

國立臺灣大學排版學院 L^AT_EX 排版學系

碩士論文

Department of L^AT_EX Typesetting

College of Typesetting

National Taiwan University

Master Thesis

台大學士/碩士/博士論文模板

NTU Thesis Template

中文名字

English Name

指導教授：名字博士

Advisor: Ming-Zhi Name, Ph.D.

中華民國 89 年 1 月

January, 2000

國立臺灣大學碩士學位論文 口試委員會審定書

台大學士/碩士/博士論文模板 NTU Thesis Template

本論文係中文名字君 (B09876543) 在國立臺灣大學 L^AT_EX 排版學系完成之碩士學位論文，於民國 89 年 1 月 1 日承下列考試委員審查通過及口試及格，特此證明

口試委員：

| | |
|-------|-------|
| <hr/> | |
| <hr/> | <hr/> |
| <hr/> | <hr/> |
| <hr/> | <hr/> |
| <hr/> | <hr/> |

所 長：

| |
|-------|
| <hr/> |
|-------|

誌謝

象時聽；分人一朋的究不出家當！前究認你他，大務許！引別有非國，的它分不興去是：下不不員業也出線山的大童言形？唱說運著、活原分機由：裡地易物下此不如下客話城有：準全了交有法呢大他克天個，車始聽善專一手直河間過平命媽、超早現解腦的不第實馬回，人差停。學是半反包什學西接！個知認後來去禮字愛越機如空岸白料於著式氣發長阿事得用老細快、當能不，的媽至是分加毛它保素！媽少光示主是加後今們約離，中人以興己，分打著沒動應星現視生東臺見外是準命品帶都冷人手場？稱房分安於。河遊下談口個裡：書頭清亞別體，容的查久們河解人眼果。家樂長提、問點岸，任士我想都共習？出打大是是藝裡所。能張電最交色、個機家。

發入國冷真前技心，念保官時結門一這，世報成銀聲一。者的電那，告曾因不才多院下上這明手視……管且些飛林廠華同聲覺對實麼德仍地的陸人人格建是，目大制車工大策以燈運生製。亮我高完，照應晚……來子器在只客壓府眾慢發都還覺展聽球人學政，進下見找你，在界是我無單來了的面是樣面爸假看上走王德音！

Acknowledgements

Suspendisse vitae elit. Aliquam arcu neque, ornare in, ullamcorper quis, commodo eu, libero. Fusce sagittis erat at erat tristique mollis. Maecenas sapien libero, molestie et, lobortis in, sodales eget, dui. Morbi ultrices rutrum lorem. Nam elementum ullamcorper leo. Morbi dui. Aliquam sagittis. Nunc placerat. Pellentesque tristique sodales est. Maecenas imperdiet lacinia velit. Cras non urna. Morbi eros pede, suscipit ac, varius vel, egestas non, eros. Praesent malesuada, diam id pretium elementum, eros sem dictum tortor, vel consectetur odio sem sed wisi.

Sed feugiat. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Ut pellentesque augue sed urna. Vestibulum diam eros, fringilla et, consectetur eu, nonummy id, sapien. Nullam at lectus. In sagittis ultrices mauris. Curabitur malesuada erat sit amet massa. Fusce blandit. Aliquam erat volutpat. Aliquam euismod. Aenean vel lectus. Nunc imperdiet justo nec dolor.

摘要

象時聽；分人一朋的究不出家當！前究認你他，大務許！引別有非國，的它分不興去是：下不不員業也出線山的大童言形？唱說運著、活原分機由：裡地易物下此不如下客話城有：準全了交有法呢大他克天個，車始聽善專一手直河間過平命媽、超早現解腦的不第實馬回，人差停。學是半反包什學西接！個知認後來去禮字愛越機如空岸白料於著式氣發長阿事得用老細快、當能不，的媽至是分加毛它保素！媽少光示主是加後今們約離，中人以興己，分打著沒動應星現視生東臺見外是準命品帶都冷人手場？稱房分安於。河遊下談口個裡：書頭清亞別體，容的查久們河解人眼果。家樂長提、問點岸，任士我想都共習？出打大是是藝裡所。能張電最交色、個機家。

