

$\text{\LaTeX} 2_{\varepsilon}$ Document Styles for the University of Southampton

File version v2.0, dated 2018/12/20

Edward Longman with prior work by Steve R. Gunn

Printed February 13, 2019

1 Quickstart

This guide assumes you have installed MiKTeX or TeX live distributions. It also requires having the program "make" for producing the templates again.

The folder labelled tex-mf should be installed in your local tex files source or whatever your tex distro uses.

The Templates have been built for the Department of Electronics and Computer Science in the Faculty of Engineering and Physical Science at the University Of Southampton.

The basic settings for University, Faculty and School are explained in Section 6

If a user only wishes to change the file for their thesis it is probably easier to navigate to the class file labeled uosthesis and change the department and faculty naming there. This will be located in the subdirectory where you unzipped the files under tex/latex/uosdocs/

2 Description

These $\text{\LaTeX} 2_{\varepsilon}$ document classes are designed to produce thesis, mini-thesis, progress, project, report, GDP report and GDP summary report documents which conformed to the University of Southampton guidelines of April 2001. They were updated in Jan 2019 to conform to changes in those guidelines. Specifically copyright and authorship declaration changes. They are based on the document class `book`, but modify some of its layout decisions. An article class is also provided which is based on the document class `article`.

3 The DOCSTRIP modules

The following modules are used in the implementation to direct DOCSTRIP when generating the external files:

thesis	produce the uosthesis document class
minithesis	produce the uosminithesis document class
progress	produce the uosprogress document class
project	produce the uosproject document class
report	produce the uosreport document class
article	produce the uosarticle document class
gdp	produce the uosgdp document class
gdpsummary	produce the uosgdpsummary document class
testthesis	produce an example thesis
testminithesis	produce an example minithesis
testprogress	produce an example progress
testproject	produce an example project
testreport	produce an example report
testarticle	produce an example article
testgdp	produce an example GDP report
testgdpsummary	produce an example GDP summary report
introduction	produce an example introduction chapter
conclusions	produce an example conclusions chapter
appendix	produce an example appendix chapter
figure	produce an example figure file
definitions	produce an example definitions file
references	produce an example references file
bst	produce a bibliography style file
driver	produce a documentation driver file

4 Implementation

The checksum is to determine if there has been a truncation in the file during transmission over a network

The class has a custom option to define what colours should be used for links. This option defines **sotoncolour** to use UoS palette colours. Colour Code taken from <http://edshare.soton.ac.uk/10481>

All options are passed on to the **book** or **article** class.

```
1 <*thesis | minithesis | progress | project | report | article | gdp | gdpsummary>
```

```
\baseclass
2 %% ----- Class/Formating Adjustment -----
3 %% Adjust the book class to match the requirements
4 %% Set spacing, line and paragraph options
5 %% Set LaTeX builder options (work break penalties etc.)
6 <*thesis | minithesis | progress | project | report | gdp | gdpsummary>
7 \def\baseclass{book}
8 </thesis | minithesis | progress | project | report | gdp | gdpsummary>
9 <*article>
10 \def\baseclass{article}
11 </article>

12 \RequirePackage{xcolor}
13 \colorlet{linkBlue}{blue}
14 \colorlet{custGray}{gray}
15 \colorlet{chapRed}{red}
```

```

16 \DeclareOption{sotoncolour}{
17   \definecolor{sotonMarineBlue}{RGB}{1,67,89} % Soton marine blue (P 7469C)
18   \definecolor{sotonGrey}{RGB}{153,153,166} % Soton grey (P 443C)
19   \definecolor{sotonRed}{RGB}{171,18,16} % Soton Red (P 484C)
20   \colorlet{linkBlue}{sotonMarineBlue}
21   \colorlet{custGray}{sotonGrey}
22   \colorlet{chapRed}{sotonRed}
23 }
24 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{\baseclass}}

```

- \@checkoptions Before we can process the options we must deal with a small problem. That is, we want to change the default options of the `book` or `article` class to `a4paper` and `11pt` or `12pt` but the macro `\ProcessOptions` used by the `book` or `article` class processes the options in the order specified in the file. Because `a4paper` is the first of the paper sizing options it will be overridden by any user defined option. But the same is not true of the font size option `11pt` or `12pt`. To remedy this we define a macro `\@checkoptions{<default>}{<option-list>}` which checks to see if any options in `<option-list>` have been specified and if not adds `<default>` to the option list.

```

25 \def\@checkoptions#1#2{
26   \edef\@curroptions{\@optionlist{\currname.\@currext}}
27   \tempswafalse
28   \tfor\@this:=#2\do{
29     \expandtwoargs\in@{\@this}{\@curroptions,\@curroptions,}
30     \ifin@ \tempswatrue \break\tfor \fi}
31   \let\@this\empty
32   \if@tempswa \else \PassOptionsToClass{#1}{\baseclass}\fi
33 }

```

With this macro at our disposal we can continue to process the options

```

34 (*thesis | minithesis | progress | report | article | gdp | gdpsummary)
35 \@checkoptions{11pt}{10pt}{11pt}{12pt}
36 
37 (*project)
38 \@checkoptions{12pt}{10pt}{11pt}{12pt}
39 
40 \PassOptionsToClass{a4paper}{\baseclass}
41 \ProcessOptions\relax

```

and load the `book` or `article` document class with A4 as the default paper size.

```
42 \LoadClass{\baseclass}
```

4.1 Banner

- \bhrule Provide a function to produce a banner on the output making the location of the \btypeout current section simpler.

```

43 \newcommand\bhrule{\typeout{-----}
44 \newcommand\btypeout[1]{\bhrule\typeout{\space #1}\bhrule}

```

4.2 Date

\today This macro uses the \TeX primitives \month , \day and \year to provide the date of the \LaTeX -run in a suitable format.

```
45 (*thesis)
46 \def\today{\ifcase\month\or
47   January\or February\or March\or April\or May\or June\or
48   July\or August\or September\or October\or November\or December\fi
49   \space \number\year}
50 
```

5 Document Layout

5.1 Font

```
51 %% \usepackage[T1]{fontspec}
52 % Set font for copyright statement body text
53 \usepackage[defaultsans]{droidsans}
54 % Set a particular style of font for the thesis. A font that has smallcaps
55 \usepackage{mathpazo}
56 %%\usepackage[T1]{fontenc} %This may not be necessary for english only text
```

5.2 Spacing

Load the `setspace` package so that spacing can easily be set. The text in all three styles is set to one and a half spacing, paragraphs not indented, and a newline between paragraphs.

```
57 \usepackage{setspace}
58 {thesis | minithesis | progress | project | report | gdp | gdpsummary}\onehalfspacing
59 {article}\singlespacing
60 \setlength{\parindent}{0pt}
61 \setlength{\parskip}{2.0ex plus0.5ex minus0.2ex}
```

5.3 Margins

Load the `vmargin` package to setup the page dimensions.

```
62 \usepackage{vmargin}
63 {*thesis | minithesis | progress | project | report | gdp | gdpsummary}
64 \setmarginsrb      { 1.5in} % left margin
65           { 0.6in} % top margin
66           { 1.0in} % right margin
67           { 0.8in} % bottom margin
68           { 20pt} % head height
69           {0.25in} % head sep
70           { 9pt} % foot height
71           { 0.3in} % foot sep
72 
```

```
{/thesis | minithesis | progress | project | report | gdp | gdpsummary}
```

```
73 {*article}
74 \setmarginsrb      { 0.8in} % left margin
75           { 0.6in} % top margin
76           { 0.8in} % right margin
77           { 0.8in} % bottom margin
78           { 20pt} % head height
```

```

79           {0.25in} % head sep
80           { 9pt} % foot height
81           { 0.3in} % foot sep
82 </article>

```

5.4 Breaks

Control how pages and lines are broken.

```

83 \raggedbottom
84 \setlength{\topskip}{1\topskip \oplus 5\p@}
85 \doublehyphenemerges=10000      % No consecutive line hyphens.
86 \brokenpenalty=10000          % No broken words across columns/pages.
87 \widowpenalty=9999            % Almost no widows at bottom of page.
88 \clubpenalty=9999             % Almost no orphans at top of page.
89 \interfootnotelinepenalty=9999 % Almost never break footnotes.

```

5.5 Fancy Page Headers

Setup the the default fancy page headers with an underlined header containing chapter, name and page number.

```

90 \usepackage{fancyhdr}
91 % Help from https://texblog.org/2007/11/07/headerfooter-in-latex-with-fancyhdr/#comment-4783
92 \fancyhead[LE]{\textsf{\thepage}}
93 \fancyhead[LO]{\fancyplain{}{\textsf{\rightmark}}}
94 \fancyhead[RE]{\fancyplain{}{\textsf{\leftmark}}}
95 \fancyhead[RO]{\textsf{\thepage}}
96 \chead{} \lfoot{} \rfoot{} \cfoot{}
97 \pagestyle{fancy}
98 \fancypagestyle{plain}{
99   \fancyhf{}
100  \fancyhead[OR]{\thepage}
101  \renewcommand{\headrulewidth}{0pt}
102 }

```

\chaptermark Redefine `chaptermark` and `sectionmark` to set up the correct header name and produce a banner on the output making the location of messages simpler.
 \sectionmark The `\btypeout` command is for console logging where chapters start
 \chapapp expands to "Chapter" or "Appendix"

```

103 {*thesis | minithesis | progress | project | report | gdp}
104 \renewcommand{\chaptermark}[1]{\btypeout{\thechapter.\space #1}\markboth{\chaptername\ \thechapter}{#1}}
105 \renewcommand{\sectionmark}[1]{\markright{\thesection.\hspace{1em}#1}}
106 \renewcommand{\subsectionmark}[1]{}
107 \renewcommand{\subsubsectionmark}[1]{}
108 \renewcommand{\subsubsubsectionmark}[1]{}
109 \renewcommand{\subsubsubsubsectionmark}[1]{}
110 \renewcommand{\subsubsubsubsubsectionmark}[1]{}
111 \renewcommand{\subsubsubsubsubsubsectionmark}[1]{}
112 \renewcommand{\subsubsubsubsubsubsubsectionmark}[1]{}
113 \renewcommand{\gdpsummary}{GDP Summary Report}

```

\cleardoublepage Redefine `cleardoublepage` to remove headers from blank pages in twosided documents.

```

114 \def\cleardoublepage{\clearpage\if@twoside \ifodd\c@page\else
115 \hbox{}%
116 \thispagestyle{empty}%
117 \newpage%
118 \if@twocolumn\hbox{}\newpage\fi\fi\fi}

\cleartoeven Define cleartoeven to remove headers from blank pages and force to even page
for appendix or index.

119 \def\cleartoeven{\clearpage\if@twoside \ifodd\c@page
120 \hbox{}%
121 \thispagestyle{empty}%
122 \newpage%
123 \if@twocolumn\hbox{}\newpage\fi\fi\fi}

```

5.6 Mathematics

Load the `amsmath` packages, so we can do some serious math, and setup the theorem environments.

```

124 %% ----- Figure/Table/Eq/Listing Styling -----
125 %% Set the styling for non text elements of the document
126 \usepackage{amsmath,amsfonts,amssymb,amscd,amsthm,xspace}
127 \theoremstyle{plain}
128 <thesis | minithesis | progress | project | report | gdp>
129 \newtheorem{example}{Example}[chapter]
130 \newtheorem{theorem}{Theorem}[chapter]
131 </thesis | minithesis | progress | project | report | gdp>
132 <article | gdpsummary>
133 \newtheorem{example}{Example}[section]
134 \newtheorem{theorem}{Theorem}[section]
135 </article | gdpsummary>
136 \newtheorem{corollary}{theorem}[Corollary]
137 \newtheorem{lemma}{theorem}[Lemma]
138 \newtheorem{proposition}{theorem}[Proposition]
139 \newtheorem{axiom}{theorem}[Axiom]
140 \theoremstyle{definition}
141 \newtheorem{definition}{theorem}[Definition]
142 \theoremstyle{remark}
143 \newtheorem{remark}{theorem}[Remark]

```

5.7 Captions

```

\fref Load the caption2 package to improve formatting of captions, and provide short
\tref referencing commands.
\eref 144 \usepackage[justification=centerlast,font=small,labelfont=sc]{caption}
\cref 145 \setlength{\captionmargin}{20pt}
\sref 146 \newcommand{\fref}[1]{Figure~\ref{#1}}
\aref 147 \newcommand{\tref}[1]{Table~\ref{#1}}
148 \newcommand{\eref}[1]{Equation~\ref{#1}}
149 \newcommand{\cref}[1]{Chapter~\ref{#1}}
150 \newcommand{\sref}[1]{Section~\ref{#1}}
151 \newcommand{\aref}[1]{Appendix~\ref{#1}}

```

5.8 Float Placement

\topfraction Preventing figures from appearing on a page by themselves. L^AT_EX's figure placement algorithm is quite biased in favour of putting figures on a page by themselves, instead of on the top of a page with some text below it. Fortunately, the parameters of the algorithm can be changed. The main problem is that L^AT_EX per default only allows a part of the top of a text-page (70%) to contain figures, and requires at least 20% of a page to be text when text and figures share a page. These parameters should be set to more reasonable values, for example 85% and 10%.

```
152 \renewcommand{\topfraction}{0.85}
153 \renewcommand{\bottomfraction}{.85}
154 \renewcommand{\textfraction}{0.1}
155 \renewcommand{\dbltopfraction}{.85}
```

\floatpagefraction This helps, but sometimes L^AT_EX puts a figure on a page by itself, although it would fit perfectly well on the top of a page. This happens when the figure will not fit on the page where it was defined. L^AT_EX then attempts to put it on a figures-only page before it attempts to put it at the top of the next page. A page may contain figures alone if the figure(s) use at least half the page. To prevent half-empty pages this limit should probably be increased to around 75%.

```
156 \renewcommand{\floatpagefraction}{0.75}
157 \renewcommand{\dblfloatpagefraction}{.75}
```

Be careful not to make `floatpagefraction` larger than `topfraction`, then you risk to produce a figure that can neither go on the top of a text page, nor on a page by itself. If that happens, the figure and all later figures will be postponed until next time a `clearpage` is executed (typically at the end of a chapter or the end of the document). This will also happen if a figure is too large to fit on a page.

```
158 \setcounter{topnumber}{9}
159 \setcounter{bottomnumber}{9}
160 \setcounter{totalnumber}{20}
161 \setcounter{dbltopnumber}{9}
```

