

國立清華大學

碩士論文

清華大學 LaTeX 論文樣板 (中文)

NTHU LaTeX Thesis Template(Chinese)



系 所：物理研究所

學 號：0255723080

研 究 生：君の名は。 (Your name.)

指導教授：你的指導教授 博士 (Prof. Your advisor)

共同指導：你的共同指導 博士 (Prof. Committee member)

可再加更多人... 博士 (Prof. More member...)

英文逗號示範 博士 (Prof. ZUO, GONG-DE)

中 華 民 國 一〇七 年 六 月



Todo list

■ “Todo List” will hide when set <code>\setboolean{publish}{true}</code> in <code>config.tex</code>	iii
---	-----





清華大學 LaTeX 論文樣板 (中文)

摘要

在此寫上你的中文摘要。

關鍵字：關鍵字, 論文, 樣板, 讓我畢業





NTHU LaTeX Thesis Template(Chinese)

Abstract

Write your English abstract here.

Keywords: Keyword, Thesis, Template, Graduate me





Acknowledgement

Thanks NCU, and sppmg's L^AT_EX template `_sppmg/tw_thesis_template_????`.





Contents

	page
摘要	v
Abstract	vii
Acknowledgement	ix
Contents	xi
Glossary	xvii
1 Introduction	1
2 Method	3
3 Result	5
4 Conclusion	7
5 Chapter name(demo)	9
5.1 Section name	9
5.1.1 Subsection name	9
6 Test demo	11
7 figure	13
7.1 Insert single figure(by sppmg’s tool).....	13
7.2 Insert figures	13
8 Table	15
8.1 Simple table	15
8.2 Auto break line table.....	15



CONTENTS

A	List of device	17
B	Solutions	19
B.1	The solution.....	19
C	Code	21
C.1	C.....	21
C.2	Matlab.....	21
C.3	IDL.....	21



List of Figures

	page
7.1 short caption	13
7.2 caption, use “(b)” get ID of subfigure(this ID is Debian) in caption	14





List of Tables

	page
8.1 Solution	15
A.1 List of device	17
B.1 The solution	19





Glossary

Use table for symbol list. You can also use package “nomencl” (simple) or “glossaries” (powerful). see packages document or my tutorial (but it’s Chinese).

Glossary

VIM : The best guy’s editor
Emacs : The God’s editor
CTAN : Comprehensive TeX Archive Network, ctan.org





Chapter 1

Introduction

(You can copy “chapter_template.tex” or “chapter_template_demo.tex” to create new sub-file(chapter).)

Write your Introduction here. eg,

I don't want my chaste thesis impinge by M\$. But \LaTeX is little hard.





Chapter 2

Method

So I use sppmg's \LaTeX template.





Chapter 3

Result

I had a nice thesis.





Chapter 4

Conclusion

I am free, I am not own by M\$.





Chapter 5

Chapter name(demo)

Content of chapter
Content Content Content.

5.1 Section name

Content of section
Content Content Content



5.1.1 Subsection name

Content of subsection
Content Content Content

5.1.1.1 Subsubsection name

Content of subsubsection
Content Content Content

5.1.1.1.1 Paragraph name Content of paragraph
Content Content Content

Subparagraph name Content of subparagraph
Content Content Content



Chapter 6

Test demo

First line. (next line in \LaTeX)still first line.
Second line.





