### Institutionen för systemteknik Department of Electrical Engineering

#### Examensarbete

#### English Title

Examensarbete utfört i Reglerteknik vid Tekniska högskolan vid Linköpings universitet av

#### John Doe

 $\label{eq:linkoping} \mbox{LinH-ISY-EX--YY}/\mbox{XXXX--SE}$   $\mbox{Linköping YYYY}$ 



# Linköpings universitet

Department of Electrical Engineering Linköpings universitet SE-581 83 Linköping, Sweden

#### **English Title**

Examensarbete utfört i Reglerteknik vid Tekniska högskolan i Linköping av

#### John Doe

 ${\rm LiTH\text{-}ISY\text{-}EX\text{--}YY/XXXX\text{--}SE}$ 

 ${\bf Handled are:} \qquad {\bf Supervisor 1}$ 

ISY, Linköpings universitet

Supervisor2
Company

Examinator: Examiner

ISY, Linköpings universitet

Linköping, 19 September, YYYY



### Avdelning, Institution Division, Department

Division of Automatic Control Department of Electrical Engineering Linköpings universitet SE-581 83 Linköping, Sweden

Datum Date

YYYY-09-19

*3KA HÖGSF	oz oor oo zimioping, swee		
Språk Language	Rapporttyp Report category	ISBN	
☐ Svenska/Swedish ☒ Engelska/English	☐ Licentiatavhandling ☑ Examensarbete ☐ C-uppsats	LiTH-ISY-EXYY	
O	☐ D-uppsats ☐ Övrig rapport ☐	Serietitel och serienur Title of series, numberin	
URL för elektronisl http://www.control.isy.liu http://www.ep.liu.se			
Titel Svensk ti Title English			
<b>Författare</b> John Doo Author	•		
Sammanfattning Abstract			
And i	goes here. t can consist of al paragraphs.		
Nyckelord Keywords key1, key			

### Abstract

Abstract goes here.

And it can consist of several paragraphs.

# Sammanfattning

Svenskt abstract kan man placera här.

# Acknowledgments

I would like to thank a lot of people...

### Contents

1	Inti	$\operatorname{roduction}$	1
	1.1	Some LATEX resources	 1
$\mathbf{A}$	Pro	of of	3

### Chapter 1

### Introduction

Text...

#### 1.1 Some LATEX resources

A great starting point when you are new to LATEX is to read [?].

There are many interesting things about  $\LaTeX$  found in the standard references by Lamport [?] and Gossens et al. [?]. These describe most everything one needs to know about creating documents with  $\LaTeX$   $2_{\mathcal{E}}$ . Gossens et al. has also written a book dealing with graphics in  $\LaTeX$ , mostly Post-Script based, [?]. Of course there exists many other good references to  $\LaTeX$  out there too.

#### —Example 1.1: An example of an example —

In this example please note that there is a substantional difference between [?] and the first edition of the book [?].

### **Bibliography**

- [1] Michel Gossens, Frank Mittelbach, and Alexander Samarin. The LATEX Companion. Addison-Wesley, 1994. ISBN 0-201-54199-8.
- [2] Michel Gossens, Sebastian Rahtz, and Frank Mittelbach. The LATEX Graphics Companion. Addison-Wesley, 1997. ISBN 0-201-85469-4.
- [3] Leslie Lamport. LATEX: a document preparation system. Addison-Wesley, 2 edition, 1994. ISBN 0-201-52983-1.
- [4] Frank Mittelbach, Michel Goossens, Johannes Braams, David Carlisle, and Chris Rowley. The LaTeX Companion. Addison-Wesley, 2 edition, April 22 2004. ISBN 0-201-36299-6.
- [5] Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl. The not so short introduction to L<sup>Δ</sup>T<sub>E</sub>X 2<sub>ε</sub> or L<sup>Δ</sup>T<sub>E</sub>X 2<sub>ε</sub> in 133 minutes. URL: http://www.ctan.org/tex-archive/info/lshort/english/lshort.pdf. Included with complete L<sup>Δ</sup>T<sub>E</sub>X distributions, Version 4.17, 27 September 2005.

## Appendix A

# Proof of...

Proof...