
A simple AAU Template for a Collection of Papers Ph.D. Thesis

Ph.D. Dissertation
Author

Dissertation submitted month XX, 20XX

Thesis submitted: Month XX, 20XX
PhD Supervisor: Prof. XX
Aalborg University
Assistant PhD Supervisor: Assoc. Prof. XX
Aalborg University
PhD Committee: Prof. X, Y University
Prof. X, Y University
Prof. X, Y University
PhD Series: Faculty of X, Aalborg University

ISSN: xxxx-xxxx
ISBN: xxx-xx-xxxx-xxx-x

Published by:
Aalborg University Press
Skjernvej 4A, 2nd floor
DK – 9220 Aalborg Ø
Phone: +45 99407140
aauf@forlag.aau.dk
forlag.aau.dk

© Copyright by author

Printed in Denmark by Rosendahls, 20XX

Normalsider: XXX sider (á 2.400 anslag inkl. mellemrum).
Standard pages: XXX pages (2,400 characters incl. spaces).

Curriculum Vitae

Author name



Here is the CV text.

Abstract

English abstract

Resumé

Danish Abstract

Contents

Curriculum Vitae	iii
Abstract	v
Resumé	vii
Thesis Details	xiii
Preface	xv
I Introduction	1
Introduction	3
1 Introduction	3
1.1 Including the Bibliographies	3
1.2 Examples	3
1.3 How does Subsections and Subsubsections Look?	4
2 Section 2 name	4
3 Conclusion	4
References	5
II Papers	7
A Paper A title	9
1 Introduction	11
2 Conclusion	11
A An appendix	11
References	11

B Paper B title	13
1 Introduction	15
2 Conclusion	15
References	15

Todo list

■ Is it possible to add a subsubparagraph?	4
■ I think that a summary of this exciting chapter should be added. . .	4
■ I think this word is misspelled	4
Figure: We need a figure right here!	4

Thesis Details

Thesis Title: A simple AAU Template for a Collection of Papers Ph.D. Thesis
Ph.D. Student: Jesper Kjær Nielsen
Supervisors: Prof. Søren Holdt Jensen, Aalborg University
Assoc. Prof. Mads Græsbøll Christensen, Aalborg University

The main body of this thesis consist of the following papers.

- [A] Author, "Title," *Journal or Conference*, vol. X, no. X, pp. XXXX–XXXX, 201X.
- [B] Author, "Title," *Journal or Conference*, vol. X, no. X, pp. XXXX–XXXX, 201X.

In addition to the main papers, the following publications have also been made.

- [1] Author, "Title," *Journal or Conference*, vol. X, no. X, pp. XXXX–XXXX, 201X.
- [2] Author, "Title," *Journal or Conference*, vol. X, no. X, pp. XXXX–XXXX, 201X.

This thesis has been submitted for assessment in partial fulfillment of the PhD degree. The thesis is based on the submitted or published scientific papers which are listed above. Parts of the papers are used directly or indirectly in the extended summary of the thesis. As part of the assessment, co-author statements have been made available to the assessment committee and are also available at the Faculty. The thesis is not in its present form acceptable for open publication but only in limited and closed circulation as copyright may not be ensured.

Preface

Here is the preface

Name
Aalborg University, September 2, 2015

Part I

Introduction

Introduction

1 Introduction

I do not want to write a lengthy introduction on how to use this template. If you are familiar with $\text{\LaTeX} 2_{\epsilon}$, it should be fairly simple to use. Note, however, that you should pay attention to one detail regarding the compilation of the various bibliographies in the template.

1.1 Including the Bibliographies

I have received numerous emails asking me why their bibliographies for the introduction and the individual papers are not included in the thesis when they compile it. The reason is always that they blindly trust that their $\text{\LaTeX} 2_{\epsilon}$ editor of choice can generate the bibliographies for them automatically. However, this is not true for this thesis template since the introduction and the included papers have their own separate bibliography.