Chapter 7

figure

7.1 Insert single figure(by sppmg's tool)

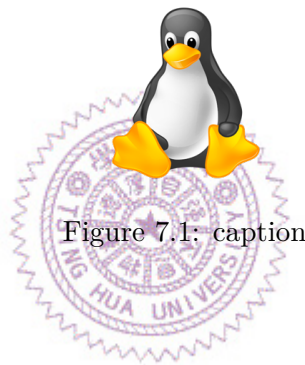


Figure 7.1: caption

7.2 Insert figures

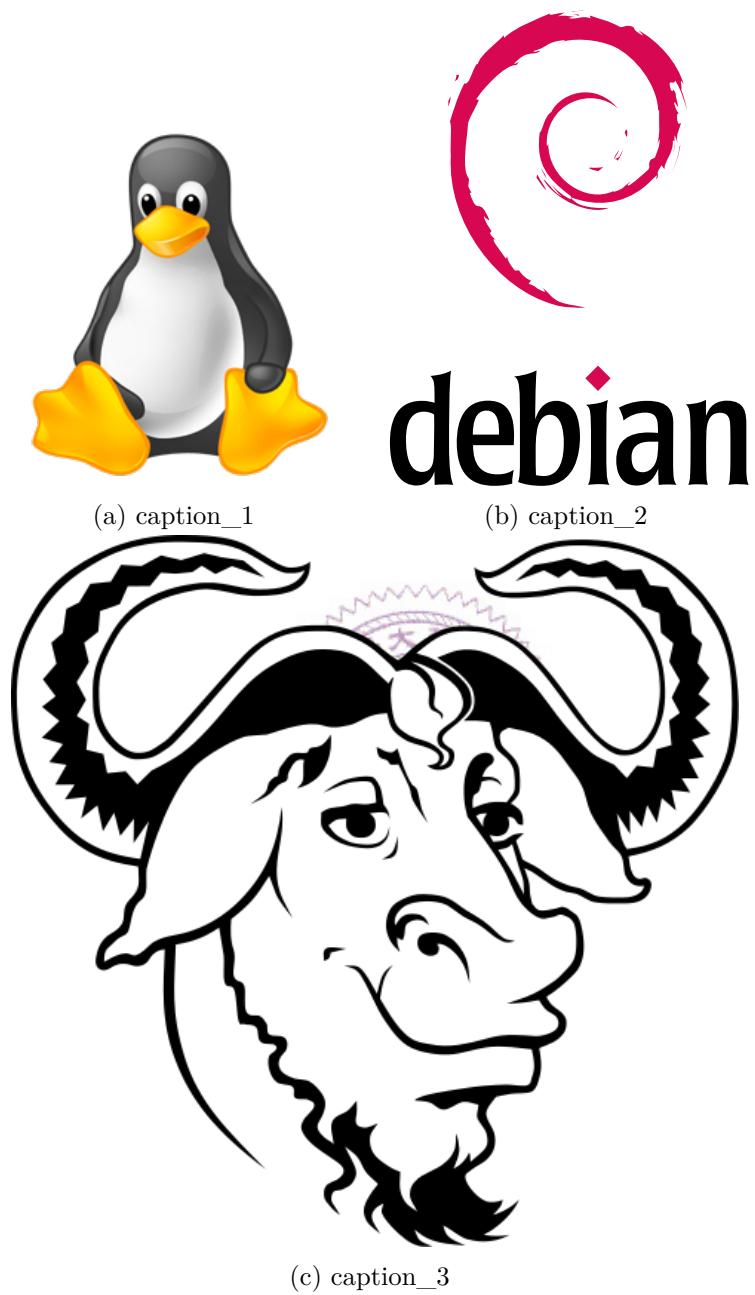


Figure 7.2: caption, use “(b)” get ID of subfigure(this ID is Debian) in caption

Chapter 8

Table

8.1 Simple table

Table 8.1: Solution

Component	Concentration(mM)
CaCl ₂	118.0

8.2 Auto break line table

short	short short
long	long long long long long long long long long



Appendix A

List of device

Table A.1: List of device

device	Model	Description
Linux	Debian 9	Best of best of best OS
Windows	10	Best of Best tool to prevent the aging of brain.





Appendix B

Solutions

B.1 The solution

Table B.1: The solution

Component	Concentration(mM)
NaCl	1.0
CaCl ₂	2.0
NaCl	1.0
CaCl ₂	2.0



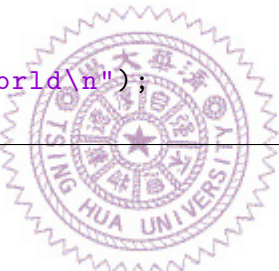
Appendix C

Code

C.1 C

Code C.1: hello_world_c.c

```
1 #include <stdio.h>
2 main()
3 {
4     printf("hello, world\n");
5 }
```



C.2 Matlab

Code C.2: hello_world_matlab.m

```
1 fprintf('hello, world\n');
```

C.3 IDL

Code C.3: hello_world_idl.pro

```
1 print,"hello, world"
2
3 end
```