# OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY GRADUATE UNIVERSITY

Thesis submitted for the degree

Doctor of Philosophy

## Typst Dissertation Template

by

Kazuma takada

Supervisor: S. Upervisor

Co-Supervisor: C. O'Supervisor

Declaration of Original and Sole Author-

ship

I, Kazuma takada, declare that this thesis entitled Typst Dissertation Template and the data

presented in it are original and my own work.

I confirm that:

• No part of this work has previously been submitted for a degree at this or any other

university.

• References to the work of others have been clearly acknowledged. Quotations from the

work of others have been clearly indicated, and attributed to them.

• In cases where others have contributed to part of this work, such contribution has been

clearly acknowledged and distinguished from my own work.

• None of this work has been previously published elsewhere, with the exception of the

following: (provide list of publications or presentations, or delete this part). (If the work

of any co-authors appears in this thesis, authorization such as a release or signed waiver

from all affected co-authors must be obtained prior to publishing the thesis. If so, attach

copies of this authorization to your initial and final submitted versions, as a separate

document for retention by the Graduate School, and indicate on this page that such

authorization has been obtained).

Date: August 2025

Signature:

i

### **Abstract**

The abstract should fit within a page. It should be written in a way that is accessible to a general audience, summarizing the main findings and significance of the research.

# Acknowledgments

Please refer to the <a href="https://groups.oist.jp/grad/academic-program-policies">https://groups.oist.jp/grad/academic-program-policies</a> for specifications.

### **List of Abbreviations**

Please refer to the <a href="https://groups.oist.jp/grad/academic-program-policies">https://groups.oist.jp/grad/academic-program-policies</a> for specifications.

Here is an example of how to write a list of abbreviations. You can use the following format:

OIST	Okinawa Institute of Science and Technology
e.g.	For example
etc.	And so on
PPT	positive partial transpose
SRPT	Schrödinger-Robertson partial transpose

## Glossary

Please refer to the <a href="https://groups.oist.jp/grad/academic-program-policies">https://groups.oist.jp/grad/academic-program-policies</a> for specifications.

Here is an example of how to write a glossary. You can use the following format:

Dipole Blockade	Phenomenon in which the simultaneous excitation of two atoms is inhibited by their dipolar interaction.					
Cavity Induced Trans-	Phenomenon in which a cavity containing two atoms excited					
parency	with light at a frequency halfway between the atomic fre-					
	quencies contains the number of photons an empty cavity					
	would contain.					

### Nomenclature

Please refer to the <a href="https://groups.oist.jp/grad/academic-program-policies">https://groups.oist.jp/grad/academic-program-policies</a> for specifications.

Here is an example of how to write a list of abbreviations. You can use the following format:

c	Speed of light $(2.99792458 \times 10^8 \text{ms}^{-1})$
$\hbar$	Planck's constant $(6.62607015 \times 10^{-34} \text{ Js})$
$k_B$	Boltzmann constant $(1.380658 \times 10^{-23} \mathrm{JK^{-1}})$
$Z_0$	Impedance of free space (376.730313461 $\Omega$ )
$\mu_0$	Permeability of free-space $(4\pi \times 10^{-7} \mathrm{Hm}^{-1})$

## **Dedication**

If desired, an optional and short dedication may be included here.

## **Table of Contents**

Declaration of Original and Sole Authorship	i
Abstract	ii
Acknowledgments	iii
List of Abbreviations	iv
Glossary	v
Nomenclature	vi
Dedication	vii
Table of Contents	viii
List of Figures	X
List of Tables	xi
Introduction	1
1 Guidelines on the preparation of thesis	2
2 How to use the templates	3
2.1 Folders	3
2.2 main.typ file	5
2.2.1 Table of Contents, List of Figures, List of Tables	5
2.2.2 Title Page	5
2.2.3 Preamble Pages	6
2.2.4 Thesis Main Text	6
2.2.5 Bibliography	6

2.2.6 APPENDICES	
2.2.7 PUBLISHED ARTICLES	7
2.2.8 Differences between a temporary version and final version	7
3 Figures, tables and images	9
3.1 Figures	9
3.2 Tables	10
Conclusion	12
Bibliography	13
Appendices	14
A Appendix A	15

# **List of Figures**

Figure 3.1	Full caption with all the details here.font size has to be 10pt, and sentences
	has to be left side
3.2	This secret image won't be numbered and won't appear in the List of Figures
	because of the *
Figure 3.3	Example of Time Expression: Example of time expressed in AM/PM, 24-hour
	time (military time) and hour of day format. Feeding time which were
	originally military time format were converted to decimal time format (hour
	of day) for XX regression
Figure 3.4	Statistic Characterization of Meteorological Data: P-values were calculated
	using Kruskal-Wallis tests across months. Significant differences were
	identified at a false discovery rate -adjusted p-value < 0.05

## **List of Tables**

Table 3.1	Short heading for the List of Tables.	10
3.2	This secret table won't be numbered and won't appear in the List of Figures	
	because of the *	10

### Introduction

This is the introduction. You might want to leave it unnumbered, as it is now. If you want to number it, treat it like any other chapter.

