

Phase C

Work on a satellite

For CubETH

Rev: 0

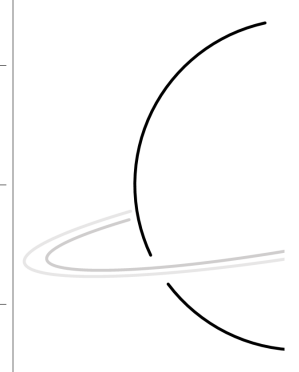
Minor Project

Prepared by:

MAX MUSTER

Checked by:

Approved by:



Space Engineering Center
EPFL
Lausanne
Switzerland

09/11/2015





Issue: 1 Rev: 0
Date: 09/11/2015
Page: 1 of 8

Record of Revisions

Issue	Revision	Date	Modifications	Created/modified by
1	0	08/01/2015	First draft	Kevin Owen

eSpace SPACE ENGINEERING CENTER

Issue: 1 Rev: 0 Date: 09/11/2015 Page: 2 of 8

Contents

Re	Record of revisions								
Li	ist of Tables								
Li	st of I	Figures	; ;	4					
1	Abreviations								
2 Introduction									
3	Example document								
	3.1	File an	nd folder hierarchy	5					
		3.1.1	Chapters and section and appendices	5 . 5					
		3.1.2	Figures						
		ography							
			Modifiying the bibliography compiler						
4	Con	clusion	ı	6					
A	App	endix e	example	8					
	A.1	A subs	section	8					
		A.1.1	A subsubsection	8					



Issue: 1 Rev: 0
Date: 09/11/2015
Page: 3 of 8

List of Tables

WORK ON A SATELLITE

Issue: 1 Rev: 0
Date: 09/11/2015
Page: 4 of 8



List of Figures

3.1	Image of CleanSpace One	5
3.2	How the compiler should be configured	6



Issue: 1 Rev: 0
Date: 09/11/2015
Page: 5 of 8

1 Abreviations

2 Introduction

3 Example document

This section serves as example to demonstrate appearance of the template. And give information on the way it works.

3.1 File and folder hierarchy

This template has a preset folder and file hierarchy to have a clear structure. If you know what you're doing, you can play around with it but it works well as is.

3.1.1 Chapters and section and appendices

It is recommended to place all your sections as separate .tex files and store them in the chap folder. It is the referenced in the main doucment with \input {chap/example}. Appendices work on the same princile and can be stores in the appendices folder.

3.1.2 Figures

Figures are stored in the fig folder and LaTeXwill automatically look for the image file there so you should reference it from this folder. A special function was implemented to allow the insertion of a single figure with a single line of code and have the filename, the label, the legend and the width defined.

\figi{cleanspace-one}{fig:cleanspace-one}{Image of CleanSpace One}{0.4\textwidth}



Figure 3.1: Image of CleanSpace One

3.2 Bibliography

The bibliography is a bit special and the compiler has to be adapted in order to work well. The idea is that there are two kinds of documents in your bibliography. *Applicable documents* and *Reference documents* and those would be stored inside two separate .bib files;

Issue: 1 Rev: 0 Date: 09/11/2015 Page: 6 of 8



appdoc.bib and refdoc.bib respectively. They can be cited in the document with the \cite{label} command and gives [AD1] or [RD1].

3.2.1 Modifiying the bibliography compiler

This template uses Biber and the compiler (at least for TexLive) has to be modified. A new compiler has to be created called in Edit -> Preferences then in tab called Typesetting under Processing tools click on the + sign and add a new one.

The parameters should be:

Name Biber

Program biber

Arguments \$basename

Or as summarized on figure 3.2.

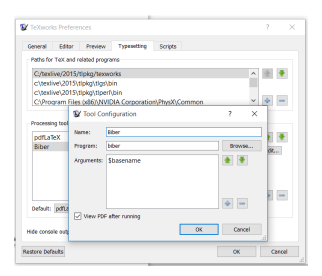


Figure 3.2: How the compiler should be configured

4 Conclusion

YOUR NAME Lausanne, 09/11/2015



Issue: 1 Rev: 0
Date: 09/11/2015
Page: 7 of 8

References

Reference Documents

[RD1] S. T. Abedon, P. Hyman, and C. Thomas. Experimental examination of bacteriophage latent-period evolution as a response to bacterial availability. *Applied and environmental microbiology*, 69:7499–7506, 2003.

Applicable Documents

[AD1] S. T. Abedon. Lysis and the interaction between free phages and infected cells. In J. D. K. Karam, J. W. Drake, K. N. Kreuzer, G. Mosig, D. Hall, F. A. Eiserling, L. W. Black, E. Kutter, K. Carlson, E. S. Miller, and E. Spicer, editors, *Molecular biology of bacteriophage t4*, pp. 397–405. ASM Press, Washington DC, 1994.

Issue: 1 Rev: 0 Date: 09/11/2015 Page: 8 of 8



A Appendix example

A.1 A subsection

A.1.1 A subsubsection