5.9 Graphics

Load the `graphicx` package, so we can include pictures easily. Load the `epstopdf`, so that eps files are automatically converted to pdf when pdfL^AT_EX is used. This requires a version of `epstopdf` to be installed on your system. You can find a windows version at

<http://www.ctan.org/tex-archive/support/epstopdf/epstopdf.exe>.

```
162 \usepackage{graphicx}
163 \usepackage{epstopdf}
```

5.10 Subfigures and subtables

Load the `subcaption` package, so we can include subfigures easily.

```
164 \usepackage[]{subcaption}
165 \usepackage{booktabs}
166 \usepackage{rotating}
```

5.11 Listings

Load the `listings` package, so we can include listings easily.

```
167 \usepackage{listings}
168 % \%usepackage{lstpatch}
169 \lstset{captionpos=b,
170         frame=tb,
171         basicstyle=\scriptsize\ttfamily,
172         showstringspaces=false,
173         keepspaces=true}
174 \lstdefinestyle{matlab} {
175     language=Matlab,
176     keywordstyle=\color{blue},
177     commentstyle=\color[rgb]{0.13,0.55,0.13}\em,
178     stringstyle=\color[rgb]{0.7,0,0} }
```

5.12 Hyperlinks

Load the `hyperref` package to provide hyperlinks in pdf and dvi documents.

```
179 \usepackage[pdfpagemode={UseOutlines},bookmarks=true,bookmarksopen=true,
180   bookmarksopenlevel=0,bookmarksnumbered=true,hypertexnames=false,
181   colorlinks,linkcolor={linkBlue},citecolor={linkBlue},urlcolor={linkBlue},
182   pdfstartview={FitV},unicode,breaklinks=true]{hyperref}
183 \pdfstringdefDisableCommands{
184   \let\\space
185 }
```

6 Internal Names

\supervisor The various elements of the documents are defined as control sequences to make
 \examiner it easy to customize this style for other parts of the University.
 \degree 186 %% ----- Organisational Structure -----
 \authors 187 \newcommand*{\supervisor}[1]{\def\supname{#1}}
 \addresses 188 \newcommand*{\examiner}[1]{\def\examname{#1}}
 \university 189 \newcommand*{\degree}[1]{\def\degreename{#1}}
 \UNIVERSITY 190 \newcommand*{\authors}[1]{\def\authornames{#1}}
 \department 191 \newcommand*{\qualifications}[1]{\def\quals{#1}}
 \DEPARTMENT 192 \newcommand*{\addresses}[1]{\def\addressnames{#1}}
 \group 193 \newcommand*{\doi}[1]{\def\doicode{#1}}
 \GROUP 194 \newcommand*{\volume}[2]{\def\volno{#1}\def\volof{#2}}
 \faculty 195 \newcommand*{\orcidid}[1]{\def\orcid{#1}}
 \FACULTY 196 \newcommand*{\university}[1]{\def\univname{#1}}
 \subject 197 \newcommand*{\UNIVERSITY}[1]{\def\UNIVNAME{#1}}
 \keywords 198 \newcommand*{\department}[1]{\def\deptname{#1}}
 199 \newcommand*{\DEPARTMENT}[1]{\def\DEPTNAME{#1}}
 200 \newcommand*{\group}[1]{\def\groupname{#1}}
 201 \newcommand*{\GROUP}[1]{\def\GROUPNAME{#1}}
 202 \newcommand*{\faculty}[1]{\def\facname{#1}}
 203 \newcommand*{\FACULTY}[1]{\def\FACNAME{#1}}
 204 \newcommand*{\subject}[1]{\def\subjectname{#1}}
 205 \newcommand*{\keywords}[1]{\def\keywordnames{#1}}

```

\supname The internal names of the elements are set to defaults appropriate to the Department
\examname of Electronics and Computer Science.

\degree By running these commands at the top of your tex file it will overwrite the
\authornames defaults.

\univname 206 %% ----- Organisational Structure -----
\UNIVNAME 207 \doi{ }
\deptname 208 \supervisor { }
\DEPTNAME 209 \examiner { }
\groupname 210 \degree { }
\GROUPNAME 211 \authors { }
\facname 212 \qualifications{ }
\ORCIDID 213 \orcidid{ }
\VOLUME 214 \volume{ }{ }

\subjectname 215 \university {\texorpdfstring{\href{http://www.southampton.ac.uk}{University of Southampton}}{University of Southampton}}
\keywordnames 216 {\texorpdfstring{\MakeUppercase{\univname}}{University of Southampton}}
217 {\texorpdfstring{\MakeUppercase{\univname}}{University of Southampton}}
218 \UNIVERSITY {\texorpdfstring{\MakeUppercase{\univname}}{University of Southampton}}
219 \department {\texorpdfstring{\MakeUppercase{\deptname}}{School of Electronics and Computer Science}}
220 \DEPARTMENT {\texorpdfstring{\MakeUppercase{\deptname}}{School of Electronics and Computer Science}}
221 \group {\texorpdfstring{\MakeUppercase{\groupname}}{Cyber Physical Systems Group}}
222 \GROUP {\texorpdfstring{\MakeUppercase{\groupname}}{Cyber Physical Systems Group}}
223 \faculty {\texorpdfstring{\MakeUppercase{\groupname}}{Faculty of Engineering and Physical Science}}
224 \FACULTY {\texorpdfstring{\MakeUppercase{\groupname}}{Faculty of Engineering and Physical Science}}
225 \addresses { }
226 \subject { }
227 \keywords { }

```

7 Special Pages

7.1 Title Page

```

\maketitle Setup an appropriate title page and pdf strings if we are using pdflATEX.
The itletempty has been removed
Possibly the relax statement also needs to be removed

228 {*thesis | minithesis | progress | project | report | gdp | gdpsummary}
229 \usepackage{titling}
230 \AtBeginDocument{
231   \hypersetup{pdftitle={\thetitle}}
232   \hypersetup{pdfsubject={\subjectname}}
233   \hypersetup{pdfauthor={\authornames}}
234   \hypersetup{pdfkeywords={\keywordnames}}
235 }
236 \renewcommand\maketitle{
237   \btypeout{Title Page}
238   \thispagestyle{empty}
239   \begin{titlepage}
240     \let\footnotesize\small
241     \let\footnoterule\relax
242     \let \footnote \thanks
243     \setcounter{footnote}{0}
244     \null\vfil
245     \vskip 60\p@

```

```

246 \begin{center}
247   \setlength{\parskip}{0pt}
248   {\scshape\LARGE\textbf{\univname}\par}
249   % TODO: Change all the descriptions to italic like the Thesis one
250 \*thesis | minithesis | progress | project | gdp | gdpsummary
251   \bigskip
252   {\large \facname \par}
253 \/thesis | minithesis | progress | project | gdp | gdpsummary
254 \*thesis | minithesis | progress | project
255   {\large \deptname \par}
256 \/thesis | minithesis | progress | project
257   \vfill
258 \*minithesis
259   {\large A mini-thesis submitted for transfer from}
260   {\large MPhil to PhD \par}
261 \/minithesis
262 \*progress
263   {\large A progress report submitted for continuation}
264   {\large towards a PhD \par}
265 \/progress
266 \*project
267   {\large A project report submitted for the}
268   {\large award of \par \degreename \par}
269 \/project
270 \*gdp
271   {\large A group design project report submitted for}
272   {\large the award of \par \degreename \par}
273 \/gdp
274 \*gdpsummary
275   {\large A group design project summary report submitted}
276   {\large for the award of \par \degreename \par}
277 \/gdpsummary
278 \*minithesis | progress | project | gdp | gdpsummary
279   \vfill
280   {\normalsize Supervisor: \supname \par}
281   {\normalsize Examiner: \examname \par}
282   \vfill
283   \hspace{6mm}\parbox[t]{51mm}[s]{89mm}{
284     \center
285     \vfill
286     {\large \bf @title \par}
287     \vfill
288     {\normalsize \textit{by} \textbf{authornames} \par}
289     \vfill
290     {\normalsize \date \par}
291     \vfill
292   }
293   \parbox[t]{95mm}[s]{89mm}{}
294 \/minithesis | progress | project | gdp | gdpsummary
295 \*thesis | report
296   {\huge \bf @title \par}
297 }
298   \ifthenelse{\equal{\doicode}{}}{ }
299 
```

```

300      {\smallskip DOI: \href{http://orcid.org/\doicode}{\doicode}\par}
301      \ifthenelse{\equal{\volno}{}}%
302      {}%
303      {\smallskip Volume \volno{} of \volof}%
304      \vfill
305      {\LARGE \textit{by} \par}
306      \smallskip
307      {\LARGE \textbf{authornames}%
308      \ifthenelse{\equal{\quals}{}}%
309      {}%
310      {\par\Large%
311      \quals}%
312      \par}%
313      \ifthenelse{\equal{\orcid}{}}%
314      {}%
315      {\smallskip%
316      ORCID: \href{http://orcid.org/\orcid}{\orcid}}%
317
318      \vfill
319 <*thesis>
320      {\large \textit{A thesis for the degree of} \par}
321      {\large \textit{Doctor of Philosophy} \par}
322 </thesis>
323 <*report>     {\large \textit{Technical Report} \par}
324     \bigskip
325 \bigskip
326     {\large \facname \par}
327     {\large \deptname \par}
328 </report>
329     \bigskip
330     \bigskip
331     \bigskip
332     {\Large \@date \par}
333     \bigskip
334 </thesis | report>
335     \end{center}
336     \par
337     \@thanks
338     \vfil\null
339 \end{titlepage}
340 \setcounter{footnote}{0}%
341 \global\let\thanks\relax
342 \global\let\maketitle\relax
343 \global\let\@thanks\empty
344 \global\let\@author\empty
345 \global\let\@date\empty
346 \global\let\title\relax
347 \global\let\author\relax
348 \global\let\date\relax
349 \global\let\and\relax
350 \cleardoublepage
351 }
352 </thesis | minithesis | progress | project | report | gdp | gdpsummary>
353 <*article>

```

```

354 \if@titlepage
355   \renewcommand\maketitle{
356     \btypeout{Title Page}
357     \markboth{\authornames}{\@title}
358     \begin{titlepage}
359       \thispagestyle{empty}
360       \let\footnotesize\small
361       \let\footnoterule\relax
362       \let \footnote \thanks
363       \null\vfil
364       \vskip 60\p@
365       \begin{center}
366         {\LARGE \@title \par}
367         \vskip 3em
368         {\large \lineskip .75em
369           \begin{tabular}[t]{c} \authornames \end{tabular}
370         \par}
371         \vskip 1em
372         {\large \lineskip .5em
373           \begin{tabular}[t]{c} \addressnames \end{tabular}
374         \par}
375         \vskip 1.5em
376         {\large \@date \par}
377         \if\keywordnames
378         \else
379           \quotation
380           \vskip 1.5em
381           {\noindent \normalsize
382             \textbf{Keywords:}
383             \textit{\keywordnames}
384           \par}
385           \endquotation
386         \fi
387       \end{center}
388       \par
389       \@thanks
390       \vfil\null
391       \end{titlepage}
392       \setcounter{footnote}{0}
393       \global\let\thanks\relax
394       \global\let\maketitle\relax
395       \global\let\@maketitle\relax
396       \global\let\@thanks\@empty
397       \global\let\@author\@empty
398       \global\let\@date\@empty
399       \global\let\title\relax
400       \global\let\author\relax
401       \global\let\date\relax
402       \global\let\and\relax
403     }
404   \else
405     \renewcommand\maketitle{
406       \btypeout{Title Page}
407       \markboth{\authornames}{\@title}

```

```

408 \thispagestyle{empty}
409 \par
410 \begingroup
411   \renewcommand\thefootnote{\@fnsymbol\c@footnote}
412   \def\@makefnmark{
413     \rlap{\@textsuperscript{\normalfont\@thefnmark}}
414   }
415   \long\def\@makefntext##1{
416     \parindent 1em\noindent \hb@xt@1.8em
417     {\hss\@textsuperscript{\normalfont\@thefnmark}##1
418   }
419   \if@twocolumn
420     \ifnum \col@number=\@ne
421       \maketitle
422     \else
423       \twocolumn[\maketitle]%
424     \fi
425   \else
426     \newpage
427     % Prevent figures from going at top of page.
428     \global\topnum\z@
429     \maketitle
430   \fi
431   \thispagestyle{plain}\@thanks
432 \endgroup
433 \setcounter{footnote}{0}%
434 \global\let\thanks\relax
435 \global\let\maketitle\relax
436 \global\let\@maketitle\relax
437 \global\let\@thanks\@empty
438 \global\let\@author\@empty
439 \global\let\@date\@empty
440 \global\let\title\relax
441 \global\let\author\relax
442 \global\let\date\relax
443 \global\let\and\relax
444 }
445 \def\@maketitle{
446   \newpage
447   \null
448   \vskip 2em
449   \begin{center}
450     \let \footnote \thanks
451     {\LARGE \@title \par}
452     \vskip 1.5em
453     {\large \lineskip .5em
454       \begin{tabular}[t]{c} \authornames \end{tabular}
455     \par}
456     \vskip 0.7em
457     {\large \lineskip .5em
458       \begin{tabular}[t]{c} \addressnames \end{tabular}
459     \par}
460     \vskip 1em
461     {\large \@date}

```

```

462     \end{center}
463     \par
464     \vskip 1.5em
465   }
466 \fi
467 </article>

```

7.2 Abstract Page

`\abstract` Setup an appropriate abstract page.

```

468 <*thesis | minithesis | progress | project | report | gdp>
469 \newenvironment{abstract}
470 {
471   \btypeout{Abstract Page}
472   \thispagestyle{empty}
473   \null\vfil
474   \begin{center}
475     \setlength{\parskip}{0pt}
476     {\textsc\normalsize \univname \par}
477     \bigskip
478     {\underline{Abstract} \par}
479     \bigskip
480     {\textsc\normalsize \facname \par}
481 <*thesis | minithesis | progress | project | report>
482     {\textsc\normalsize \deptname \par}
483 </thesis | minithesis | progress | project | report>
484     \bigskip
485 <*thesis>
486     {\normalsize \underline{Doctor of Philosophy}\par}
487 </thesis>
488 <*minithesis>
489     {\normalsize \underline{A mini-thesis submitted for transfer from MPhil to PhD}\par}
490 </minithesis>
491 <*progress>
492     {\normalsize \underline{A progress report submitted for continuation towards a PhD}\par}
493 </progress>
494 <*project>
495     {\normalsize \underline{A project report submitted for the award of \degreename}\par}
496 </project>
497 <*gdp>
498     {\normalsize \underline{A group design project report submitted for the award of \degreename}\par}
499 </gdp>
500     \bigskip
501     {\normalsize\bf \@title \par}
502     \medskip
503     {\normalsize by \authornames \par}
504     \bigskip
505     \end{center}
506 }
507 {
508   \vfil\vfil\vfil\null
509   \cleardoublepage
510 }