### **Chapter 1**

## Guidelines on the preparation of thesis

Please refer to <a href="https://groups.oist.jp/grad/academic-program-policies">https://groups.oist.jp/grad/academic-program-policies</a> for specifications.

Many of the formatting requirements such as page size, fonts, etc are built-in into this template. Do not modify them.

### Chapter 2

### How to use the templates

This is a practical guide into how to use this template, by explaining the role of the different folders, and an option of thesis(...mode) property, which accepts either draft or submission.

#### 2.1 Folders

The main folder contains three folders detailed here:

• images. This folder should contain all the images that you will use in your thesis. It can contain subfolders, for example one for each chapter. To include an image from the main text, you can use the command #figure(image("path/to/image.jpg", width: 30%)). The path is relative to the main folder, so if you want to include an image from the images folder, you can write:

```
#figure(
  image("../images/chap3/emblem.jpg", width: 30%),
  caption: [Full caption with all the details here.font size has to
  be 10pt, and sentences has to be left side.],
) <fig-example>
```

• **chapters.** This folder contains a series of LaTeX files that form the main text: introduction, chapters, conclusion, appendices and published articles. The introduction and conclusion as they are now are not numbered, which creates a few difficulties with the headers of the thesis. If you want the introduction and conclusion to be numbered, re-

write and treat them as regular chapters. These text files are included in the main text of the thesis with the command #include "chapters/filename.typ" in the ./ main.typ.

```
// main.typ

// Main chapters

#include "chapters/introduction.typ"

#include "chapters/chapter1.typ"

#include "chapters/chapter2.typ"

#include "chapters/chapter3.typ"

#include "chapters/conclusion.typ"
```

- **preamble.** This folder contains a series of typst files with the pages that will appear before the main text. Please write (or copy and paste) your own text in those files and delete the dummy text when appropriate. The files are:
  - abbreviations.typ List of abbreviations. If the list goes over one page,
     create another table.
  - abstract.typ Abstract. Follow directions in the file.
  - acknowledgments.typ Acknowledgments. Follow directions in the file.
  - declaration.typ Declaration of Original and Sole Authorship. Only modify the last item. This page needs to be signed once printed.
  - dedication.typ Dedication (optional). Should only be a very few lines.
  - glossary.typ Glossary (optional). If the list goes over one page, create another table.
  - nomenclature.typ Nomenclature (optional). If the list goes over one page,
     create another table.

#### 2.2 main.typ file

This is **the main file**, the only one that needs to be compiled to build the thesis. The thesis function is executed at the top of this file. When submitting to a graduate school, compile with the mode parameter set to "draft".

```
#show: doc => thesis(
  title: "Typst Dissertation Template",
  author: "Kazuma takada",
  supervisor: "S. Upervisor",
  cosupervisor: "C. O'Supervisor",
  submission_date: "August 2025",
  mode: "draft",
  doc,
)
```

When you submit a temporary version to the graduate school, compile with "submission" parameter.

#### 2.2.1 Table of Contents, List of Figures, List of Tables

These settings are for displaying the outline of the chapters, tables, and figures that will appear in the paper. Basically, there is no need to change them.

#### 2.2.2 Title Page

The title page is defined by the #let title\_page() function in ./oist\_thesis.typ. Basically, there is no need to change it.

How to use the templates 6

2.2.3 Preamble Pages

The page numbering settings are specified at the end of the thesis() function in ./

oist\_thesis.typ. No changes are necessary.

2.2.4 Thesis Main Text

The main text is **Times New Roman 12pt**. This definition is specified as set text(font:

"Times New Roman", lang: "en", size: 12pt) in the thesis function of ./

oist\_thesis.typ. This is strictly defined in OIST policy as following.

**Font**: Times New Roman, 12-point font should be used for all main body text. For graph

legends, titles, image annotations, etc., Arial, Helvetica or Calibri, 10-point font, should be

used for presentation clarity. For headings, any font or size may be used for presentation

and design considerations.

**Spelling**: American spelling.

— OIST, Graduate School Policies

2.2.5 Bibliography

References should be listed in bibliography.bib. Paste them in bibtex format. Please see the

example below. When referencing literature in typst, write it as shown in @Lee98. This template

uses APA style, but if you want to use another style such as IEEE, please change it in ./

oist\_thesis.typ. If you want to cite multiple references side by side, please write them as

shown in @Fi109 @Muc10 @Lee98. Each result will be a single reference (Lee & Scully, 1998),

multile references will be shown as (Filipp et al., 2009; Lee & Scully, 1998; Mücke et al., 2010).

```
Oarticle{Lee98,
   Author = {Lee, Hwang and Scully, Marlan},
   Issn = {0015-9018},
   Issue = {4},
   Journal = {Found. Phys.},
   Pages = {585-600},
   Publisher = {Springer Netherlands},
   Title = {The Physics of EIT and LWI in V-Type Configurations},
   Url = {http://dx.doi.org/10.1023/A:1018709621908},
   Volume = {28},
   Year = {1998}
}
```

#### 2.2.6 APPENDICES

Structures the style for the appendices and builds them. The appendices are numbered with letters but are structured like regular chapters.

