國立清華大學

碩士論文

我的論文標題 (中文)

My thesis title (Chinese)



系 所:物理研究所

學 號:105022511

研究生:韓正忻 (Cheng-Hsin Han)

指導教授:徐百嫻 博士 (Prof. Pai-Hsien Jennifer Hsu)

中華民國 一〇七 年十二月



Todo list

"Todo List" will hide when set $\operatorname{setboolean}\{\operatorname{publish}\}\{\operatorname{true}\}\$ in config.tex. . . . iii "Todo List" will hide when set $\operatorname{setboolean}\{\operatorname{publish}\}\{\operatorname{true}\}\$ in config.tex.





我的論文標題 (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





My thesis title (Chinese)

Abstract

Write your English abstract here.

Keywords: Keyword, Thesis, Template, Graduate me





Acknowledgement

 $Thanks\ NCU,\ and\ sppmg's\ \LaTeX template _sppmg/tw_thesis_template_????.$













Contents

		p:	age
摘	要		\mathbf{v}
\mathbf{A}	bstra	act	vii
A	cknov	wledgement	ix
C	onter	nts	xi
G	lossa	ry	xvi
1	Intr	roduction	1
2	Met	thod	3
3	Res	ult	5
4	Cor	nclusion	7
5	Cha	apter name(demo)	9
	5.1	Section name	9
		5.1.1 Subsection name	9
6	Tes	t demo	11
7	figu	${f re}$	13
	7.1	Insert single figure(by sppmg's tool)	13
	7.2	Insert figures	13
8	Tab	le	15
	8.1	Simple table	15
	8.2	Auto break line table	15

CONTENTS

A	List of device	17
В	Solutions	19
	B.1 The solution	19
\mathbf{C}	Code	21
	C.1 C	21
	C.2 Matlab	21
	C3 IDL	21



List of Figures

7.1	short caption	•	13
7.2	caption, use "(b)" get ID of subfigure(this ID is Debian) in caption		14





List of Tables

		pa	age
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





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.





Method

So I use sppmg's \LaTeX template.





Result

I had a nice thesis.





Conclusion

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





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

5.1.1.1.1 Paragraph name Content of paragraph

Content Content

Subparagraph name Content of subparagraph Content Content



Test demo

First line. (next line in LATEX) still first line. Second line.





figure

7.1 Insert single figure(by sppmg's tool)



7.2 Insert figures

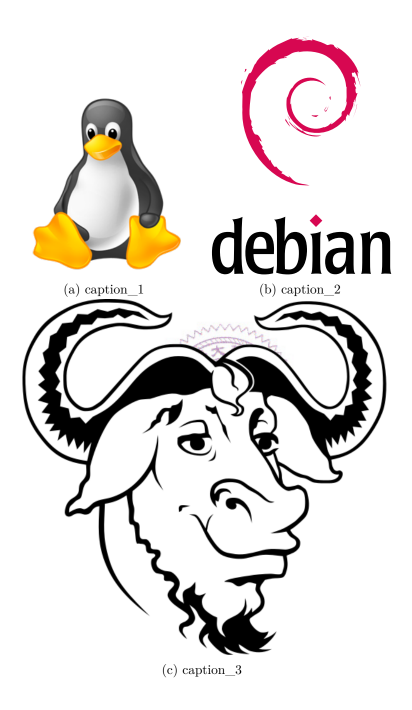


Figure 7.2: caption, use "(b)" get ID of subfigure(this ID is Debian) in caption

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		



Appendix A

List of device

Table A.1: List of device

device	Model	Description
Linux	Debian 9	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 imes
NaCl	1.0
CaCl ₂	2.0
Z	UNI



Appendix C

Code

C.1 C

Code C.1: hello_world_c.c

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

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
```