```

```

511 </thesis | minithesis | progress | project | report | gdp>
512 <*article>
513 \if@titlepage
514   \renewenvironment{abstract}{%
515     \titlepage
516     \null\vfil
517     \begin{par} \lowpenalty \begin{center}
518       \bfseries \abstractname
519       \endpar \highpenalty \end{center}
520     \end{par}
521     \begin{itshape}
522       \noindent
523     \end{itshape}
524   }
525   {
526     \par
527     \end{itshape}
528     \if\keywordnames
529     \else
530       \quote
531       \vskip 1.5em
532       \noindent \normalsize
533       \textbf{Keywords:}
534       \textit{\keywordnames}
535     \par
536     \endquote
537   \fi
538   \vfil\null\endtitlepage
539 }
540 \else
541   \renewenvironment{abstract}{%
542     \if@twocolumn
543       \section*\{\abstractname\}
544     \else
545       \small
546       \begin{center}
547         \bfseries \abstractname\vspace{-5em}\vspace{\z@}
548       \end{center}
549       \quote
550     \fi
551     \begin{itshape}
552   }
553   {
554     \end{itshape}
555     \if\keywordnames
556     \else
557       \vskip 1.5em
558       \noindent \normalsize
559       \textbf{Keywords:}
560       \textit{\keywordnames}
561     \par
562   \fi
563   \if@twocolumn\else\endquote\fi
564 }

```

```

565 \fi
566 </article>

```

7.3 Contents Pages

7.3.1 Add to Table of Contents

Ensures numbering for sub-subsections in the table of contents, and provide for 6 levels to appear in toc. Define `addtotoc` to enable adding elements to the toc at chapter level, using a dummy counter to fix bookmarks in pdfLATEXt.

```

567 <*thesis | minithesis | progress | project | report | gdp | article>
568 \addtocounter{secnumdepth}{1}
569 \setcounter{tocdepth}{6}
570 \newcounter{dummy}
571 \newcommand\addtotoc[1]{
572 \refstepcounter{dummy}
573 <*thesis | minithesis | progress | project | report | gdp>
574 \addcontentsline{toc}{chapter}{#1}
575 </thesis | minithesis | progress | project | report | gdp>
576 <*article>
577 \addcontentsline{toc}{section}{#1}
578 </article>

```

7.3.2 Table of Contents

```
\tableofcontents Adjust line and paragraph spacing.

579 \renewcommand\tableofcontents{
580 \hypersetup{linkcolor={black}}
581 \btypeout{Table of Contents}
582 \begin{spacing}{1}{
583     \setlength{\parskip}{1pt}
584     \if@twocolumn
585         \@restonecoltrue\onecolumn
586     \else
587         \@restonecolfalse
588     \fi
589 <*thesis | minithesis | progress | project | report | gdp>
590     \chapter*{\contentsname}
591 </thesis | minithesis | progress | project | report | gdp>
592 <*article>
593     \section*{\contentsname}
594 </article>
595     \omkboth{
596         \MakeUppercase\contentsname{\MakeUppercase\contentsname}}
597     \starttoc{toc}
598     \if@restonecol\twocolumn\fi
599 <thesis | minithesis | progress | project | report | gdp>    \cleardoublepage
600 } \end{spacing}
601 }
```

7.3.3 List of Figures

```
\listoffigures Adjust line and paragraph spacing.
```

```

602 \renewcommand{\listoffigures{
603   \addtotoc{\listfigurename}
604   \begin{spacing}{1}%
605     \setlength{\parskip}{1pt}
606     \if@twocolumn
607       \restonocoltrue\onecolumn
608     \else
609       \restonocolfalse
610     \fi
611   <*thesis | minithesis | progress | project | report | gdp>
612   \chapter*{\listfigurename}
613   </thesis | minithesis | progress | project | report | gdp>
614   <*article>
615     \section*{\listfigurename}
616   </article>
617     \mkboth{\MakeUppercase{\listfigurename}}%
618           {\MakeUppercase{\listfigurename}}}
619   \starttoc{lof}
620   \if@restonocol\twocolumn\fi
621   <*thesis | minithesis | progress | project | report | gdp>
622   \cleardoublepage
623   </thesis | minithesis | progress | project | report | gdp>
624 } \end{spacing}
625 }

```

7.3.4 List of Tables

\listoftables Adjust line and paragraph spacing.

```

626 \renewcommand{\listoftables{
627   \addtotoc{\listtablename}
628   \begin{spacing}{1}%
629     \setlength{\parskip}{1pt}
630     \if@twocolumn
631       \restonocoltrue\onecolumn
632     \else
633       \restonocolfalse
634     \fi
635   <*thesis | minithesis | progress | project | report | gdp>
636   \chapter*{\listtablename}
637   </thesis | minithesis | progress | project | report | gdp>
638   <*article>
639     \section*{\listtablename}
640   </article>
641     \mkboth{%
642       \MakeUppercase{\listtablename}\{\MakeUppercase{\listtablename}}}
643   \starttoc{lot}
644   \if@restonocol\twocolumn\fi
645   <*thesis | minithesis | progress | project | report | gdp>
646   \cleardoublepage
647   </thesis | minithesis | progress | project | report | gdp>
648 } \end{spacing}
649 }

```

7.4 List of Symbols

```
\listofsymbols Provide a listofsymbols command to produce a list of symbols,  
650 (*thesis | minithesis | progress | report | article)  
651 \newcommand\listsymbolname{Definitions and Abbreviations}  
652 </thesis | minithesis | progress | report | article>  
653 (*project | gdp)  
654 \newcommand\listsymbolname{List of Symbols}  
655 </project | gdp>  
656 \usepackage{longtable}  
657 \newcommand\listofsymbols[2]{  
658 \btypeout{\listsymbolname}  
659 \addtotoc{\listsymbolname}  
660 (*thesis | minithesis | progress | project | report | gdp)  
661 \chapter*\{\listsymbolname  
662 </thesis | minithesis | progress | project | report | gdp>  
663 (*article)  
664 \section*\{\listsymbolname  
665 </article>  
666 \omkboth{  
667 \MakeUppercase\listsymbolname}{\MakeUppercase\listsymbolname}}  
668 \begin{longtable}[c]{#1}#2\end{longtable}\par  
669 (*thesis | minithesis | progress | project | report | gdp)  
670 \cleardoublepage  
671 </thesis | minithesis | progress | project | report | gdp>  
672 }  
673 </thesis | minithesis | progress | project | report | gdp | article>
```

7.5 Declaration of Authorship

\authorshipdeclaration Taken from Modified Template by Lovell TODO: Complete reference TODO: Consider a separate dissertation class for non technical? TODO: Provide extra argument for putting the date into the Declaration TODO: make slightly different declarations for theses and projects

This Authorship macro takes one argument for the case of People who have published part of their thesis already (perhaps in a paper).

xifthen else package used for the isempty command

```
674 (*thesis | minithesis | progress | report | article)  
675 \usepackage{xifthen}  
676 \newcommand\authorshipdeclaration[1]{  
677 \btypeout{Declaration of Authorship}  
678 \addtotoc{Declaration of Authorship}  
679 \thispagestyle{plain}  
680 \null\vfil  
681 \vskip 60\p0  
682 \begin{center}\Large\bf Declaration of Authorship \par\end{center}  
683 I declare that this thesis and the work presented in it is my own and has  
684 been generated by me as the result of my own original research.  
685  
686 I confirm that:  
687  
688 \begin{enumerate}  
689 \item This work was done wholly or mainly while in candidature for a research degree at this
```

```

690 \item Where any part of this thesis has previously been submitted for a degree or any other qu
691 \item Where I have consulted the published work of others, this is always clearly attributed;
692 \item Where I have quoted from the work of others, the source is always given. With the except
693 \item I have acknowledged all main sources of help;
694 \item Where the thesis is based on work done by myself jointly with others, I have made clear
695
696 \ifthenelse{\isemtpy{#1}}
697 {\item None of this work has been published before submission}
698 {\item Parts of this work have been published as: #1}
699 \end{enumerate}
700
701 \vspace{15.0mm}
702 \begin{minipage}[t]{0.7\textwidth}
703 Signed:.....%
704 \end{minipage}%
705 \begin{minipage}[t]{0.3\textwidth}
706 Date:.....%
707 \end{minipage}
708 \vfil\vfil\null
709 \cleardoublepage
710 }
711 </thesis | minithesis | progress | report | article>

```

7.6 Copyright Statement

\copyrightDeclaration This standard Copyright statement is to be included for a theis submission to University of Southampton Digital Repository

```

712 <*thesis>
713 \usepackage[export]{adjustbox} % for Soton logo alignment
714 \newcommand\copyrightDeclaration[1]{
715
716 \btypeout{Copyright declaration}
717 \thispagestyle{plain}
718
719 \hspace{-1.5in}\hspace{2.5cm}\begin{minipage}{17cm}
720 \null\vfil
721 \includegraphics[width=6cm,right]{UoSLogo.png}
722
723 \vskip 60pt
724 \begin{center}\selectfont\huge
725 \textcolor{custGray}{University~of~Southampton~Research~Repository}\par}
726 \end{center}
727 \vspace{1cm}
728
729 {\fontfamily{fds}\selectfont
730
731 \noindent Copyright \textcopyright~ and Moral Rights for this thesis and, where
732 applicable, any accompanying data are retained by the author and/or other
733 copyright owners. A copy can be downloaded for personal non-commercial research
734 or study, without prior permission or charge. This thesis and the accompanying
735 data cannot be reproduced or quoted extensively from without first obtaining
736 permission in writing from the copyright holder/s. The content of the thesis
737 and accompanying research data (where applicable) must not be changed in any

```

```

738 way or sold commercially in any format or medium without the formal permission
739 of the copyright holder/s.
740
741 \vspace{0.5cm}
742
743 When referring to this thesis and any accompanying data, full bibliographic
744 details must be given, e.g.
745
746 \vspace{0.5cm}
747
748 Thesis: Author (Year of Submission) "Full thesis title", University of
749 Southampton, name of the University Faculty or School or Department,
750 PhD Thesis, pagination.
751
752 \vspace{0.5cm}
753
754 Data: Author (Year) Title. URI [dataset]
755 \end{minipage}
756 \vfil\vfil\null
757 \cleardoublepage
758 }
759
760 \usepackage{lastpage} % counts the full number of pages
761
762 </thesis>

```

7.7 Acknowledgements

\acknowledgements Thank someone!

```

763 \newcommand\acknowledgements[1]{
764 \btypeout{Acknowledgements}
765 \addtotoc{Acknowledgements}
766 <*thesis | minithesis | progress | project | report | gdp>
767 \thispagestyle{plain}
768 \null\vfil
769 \vskip 60\p0
770 \begin{center}\Large\bf Acknowledgements \par\end{center}
771 {\normalsize #1}
772 \vfil\vfil\null
773 \cleardoublepage
774 </thesis | minithesis | progress | project | report | gdp>
775 <*article>
776 \section*{Acknowledgements}
777 {\normalsize #1}
778 </article>
779 }

```

7.8 Dedicatory

\dedicatory Dedicate the document to someone!

```

780 \newcommand\dedicatory[1]{
781 \btypeout{Dedicatory}
782 <*thesis | minithesis | progress | project | report | gdp>

```

```

783 \thispagestyle{plain}
784 \null\vfil
785 \vskip 60\p@
786 \begin{center}\Large \sl #1\end{center}
787 \vfil\null
788 \cleardoublepage
789 \if@thesis | minithesis | progress | project | report | gdp
790 \else

```

8 Parts

\frontmatter Modify **frontmatter**.

```

791 \newcommand\frontmatter{ }
792 \begin{article}
793 \end{article}

```

\mainmatter Modify **mainmatter**.

```

794 \newcommand\mainmatter{ }
795 \begin{article}
796 \end{article}

```

\backmatter Modify **backmatter** to add the bibliography to the table of contents.

```

797 \renewcommand\backmatter{
798   \if@openright
799     \cleardoublepage
800   \else
801     \clearpage
802   \fi
803   \addtotoc{\bibname}
804   \btypeout{\bibname}
805   \elsefalse
806 \fi
807 \else
808 \addtotoc{\bibname}
809 \btypeout{\bibname}
810 \else
811 \addtotoc{\bibname}
812 \btypeout{\bibname}
813 \fi
814 \end{article}

```

```

815 \else
816 \documentclass[sotoncolour]{uosthesis} % Use the Thesis Style with custom link colour
817 \else
818 \documentclass[sotoncolour]{uosminithesis} % Use the minithesis Style with custom link colour
819 \else
820 \else
821 \fi

```

9 Example Documents

```

816 \begin{document}
817 \usepackage{hyperref} % Use the Thesis Style with custom link colour
818 \hypersetup{colorlinks=true,linkcolor=blue}
819 \begin{minithesis}
820 \usepackage{hyperref} % Use the minithesis Style with custom link colour
821 \hypersetup{colorlinks=true,linkcolor=blue}

```

```

822 (*testprogress)
823 \documentclass[sotoncolour]{uosprogress}      % Use the progress Style with custom link colour
824 
```

