{\l@table}{\SingleSpacing\oldl@table}
                          218 \verb| AtBeginDocument{} \{
                          219 \@ifpackageloaded{hyperref}{
                          220 \settocpreprocessor{chapter}{%
                          221 \let\tempf@rtoc\f@rtoc%
                          222 \def\f@rtoc{%When hyperref is used,
                          223 \texttt{\tempf@rtoc}} {\texttt{\tempf@rtoc}} {\texttt{\tempf@rtoc}} %
                          225 \renewcommand{\cftchapterfont}{\normalfont}
                          226 }{}
                          227 }
                          228 \mbox{ }\mbox{makecft}{
                          229 \tableofcontents*
                          230 \clearpage
                          231 \listoffigures
                          232 \clearpage
                          233 \listoftables
                          234 \clearpage
```

```
235 } % end of \makecft
           \lambda \lambda \convertex \lambda \lambda \text{gage}\} \text{typesets the toc entry for a \section heading.}
                        236 \renewcommand{\@dotsep}{1}
                        237 \renewcommand{\l@section}{
                        238 \@dottedtocline@sec{1}{1.5em}{2.3em}
                        239 }
                        ACKNOWLEDGMENTS (Title) is centered horizontally, 1 keyboard return below
 \makeacknowledgepage
                        1 inch top margin and in ALL UPPER CASE LETTERS.
                        We difine the acknowledgment environment. First, we need to save the text.
       acknowledgment
\@saveacknowledgments
                        240 \newcommand{\@saveacknowledgments}[1]{
                        241 \long\gdef\@acknowledgments{#1}}
                        242 \newenvironment{acknowledgment}{\Collect@Body\@saveacknowledgments}{}
                        Acknowledgment page is not required.
                        243 \newcommand{\makeacknowledgepage}{
                        244 \@ifundefined{@acknowledgments}{}{
                        245 \clearpage
                        246 \chapter*{\acknowledgmentname}
                        247 \@acknowledgments
                        248 \addcontentsline{toc}{chapter}{\acknowledgmentname}
                        249 \clearpage}
                        250 } % end of \makeacknowledgepage
                        Dedication Page: A dedication page is optional and not frequently included in a
  \makededicationpage
                        thesis. However, occasionally the thesis writer wants to dedicate the document
                        to a professional colleague, friend, or relative. A dedication typically expresses
                        gratitude for someone's support. If a dedication page is included, it is placed at
                        the end of the front matter section, following the acknowledgments. Typically,
                        a dedication page has no title, it simply states, e.g., "For my father." Roman
                        numeral page numbering continues on the dedication page.
           dedication We difine the dedication environment. First, we need to save the text.
     \@savededication
                        251 \newcommand{\@savededication}[1]{
                        252 \long\gdef\@dedication{#1}}
                        253 \newenvironment{dedication}{\Collect@Body\@savededication}{}
                        254 \newcommand{\makededicationpage}{
                        255 \ensuremath{\texttt{Odedication}}{}
                        256 \clearpage
                        257 \setminus \texttt{Odedication}
```

258 \clearpage}

259 } % end of \makededicationpage

```
Call single command \makefrontmatter to generate all front matters.
                260 \newcommand{\makefrontmatter}{
                261 \pagenumbering{roman}
                262 \pagestyle{empty}
                263 \maketitlepage
                264 \makecopyrightpage
                265 \pagestyle{plain}
                266 \setcounter{page}{2}
                267 \makesubmittalpage
                268 \makeabstractpage
                269 \makecft
                270 \makeacknowledgepage
                271 \makededicationpage
                272 \pagenumbering{arabic}
                273 \setcounter{page}{1}
                274
                275 %\raggedright
                276 %\raggedyright[Opt] % typeset flushright
                277 \raggedyright[.5fil] % same as \raggedright
                278 %\raggedyright[1fil] % same as \raggedright
                279 %\raggedyright[0.5em] % less ragged than \raggedright
                280 } % end of \makefrontmatter
                3.2.3 Main Body
      \chapter
                281 \makechapterstyle{mineschapter}{%
                282 \setlength{\midchapskip}{.2\baselineskip}
                283 \setlength{\afterchapskip}{.2\baselineskip}
                284 \renewcommand{\chapnumfont}{\normalfont}
                285 \renewcommand{\chaptitlefont}{\normalfont}
                286 \renewcommand{\chapterheadstart}{}
                287 \renewcommand{\printchapternum}{}
                288 \renewcommand{\printchapternonum}{}
                289 \renewcommand{\printchaptername}{%
                290 \centerline{\chapnumfont\MakeTextUppercase{\@chapapp\ \thechapter}}}
                291 \renewcommand{\printchaptertitle}[1]{%
                292 \centering \vbox{\chaptitlefont\invpyr{\MakeTextUppercase{##1}}}
                293 }
                294 }
                295 \chapterstyle{mineschapter}
                Information about the reproduced chapter. Including the author, year, organiza-
\reproduceinfo
                tion, publisher.
                296 \newcommand{\reproduceinfo}[1]{
                297 \begin{center}
                298 #1\par
                299 \end{center}
                300 }
```

