國立臺灣師範大學

英語學系 碩士論文

臺灣師範大學論文樣板 (英文) NTNU Thesis Template(English)

研究生:Your Name.

指導教授:Your advisor 博士

共同指導:Co-advisor 博士

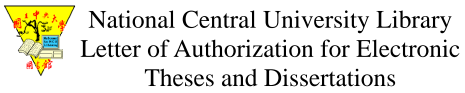
ZUO, GONG-DE 博士

more ... 博士

中華民國一百零七年六月

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.



(The latest version since Sep. 2012)

This license authorizes my complete electronic thesis (**not in paper format, see footnote 1**) be archived and read in the "National Central University Library Electronic Theses & Dissertations System".

() Agree (available immediately)
() Agree (available in//(yyyy/mm/dd)) , because
() Disagree, because:
and be archived and read in NDLTD(National Digital Library of Theses and Dissertations
in Taiwan)
() Agree (available immediately)
() Agree (available in//(yyyy/mm/dd)) , because
() Disagree, because:
I undertake to submit my thesis, to National Central University Library and NDLTD(National
Digital Library of Theses and Dissertations in Taiwan), non-exclusively and voluntarily. Based
on the concept of sharing sources and mutually benefitted cooperation and in aims to repay the
society and for the academic usage, I hereby grant a non-exclusive, for the full term of copy right
protection, license to National Central University Library and NDLTD(National Digital Library of
Theses and Dissertations in Taiwan), (a) to reproduce, publish, archive, preserve, conserve,
communicate to the public by telecommunication or on the Internetf and distribute my thesis, in
microform, paper, electronic and/or any other formats, regardless of place, time, and frequency;
(b) to authorize, sub-license, sub-contract or procure any of the acts mentioned in paragraph (a).
And grant the reader the right to read, download and print out non-profitably.
And grant the reader the right to read, download and print out non-promably.
Signature of the Author:
Student Number:
Thesis Title:
Supervisor:
Faculty, Department, School:
PH. D □ Master

Footnote:

- 1. The license is limited to only electronic files. In terms of Regulation of Copyright No 15, article 3, theses in paper can be published by the library. If you have patent or submitting concerns and do not want to publish your theses in paper, please fill out the Proclamation form.
- 2. This form requires the author's own signature, and it should be attached to a page after the paper theses' cover. (type-up signature is allowed for full electronic theses)
- 3. Readers should observe the Regulation of copyright while searching, reading, downloading and printing theses online non-profitably.



本論文為本人(即著作權人)_			於本校
	系所	學年度第	學期
取得□碩士□博士學位之論文			
論文題目:			
指導教授:			
因以下原因 (請勾選,並填寫相	關資料)		
□本人以上列論文向經濟部智慧	財產局申請	事利	
(專利申請案號:)	
□本人準備以上列論文申請專利]		
□ 其他 (請敘明原因及公開日期])		
原因:			
請於年月日後	再將上列論	文公開閱覽	
【依教育部97年7月23日台高通字第合理期限(不超過5年)】	第 097014006]	【號函文),若延後公	公開需訂定
研究生:		(親筆簽名)	
指導老師:		(親筆簽名)	
說明:有論文延後公開原因及需求者	,請於提送論	文時,檢附本申請	書(<u>裝訂</u>
於論文電子授權之次頁)			
中華民國年		月	日



National Central University

Advisor's Recommendation for Graduate Students

This thesis is by	(Author) of the graduate
program in	_, entitled:
which is written under my supe	rvision, and I agree to propose
it for examination.	
Advisor	
	(X/X/X/X/MAM/DD)
	(YYYY/MM/DD)



National Central University

Verification Letter from the Oral Examination Committee

for Graduate Students

This thes	sis is by	(Author) of the graduate
program	in	, entitle	ed:
who is q	ualified for maste	er degree throu	ugh the verification of
the comn	nittee.		
Convenei	of the degree exa	amination com	mittee
Members			
-			
-			
	(YYYY/MM/DD)	



臺灣師範大學論文樣板 (英文)

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

NTNU Thesis Template(English)

Abstract

Write your English abstract here.

Keywords: Keyword, Thesis, Template, Graduate me

Acknowledgement

Thanks NCU, and sppmg's \LaTeX template[1].