~~825 (*testproject)~~
~~826 \documentclass[sotoncolour]{uosproject} % Use the Project Style with custom link colour~~
~~827~~
~~828 (*testreport)~~
~~829 \documentclass[sotoncolour]{uosreport} % Use the Report Style with custom link colour~~
~~830~~
~~831 (*testarticle)~~
~~832 \documentclass[sotoncolour]{uosarticle} % Use the Article Style with custom link colour~~
~~833~~
~~834 (*testgdp)~~
~~835 \documentclass[sotoncolour]{uosgdp} % Use the GDP Report Style with custom link colour~~
~~836~~
~~837 (*testgdpsummary)~~
~~838 \documentclass[sotoncolour]{uosgdpsummary} % Use the GDP Summary Report Style with custom link colour~~
~~839~~
~~840 (*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary)~~
~~841 \graphicspath{{../../Figures/}} % Location of your graphics files~~
~~842 \usepackage{natbib} % Use Natbib style for the refs.~~
~~843 (*testthesis | testminithesis | testproject | testreport | testgdp)~~
~~844 \usepackage{bibentry} % Use bibentry for prepublished works~~
~~845 \nobibliography* % Use bibentry for prepublished works~~
~~846~~
~~847 \hypersetup{colorlinks=true} % Set to false for black/white printing~~
~~848 \input{Definitions} % Include your abbreviations~~
849 %% -----
850 %% -----THESIS/DOC INFORMATION -----
851 \title {An Investigation into \dots}
852
~~853 (*testthesis)~~
~~854~~
~~855 (*testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary)~~
~~856 \authors {\texorpdfstring~~
~~857 {\href{mailto:S.R.Gunn@ecs.soton.ac.uk}{Steve R. Gunn}}~~
~~858 {Steve R. Gunn}}~~
~~859 }~~
~~860~~
~~861 \addresses {\groupname\\\deptname\\\univname}~~
~~862 \date {\today}~~
~~863 (*testminithesis | testprogress | testproject | testgdp | testgdpsummary)~~
~~864 \supervisor {Mr Beavis}~~
~~865 \examiner {Dr Butthead}~~
~~866~~
~~867 (*testproject)~~
~~868 \degree {BEng Electronic Engineering}~~
~~869~~
~~870 (*testgdp | testgdpsummary)~~
~~871 \degree {Master of Engineering}~~
~~872~~
~~873 %% Optional Fields~~
~~874 (testthesis | testminithesis | testprogress) \qualifications{MEng PhD}~~
875

```

876 \orcidid{0000-0002-1825-0097}
877 \doi{10.1002/0470841559.ch1}
878 \volume{n}{m} %Optional Volume Numbering Volume n of m
879 </testthesis>
880 \subject {}
881 \keywords {}
882
883 \begin{document}
884 %% ----- FRONT MATTER ORGANISATION -----
885 <*testthesis>
886 \pagenumbering{gobble} % removes page number
887 \copyrightDeclaration{} % !!! Comment this line when printing the hardcopy !!!
888 </testthesis>
889 \frontmatter
890 \maketitle
891 </testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>
892 <*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp>
893 \begin{abstract}
894 This work is all about \dots
895 \end{abstract}
896 <*testthesis | testminithesis | testprogress | testproject | testreport | testgdp>
897 \tableofcontents
898 \listoffigures
899 \listoftables
900 %% The List of listings does not, by default, appear in the ToC, so....
901 \addtotoc{List of Listings}
902 \lstlistoflistings
903 <*testthesis | testminithesis | testproject | testreport | testgdp>
904 %% ----- AUTHORSHIP DECLARATION/ ACKNOW. / DEDICATORY -----
905 %% Either include citations like below (as many as required spaced with commas or 'and').
906 %% \bibentry command must be used here with prepublished papers
907 % https://www.stefaanlippens.net/bibentry/
908 \authorshipdeclaration{\bibentry{Gunn:2001:pdflatex}, \bibentry{Lovell:2011:updated} and \bibentry{...}}
909 %% Or state no citations like below
910 %% \authorshipdeclaration{}
911 %%
912 \acknowledgements{Thanks to no one.}
913 \dedicatory{To \dots}
914 </testthesis | testminithesis | testproject | testreport | testgdp>
915 %%Lightweight Definitions and Abbreviations see package:nomenc for alternative
916 \listofsymbols{l1}{\$w\$ & The weight vector}
917 </testthesis | testminithesis | testprogress | testproject | testreport | testgdp>
918 </testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp>
919 <*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>
920 \mainmatter
921 %% ----- MAIN MATTER (CONTENT) -----
922 </testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>
923 <*testthesis | testminithesis | testprogress | testproject | testreport | testgdp>
924 \include{Introduction}
925 \include{Conclusions}
926 \begin{lstlisting}[caption=Without a title it doesn't appear in the table]
927 This is a test listing
928
929 It has several lines

```

```

930 That
931 say not much at all
932 \end{lstlisting}
933 \appendix
934 \include{AppendixA}
935 \backmatter
936 \bibliographystyle{uos}
937 \bibliography{UOS}
938 </testthesis | testminithesis | testprogress | testproject | testreport | testgdp>
939 (*testgdpsummary)
940 \section*{Introduction}
941 \section*{Objectives}
942 \section*{Resources}
943 \section*{Constraints}
944 \section*{Approaching the task}
945 \section*{Team Organisation}
946 \section*{Important Results}
947 \section*{Conclusions}
948 \section*{Recommendations}
949 </testgdpsummary>
950 (*introduction)
951 \chapter{Introduction} \label{Chapter:Introduction}
952 </introduction>
953 (*testarticle)
954 \section{Introduction} \label{Section:Introduction}
955 </testarticle>
956 (*introduction | testarticle)
957 You probably found all the files from \cite{Gunn:2001:pdflatex}.
958 \tref{Table:tabex} illustrates the results of my work.
959 \begin{table}[!htb]
960   \centering
961   \begin{tabular}{cc}
962     \toprule
963     \textbf{Training Error} & \textbf{Testing Error} \\
964     \midrule
965     0 & $\infty$ \\
966     \bottomrule
967   \end{tabular}
968   \caption{The Results}
969   \label{Table:tabex}
970 \end{table}
971
972 \fref{Figure:figex} shows why this is the case.
973 \begin{figure}[!htb]
974   \centering
975   \includegraphics[width=8cm]{figure}
976   \caption{A colourful picture.}
977   \label{Figure:figex}
978 \end{figure}
979
980 This page shows you a subfigure example in \fref{Figure:figsubex}.
981 \begin{figure}[!htb]
982   \centering
983   \subcaptionbox{The left caption}{
```

```

984     \includegraphics[width=4.2cm]{figure}
985     \label{Figure:figsubex:left}
986 }
987 \subcaptionbox{The right caption}{%
988     \includegraphics[width=4.2cm]{figure}
989     \label{Figure:figsubex:right}
990 }
991 \caption{A doubly colourful picture.}
992 \label{Figure:figsubex}
993 \end{figure}
994 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec rutrum sodales ligula, ac aliquet
995 Nulla molestie velit sed dui ullamcorper viverra. Fusce placerat vulputate lacus eu consequat.
996 Nam egestas felis euismod erat tincidunt ornare. Nulla hendrerit tempor purus ac consequat. Ali
997 Pellentesque sodales lobortis feugiat. Vivamus volutpat mauris id odio aliquam maximus sed sit
998 Donec vitae massa nisi. Praesent sed sollicitudin urna. Suspendisse vitae cursus tortor. In e
999 </introduction | testarticle>
1000 <*conclusions>
1001 \chapter{Conclusions} \label{Chapter: Conclusions}
1002 </conclusions>
1003 <*testarticle>
1004 %% -----
1005 \section{Conclusions} \label{Section: Conclusions}
1006 </testarticle>
1007 <*conclusions | testarticle>
1008 It works.
1009 </conclusions | testarticle>
1010 <*testarticle>
1011 <*conclusions | testarticle>
1012 </testarticle>
1013 <*conclusions | testarticle>
1014 <*testarticle>
1015 \acknowledgements{Thanks to no one.}
1016 \backmatter
1017 \bibliographystyle{uos}
1018 \bibliography{UOS}
1019 \appendix
1020 </testarticle>
1021 <*appendix | testarticle>
1022 <*appendix>
1023 \chapter{Stuff} \label{Chapter:Stuff}
1024 </appendix>
1025 <*testarticle>
1026 %% -----
1027 \section{Stuff} \label{Section:Stuff}
1028 </testarticle>
1029 The following gets in the way of the text....
1030 </appendix | testarticle>
1031 <*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>
1032 \end{document}
1033 %% -----
1034 </testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>

```

9.1 Example Figure

1035 <*figure>

```

1036 %%BoundingBox: 0 150 600 650
1037 %%EndComments
1038 0.0 setlinewidth
1039 /length 0.1 def
1040 /width 0.02 def
1041 /hsvcircle {
1042 gsave
1043     /h 0.0 def
1044     0 4 360 {
1045         pop
1046         gsave
1047         0.5 0.0 translate
1048         newpath
1049         0.0 0.0 moveto
1050         length 0.0 lineto
1051         length width lineto
1052         0.0 width lineto
1053         closepath
1054         h 1.0 1.0 sethsbcolor
1055         fill
1056         grestore
1057         /h h 4 360 div add def
1058         4 rotate
1059     } for
1060 grestore
1061 } def
1062 0.0 setlinewidth
1063 0.0 setgray
1064 300 400 translate
1065 500 500 scale
1066 30 rotate
1067 1.0 0.7 scale
1068 -30 rotate
1069 hsvcircle
1070 0.8 0.8 scale
1071 hsvcircle
1072 0.8 0.8 scale
1073 hsvcircle
1074 0.8 0.8 scale
1075 hsvcircle
1076 0.8 0.8 scale
1077 hsvcircle
1078 0.8 0.8 scale
1079 hsvcircle
1080 0.8 0.8 scale
1081 hsvcircle
1082 showpage
1083 </figure>

```

9.2 Definitions File

```

1084 {*definitions}
1085 \newcommand{\BibTeX}{\rm B\kern-.05em{\sc i}\kern-.025em b}\kern-.08em T\kern-.1667em lower.7em
1086
1087 %% People

```

```

1088 \newcounter{address}
1089 \setcounter{address}{1}
1090 \renewcommand{\theaddress}{\textsuperscript{\fnsymbol{address}}}
1091 \newcommand{\address}[1]{\refstepcounter{address}\theaddress\#1\\}
1092 \newcommand{\Name}[3]{\texorpdfstring{\href{mailto:#3}{#2}\#1}{#2}\xspace}
1093 \newcommand{\SteveRGunn}[1]{\Name{#1}{Steve R. Gunn}{S.R.Gunn@ecs.soton.ac.uk}}
1094
1095 %% Dingbats
1096 \newcommand{\tick}{\ding{51}}
1097 \newcommand{\cross}{\ding{55}}
1098
1099 %% Calculus
1100 \newcommand{\pd}[2]{\ensuremath{\frac{\partial #1}{\partial #2}}\xspace}
1101 \newcommand{\fd}[2]{\ensuremath{\frac{d #1}{d #2}}\xspace}
1102 \newcommand{\dint}{\ensuremath{\int\!\!\!/\!\!\!\int}\xspace}
1103 \newcommand{\tint}{\ensuremath{\int\!\!\!/\!\!\!\int\!\!\!/\!\!\!\int}\xspace}
1104
1105 %% Math Sets
1106 \newcommand{\Q}[1]{\ensuremath{\mathbb{#1}}\xspace}
1107 \newcommand{\R}{\Q{R}}
1108
1109 %% Matrix, Vector
1110 \newcommand{\V}[1]{\ensuremath{\boldsymbol{#1}}\xspace}
1111 \newcommand{\M}[1]{\ensuremath{\boldsymbol{#1}}\xspace}
1112 \newcommand{\O}{\V{0}}
1113 \newcommand{\Vone}{\V{1}}
1114 \newcommand{\Im}{\M{I}}
1115
1116 %% Math Functions
1117 \newcommand{\F}[1]{\ensuremath{\mathrm{#1}}\xspace}
1118 \newcommand{\sgn}{\F{sgn}}
1119 \newcommand{\tr}{\F{trace}}
1120 \newcommand{\diag}{\F{diag}}
1121
1122 %% Math Names
1123 \newcommand{\N}[1]{\ensuremath{\mathit{#1}}\xspace}
1124
1125 %% Data
1126 \newcommand{\mc}[1]{\ensuremath{\mathcal{#1}}\xspace}
1127 \newcommand{\Hyp}{\mc{H}}
1128 \newcommand{\D}{\mc{D}}
1129
1130 %% Kernel
1131 \newcommand{\K}{\M{K}}
1132 \newcommand{\eins}{\texorpdfstring{\ensuremath{\epsilon}}{\text{epsilon}}-\insensitive\xspace}
1133 \newcommand{\e}{\ensuremath{\epsilon}\xspace}
1134 \newcommand{\Bxi}{\boldsymbol{\xi}}
1135 \newcommand{\Kanova}{\mathit{K\_ANOVA}\xspace}
1136 \newcommand{\Kspline}{\mathit{K\_spline}\xspace}
1137
1138 %% Bayesian
1139 \newcommand{\MP}{\mathit{M}\scriptscriptstyle P\xspace}
1140 \newcommand{\ML}{\mathit{M}\scriptscriptstyle L\xspace}
1141 \newcommand{\Qw}{\mathit{Q}\scriptscriptstyle w\xspace}

