TALLINN UNIVERSITY OF TECHNOLOGY DOCTORAL THESIS XX/201X

Title of the thesis

AUTHOR'S NAME



TALLINN UNIVERSITY OF TECHNOLOGY

Name of School

Name of Department

The dissertation was accepted for the defence of the degree of Doctor of Philosophy (Applied Something) on X July 201X

Supervisor: title and name,

Department of ..., School of ..., Tallinn University of Technology

Tallinn, Estonia

Co-supervisor: title and name,

Department of ..., School of ..., Tallinn University of Technology

Tallinn, Estonia

Opponents: Professor First Opponent,

University of ..., City, Country

Professor Second Opponent,

University of ..., City, Country

Defence of the thesis: X January 201X, Tallinn

Declaration:

Hereby I declare that this doctoral thesis, my original investigation and achievement, submitted for the doctoral degree at Tallinn University of Technology, has not been submitted for any academic degree elsewhere.

Author's Name	
	signature



Copyright: Author's Name, 201X ISSN 2585-6898 (publication) ISBN ... (publication) ISSN 2585-6901 (PDF) ISBN ... (PDF)

TALLINNA TEHNIKAÜLIKOOL DOKTORITÖÖ XX/201X

Doktoritöö pealkiri

AUTHOR'S NAME



Contents

Lis	st of Publications	6
Αι	uthor's Contributions to the Publications	7
In	troduction	8
Αł	obreviations	9
Те	erms	10
Sy	rmbols	11
1	Formatting the text 1.1 Types of lists	12 12 12
2	Figures and tables Résumé	13 13
Lis	st of Figures	15
Lis	st of Tables	16
Re	eferences	17
Ac	cknowledgements	19
Αŀ	ostract	20
Kc	okkuvõte	21
Αŗ	ppendix 1	23
Αŗ	ppendix 2	27
Αŗ	opendix 3	31
Cι	ırriculum Vitae	35
Eli	ulookirieldus	37

List of Publications

Publication I: F. Surname, S. Other, and S. Else. Title of Article I. *Prestigious Journal*, 1(1):1–7. 2013

Publication II: F. Surname, S. Other, and S. Else. The Second Article. *Prestigious Journal*, 7(10):100–107, 2015

Publication III: F. Surname, S. Other, and S. Else. Article no. 3. *Prestigious Journal*, 15(20):54–66, 2016

Author's Contributions to the Publications

- I In Publication I, I was the main author, wrote the simulation program, carried out the simulations and the analysis of the results, prepared the figures, and wrote the manuscript.
- II In Publication II, I was the main author, conducted the experiments and simulations, analysed the results, prepared the figures, and wrote the manuscript
- **III** In Publication III, I assembled the equipment for the experiment and conducted measurements.

Introduction

Introduction explains the topic of the work and reasons why it was chosen, the objectives and tasks of the work, investigated object, methods and initial information, the theoretical and practical novelty of the work, overview of approbation (presentation at conferences and seminars, in publications, etc.).

The LaTeX source files should be compiled with commands:

- 1. pdflatex thesis.tex
- 2. bibtex thesis
- 3. pdflatex thesis.tex
- 4. pdflatex thesis.tex

This template defines new types of sections:

oddpagesection Section which starts on the next odd numbered page (use for the chapters of the main text).

section Section which starts on any new page, regardless if its on the left or right page (even or odd page number).

The old section command section is preserved under name oldsection. Subsectioning is done as before.

Abbreviations (if needed)

A.U. Arbitrary Unit

CPU Central Processing Unit

DAQ Data Acquisition

FEM Finite Element Method SNR Signal-to-Noise Ratio

Terms (if needed)

... ...

Symbols (if needed)

... ...

1 Formatting the text

The first paragraph of the section is automatically non-indented. From second onwards, indentation will be automatic. In LaTeX, the line changes and hyphenations will be automatic. For correct hyphenations, the correct options need to be passed to babel package (see the source file). Then a temporary language change can be done with following commands.

\begin{otherlanguage}{estonian}
Eestikeelne tekst koos automaatse korrektse poolitusega.
\end{otherlanguage}

This text uses BibTeX for reference management. This involves one or many *.bib files which contain the correctly formatted reference entries in text format (here references.bib). A \cite{labelname} command is used to insert a citation label. Be sure to use a non-breaking space (tilde) [2, 3]. It is also possible to reference other sections ¹, provided that they have correct labels, such as Section 2.