Normally, an editor will run `bibtex master` in the background when asked to compile the bibliography for a master document named `master.tex`. Since the template uses the package `chapterbib` for generating the multiple bibliographies, the editor should instead run `bibtex introduction/introduction` to generate the bibliography for the introduction, `bibtex papers/paperA/paperA` to generate the bibliography for paper A, and so on. You can see how I compile the template by looking in the included `Makefile`. Note that you can run this `Makefile` on both OS X and on a Linux distribution. On Windows, however, you will have to either translate the `Makefile` into a bat-file, install Cygwin, or make your $\text{\LaTeX} 2_{\epsilon}$ editor run the same commands.

1.2 Examples

You can also have examples in your document such as in example 1.1.

Example 1.1 (An Example of an Example)

Here is an example with some math

$$0 = \exp(i\pi) + 1. \tag{1}$$

You can adjust the colour and the line width in the `macros.tex` file.

1.3 How does Subsections and Subsubsections Look?

Well, like this

This is a Subsubsection

and this.

A Paragraph You can also use paragraph titles which look like this.

A Subparagraph Moreover, you can also use subparagraph titles which look like this. They have a small indentation as opposed to the paragraph titles.

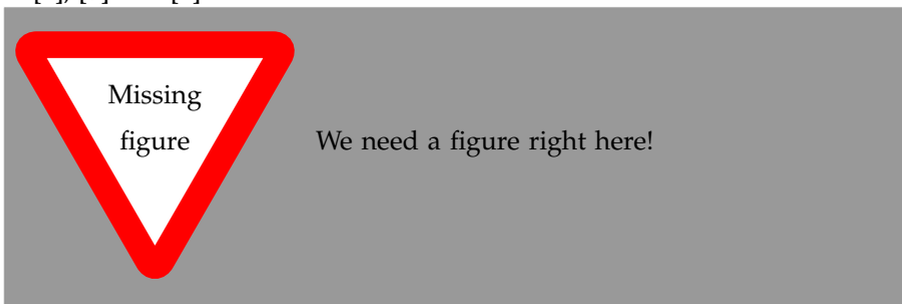
Is it possible to add a subsub-paragraph?

I think that a summary of this exciting chapter should be added.

2 Section 2 name

Here is section 2. If you want to learn more about $\text{\LaTeX}2_{\epsilon}$, have a look at [1], [3] and [2].

I think this word is misspelled



3 Conclusion

In case you have questions, comments, suggestions or have found a bug, please do not hesitate to contact me. You can find my contact details below.

References

Jesper Kjær Nielsen
jkn@es.aau.dk
<http://kom.aau.dk/~jkn>
Niels Jernes Vej 12, A6-302
9220 Aalborg Ø

References

- [1] L. Madsen, "Introduktion til LaTeX," <http://www.imf.au.dk/system/latex/bog/>, 2010.
- [2] F. Mittelbach, *The LATEX companion*, 2nd ed. Addison-Wesley, 2005.
- [3] T. Oetiker, "The not so short a introduction to LaTeX2e," <http://tobi.oetiker.ch/lshort/lshort.pdf>, 2010.

Part II

Papers

Paper A

Paper A title

List of authors

The paper has been published in the
Journal or Proceedings Vol. XX(X), pp. XXX–XXX, 201X.

© 201X IEEE

The layout has been revised.

1. Introduction

Abstract

Here is an abstract.

1 Introduction

Here is an introduction [1].

2 Conclusion

Here is the conclusion.

A An appendix

Here is some text.

References

[1] F. Mittelbach, *The LATEX companion*, 2nd ed. Addison-Wesley, 2005.

Paper B

Paper B title

List of authors

The paper has been published in the
Journal or Proceedings Vol. XX(X), pp. XXX–XXX, 201X.

© 201X IEEE

The layout has been revised.

1. Introduction

Abstract

Here is an abstract.

1 Introduction

Here is an introduction [1].

2 Conclusion

Here is the conclusion.

References

[1] F. Mittelbach, *The LATEX companion*, 2nd ed. Addison-Wesley, 2005.