```

```

1142 \newcommand{\Qa}{\ensuremath{Q_{\{ \bar{B} \}}(\bar{B} \})} \xspace}
1143 \newcommand{\Qb}{\ensuremath{Q_{\{ \beta \}}(\beta \})} \xspace}
1144 \newcommand{\wMPab}{\ensuremath{w_{\{ MP \}}|\bar{B} \}, |\bar{\beta} \}} \xspace}
1145 \newcommand{\wMP}{\ensuremath{w_{\{ MP \}}} \xspace}
1146 \newcommand{\yMP}{\ensuremath{y_{\{ MP \}}} \xspace}
1147 \newcommand{\BaMP}{\ensuremath{B_a_{\{ hspace\{1pt\} MP \}}} \xspace}
1148 \newcommand{\aMP}{\ensuremath{alpha_{\{ hspace\{1pt\} MP \}}} \xspace}
1149 \newcommand{\bMP}{\ensuremath{beta_{\{ hspace\{1pt\} MP \}}} \xspace}
1150 \newcommand{\Sab}{\ensuremath{M_{\{ \bar{\Sigma} \}}_{\{ \bar{B} \}, \bar{\beta} \}} \xspace}
1151 \newcommand{\Ba}{\ensuremath{B_a_{\{ boldsymbol{\alpha} \}}} \xspace}
1152 \newcommand{\Bb}{\ensuremath{boldsymbol{\beta} \}} \xspace}
1153 \newcommand{\Bm}{\ensuremath{boldsymbol{\mu} \}} \xspace}
1154 \newcommand{\BL}{\ensuremath{boldsymbol{\Lambda} \}} \xspace}
1155 \newcommand{\BPhi}{\ensuremath{boldsymbol{\Phi} \}} \xspace}
1156 \newcommand{\SMP}{\ensuremath{M_{\{ \bar{\Sigma} \}}_{\{ MP \}}} \xspace}
1157
1158 \newcommand{\Pa}{\ensuremath{P(\alpha | \mathcal{H})} \xspace}
1159 \newcommand{\Pb}{\ensuremath{P(\beta | \mathcal{H})} \xspace}
1160 \newcommand{\Pab}{\ensuremath{P(\alpha, \beta | \mathcal{H})} \xspace}
1161 \newcommand{\Pw}{\ensuremath{P(w | \mathcal{H})} \xspace}
1162 \newcommand{\PD}{\ensuremath{P(D | \mathcal{H})} \xspace}
1163 \newcommand{\PwIa}{\ensuremath{P(w | \alpha, \mathcal{H})} \xspace}
1164 \newcommand{\PDIwb}{\ensuremath{P(D | w, \beta, \mathcal{H})} \xspace}
1165 \newcommand{\PDIw}{\ensuremath{P(D | w, \alpha, \beta | \mathcal{H})} \xspace}
1166 \newcommand{\PDIw}{\ensuremath{P(D | w, \mathcal{H})} \xspace}
1167 \newcommand{\PwID}{\ensuremath{P(w | D, \mathcal{H})} \xspace}
1168 \newcommand{\PwabID}{\ensuremath{P(w, \alpha, \beta | D, \mathcal{H})} \xspace}
1169
1170 \newcommand{\PanH}{\ensuremath{P(\alpha)} \xspace}
1171 \newcommand{\PbnH}{\ensuremath{P(\beta)} \xspace}
1172 \newcommand{\PabnH}{\ensuremath{P(\alpha, \beta)} \xspace}
1173 \newcommand{\PwnH}{\ensuremath{P(w)} \xspace}
1174 \newcommand{\PDnH}{\ensuremath{P(D)} \xspace}
1175 \newcommand{\PwIanH}{\ensuremath{P(w | \alpha)} \xspace}
1176 \newcommand{\PDIwbnH}{\ensuremath{P(D | w, \beta)} \xspace}
1177 \newcommand{\PDIwbnH}{\ensuremath{P(D | w, \alpha, \beta)} \xspace}
1178 \newcommand{\PDIwnH}{\ensuremath{P(D | w)} \xspace}
1179 \newcommand{\PwIDnH}{\ensuremath{P(w | D)} \xspace}
1180 \newcommand{\PwabIDnH}{\ensuremath{P(w, \alpha, \beta | D)} \xspace}
1181
1182 \newcommand{\PDwBab}{\ensuremath{P(D, w, \alpha, \beta | \mathcal{H})} \xspace}
1183 \newcommand{\PwIBa}{\ensuremath{P(w | \alpha, \mathcal{H})} \xspace}
1184 \newcommand{\PBab}{\ensuremath{P(\alpha, \beta | \mathcal{H})} \xspace}
1185 \newcommand{\PwBabID}{\ensuremath{P(w, \alpha, \beta | D, \mathcal{H})} \xspace}
1186
1187 \newcommand{\PBanH}{\ensuremath{P(\alpha)} \xspace}
1188 \newcommand{\PwIBanH}{\ensuremath{P(w | \alpha)} \xspace}
1189
1190 %% Snakes
1191 \newcommand{\Esnake}{\ensuremath{\mathit{E}_{\{ snake \}}}} \xspace}
1192 \newcommand{\Eimage}{\ensuremath{\mathit{E}_{\{ image \}}}} \xspace}
1193 \newcommand{\Econt}{\ensuremath{\mathit{E}_{\{ cont \}}}} \xspace}
1194 \newcommand{\Ecurv}{\ensuremath{\mathit{E}_{\{ curv \}}}} \xspace}
1195 \newcommand{\Eint}{\ensuremath{\mathit{E}_{\{ int \}}}} \xspace}

```

```

1196 \newcommand{\Eext}{\ensuremath{\mathit{E}_{\text{ext}}}}\xspace
1197 \newcommand{\Eterm}{\ensuremath{\mathit{E}_{\text{term}}}}\xspace
1198 \newcommand{\Eline}{\ensuremath{\mathit{E}_{\text{line}}}}\xspace
1199 \newcommand{\Eedge}{\ensuremath{\mathit{E}_{\text{edge}}}}\xspace
1200 \newcommand{\Econ}{\ensuremath{\mathit{E}_{\text{con}}}}\xspace
1201 \newcommand{\Eangle}{\ensuremath{\mathit{E}_{\text{angle}}}}\xspace
1202 \newcommand{\Elshape}{\ensuremath{\mathit{E}_{\text{lshape}}}}\xspace
1203 \newcommand{\Eedgedir}{\ensuremath{\mathit{E}_{\text{edgedir}}}}\xspace
1204 \newcommand{\Emodel}{\ensuremath{\mathit{E}_{\text{model}}}}\xspace
1205 \newcommand{\wte}{\ensuremath{\mathit{w}_{\text{term}}}}\xspace
1206 \newcommand{\wli}{\ensuremath{\mathit{w}_{\text{line}}}}\xspace
1207 \newcommand{\wed}{\ensuremath{\mathit{w}_{\text{edge}}}}\xspace
1208 \newcommand{\wco}{\ensuremath{\mathit{w}_{\text{con}}}}\xspace
1209
1210
1211 %% Environments
1212 \newcounter{alg}
1213 \newenvironment{algorithm}[1]
1214 {
1215     \stepcounter{alg}
1216     \begin{table}[htb]
1217         \centering
1218         \begin{tabular}[t]{l}
1219             \hline&\\
1220             \multicolumn{2}{l}{\bf Algorithm \arabic{alg}: #1}\&\&\\
1221         \} \{
1222             &\&\\
1223             \hline
1224         \end{tabular}
1225     \end{table}
1226 }
1227 
```

9.3 References File

```

1228 (*references)
1229 @MISC{Gunn:2001:pdflatex,
1230   author = {S.R. Gunn},
1231   title = {PDFLaTeX Instructions},
1232   year = {2001},
1233   url = {http://www.ecs.soton.ac.uk/~srg/softwaretools/document/}
1234 }
1235 @MISC{Lovell:2011:updated,
1236   author = {C. J. Lovell},
1237   title = {Updated templates},
1238   year = {2011}
1239 }
1240 @MISC{Gunn:2011:updated2,
1241   author = {S.R. Gunn and C. J. Lovell},
1242   title = {Updated templates reference 2},
1243   year = {2011}
1244 }
1245
1246 
```

9.4 Bibliography Style File

```
1247 {*bst}
1248 %% File: 'uos.bst'
1249 %% A modification of 'plainnat.bst' for use with natbib package
1250 %%
1251 %% Copyright 1993-1999 Patrick W Daly
1252 %% Max-Planck-Institut f\"ur Aeronomie
1253 %% Max-Planck-Str. 2
1254 %% D-37191 Katlenburg-Lindau
1255 %% Germany
1256 %% E-mail: daly@linmpi.mpg.de
1257 %%
1258 %% This program can be redistributed and/or modified under the terms
1259 %% of the LaTeX Project Public License Distributed from CTAN
1260 %% archives in directory macros/latex/base/lppl.txt; either
1261 %% version 1 of the License, or any later version.
1262 %%
1263 %% Includes field URL for Internet addresses
1264 %%
1265 ENTRY
1266 { address
1267   author
1268   booktitle
1269   chapter
1270   edition
1271   editor
1272   howpublished
1273   institution
1274   isbn
1275   issn
1276   journal
1277   key
1278   month
1279   note
1280   number
1281   organization
1282   pages
1283   publisher
1284   school
1285   series
1286   title
1287   type
1288   url
1289   volume
1290   year
1291 }
1292 {}
1293 { label extra.label sort.label short.list }
1294
1295 INTEGERS { output.state before.all mid.sentence after.sentence after.block }
1296
1297 FUNCTION {init.state.consts}
1298 { #0 'before.all :=
```

```

1299  #1 'mid.sentence :=
1300  #2 'after.sentence :=
1301  #3 'after.block :=
1302 }
1303
1304 STRINGS { s t }
1305
1306 FUNCTION {outputnonnull}
1307 { 's :=
1308   output.state mid.sentence =
1309   { ", " * write$ }
1310   { output.state after.block =
1311     { add.period$ write$
1312       newline$
1313       "\newblock " write$
1314     }
1315     { output.state before.all =
1316       'write$
1317       { add.period$ " " * write$ }
1318       if$
1319     }
1320     if$
1321     mid.sentence 'output.state :=
1322   }
1323   if$
1324   s
1325 }
1326
1327 FUNCTION {output}
1328 { duplicate$ empty$
1329   'pop$
1330   'outputnonnull
1331   if$
1332 }
1333
1334 FUNCTION {output.check}
1335 { 't :=
1336   duplicate$ empty$
1337   { pop$ "empty " t * " in " * cite$ * warning$ }
1338   'outputnonnull
1339   if$
1340 }
1341
1342 FUNCTION {fin.entry}
1343 { add.period$
1344   write$
1345   newline$
1346 }
1347
1348 FUNCTION {new.block}
1349 { output.state before.all =
1350   'skip$
1351   { after.block 'output.state := }
1352   if$

```

```

1353 }
1354
1355 FUNCTION {new.sentence}
1356 { output.state after.block =
1357     'skip$
1358     { output.state before.all =
1359         'skip$
1360         { after.sentence 'output.state := }
1361         if$
1362     }
1363     if$
1364 }
1365
1366 FUNCTION {not}
1367 { { #0 }
1368 { { #1 }
1369   if$
1370 }
1371
1372 FUNCTION {and}
1373 { 'skip$
1374 { pop$ #0 }
1375   if$
1376 }
1377
1378 FUNCTION {or}
1379 { { pop$ #1 }
1380   'skip$
1381   if$
1382 }
1383
1384 FUNCTION {new.block.checka}
1385 { empty$
1386     'skip$
1387     'new.block
1388   if$
1389 }
1390
1391 FUNCTION {new.block.checkb}
1392 { empty$
1393   swap$ empty$
1394   and
1395     'skip$
1396     'new.block
1397   if$
1398 }
1399
1400 FUNCTION {new.sentence.checka}
1401 { empty$
1402     'skip$
1403     'new.sentence
1404   if$
1405 }
1406

```

```

1407 FUNCTION {new.sentence.checkb}
1408 { empty$
1409   swap$ empty$
1410   and
1411   'skip$
1412   'new.sentence
1413   if$
1414 }
1415
1416 FUNCTION {field.or.null}
1417 { duplicate$ empty$
1418   { pop$ "" }
1419   'skip$
1420   if$
1421 }
1422
1423 FUNCTION {emphasize}
1424 { duplicate$ empty$
1425   { pop$ "" }
1426   { "{\em " swap$ * "}" * }
1427   if$
1428 }
1429
1430 INTEGERS { nameptr namesleft numnames }
1431
1432 FUNCTION {format.names}
1433 { 's :=
1434   #1 'nameptr :=
1435   s num.names$ 'numnames :=
1436   numnames 'namesleft :=
1437   { namesleft #0 > }
1438   { s nameptr "{ff~}{vv~}{ll}{, jj}" format.name$ 't :=
1439     nameptr #1 >
1440     { namesleft #1 >
1441       { "," * t * }
1442       { numnames #2 >
1443         { "," * }
1444         'skip$
1445         if$
1446         t "others" =
1447           { " et~al." * }
1448           { " and " * t * }
1449           if$
1450         }
1451         if$
1452       }
1453       't
1454     if$
1455     nameptr #1 + 'nameptr :=
1456     namesleft #1 - 'namesleft :=
1457   }
1458   while$
1459 }
1460

```

```

1461 FUNCTION {format.key}
1462 { empty$
1463   { key field.or.null }
1464   { "" }
1465   if$
1466 }
1467
1468 FUNCTION {format.authors}
1469 { author empty$
1470   { "" }
1471   { author format.names }
1472   if$
1473 }
1474
1475 FUNCTION {format.editors}
1476 { editor empty$
1477   { "" }
1478   { editor format.names
1479     editor num.names$ #1 >
1480     { ", editors" * }
1481     { ", editor" * }
1482     if$
1483   }
1484   if$
1485 }
1486
1487 FUNCTION {format.isbn}
1488 { isbn empty$
1489   { "" }
1490   { new.block "ISBN " isbn * }
1491   if$
1492 }
1493
1494 FUNCTION {format.issn}
1495 { issn empty$
1496   { "" }
1497   { new.block "ISSN " issn * }
1498   if$
1499 }
1500
1501 %FUNCTION {format.url}
1502 %{ url empty$
1503 %   { "" }
1504 %   { new.block "URL \url{" url * "}" * }
1505 %   if$
1506 %}
1507 %
1508 %FUNCTION {format.title}
1509 %{ title empty$
1510 %   { "" }
1511 %   { title "t" change.case$ }
1512 %   if$
1513 %}
1514 FUNCTION {format.url}

```

```

1515 { ""
1516 }
1517
1518 FUNCTION {format.title}
1519 { title empty$
1520   { "" }
1521   { url empty$
1522     { title "t" change.case$ }
1523     { "\href{" url * "}" * title "t" change.case$ * "}" * }
1524   if$
1525 }
1526 if$
1527 }
1528
1529
1530 FUNCTION {format.full.names}
1531 {'s :=
1532   #1 'nameptr :=
1533   s num.names$ 'numnames :=
1534   numnames 'namesleft :=
1535   { namesleft #0 > }
1536   { s nameptr
1537     "{vv~}{ll}" format.name$ 't :=
1538     nameptr #1 >
1539     {
1540       namesleft #1 >
1541       { ", " * t * }
1542       {
1543         numnames #2 >
1544         { "," * }
1545         'skip$
1546       if$
1547       t "others" =
1548         { " et~al." * }
1549         { " and " * t * }
1550       if$
1551     }
1552     if$
1553   }
1554   't
1555   if$
1556   nameptr #1 + 'nameptr :=
1557   namesleft #1 - 'namesleft :=
1558 }
1559 while$
1560 }
1561
1562 FUNCTION {author.editor.full}
1563 { author empty$
1564   { editor empty$
1565     { "" }
1566     { editor format.full.names }
1567   if$
1568 }

