Sokendai Thesis Template (With KODOMO Latex Guide)

Author: Supervisor: First Last Prof. First Last

DOCTOR OF PHILOSOPHY

Department of Informatics School of Multidisciplinary Sciences SOKENDAI (The Graduate University for Advanced Studies)

April 2015



A dissertation submitted to Department of Informatics, School of Multidisciplinary Sciences, SOKENDAI (The Graduate University for Advanced Studies), in partial fulfillment of the requirements for the degree of Doctor of Philosophy

Advisory Committee

1. Prof. First Last National Institute of Informatics,

SOKENDAI

2. Assoc.Prof. First Last First affiliation

Second affiliation

3. Prof. First Last First affiliation

4. Prof. First Last First affiliation

5. Assoc.Prof. First Last First affiliation

"Do you have a quote to put?. Do you have a quote to put?. Do you have a quote to put?. Do you have a quote to put?."

First Last.

SOKENDAI (THE GRADUATE UNIVERSITY FOR ADVANCED STUDIES)

Abstract

School of Multidisciplinary Sciences Department of Informatics

Doctor of Philosophy

Sokendai Thesis Template (With KODOMO Latex Guide)

by First Last

This is an abstract. This is an abstract.

This is an abstract. This is an abstract.

Acknowledgements

The acknowledgements and the people to thank go here, don't forget to include your project advisor...

Contents

Abstract							ii		
Acknowledgements									
Contents							iv		
List of Figures List of Tables									
								Abbreviations	
Pł	hysical Constants						viii		
$\mathbf{S}\mathbf{y}$	ymbols						ix		
1	KODOMO Latex usage						1		
	1.1 Introduction						1		
	1.2 Basic figure						1		
	1.2.1 Basic reference						2		
	1.2.2 Basic citation						2		
	1.3 In Closing	•					3		
\mathbf{A}	Appendix Title Here						4		
Bi	ibliography						5		

List of Figures

1.1	Figure title here	(will appear in the list)	2

List of Tables

Abbreviations

QB Query Bootstrapping

 ${\bf RANSAC} \quad {\bf Ran}{\bf dom} \ {\bf Sa}{\bf mple} \ {\bf C}{\bf onsensus}$

SIFT Scale-invariant Feature Transform

Physical Constants

Speed of Light $c = 2.997 924 58 \times 10^8 \text{ ms}^{-8} \text{ (exact)}$

Symbols

a distance m

P power W (Js⁻¹)

 ω angular frequency rads⁻¹

To my family

Chapter 1

KODOMO Latex usage

1.1 Introduction

First of all, welcome to Latex KODOMO guide. I will teach you very basic command that you can mimic. BUT, first I recommend you to download latex editor from here...

Windows:

Prerequisite: MikTex http://miktex.org/download Editor: Texstudio http://texstudio.sourceforge.net

Mac/Ubuntu:

Prerequisite: TexLive Editor: Texstudio

After you meet all requirements, now you have to modify these file first..

- 1. Thesis.cls (Thesis title, your name, supervisor name)
- 2. main.tex (Committee, quote, abstract, acknowledge,...)

If you don't need some page, e.g. quote, just delete it!!

1.2 Basic figure

This is how to reference to your figure. For example... we are talking about the following Fig. 1.1.



FIGURE 1.1: Figure caption here (will appear under figure)

However, you have to prepare you image in .jpg, .png, .bmp, ... and the best is vector type image .pdf which can be exported from Word, Excel, Powerpoint.

- 1. File
- 2. Export to PDF/XLS

1.2.1 Basic reference

In order to reference, you have to use this command \ref{your label here} . For example, as we described about how to insert figure, now we are talking about referencing (see section 1.2).

1.2.2 Basic citation

We normally need to cite another paper. To do that, we need this command \cite{your bib key label here}. What is "bib"? It is an abbreviation Bibliography used in Latex. However, you need to create your references into the file "Bibliography.bib" before hand.

For example, our previous works [1, 2]... The good thing of cite and ref with Latex is, all numbering is automatic, and you can also click!! [3].

1.3 In Closing

You have reached the end of this mini-guide. This should be veeeeeryyy basic enough. Anyway, you can find more how to use Latex by Googling! e.g. how to do newline, new page, bold text, italic, etc.

Good luck and have lots of fun!

KODOMO Latex Guide written by — $\,$

Siriwat Kasamwattanarote

www.satoh-lab.nii.ac.jp/~stylix

This template URL:

 $www.satoh-lab.nii.ac.jp/\~stylix/dl/sokendai_thesis_template_v1.zip$

Appendix A

Appendix Title Here

Write your Appendix content here.

Bibliography

- [1] C. J. Hawthorn, K. P. Weber, and R. E. Scholten. Littrow configuration tunable external cavity diode laser with fixed direction output beam. *Review of Scientific Instruments*, 72(12):4477–4479, December 2001. URL http://link.aip.org/link/?RSI/72/4477/1.
- [2] A. S. Arnold, J. S. Wilson, and M. G. Boshier. A simple extended-cavity diode laser. *Review of Scientific Instruments*, 69(3):1236–1239, March 1998. URL http://link.aip.org/link/?RSI/69/1236/1.
- [3] Carl E. Wieman and Leo Hollberg. Using diode lasers for atomic physics. *Review of Scientific Instruments*, 62(1):1–20, January 1991. URL http://link.aip.org/link/?RSI/62/1/1.