```
\reproduceabstract One single line of Abstract flused left.
                                             301 \newcommand{\reproduceabstract}{
                                             302 {\noindent Abstract\par}
                                             303 }
                                             Set the format for \footnote. One horizontal line to separate the text and the
                    \footnote
                                             footnotes.
                                             304 \AtBeginDocument{
                                             305 \sline 100 \slin
                                             307 \setlength{\footparindent}{\footmarkwidth}
                                             308 \renewcommand{\footnoterule}{%
                                             309 \kern .5\baselineskip%
                                             310 \hrule width \columnwidth \kern .5\baselineskip}
                                            A new type of footnote command which use symbols instead of arabic numbers as
      \symbolfootnote
                                             markers
                                             312 \newcommand{\symbolfootnote}[2]{
                                             313 \renewcommand{\thefootnote}{\fnsymbol{footnote}}
                                             314 \footnote[#1]{#2}
                                             315 \renewcommand{\thefootnote}{\arabic{footnote}}
                      \section Redefine \section, \subsection and \subsubsection.
                                             317 \renewcommand{\section}{\@startsection{section}
                                             318 {1} % level
                                             319 {\z0} % indent from left margin
                                             320 {.1ex} % skip above heading
                                             321 {.1ex} % heading between title and text
                                             322 {\normalfont\normalsize\bfseries}}
                                             323 \renewcommand{\subsection}{\@startsection{subsection}
                                             324 {1} % level
                                             325 {\z@} % indent from left margin
                                             326 {.1ex} % skip above heading
                                             327 {.1ex} % heading between title and text
                                             328 {\normalfont\normalsize\bfseries}}
                                             329 \renewcommand{\subsubsection}{\@startsection{subsubsection}
                                             330 {1} % level
                                             331 {\z0} % indent from left margin
                                             332 {.1ex} % skip above heading
                                             333 {.1ex} % heading between title and text
                                             334 {\normalfont\normalsize\bfseries}}
                    longtable
                                             335 \AtBeginDocument{
                                             336 \@ifpackageloaded{longtable}{
                                             337 \setlength{\LTcapwidth}{\linewidth}
```

338

```
339 }{}
340 }
```

3.2.4 Back Matter

```
Change the indent of References if natbib package is loaded.
```

```
341 \AtBeginDocument{
342 \@ifpackageloaded{natbib}{
343 \setlength{\bibhang}{\parindent}
344 \newlength{\bibskiplen}
345 \setlength{\bibskiplen}{\f@size pt}
346 \newlength{\bibskipscale}
347 \setlength{\bibskipscale}{\baselinestretch\bibskiplen}
348 \setlength{\bibsep}{\bibskipscale-.5\baselineskip}
349 }{}
350 }
```

\bibliography

```
351 \let\oldbibliography=\bibliography
352 \renewcommand{\bibliography}[1]{
353 \begin{SingleSpace}
354 \oldbibliography{#1}
355 \end{SingleSpace}
356}
```

3.2.5 Others

377 }{}

landscape We define the landscape to handle the page numbering in landscape mode.

```
357 \AtBeginDocument{
358 \@ifpackageloaded{pdflscape}{
359 \newcommand{\Lpagenumber}{\ifdim\textwidth=\linewidth\else\bgroup
360 \dimendef\margin=0 %use \margin instead of \dimen0
361 \ifodd\value{page}\margin=\oddsidemargin
362 \else\margin=\evensidemargin
363 \fi
364 \raisebox{\dimexpr -\topmargin-\headheight-\headsep-0.5\linewidth}[0pt][0pt]{%
365 \rlap{\hspace{\dimexpr \margin+\textheight+\footskip}%
366 \llap{\rotatebox{90}{\thepage}}}}%
367 \egroup\fi
368 }
369 \@ifpackageloaded{everypage}{
370 \AddEverypageHook{\Lpagenumber}%
371 \let\oldlandscape=\landscape
372 \let\endoldlandscape=\endlandscape
373 \renewenvironment{landscape}{
374 \verb|\oldlandscape\pagestyle{empty}\begin{vplace}}{} 
375 \end{vplace}\endoldlandscape
376 \pagestyle{plain}}
```

378 }{} 379 }