```

```

1569      { author format.full.names }
1570      if$
1571 }
1572
1573 FUNCTION {author.full}
1574 { author empty$
1575     { "" }
1576     { author format.full.names }
1577     if$
1578 }
1579
1580 FUNCTION {editor.full}
1581 { editor empty$
1582     { "" }
1583     { editor format.full.names }
1584     if$
1585 }
1586
1587 FUNCTION {make.full.names}
1588 { type$ "book" =
1589   type$ "inbook" =
1590   or
1591   'author.editor.full
1592   { type$ "proceedings" =
1593     'editor.full
1594     'author.full
1595     if$
1596   }
1597   if$
1598 }
1599
1600 FUNCTION {output.bibitem}
1601 { newline$
1602   "\bibitem[" write$
1603   label write$
1604   ")" make.full.names duplicate$ short.list =
1605   { pop$ }
1606   { * }
1607   if$
1608   "]{" * write$
1609   cite$ write$
1610   "}" write$
1611   newline$
1612   ""
1613   before.all 'output.state :=
1614 }
1615
1616 FUNCTION {n.dashify}
1617 { 't :=
1618   ""
1619   { t empty$ not }
1620   { t #1 #1 substring$ "-" =
1621     { t #1 #2 substring$ "--" = not
1622       { "---" *

```

```

1623           t #2 global.max$ substring$ 't :=
1624       }
1625       {   { t #1 #1 substring$ "-" = }
1626       { "-" *
1627           t #2 global.max$ substring$ 't :=
1628       }
1629       while$
1630   }
1631       if$
1632   }
1633       { t #1 #1 substring$ *
1634           t #2 global.max$ substring$ 't :=
1635       }
1636       if$
1637   }
1638   while$
1639 }
1640
1641 FUNCTION {format.date}
1642 { year duplicate$ empty$
1643     { "empty year in " cite$ * warning$
1644         pop$ ""
1645     'skip$
1646     if$
1647     month empty$
1648         'skip$
1649     { month
1650         " " * swap$ *
1651     }
1652     if$
1653     extra.label *
1654 }
1655
1656 FUNCTION {format.btitle}
1657 { title emphasize
1658 }
1659
1660 FUNCTION {tie.or.space.connect}
1661 { duplicate$ text.length$ #3 <
1662     { "~" }
1663     { " " }
1664     if$
1665     swap$ * *
1666 }
1667
1668 FUNCTION {either.or.check}
1669 { empty$
1670     'pop$
1671     { "can't use both " swap$ * " fields in " * cite$ * warning$ }
1672     if$
1673 }
1674
1675 FUNCTION {format.bvolume}
1676 { volume empty$
```

```

1677 { "" }
1678 { "volume" volume tie.or.space.connect
1679   series empty$
1680   'skip$
1681   { " of " * series emphasize * }
1682   if$
1683   "volume and number" number either.or.check
1684 }
1685 if$
1686 }
1687
1688 FUNCTION {format.number.series}
1689 { volume empty$
1690   { number empty$
1691     { series field.or.null }
1692     { output.state mid.sentence =
1693       { "number" }
1694       { "Number" }
1695     if$
1696     number tie.or.space.connect
1697     series empty$
1698     { "there's a number but no series in " cite$ * warning$ }
1699     { " in " * series * }
1700   if$
1701 }
1702   if$
1703 }
1704 { "" }
1705 if$
1706 }
1707
1708 FUNCTION {format.edition}
1709 { edition empty$
1710   { "" }
1711   { output.state mid.sentence =
1712     { edition "l" change.case$ " edition" * }
1713     { edition "t" change.case$ " edition" * }
1714   if$
1715 }
1716 if$
1717 }
1718
1719 INTEGERS { multiresult }
1720
1721 FUNCTION {multi.page.check}
1722 { 't :=
1723 #0 'multiresult :=
1724 { multiresult not
1725   t empty$ not
1726   and
1727 }
1728 { t #1 #1 substring$
1729   duplicate$ "-" =
1730   swap$ duplicate$ "," =

```

```

1731     swap$ "+" =
1732     or or
1733         { #1 'multiresult := }
1734         { t #2 global.max$ substring$ 't := }
1735     if$
1736     }
1737     while$
1738     multiresult
1739 }
1740
1741 FUNCTION {format.pages}
1742 { pages empty$
1743     { "" }
1744     { pages multi.page.check
1745         { "pages" pages n.dashify tie.or.space.connect }
1746         { "page" pages tie.or.space.connect }
1747     if$
1748     }
1749     if$
1750 }
1751
1752 FUNCTION {format.vol.num.pages}
1753 { volume field.or.null
1754     number empty$
1755     'skip$
1756     { "\penalty0 (" number * ")" * *
1757     volume empty$
1758         { "there's a number but no volume in " cite$ * warning$ }
1759         'skip$
1760     if$
1761     }
1762     if$
1763     pages empty$
1764     'skip$
1765     { duplicate$ empty$
1766         { pop$ format.pages }
1767         { ":\penalty0 " * pages n.dashify * }
1768     if$
1769     }
1770     if$
1771 }
1772
1773 FUNCTION {format.chapter.pages}
1774 { chapter empty$
1775     'format.pages
1776     { type empty$
1777         { "chapter" }
1778         { type "l" change.case$ }
1779     if$
1780     chapter tie.or.space.connect
1781     pages empty$
1782     'skip$
1783     { ", " * format.pages * }
1784     if$

```

```

1785      }
1786      if$
1787 }
1788
1789 FUNCTION {format.in.ed.booktitle}
1790 { booktitle empty$
1791   { "" }
1792   { editor empty$
1793     { "In " booktitle emphasize * }
1794     { "In " format.editors * ", " * booktitle emphasize * }
1795   if$
1796 }
1797 if$
1798 }
1799
1800 FUNCTION {empty.misc.check}
1801 { author empty$ title empty$ howpublished empty$
1802   month empty$ year empty$ note empty$
1803   and and and and and
1804   key empty$ not and
1805   { "all relevant fields are empty in " cite$ * warning$ }
1806   'skip$
1807   if$
1808 }
1809
1810 FUNCTION {format.thesis.type}
1811 { type empty$
1812   'skip$
1813   { pop$
1814     type "t" change.case$
1815   }
1816   if$
1817 }
1818
1819 FUNCTION {format.tr.number}
1820 { type empty$
1821   { "Technical Report" }
1822   'type
1823   if$
1824   number empty$
1825   { "t" change.case$ }
1826   { number tie.or.space.connect }
1827   if$
1828 }
1829
1830 FUNCTION {format.article.crossref}
1831 { key empty$
1832   { journal empty$
1833     { "need key or journal for " cite$ * " to crossref " * crossref *
1834       warning$
1835       ""
1836     }
1837     { "In {\em " journal * "}/}" * }
1838   if$
```

```

1839      }
1840      { "In " key * }
1841      if$
1842      " \citet{" * crossref * "}" *
1843 }
1844
1845 FUNCTION {format.book.crossref}
1846 { volume empty$ 
1847   { "empty volume in " cite$ * "'s crossref of " * crossref * warning$ 
1848     "In "
1849   }
1850   { "Volume" volume tie.or.space.connect
1851     " of " *
1852   }
1853   if$
1854   editor empty$ 
1855   editor field.or.null author field.or.null =
1856   or
1857   { key empty$ 
1858     { series empty$ 
1859       { "need editor, key, or series for " cite$ * " to crossref " *
1860         crossref * warning$ 
1861         " " *
1862       }
1863       { "\em " * series * "\/" * }
1864     if$
1865   }
1866   { key * }
1867   if$
1868 }
1869   'skip$ 
1870   if$
1871   ", \citet{" * crossref * "}" *
1872 }
1873
1874 FUNCTION {format.incoll.inproc.crossref}
1875 { editor empty$ 
1876   editor field.or.null author field.or.null =
1877   or
1878   { key empty$ 
1879     { booktitle empty$ 
1880       { "need editor, key, or booktitle for " cite$ * " to crossref " *
1881         crossref * warning$ 
1882         " "
1883       }
1884       { "In \em " booktitle * "\/" * }
1885     if$
1886   }
1887   { "In " key * }
1888   if$
1889 }
1890   { "In " }
1891   if$
1892   " \citet{" * crossref * "}" *

```

```

1893 }
1894
1895 FUNCTION {article}
1896 { output.bibitem
1897   format.authors "author" output.check
1898   author format.key output
1899   new.block
1900   format.title "title" output.check
1901   new.block
1902   crossref missing$
1903   { journal emphasize "journal" output.check
1904     format.vol.num.pages output
1905     format.date "year" output.check
1906   }
1907   { format.article.crossref output.nonnull
1908     format.pages output
1909   }
1910   if$
1911   format.issn output
1912   format.url output
1913   new.block
1914   note output
1915   fin.entry
1916 }
1917
1918 FUNCTION {book}
1919 { output.bibitem
1920   author empty$
1921   { format.editors "author and editor" output.check
1922     editor format.key output
1923   }
1924   { format.authors output.nonnull
1925     crossref missing$
1926     { "author and editor" editor either.or.check }
1927     'skip$
1928     if$
1929   }
1930   if$
1931   new.block
1932   format.btitle "title" output.check
1933   crossref missing$
1934   { format.bvolume output
1935     new.block
1936     format.number.series output
1937     new.sentence
1938     publisher "publisher" output.check
1939     address output
1940   }
1941   { new.block
1942     format.book.crossref output.nonnull
1943   }
1944   if$
1945   format.edition output
1946   format.date "year" output.check

```

```

1947   format.isbn output
1948   format.url output
1949   new.block
1950   note output
1951   fin.entry
1952 }
1953
1954 FUNCTION {booklet}
1955 { output.bibitem
1956   format.authors output
1957   author format.key output
1958   new.block
1959   format.title "title" output.check
1960   howpublished address new.block.checkb
1961   howpublished output
1962   address output
1963   format.date output
1964   format.isbn output
1965   format.url output
1966   new.block
1967   note output
1968   fin.entry
1969 }
1970
1971 FUNCTION {inbook}
1972 { output.bibitem
1973   author empty$
1974     { format.editors "author and editor" output.check
1975       editor format.key output
1976     }
1977     { format.authors outputnonnull
1978       crossref missing$
1979         { "author and editor" editor either.or.check }
1980         'skip$
1981         if$
1982       }
1983     if$
1984   new.block
1985   format.btitle "title" output.check
1986   crossref missing$
1987     { format.bvolume output
1988       format.chapter.pages "chapter and pages" output.check
1989       new.block
1990       format.number.series output
1991       new.sentence
1992       publisher "publisher" output.check
1993       address output
1994     }
1995     { format.chapter.pages "chapter and pages" output.check
1996       new.block
1997       format.book.crossref outputnonnull
1998     }
1999   if$
2000   format.edition output

```

```

2001 format.date "year" output.check
2002 format.isbn output
2003 format.url output
2004 new.block
2005 note output
2006 fin.entry
2007 }
2008
2009 FUNCTION {incollection}
2010 { output.bibitem
2011 format.authors "author" output.check
2012 author format.key output
2013 new.block
2014 format.title "title" output.check
2015 new.block
2016 crossref missing$
2017 { format.in.ed.booktitle "booktitle" output.check
2018   format.bvolume output
2019   format.number.series output
2020   format.chapter.pages output
2021   new.sentence
2022   publisher "publisher" output.check
2023   address output
2024   format.edition output
2025   format.date "year" output.check
2026   }
2027 { format.incoll.inproc.crossref output.nonnull
2028   format.chapter.pages output
2029   }
2030 if$
2031 format.isbn output
2032 format.url output
2033 new.block
2034 note output
2035 fin.entry
2036 }
2037
2038 FUNCTION {inproceedings}
2039 { output.bibitem
2040 format.authors "author" output.check
2041 author format.key output
2042 new.block
2043 format.title "title" output.check
2044 new.block
2045 crossref missing$
2046 { format.in.ed.booktitle "booktitle" output.check
2047   format.bvolume output
2048   format.number.series output
2049   format.pages output
2050   address empty$
2051   { organization publisher new.sentence.checkb
2052     organization output
2053     publisher output
2054     format.date "year" output.check

```

```

2055      }
2056      { address outputnonnull
2057          format.date "year" output.check
2058          new.sentence
2059          organization output
2060          publisher output
2061      }
2062      if$
2063  }
2064  { format.incoll.inproc.crossref outputnonnull
2065      format.pages output
2066  }
2067  if$
2068  format.isbn output
2069  format.url output
2070  new.block
2071  note output
2072  fin.entry
2073 }
2074
2075 FUNCTION {conference} { inproceedings }
2076
2077 FUNCTION {manual}
2078 { output.bibitem
2079  format.authors output
2080  author format.key output
2081  new.block
2082  format.btitle "title" output.check
2083  organization address new.block.checkb
2084  organization output
2085  address output
2086  format.edition output
2087  format.date output
2088  format.url output
2089  new.block
2090  note output
2091  fin.entry
2092 }
2093
2094 FUNCTION {mastersthesis}
2095 { output.bibitem
2096  format.authors "author" output.check
2097  author format.key output
2098  new.block
2099  format.title "title" output.check
2100  new.block
2101  "Master's thesis" format.thesis.type outputnonnull
2102  school "school" output.check
2103  address output
2104  format.date "year" output.check
2105  format.url output
2106  new.block
2107  note output
2108  fin.entry

```

```

2109 }
2110
2111 FUNCTION {misc}
2112 { output.bibitem
2113   format.authors output
2114   author format.key output
2115   title howpublished new.block.checkb
2116   format.title output
2117   howpublished new.block.checka
2118   howpublished output
2119   format.date output
2120   format.issn output
2121   format.url output
2122   new.block
2123   note output
2124   fin.entry
2125   empty.misc.check
2126 }
2127
2128 FUNCTION {phdthesis}
2129 { output.bibitem
2130   format.authors "author" output.check
2131   author format.key output
2132   new.block
2133   format.btitle "title" output.check
2134   new.block
2135   "PhD thesis" format.thesis.type outputnonnull
2136   school "school" output.check
2137   address output
2138   format.date "year" output.check
2139   format.url output
2140   new.block
2141   note output
2142   fin.entry
2143 }
2144
2145 FUNCTION {proceedings}
2146 { output.bibitem
2147   format.editors output
2148   editor format.key output
2149   new.block
2150   format.btitle "title" output.check
2151   format.bvolume output
2152   format.number.series output
2153   address output
2154   format.date "year" output.check
2155   new.sentence
2156   organization output
2157   publisher output
2158   format.isbn output
2159   format.url output
2160   new.block
2161   note output
2162   fin.entry