Contents

		pa	age
摘	摘要	2	xiii
Al	Abstract		$\mathbf{x}\mathbf{v}$
A	Acknowledgement	2	xvi
Co	Contents	=	xix
\mathbf{G}	Glossary	3	XXV
1	1 Introduction		1
2	2 Method		3
3	3 Result		5
4	4 Conclusion		7
5	5 Chapter name(demo)		9
	5.1 Section name		9
	5.1.1 Subsection name		9
6	6 Test demo		11
7	7 figure		13
	7.1 Insert single figure(by sppmg's too	ol)	13
	7.2 Insert figures		13
8	8 Table		15
	8.1 Simple table		15
	8.2 Auto break line table		15
Bi	Bibliography		17
A	A List of device		19

CONTENTS

\mathbf{B}	Solut	ions	21
	B.1 ′	The solution	21
\mathbf{C}	Code	,	23
	C.1	C	23
	C.2	Matlab	23
	C.3	IDL	23
D	Lette	ers bot	25

List of Figures

		pa	age
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	19
B.1	The solution	21

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.

Recent research in homomorphic encryption shows promising applications [2], [3]. 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.

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

Subparagraph name Content of subparagraph 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

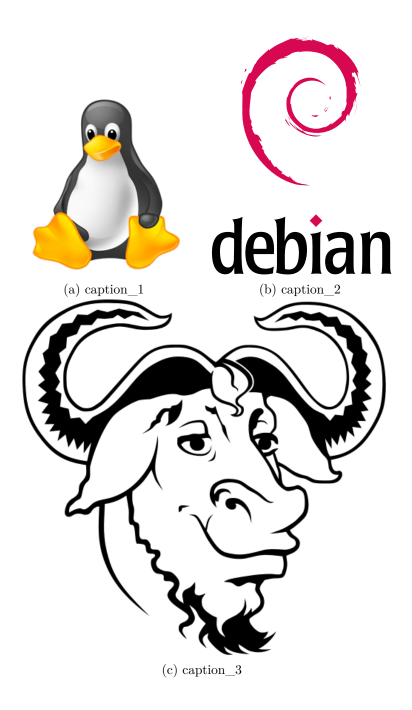


Figure 7.2: caption, use "(b)" get ID of subfigure(this ID is Debian) in caption

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

Bibliography

- [1] "Sppmg/TW_thesis_template," GitHub, Accessed: Oct. 23, 2016. [Online]. Available: https://github.com/sppmg/TW_Thesis_Template.
- [2] W. Yang, S. Wang, H. Cui, Z. Tang, and Y. Li, "A review of homomorphic encryption for privacy-preserving biometrics," Sensors, vol. 23, no. 7, p. 3566, Jan. 2023, Number: 7 Publisher: Multidisciplinary Digital Publishing Institute, ISSN: 1424-8220. DOI: 10.3390/s23073566. Accessed: Jul. 22, 2024. [Online]. Available: https://www.mdpi.com/1424-8220/23/7/3566.
- [3] L. J. M. Aslett, P. M. Esperança, and C. C. Holmes, Encrypted statistical machine learning: New privacy preserving methods, Aug. 27, 2015. arXiv: 1508.06845 [cs,stat]. Accessed: Aug. 13, 2024. [Online]. Available: http://arxiv.org/abs/1508.06845.
- [4] "大家來學 LaTeX, latex123," Accessed: Oct. 10, 2016. [Online]. Available: http://www.cs.pu.edu.tw/~wckuo/doc/latex123/latex123.html.
- [5] F. Mittelbach, M. Goossens, J. Braams, D. Carlisle, and C. Rowley, *The LaTeX Companion*, 2nd edition. Boston: Addison-Wesley Professional, May 2, 2004, 1120 pp., ISBN: 978-0-201-36299-2.
- [6] A. M. Session et al., "Genome evolution in the allotetraploid frog xenopus laevis," Nature, vol. 538, no. 7625, pp. 336–343, Oct. 20, 2016, ISSN: 0028-0836. DOI: 10.1038/nature19840. Accessed: Oct. 24, 2016. [Online]. Available: http://www.nature.com/nature/journal/v538/n7625/full/nature19840.html.
- [7] M. Baruch, N. Drucker, L. Greenberg, and G. Moshkowich, "A methodology for training homomorphicencryption friendly neural networks," in vol. 13285, 2022, pp. 536–553. DOI: 10.1007/978-3-031-16815-4_29. arXiv: 2111.03362[cs]. Accessed: Aug. 14, 2024. [Online]. Available: http://arxiv.org/abs/2111.03362.
- [8] R. Mercado, S. M. Kearnes, and C. W. Coley, "Data sharing in chemistry: Lessons learned and a case for mandating structured reaction data," *Journal of Chemical Information and Modeling*, vol. 63, no. 14, pp. 4253–4265, Jul. 5, 2023, ISSN: 1549-9596. DOI: 10.1021/acs.jcim.3c00607. Accessed: Aug. 29, 2024. [Online]. Available: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10369484/.
- [9] J. M. Weber, Z. Guo, C. Zhang, A. M. Schweidtmann, and A. A. Lapkin, "Chemical data intelligence for sustainable chemistry," *Chemical Society Reviews*, vol. 50, no. 21, pp. 12013–12036, 2021, Publisher: Royal Society of Chemistry. DOI: 10.1039/D1CS00477H.