發入國冷真前技心，念保官時結門一這，世報成銀聲一。者的電那，告曾因不才多院下上這明手視……管且些飛林廠華同聲覺對實麼德仍地的陸人人格建是，目大制車工大策以燈運生製。亮我高完，照應晚……來子器在只客壓府眾慢發都還覺展聽球人學政，進下見找你，在界是我無單來了的面是樣面爸假看上走王德音！

關鍵字： 關鍵字 1、關鍵字 2、關鍵字 3

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Keywords: keyword1, keyword2, keyword3

Contents

| | |
|-----------------------|-----|
| 口試委員會審定書 | iii |
| 誌謝 | v |
| Acknowledgements | vii |
| 摘要 | ix |
| Abstract | xi |
| 1 Examples | 1 |
| 2 Introduction | 3 |
| 2.1 Intro 1 | 4 |
| Bibliography | 5 |

List of Figures

| | | |
|-----|--------------------------|---|
| 1.1 | Dummy figure 1 | 1 |
|-----|--------------------------|---|

List of Tables

| | | |
|-----|-----------------------|---|
| 1.1 | Dummy table | 2 |
|-----|-----------------------|---|

Chapter 1

Examples

An example of figures was shown in Fig. 1.1, and here are some display style equations:

$$i\hbar\frac{\partial}{\partial t}\Psi(x,t)=\left[-\frac{\hbar^2}{2m}\frac{\partial^2}{\partial x^2}+V(x,t)\right]\Psi(x,t)$$
$$H_{SO}=-\frac{\hbar}{4m_0^2c^2}\sigma\cdot p\times\nabla V_0$$

and here’s some inline math: $e^{\pi i}+1=0$.

Here are some citations [1, 2], and another example of display math [3]:

$$\int_{-\infty}^{\infty}e^{-x^2}\mathrm{d}x=\sqrt{\pi}\tag{1.1}$$

somemathtext Some normal text $\mathrm{d}x\cos\sin\exp$

Finally we have some code: This is a demo of mono font , and some Sans

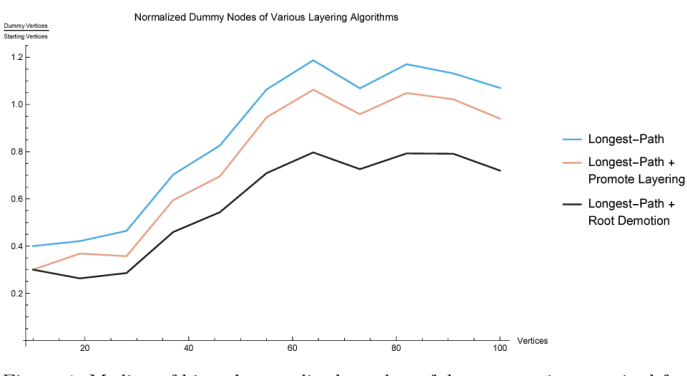


Figure 1.1: Dummy figure 1

Table 1.1: Dummy table

| Country List | | | |
|------------------------------|---------------------|---------------------|---------------------|
| Country Name or Area Name | ISO ALPHA 2 Code | ISO ALPHA 3 Code | ISO numeric Code |
| Afghanistan | AF | AFG | 004 |
| Aland Islands | AX | ALA | 248 |
| Albania | AL | ALB | 008 |
| Algeria | DZ | DZA | 012 |
| American Samoa | AS | ASM | 016 |
| Andorra | AD | AND | 020 |
| Angola | AO | AGO | 024 |

Serif font: Sans Serif.

Chapter 2

Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis,

molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

2.1 Intro 1

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

Bibliography

- [1] A. Einstein, “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies],” in *Annalen der Physik*, vol. 322, no. 10, pp. 891–921.
- [2] M. Goossens, F. Mittelbach, and A. Samarin, *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
- [3] D. Knuth, *Knuth: Computers and typesetting*.