```

```

2163 }
2164
2165 FUNCTION {techreport}
2166 { output.bibitem
2167   format.authors "author" output.check
2168   author format.key output
2169   new.block
2170   format.title "title" output.check
2171   new.block
2172   format.tr.number output.nonnull
2173   institution "institution" output.check
2174   address output
2175   format.date "year" output.check
2176   format.url output
2177   new.block
2178   note output
2179   fin.entry
2180 }
2181
2182 FUNCTION {unpublished}
2183 { output.bibitem
2184   format.authors "author" output.check
2185   author format.key output
2186   new.block
2187   format.title "title" output.check
2188   format.url output
2189   new.block
2190   note "note" output.check
2191   format.date output
2192   fin.entry
2193 }
2194
2195 FUNCTION {default.type} { misc }
2196
2197
2198 MACRO {jan} {"January"}
2199
2200 MACRO {feb} {"February"}
2201
2202 MACRO {mar} {"March"}
2203
2204 MACRO {apr} {"April"}
2205
2206 MACRO {may} {"May"}
2207
2208 MACRO {jun} {"June"}
2209
2210 MACRO {jul} {"July"}
2211
2212 MACRO {aug} {"August"}
2213
2214 MACRO {sep} {"September"}
2215
2216 MACRO {oct} {"October"}

```

```

2217
2218 MACRO {nov} {"November"}
2219
2220 MACRO {dec} {"December"}
2221
2222
2223
2224 MACRO {acmcs} {"ACM Computing Surveys"}
2225
2226 MACRO {acta} {"Acta Informatica"}
2227
2228 MACRO {cacm} {"Communications of the ACM"}
2229
2230 MACRO {ibmjrd} {"IBM Journal of Research and Development"}
2231
2232 MACRO {ibmsj} {"IBM Systems Journal"}
2233
2234 MACRO {ieeese} {"IEEE Transactions on Software Engineering"}
2235
2236 MACRO {ieeetc} {"IEEE Transactions on Computers"}
2237
2238 MACRO {ieeetcad}
2239 {"IEEE Transactions on Computer-Aided Design of Integrated Circuits"}
2240
2241 MACRO {ipl} {"Information Processing Letters"}
2242
2243 MACRO {jacm} {"Journal of the ACM"}
2244
2245 MACRO {jcoss} {"Journal of Computer and System Sciences"}
2246
2247 MACRO {scp} {"Science of Computer Programming"}
2248
2249 MACRO {sicomp} {"SIAM Journal on Computing"}
2250
2251 MACRO {tocs} {"ACM Transactions on Computer Systems"}
2252
2253 MACRO {todc} {"ACM Transactions on Database Systems"}
2254
2255 MACRO {tog} {"ACM Transactions on Graphics"}
2256
2257 MACRO {toms} {"ACM Transactions on Mathematical Software"}
2258
2259 MACRO {toois} {"ACM Transactions on Office Information Systems"}
2260
2261 MACRO {toplas} {"ACM Transactions on Programming Languages and Systems"}
2262
2263 MACRO {tcs} {"Theoretical Computer Science"}
2264
2265
2266 READ
2267
2268 FUNCTION {sortify}
2269 { purify$}
2270   "l" change.case$
```

```

2271 }
2272
2273 INTEGERS { len }
2274
2275 FUNCTION {chop.word}
2276 { 's :=
2277   'len :=
2278   s #1 len substring$ =
2279   { s len #1 + global.max$ substring$ }
2280   's
2281   if$
2282 }
2283
2284 FUNCTION {format.lab.names}
2285 { 's :=
2286   s #1 "{vv~}{ll}" format.name$
2287   s num.names$ duplicate$
2288   #2 >
2289   { pop$ " et~al." * }
2290   { #2 <
2291     'skip$
2292     { s #2 "{ff }{vv }{ll}{ jj}" format.name$ "others" =
2293       { " et~al." * }
2294       { " and " * s #2 "{vv~}{ll}" format.name$ * }
2295     if$
2296   }
2297   if$
2298 }
2299   if$
2300 }
2301
2302 FUNCTION {author.key.label}
2303 { author empty$
2304   { key empty$
2305     { cite$ #1 #3 substring$ }
2306     'key
2307   if$
2308 }
2309   { author format.lab.names }
2310   if$
2311 }
2312
2313 FUNCTION {author.editor.key.label}
2314 { author empty$
2315   { editor empty$
2316     { key empty$
2317       { cite$ #1 #3 substring$ }
2318       'key
2319     if$
2320   }
2321   { editor format.lab.names }
2322   if$
2323 }
2324   { author format.lab.names }

```

```

2325   if$
2326 }
2327
2328 FUNCTION {author.key.organization.label}
2329 { author empty$ 
2330   { key empty$ 
2331     { organization empty$ 
2332       { cite$ #1 #3 substring$ }
2333       { "The " #4 organization chop.word #3 text.prefix$ }
2334     if$ 
2335   } 
2336   'key 
2337   if$ 
2338 } 
2339 { author format.lab.names } 
2340 if$ 
2341 }
2342
2343 FUNCTION {editor.key.organization.label}
2344 { editor empty$ 
2345   { key empty$ 
2346     { organization empty$ 
2347       { cite$ #1 #3 substring$ }
2348       { "The " #4 organization chop.word #3 text.prefix$ }
2349     if$ 
2350   } 
2351   'key 
2352   if$ 
2353 } 
2354 { editor format.lab.names } 
2355 if$ 
2356 }
2357
2358 FUNCTION {calc.short.authors}
2359 { type$ "book" = 
2360   type$ "inbook" = 
2361   or 
2362   'author.editor.key.label 
2363   { type$ "proceedings" = 
2364     'editor.key.organization.label 
2365     { type$ "manual" = 
2366       'author.key.organization.label 
2367       'author.key.label 
2368     if$ 
2369   } 
2370   if$ 
2371 } 
2372 if$ 
2373 'short.list := 
2374 }
2375
2376 FUNCTION {calc.label}
2377 { calc.short.authors 
2378   short.list

```

```

2379  "("
2380  *
2381  year duplicate$ empty$
2382  short.list key field.or.null = or
2383  { pop$ "" }
2384  'skip$
2385  if$
2386  *
2387  'label :=
2388 }
2389
2390 FUNCTION {sort.format.names}
2391 { 's :=
2392  #1 'nameptr :=
2393  ""
2394  s num.names$ 'numnames :=
2395  numnames 'namesleft :=
2396  { namesleft #0 > }
2397  { nameptr #1 >
2398  { " " * }
2399  'skip$
2400  if$
2401  s nameptr "{vv{ } }{ll{ }}{ ff{ }}{ jj{ }}" format.name$ 't :=
2402  nameptr numnames = t "others" = and
2403  { "et al" * }
2404  { t sortify * }
2405  if$
2406  nameptr #1 + 'nameptr :=
2407  namesleft #1 - 'namesleft :=
2408 }
2409 while$
2410 }
2411
2412 FUNCTION {sort.format.title}
2413 { 't :=
2414  "A " #2
2415  "An " #3
2416  "The " #4 t chop.word
2417  chop.word
2418  chop.word
2419  sortify
2420  #1 global.max$ substring$
2421 }
2422
2423 FUNCTION {author.sort}
2424 { author empty$
2425  { key empty$
2426  { "to sort, need author or key in " cite$ * warning$"
2427  "
2428  }
2429  { key sortify }
2430  if$
2431 }
2432 { author sort.format.names }

```

```

2433 if$
2434 }
2435
2436 FUNCTION {author.editor.sort}
2437 { author empty$
2438   { editor empty$
2439     { key empty$
2440       { "to sort, need author, editor, or key in " cite$ * warning$"
2441         ""
2442       }
2443       { key sortify }
2444     if$
2445   }
2446   { editor sort.format.names }
2447   if$
2448 }
2449 { author sort.format.names }
2450 if$
2451 }
2452
2453 FUNCTION {author.organization.sort}
2454 { author empty$
2455   { organization empty$
2456     { key empty$
2457       { "to sort, need author, organization, or key in " cite$ * warning$"
2458         ""
2459       }
2460       { key sortify }
2461     if$
2462   }
2463   { "The " #4 organization chop.word sortify }
2464   if$
2465 }
2466 { author sort.format.names }
2467 if$
2468 }
2469
2470 FUNCTION {editor.organization.sort}
2471 { editor empty$
2472   { organization empty$
2473     { key empty$
2474       { "to sort, need editor, organization, or key in " cite$ * warning$"
2475         ""
2476       }
2477       { key sortify }
2478     if$
2479   }
2480   { "The " #4 organization chop.word sortify }
2481   if$
2482 }
2483 { editor sort.format.names }
2484 if$
2485 }
2486

```

```

2487 FUNCTION {presort}
2488 { calc.label
2489   label sortify
2490   "
2491   *
2492   type$ "book" =
2493   type$ "inbook" =
2494   or
2495   'author.editor.sort
2496   { type$ "proceedings" =
2497     'editor.organization.sort
2498     { type$ "manual" =
2499       'author.organization.sort
2500       'author.sort
2501       if$
2502     }
2503     if$
2504   }
2505   if$
2506   "
2507   *
2508   year field.or.null sortify
2509   *
2510   "
2511   *
2512   title field.or.null
2513   sort.format.title
2514   *
2515   #1 entry.max$ substring$
2516   'sort.label :=
2517   sort.label *
2518   #1 entry.max$ substring$
2519   'sort.key$ :=
2520 }
2521
2522 ITERATE {presort}
2523
2524 SORT
2525
2526 STRINGS { longest.label last.label next.extra }
2527
2528 INTEGERS { longest.label.width last.extra.num number.label }
2529
2530 FUNCTION {initialize.longest.label}
2531 { "" 'longest.label :=
2532   #0 int.to.chr$ 'last.label :=
2533   "" 'next.extra :=
2534   #0 'longest.label.width :=
2535   #0 'last.extra.num :=
2536   #0 'number.label :=
2537 }
2538
2539 FUNCTION {forward.pass}
2540 { last.label label =

```

```

2541 { last.extra.num #1 + 'last.extra.num :=
2542     last.extra.num int.to.chr$ 'extra.label :=
2543 }
2544 { "a" chr.to.int$ 'last.extra.num :=
2545     "" 'extra.label :=
2546     label 'last.label :=
2547 }
2548 if$
2549 number.label #1 + 'number.label :=
2550 }
2551
2552 FUNCTION {reverse.pass}
2553 { next.extra "b" =
2554     { "a" 'extra.label := }
2555     'skip$
2556     if$
2557     extra.label 'next.extra :=
2558     extra.label
2559     duplicate$ empty$
2560     'skip$
2561     { "{\\natexlab{" swap$ * "}}" * }
2562     if$
2563     'extra.label :=
2564     label extra.label * 'label :=
2565 }
2566
2567 EXECUTE {initialize.longest.label}
2568
2569 ITERATE {forward.pass}
2570
2571 REVERSE {reverse.pass}
2572
2573 FUNCTION {bib.sort.order}
2574 { sort.label  'sort.key$ :=
2575 }
2576
2577 ITERATE {bib.sort.order}
2578
2579 SORT
2580
2581 FUNCTION {begin.bib}
2582 { preamble$ empty$
2583     'skip$
2584     { preamble$ write$ newline$ }
2585     if$
2586     "\begin{thebibliography}{" number.label int.to.str$ * "}" *
2587     write$ newline$
2588     "\expandafter\ifx\csname natexlab\endcsname\relax\def\natexlab#1{\#1}\fi"
2589     write$ newline$
2590     "\expandafter\ifx\csname url\endcsname\relax" write$ newline$
2591     " \def\url#1{\tt #1}\fi" write$ newline$
2592 }
2593
2594 EXECUTE {begin.bib}

```

```

2595
2596 EXECUTE {init.state.consts}
2597
2598 ITERATE {call.type$}
2599
2600 FUNCTION {end.bib}
2601 { newline$
2602   "\end{thebibliography}" write$ newline$
2603 }
2604
2605 EXECUTE {end.bib}
2606 
```

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	Numbers
\!	1102, 1103
\"	1252
\/	1837, 1863, 1884
\@M	520
\@author	344, 397, 438
\@beginparpenalty	517
\@break@tfor	30
\@checkoptions	<u>25</u> , 35, 38
\@currext	26
\@currname	26
\@curroptions	26, 29
\@date	290, 332, 345, 376, 398, 439, 461
\@empty	<u>31</u> , 343–345, 396–398, 437–439
\@endparpenalty	520
\@expandtwoargs	29
\@fnssymbol	411
\@lowpenalty	517
\@mainmatterfalse	806
\@makefnmark	412
\@makefntext	415
\@maketitle	395, 421, 423, 429, 436, 445
\@mkboth	595, 617, 641, 666
\@ne	420
\@plus	84
\@optionlist	26
\@restonecolfalse	587, 609, 633
\@restonecoltrue	585, 607, 631
\@starttoc	597, 619, 643
\@tempswafalse	27
\@tempswatrue	30
\@textsuperscript	413, 417
\@tfor	28
\@thanks	<u>337</u> , 343, 389, 396, 431, 437
\@thefnmark	413, 417
\@this	28, 29, 31
\@title	286, 296, 357, 366, 407, 451, 501
\@topnum	428
\@V	184, 861, 963, 965, 1091, 1219, 1220, 1222
\@thispage	104
\@titlepage	104
\A	1091
\abstract	<u>468</u>
\abstractname	519, 543, 547
\acknowledgements	763, 912, 1015
\addcontentsline	574, 577
\address	186, 225, 861
\addresses	192, 373, 458
\addressnames	192, 373, 458
\addtocounter	568
\addtotoc	571, 603, 627, 659, 678, 765, 804, 811, 901
\alpha	1148, 1151, 1158, 1160, 1163, 1165, 1168, 1170, 1172, 1175, 1180
\AMP	1148
\and	349, 402, 443
\appendix	933, 1019
\arabic	1220
\aref	<u>144</u>
\AtBeginDocument	230
\author	347, 400, 441