1.1 Types of lists

The lists are used as follows:

- When order is not important, use itemize environment.
- Where order is important, use enumerate (used similarly to itemize).
- If a short description is needed before an item, use description as shown below.

A list of type description follows. This list shows how to write equations:

Inline equations These equations are short and appear inside the text ($i^2 = -1$).

Labelled equations These equations appear on a separate line. As such, they are usually labelled and can be referenced with command egref (Eq. (1)):

$$E = mc^2. (1)$$

Here E is equivalent energy, mass is m and c is speed of light.

Unlabelled equations These are similar to previous, but lack the label.

$$a^2 + b^2 = c^2$$
.

where a is ...

1.1.1 Third level section

Lorem ipsum

¹Other structures can also be referenced automatically by using label and ref commands.

2 Figures and tables

All figures and tables need to be referenced in text, therefore they need to have labels (Fig. 1 and Table 1). Figures and tables need meaningful captions and should be understandable on their own. The label command comes after the caption is written.

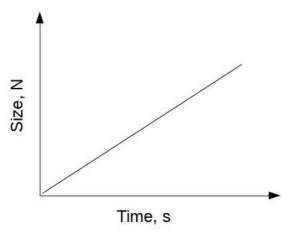


Figure 1 - Full caption of the figure. All figures need to be referenced in text. Figure from [1].

Table 1 - Table Title. All tables need to be referenced in text.

Α	В	С
what	1	2
when	now	later
where	here	there

Résumé

Cette sous-section montre l'utilisation temporaire d'une autre langue.

List of Figures

List of Tables

References

- [1] C. Cite. A title of a technical report. Technical report, Technical place, 2000.
- [2] O. Once. Title of a book. The publisher, 2017.
- [3] S. Somebody and E. Else. Title of somebody's work in proceedings. In T. Editor, editor, *Booktitle*, volume 1, 2016.
- [4] F. Surname, S. Other, and S. Else. Title of Article I. *Prestigious Journal*, 1(1):1–7, 2013.
- [5] F. Surname, S. Other, and S. Else. The Second Article. *Prestigious Journal*, 7(10):100–107, 2015.
- [6] F. Surname, S. Other, and S. Else. Article no. 3. *Prestigious Journal*, 15(20):54–66, 2016.

Acknowledgements

Here you can thank your supervisor, colleagues, family members, etc. for help and support. Be sure to mention any financial support.

Abstract Title of the thesis

Abstract is similar to the abstract of a research paper but more thorough (advisable length is 1–2 pages).

It briefly revisits the content of the thesis, including the motivation for this work, novelty with respect to the previous work, problem definition, methodology, results and conclusions.

Kokkuvõte Doktoritöö pealkiri

Eestikeelne kokkuvõte tehtud tööst. Tänu käsule otherlanguage saame kasutada täpitähti ja sõnad poolituvad vastavalt eesti keele reeglitele. Ingliskeelses tekstiosas peaksime kasutama LaTeXi käsklusi täpitähtede tekitamiseks.