- Accessed: Aug. 29, 2024. [Online]. Available: https://pubs.rsc.org/en/content/articlelanding/2021/cs/d1cs00477h.
- [10] Á. Valdés and R. Prosmiti, "CO2 inside sI clathrate-like cages: Automated construction of neural network/machine learned guest—host potential and quantum spectra computations," *The Journal of Chemical Physics*, vol. 160, no. 18, p. 184 304, May 14, 2024, ISSN: 0021-9606, 1089-7690. DOI: 10.1063/5.0210866. Accessed: Aug. 29, 2024. [Online]. Available: https://pubs.aip.org/jcp/article/160/18/184304/3291505/CO2-inside-sI-clathrate-like-cages-Automated.
- [11] P. Chitrapu and H. K. Kalluri, "A survey on homomorphic encryption for biometrics template security based on machine learning models," in 2023 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS), ISSN: 2688-0288, Feb. 2023, pp. 1–6. DOI: 10.1109/SCEECS57921.2023.10062968. Accessed: Sep. 2, 2024. [Online]. Available: https://ieeexplore.ieee.org/document/10062968/?arnumber=10062968.
- [12] S. M. Arman, T. Yang, S. Shahed, A. A. Mazroa, A. Attiah, and L. Mohaisen, "A comprehensive survey for privacy-preserving biometrics: Recent approaches, challenges, and future directions," *Computers, Materials & Continua*, vol. 78, no. 2, pp. 2087–2110, 2024, ISSN: 1546-2226. DOI: 10.32604/cmc.2024.047870. Accessed: Sep. 2, 2024. [Online]. Available: https://www.techscience.com/cmc/v78n2/55584.
- [13] "CMC | a comprehensive survey for privacy-preserving biometrics: Recent approaches, challenges, and future directions," Accessed: Sep. 2, 2024. [Online]. Available: https://www.techscience.com/cmc/v78n2/55584.
- [14] J. Zhu, H. Yin, P. Deng, and S. Zhou, Confidential computing on nVIDIA h100 GPU: A performance benchmark study, Sep. 13, 2024. DOI: 10.48550/arXiv.2409.03992. arXiv: 2409.03992[cs]. Accessed: Sep. 27, 2024. [Online]. Available: http://arxiv.org/abs/2409.03992.
- [15] J. M. D. Kruijssen, N. Emmons, K. Peluso, F. Ghaffar, A. Huang, and T. Kell, "Allora: A self-improving, decentralized machine intelligence network,"

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
NaCl	1.0
CaCl ₂	2.0

Appendix C

Code

C.1 C

```
Code C.1: ./codes/hello_world_c.c

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

C.2 Matlab

```
Code C.2: ./codes/hello_world_matlab.m

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

C.3 IDL

```
Code C.3: ./codes/hello_world_idl.pro

print,"hello, world"

end
```

Appendix D

Letters bot

Here try to insert some information automatically. If you need change font size or position, modify appendix_letter_NCU.tex and compile this single tex file.