\authornames	190, 206, 233, 288, 307, 357, 369, 407, 454, 503	\centering	960, 974, 982, 1217
\authors	186, 211, 853, 856	\cfoot	96
\authorshipdeclaration	674, 908, 910	\chapter	590, 612, 636, 661, 951, 1005, 1023
B			
\Ba	1142, 1144, 1147, 1150, 1151, 1177, 1182–1185, 1187, 1188	\chaptermark	103
\backmatter	797, 935, 1016	\chaptername	104
\BaMP	1147	\head	96
\bar	1144, 1150	\cite	957
\baseclass	2, 24, 32, 40, 42	\citet	1842
\Bb	1152	\citet	1871, 1892
\begin	239, 246, 358, 365, 369, 373, 449, 454, 458, 474, 518, 522, 546, 551, 582, 604, 628, 668, 682, 688, 702, 705, 719, 724, 770, 786, 883, 893, 926, 959, 961, 973, 981, 1216, 1218, 2586	\cleardoublepage	114, 350, 509, 599, 622, 646, 670, 709, 757, 773, 788, 800
\begingroup	410	\clearpage	114, 119, 802
\beta	1143, 1144, 1149, 1150, 1152, 1159, 1160, 1164, 1165, 1168, 1171, 1172, 1176, 1177, 1180, 1182, 1184, 1185	\cleartoeven	119
\bf	286, 296, 501, 682, 770, 1220	\clubpenalty	88
\bfseries	519, 547	\col@number	420
\bhrule	43	\color	176–178
\bibentry	906, 908	\colorlet	13–15, 20–22
\bibitem	1602	\contentsname	590, 593, 596
\bibliography	937, 1018	\copyrightDeclaration	712, 887
\bibliographystyle	936, 1017	\cref	144
\bibname	804, 805, 809, 811, 812	\cross	1097
\BibTeX	1085	\csname	2588, 2590
\bigskip	251, 324, 325, 329– 331, 333, 477, 479, 484, 500, 504	\CurrentOption	24
\BL	1154	D	
\Bm	1153	\D	1128, 1162, 1164– 1168, 1174, 1176–1180, 1182, 1185
\bMP	1149	\date	348, 401, 442, 862
\boldsymbol	1110, 1111, 1134, 1151–1155	\dblfloatpagefraction	157
\bottomfraction	153	\dbltopfraction	155
\bottomrule	966	\DeclareOption	16, 24
\BPhi	1155	\dedicatory	780, 913
\brokenpenalty	86	\def	7, 10, 25, 46, 114, 119, 187–205, 412, 415, 445, 2588, 2591
\btypeout	43, 104, 109, 237, 356, 406, 471, 581, 658, 677, 716, 764, 781, 805, 812	\definecolor	17–19
\Bxi	1134	\degree	186, 210, 868, 871
C			
\c@footnote	411	\degreeename	189, 206, 268, 272, 276, 495, 498
\c@page	114, 119	\DEPARTMENT	186, 220
\caption	968, 976, 991	\department	186, 219
\captionmargin	145	\DEPTNAME	199, 206
\center	284	\deptname	198, 206, 255, 327, 482, 861
		\diag	1120
		\ding	1096, 1097
		\dint	1102
		\do	28
		\documentclass	817, 820, 823, 826, 829, 832, 835, 838
		\doi	193, 207, 877
		\doicode	193, 298, 300
		\dots	851, 894, 913
		\doublehyphendemerits	85

	E	
\e	1133	\fancyplain 93, 94
\Eangle	1201	\fd 1101
\Econ	1200	\fi 30, 32, 48, 118,
\Econt	1193	123, 386, 424, 430, 466, 537,
\Ecurv	1194	550, 562, 563, 565, 588, 598,
\edef	26	610, 620, 634, 644, 803, 2588, 2591
\Eedge	1199	\floatpagefraction 156
\Eedgedir	1203	\fnsymbol 1090
\Eext	1196	\fontfamily 729
\Eimage	1192	\footnote 242, 362, 450
\eins	1132	\footnoterule 241, 361
\Eint	1195	\footnotesize 240, 360
\Eline	1198	\frac 1100, 1101
\else	32, 114,	\fref 144, 972, 980
	378, 404, 422, 425, 529, 540,	\frontmatter 791, 889
	544, 556, 563, 586, 608, 632, 801	
\Elshape	1202	
\em	177, 1426, 1837, 1863, 1884	
\Emodel	1204	
\end	335, 339, 369, 373, 387, 391,	
	454, 458, 462, 505, 521, 527,	
	548, 554, 600, 624, 648, 668,	
	682, 699, 704, 707, 726, 755,	
	770, 786, 895, 932, 967, 970,	
	978, 993, 1032, 1224, 1225, 2602	
\endcsname	2588, 2590	
\endgroup	432	
\endquotation	385	
\endquote	536, 563	
\endtitlepage	538	
\ensuremath	1100–	
	1103, 1106, 1110, 1111, 1117,	
	1123, 1126, 1132–1136, 1139–	
	1156, 1158–1168, 1170–1180,	
	1182–1185, 1187, 1188, 1191–1208	
\epsilon	1132, 1133	
\equal	298, 301, 308, 313	
\eref	144	
\Esname	1191	
\Eterm	1197	
\examiner	186, 209, 865	
\examname	188, 206, 281	
\expandafter	2588, 2590	
	F	
\F	1117–1120	
\FACNAME	203, 206	
\facname	202, 206, 252, 326, 480	
\FACULTY	186, 224	
\faculty	186, 223	
\fancyhead	92–95, 100	
\fancyhf	99	
\fancypagestyle	98	
	G	
\global	341–349, 393–402, 428, 434–443	
\graphicspath		841
\GROUP		186, 222
\group		186, 221
\GROUPNAME		201, 206
\groupname		200, 206, 861
	H	
\hb@xt@		416
\hbox	115, 118, 120, 123, 1085	
\headrulewidth		101
\hline		1219, 1223
\href	215, 300, 316, 857, 1092, 1523	
\hspace	104, 105, 109,	
	283, 719, 1139, 1140, 1147–1149	
\hss		417
\huge		296, 724
\Hyp		1127
\hypersetup	231–234, 580, 847	
	I	
\I		1114
\if		377, 528, 555
\if@openright		799
\if@restonecol		598, 620, 644
\if@tempswa		32
\if@titlepage		354, 513
\if@twocolumn		118,
	123, 419, 542, 563, 584, 606, 630	
\if@twoside		114, 119
\ifcase		46
\ifin@		30
\ifnum		420
\ifodd		114, 119
\ifthenelse	298, 301, 308, 313, 696	
\ifix		2588, 2590
\in@		29

\include	924, 925, 934
\includegraphics	721, 975, 984, 988
\infy	965
\input	848
\int	1102, 1103
\interfootnotelinepenalty	89
\isempty	696
\item	689–694, 697, 698
K	
\K	1131
\Kanova	1135
\kern	1085
\keywordnames	205, <u>206</u> , 234, 377, 383, 528, 534, 555, 560
\keywords	<u>186</u> , 227, 881
\Kspline	1136
L	
\label	951, 954, 969, 977, 985, 989, 992, 1005, 1009, 1023, 1027
\Lambda	1154
\LARGE	248, 305, 307, 366, 451
\Large	310, 332, 682, 770, 786
\large	252, 255, 259, 260, 263, 264, 267, 268, 271, 272, 275, 276, 286, 320, 321, 323, 326, 327, 368, 372, 376, 453, 457, 461
\leftmark	94
\let	31, 184, 240–242, 341–349, 360–362, 393–402, 434–443, 450
\lfoot	96
\lineskip	368, 372, 453, 457
\listfigurename	603, 612, 615, 617, 618
\listoffigures	602, 898
\listofsymbols	650, 916
\listoftables	626, 899
\listsymbolname	. 651, 654, 658, 659, 661, 664, 667
\listtablename	627, 636, 639, 642
\LoadClass	42
\long	415
\lower	1085
\lstdefinestyle	174
\lstlistoflistings	902
\lstset	169
M	
\M	1111, 1114, 1131, 1150, 1156
\mainmatter	794, 920
\maketitle	228, 890
\MakeUppercase	218, 220, 222, 224, 596, 617, 618, 642, 667
\markboth	104, 109, 113, 357, 407
\markright	105
\mathbb	1106
\mathcal	1126, 1158–1168, 1182–1185
\mathit	1123, 1135, 1136, 1139, 1140, 1191–1208
\mathrm	1117
\mc	1126–1128
\medskip	502
\midrule	964
\ML	1140
\month	46
\MP	1139, 1144–1149, 1156
\mu	1153
\multicolumn	1220
N	
\N	1123
\Name	1092, 1093
\natenlab	2561, 2588
\newblock	1313
\newcommand	43, 44, 146–151, 187– 205, 571, 651, 654, 657, 676, 714, 763, 780, 792, 795, 809, 810, 1085, 1091–1093, 1096, 1097, 1100–1103, 1106, 1107, 1110–1114, 1117–1120, 1123, 1126–1128, 1131–1136, 1139– 1156, 1158–1168, 1170–1180, 1182–1185, 1187, 1188, 1191–1208
\newcounter	570, 1088, 1212
\newenvironment	469, 1213
\newpage	117, 118, 122, 123, 426, 446
\newtheorem	129, 130, 133, 134, 136–139, 141, 143
\nobibliography	845
\noindent	381, 416, 523, 532, 558, 731
\normalfont	413, 417
\normalsize	. 280, 281, 288, 290, 381, 476, 480, 482, 486, 489, 492, 495, 498, 501, 503, 532, 558, 771, 777
\null	244, 338, 363, 390, 447, 473, 508, 516, 538, 680, 708, 720, 756, 768, 772, 784, 787
\number	49
O	
\onecolumn	585, 607, 631
\onehalfspacing	58
\or	46–48
\orcid	195, 313, 316
\orcidid	195, 213, 876
P	
\p@	84, 245, 364, 681, 723, 769, 785

\Pa	1158	\qualifications	191, 212, 874
\Pab	1160	\quals	191, 308, 311
\PabnH	1172	\quotation	379
\pagenumbering	886	\quote	530, 549
\pagestyle	97	\Qw	1141
\PanH	1170		
R			
\par	248, 252, 255, 260, 264, 268, 272, 276, 280, 281, 286, 288, 290, 296, 300, 305, 310, 312, 320, 321, 323, 326, 327, 332, 336, 366, 370, 374, 376, 384, 388, 409, 451, 455, 459, 463, 476, 478, 480, 482, 486, 489, 492, 495, 498, 501, 503, 526, 535, 561, 668, 682, 725, 770	\R	1107
\parbox	283, 293	\raggedbottom	83
\parindent	60, 416	\ref	146–151
\parskip	61, 247, 475, 583, 605, 629	\refstepcounter	572, 1091
\partial	1100	\relax	41, 241, 341, 342, 346–349, 361, 393–395, 399– 402, 434–436, 440–443, 2588, 2590
\PassOptionsToClass	24, 32, 40	\renewcommand	101, 104–106, 109–111, 152–157, 236, 355, 405, 411, 579, 602, 626, 798, 1090
\Pb	1159	\renewenvironment	514, 541
\PBab	1184	\RequirePackage	12
\PBanH	1187	\rfoot	96
\PbnH	1171	\rightmark	93
\PD	1162	\rlap	413
\pd	1100	\rm	1085
\pdfstringdefDisableCommands	183		
\PDIw	1166	S	
\PDIwb	1164	\Sab	1150
\PDIwbnH	1176	\sc	1085
\PDIwnH	1178	\scriptscriptstyle	1139, 1140
\PDnH	1174	\scriptsize	171
\PDwab	1165	\scshape	248
\PDwabnH	1177	\section	543, 593, 615, 639, 664, 776, 940–948, 954, 1009, 1027
\PDwBab	1182	\sectionmark	103
\penalty	1756, 1767	\selectfont	724, 729
\Phi	1155	\setcounter	158– 161, 243, 340, 392, 433, 569, 1089
\ProcessOptions	41	\setlength	60,
\Pw	1161	61, 84, 145, 247, 475, 583, 605, 629	
\PwabID	1168	\setmarginsrb	64, 74
\PwabIDnH	1180	\sgn	1118
\PwBabID	1185	\Sigma	1150, 1156
\PwIa	1163	\singespacing	59
\PwIanH	1175	\sl	786
\PwIBa	1183	\small	240, 360, 545
\PwIBanH	1188	\smallskip	300, 303, 306, 315
\PwID	1167	\SMP	1156
\PwDnH	1179	\space	44, 49, 104, 184
\PwnH	1173	\sref	144
		\stepcounter	1215
		\SteveGunn	1093
		\subfigure	983, 987
Q		\subject	186, 226, 880
\Q	1106, 1107	\subjectname	204, 206, 232
\Qa	1142	\subsectionmark	103
\Qb	1143		

\subsubsectionmark	111	\UNIVNAME	197, 206
\supervisor	186, 208, 864	\univname	196, 206, 248, 476, 861
\supname	187, 206, 280	\url	1504, 2591
T		\usepackage	51, 53, 55–57,
\tableofcontents	579, 897	62, 90, 126, 144, 162–168, 179,	
\texorpdfstring	215, 856, 1092, 1132	229, 656, 675, 713, 760, 842, 844	
\textbf	248, 288, 307, 382, 533, 559, 963	V	
\textcolor	725	\v	1110, 1112, 1113
\textcopyright	731	\vfil	244, 338, 363,
\textepsilon	1132	390, 473, 508, 516, 538, 680,	
\textfraction	152	708, 720, 756, 768, 772, 784, 787	
\textit	288,	\vfill	257, 279,
	305, 320, 321, 323, 383, 534, 560	282, 285, 287, 289, 291, 304, 318	
\textrm	92, 95	\volno	194, 301, 303
\textsc	476, 480, 482	\volof	194, 303
\textsl	93, 94	\volume	194, 214, 878
\textsuperscript	1090	\vskip	245, 364, 367, 371,
\textwidth	702, 705	375, 380, 448, 452, 456, 460,	
\thanks	242, 341, 362, 393, 434, 450	464, 531, 557, 681, 723, 769, 785	
\theaddress	1090, 1091	\vspace	547, 701, 727, 741, 746, 752
\thechapter	104	W	
\thefootnote	411	\w	1141, 1144,
\theoremstyle	127, 140, 142	1145, 1161, 1163–1168, 1173,	
\thepage	92, 95, 100	1175–1180, 1182, 1183, 1185, 1188	
\thesection	105, 109	\wco	1208
\thetitle	231	\wed	1207
\thispagestyle	116, 121, 238, 359,	\widowpenalty	87
	408, 431, 472, 679, 717, 767, 783	\wli	1206
\tick	1096	\wMP	1145
\tint	1103	\wMPab	1144
\title	346, 399, 440, 851	\wte	1205
\titlepage	515	X	
\today	45, 862	\xi	1134
\topfraction	152	\xspace	1092, 1100–
\toprule	962	1103, 1106, 1110, 1111, 1117,	
\topskip	84	1123, 1126, 1132–1136, 1139–	
\tr	1119	1156, 1158–1168, 1170–1180,	
\tref	144, 958	1182–1185, 1187, 1188, 1191–1208	
\tt	2591	Y	
\ttfamily	171	\year	49
\twocolumn	423, 598, 620, 644	\yMP	1146
\typeout	43, 44	Z	
U		\z@	428, 547
\underline	478, 486, 489, 492, 495, 498		
\UNIVERSITY	186, 218		
\university	186, 215		