## TITLE SUBTITLE



Author Name

19th February 2021

## Abstract

Add your abstract here

## Sammanfattning

Skriv sammanfattning på svenska här

## Acknowledgements

Add your acknowledgements here

## Notations and Symbols

#### Latin letters

a - some description b - some description

#### Greek letters

 $\alpha$  - some description

 $\beta$  - some description

## Contents

Al	bstract	I
Sa	nmanfattning	III
A	cknowledgements	$\mathbf{V}$
No	otations and Symbols	VII
Ta	able of Contents	IX
1	Title of chapter 1         1.1 References	1
2	Title of chapter 2         2.1 Figures	<b>3</b> 3
Bi	bliography	5
$\mathbf{A}$	Title Appendix A	7

### 1 Title of chapter 1

Insert your text here

#### 1.1 References

Reference to an book or an article are done like this Einstein et al. [1], if the names of the authors are part of the text, or like this [2] if you refer to the publication indirectly.

#### 1.2 Equations

Equations are written as follows

$$E = mc^2 (1.1)$$

and referred to in the text like this 1.1.

#### 1.2.1 Tip for equations

At this link you can easily generate the LATEX code for your equations.

#### Subsubsection title

Subsubsections have no numbers and are not displayed in the table of contents

## 2 Title of chapter 2

#### 2.1 Figures

Figures are included as follows

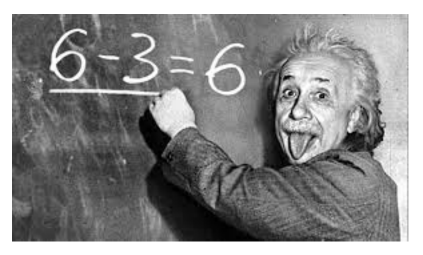


Figure 2.1: Write the caption here

and referred to in the text like this: Figure 2.1. Put all your figures in the "Figures" folder.

#### 2.2 Tables

Tables are constructed as follows

and referred to in the text like this: Table 2.1

Table 2.1: Write the caption here

Column 1 has double space	Column 2 is	Column 3 is	Column 4 is	
	left aligned	centred	right aligned	
Value	Value	Value	Value	
· Value	Value	Value	Value	
Value	Value	Value	Value	
Value	Like this you write on multiple columns			
Value	also changing a			

## **Bibliography**

- [1] Albert Einstein, Carl Seelig, Sonja Bargmann, Issachar Unna and Barbara Wolff. *Ideas and opinions*. Wings Books New York, 1954.
- [2] Albert Einstein, Boris Podolsky and Nathan Rosen. "Can quantum-mechanical description of physical reality be considered complete?" In: *Physical review* 47.10 (1935), p. 777.

# Appendix A Title Appendix A

Add text here