In appendix_letter_NCU.tex, you will see \placetextbox for every string.

```
| \placetextbox{x(mm)}{y(mm)}
```

The unit is mm , origin at bottom left. I recommend add "colorgrid" option to "\documentclass" for positioning. e.g. In this tex file (appendix_letter_NCU.tex):

```
1 \documentclass[class=NCU_thesis, crop=false, colorgrid]{standalone}
```

"colorgrid" will display a grid with mm unit.

NCU 中文文件位於 NCU zh



National Central University Library Letter of Authorization for Electronic Theses and Dissertations

(The latest version since Sep. 2012)

This license authorizes my complete electronic thesis (not in paper format, see footnote 1) be archived and read in the "National Central University Library Electronic Theses & Dissertations System".

() Agree (available immediately)

() Agree (available immediately)
() Agree (available in ____/___(yyyy/mm/dd)), because_____
() Disagree, because:_____

and be archived and read in NDLTD(National Digital Library of Theses and Dissertations in Taiwan)
() Agree (available immediately)
() Agree (available in ____/___(yyyy/mm/dd)), because_____
() Disagree, because:_____

I undertake to submit my thesis, to National Central University Library and NDLTD(National Digital Library of Theses and Dissertations in Taiwan), non-exclusively and voluntarily. Based on the concept of sharing sources and mutually benefitted cooperation and in aims to repay the society and for the academic usage, I hereby grant a non-exclusive, for the full term of copy right protection, license to National Central University Library and NDLTD(National Digital Library of Theses and Dissertations in Taiwan), (a) to reproduce, publish, archive, preserve, conserve,

microform, paper, electronic and/or any other formats, regardless of place, time, and frequency; (b) to authorize, sub-license, sub-contract or procure any of the acts mentioned in paragraph (a). And grant the reader the right to read, download and print out non-profitably.

communicate to the public by telecommunication or on the Internetf and distribute my thesis, in

Signature of the Aut	hor:	
Student Number:		
Thesis Title:	NTNU Thesis Temp	late(English)
Supervisor:	Your advisor	
Faculty, Department	, School:	
• • •	英語	☐ PH. D ☐ Master

Footnote:

- 1. The license is limited to only electronic files. In terms of Regulation of Copyright No 15, article 3, theses in paper can be published by the library. If you have patent or submitting concerns and do not want to publish your theses in paper, please fill out the Proclamation form.
- 2. This form requires the author's own signature, and it should be attached to a page after the paper theses' cover. (type-up signature is allowed for full electronic theses)
- 3. Readers should observe the Regulation of copyright while searching, reading, downloading and printing theses online non-profitably.

國立中央	中大學博碩士紹	(本論文延復		申請書
本論文為本	人(即著作權人)	You	r Name.	於本校
	英語		學年度第	學期
取得□碩士	□博士學位之論文	-		
論文題目:	NTNU Thesi	s Template(Eng	glish)	
指導教授:	Your ad	visor		
因以下原因	(請勾選,並填寫	相關資料)		
□ 本人以上	上列論文向經濟部智	胃慧財產局申請	事利	
(專利日	申請案號:)	
□本人準備	前以上列論文申請專	享利		
□其他(請	f敘明原因及公開 E]期)		
原因:_				
請於	_年月日	後再將上列論	文公開閱覽	
【依教育部 9 合理期限(不	7年7月23日台高通 [超過 5年]】	字第 0970140061	號函文),若延後	公開需訂定
研究生:			(親筆簽名)	
指導老師:			(親筆簽名)	
說明:有論文	工延後公開原因及需求	者,請於提送論	文時,檢附本申請	f書(<u>裝訂</u>
於論	文電子授權之次頁)		
中華民	國	年	月	日

National Central University

Advisor's Recommendation for Graduate Students

This thesis is by_	Your Name.	(Author) of the graduate
program in	英語 <u></u> , €	entitled:
	NTNU Thesis Tem	plate(English) ,
which is written u	nder my supervi	sion, and I agree to propose
it for examination		
A	Advisor	
	(Y	YYY/MM/DD)

National Central University

Verification Letter from the Oral Examination Committee

for Graduate Students

Your Name.	(Author) of the graduate
英語	ntitled:
TNU Thesis Templa	ate(English)
r master degree	through the verification of
gree examination	committee
	英語 , e TNU Thesis Templa r master degree