Appendix 1

Publication I

F. Surname, S. Other, and S. Else. Title of Article I. *Prestigious Journal*, 1(1):1-7, 2013

Title of Article I

F. Surname, S. Other, S. Else

Abstract: Abstract text goes here

Keywords: article, example

1 Introduction

Lorem ipsum dolores

Appendix 2

Publication II

F. Surname, S. Other, and S. Else. The Second Article. $Prestigious\ Journal$, 7(10):100–107, 2015

The Second Article

F. Surname, S. Other, S. Else

Abstract: Abstract text goes here

Keywords: article, example

1 Introduction

Lorem ipsum dolores

Appendix 3

Publication III

F. Surname, S. Other, and S. Else. Article no. 3. *Prestigious Journal*, 15(20):54-66, 2016

Article no. 3

F. Surname, S. Other, S. Else

Abstract: Abstract text goes here

Keywords: article, example

1 Introduction

Lorem ipsum dolores

Curriculum Vitae

1. Personal data

Name Firstname Surname

Date and place of birth 1 January 1970 Tallinn, Estonia

Nationality Estonian

lorem ipsum

2. Contact information

Address Tallinn University of Technology, School of ...,

Department of ...,

Ehitajate tee 5, 19086 Tallinn, Estonia

Phone +372 ... E-mail ...@ttu.ee

3. Education

2013-... Tallinn University of Technology, School of ...,

Course name, PhD studies

2011-2013 Tallinn University of Technology, Faculty of ...,

Course name, MSc cum laude

2008–2011 Tallinn University of Technology, Faculty of ...,

Course name, BSc

4. Language competence

Estonian native English fluent

5. Professional employment

2017- ... Company name, Work title 2013-2016 Company name, Work title

6. Voluntary work

2008-... ...

7. Computer skills

- Operating systems: ...
- Document preparation: ...
- Programming languages: ...
- Scientific packages:

8. Honours and awards

• 2013, ...

9. Defended theses

- 2013, Thesis title, MSc, supervisor Prof. ..., Tallinn University of Technology, Institute
 of ...
- 2011, Thesis title, supervisor Dr. ..., Tallinn University of Technology, Institute of ...

10. Field of research

• ...

11. Scientific work

Papers

- 1. F. Surname, S. Other, and S. Else. Title of Article I. Prestigious Journal, 1(1):1-7, 2013
- 2. F. Surname, S. Other, and S. Else. The Second Article. *Prestigious Journal*, 7(10):100–107, 2015
- 3. F. Surname, S. Other, and S. Else. Article no. 3. *Prestigious Journal*, 15(20):54-66, 2016
- 4. F. Surname, S. Other and S. Else. A fourth publication title, not contained in this thesis, *The Journal*, 123450, 2013
- 5. F. Surname, S. Other and S. Else. The title of the fifth publication. In S. Editorname, editor, *The conference proceedings title*, *January 28–February 03*, *Village*, *Country*. pages 110–114. Publisher, 2016

Conference presentations

- F. Surname, S. Other, and S. Else. Title of presentation, Conference name: 8-12 September 2014, Tallinn
- 2. F. Surname, S. Other, and S. Else. *Another title*, Some conference, 6–10 October 2014, Prague, Czech Republic

Elulookirjeldus

1. Isikuandmed

Nimi Eesnimi Perenimi Sünniaeg ja -koht 01.01.1970, Tallinn, Eesti

Kodakondsus Eesti

2. Kontaktandmed

Aadress Tallinna Tehnikaülikool, ... Instituut,

Ehitajate tee 5, 19086 Tallinn, Estonia

Telefon +372 ... E-post ...@ttu.ee

3. Haridus

2013-... Tallinna Tehnikaülikool, ... teaduskond,

Õppekava nimetus, doktoriõpe

2011–2013 Tallinna Tehnikaülikool, ... teaduskond,

Õppekava nimetus, MSc cum laude

2008-2011 Tallinna Tehnikaülikool, ... teaduskond,

Õppekava nimetus, BSc

4. Keelteoskus

eesti keel emakeel inglise keel kõrgtase

5. Teenistuskäik

2017- ... Asutuse nimi, ametinimi 2013-2016 Asutuse nimi, ametinimi

6. Vabatahtlik töö

2008-... ...

7. Computer skills

- Operatsioonisüsteemid: ...
- Kontoritarkvara: ...
- Programmeerimiskeeled: ...
- Teadustarkvara paketid: ...

8. Autasud

• 2013, ...

9. Kaitstud lõputööd

- 2013, Lõputöö pealkiri, MSc, juhendaja Prof. ..., Tallinna Tehnikaülikool, ... Instituut
- 2011, Lõputöö pealkiri, BSc, juhendaja Dr. ..., Tallinna Tehnikaülikool, ... Instituut

10. Teadustöö põhisuunad

• ...

11. Teadustegevus

Teadusartiklite, konverentsiteeside ja konverentsiettekannete loetelu on toodud ingliskeelse elulookirjelduse juures.