#### 2.2.7 PUBLISHED ARTICLES

This last section add the PDF files of your previously published articles (or about to be published) to the thesis. You should only include PDF files provided by the publishing journal. This is strictly for the examiners' convenience in the temporary bound thesis, as for copyright reasons these files may not be published in the final version of the thesis.

#### 2.2.8 Differences between a temporary version and final version

There are two main differences between #raw("\documentclass[temporary] {oist\_thesis}") and #raw("\documentclass[final]{oist\_thesis}").

The first difference is that the final version (#raw("\documentclass[final] {oist\_thesis}")) does not contain the published articles for copyright reasons.

The second difference is in the document style: page size, header and line spacing are different This might create small issues, such as page breaking with large tables, images or captions, when compiling the same content).

### Chapter 3

### Figures, tables and images

#### 3.1 Figures



Figure 3.1: Full caption with all the details here font size has to be 10pt, and sentences has to be left side.

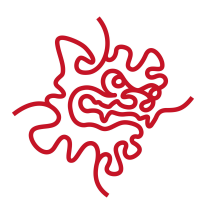


Figure 3.2: This secret image won't be numbered and won't appear in the List of Figures because of the \*

Refer to figure like this: Figure 3.1 or this (Fig. Figure 3.1). If you want to include a list of figure, you can use a short version of the caption as shown in Figure Figure 3.1.

#### 3.2 Tables

Table 3.1: Short heading for the List of Tables.

Parameter	Value				
Δ	0, 150				
α	85				
arepsilon	6				
$\kappa$	6.8				
γ	0.2				

Table 3.2: This secret table won't be numbered and won't appear in the List of Figures because of the \*

Parameter	Value			
Δ	0, 1500			
α	850			
$\varepsilon$	60			
$\kappa$	68			
$\gamma$	2			

Refer to tables this this: Table Table 3.1.

Table titles should be under the tables.

Visual of LaTeX's tables are beautiful, however inputting all tables manually was too much for me. So, I just created pictures of tables on power point by copy and paste from excel table. Then, inserted them into tables. I wish this way helps for chemists and biologist who utilize many tables.

AM/PM	24-hour time	Hour of day		
0:00 a.m.	0:00	0.00		
6:30 a.m.	6:30	6.50		
0:25 p.m.	12:15	12.25		
6:45 p.m.	18:45	18.75		
11:59 p.m.	23:59	23.98		

**Figure 3.3**: Example of Time Expression: Example of time expressed in AM/PM, 24-hour time (military time) and hour of day format. Feeding time which were originally military time format were converted to decimal time format (hour of day) for XX regression.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	р	p <sub>fdr</sub>
Temperature (°C)	3	1	10	18	23	25	30	32	25	22	16	8	0.00E+00	0.00E+00
RH (%)	40	50	40	40	45	90	80	70	70	60	40	40	1.09E-299	2.70E-299

**Figure 3.4**: Statistic Characterization of Meteorological Data: P-values were calculated using Kruskal-Wallis tests across months. Significant differences were identified at a false discovery rate -adjusted p-value < 0.05.

### **Conclusion**

This is the conclusion. You might want to leave it unnumbered, as it is now. If you want to number it, treat it like any other chapter.

### **Bibliography**

- Filipp, S., Maurer, P., Leek, P. J., Baur, M., Bianchetti, R., Fink, J. M., Göppl, M., Steffen, L., Gambetta, J. M., Blais, A., & Wallraff, A. (2009). Two-Qubit State Tomography Using a Joint Dispersive Readout. *Phys. Rev. Lett.*, *102*(20), 200402. https://doi.org/10.1103/PhysRevLett.102.200402
- Lee, H., & Scully, M. (1998). The Physics of EIT and LWI in V-Type Configurations. *Found. Phys.*, 28(4), 585–600. <a href="http://dx.doi.org/10.1023/A:1018709621908">http://dx.doi.org/10.1023/A:1018709621908</a>
- Mücke, M., Figueroa, E., Bochmann, J., Hahn, C., Murr, K., Ritter, S., Villas-Boas, C. J., & Rempe, G. (2010). Electromagnetically induced transparency with single atoms in a cavity. *Nature*, *465*(7299), 495–498. <a href="http://dx.doi.org/10.1038/nature09093">http://dx.doi.org/10.1038/nature09093</a>

# **Appendices**

# Chapter A

# **Appendix A**

This is the first appendix.