### **Example report**

Showing some of the properties of  $\LaTeX$ 

Jasper Groenewegen

Practical: Writing reports Supervisor: J. Groenewegen

MS4121 - Practicals Materials Science Department: Materials Science & Engineering 7th January 2008

TU Delft

### **Abstract**

This is an abstract. Should be short and tell the whole story and stuff. Don't forget that mentioning your main findings is what should be in the abstract. As well of course what you investigated and more bladibla.

Hey you can even have several paragraphs while you're at it!

## **Contents**

1	Introduction	3
	Some chapter	
3	Other chapter3.1 Another section3.1.1 And even a subsection	<b>5</b>
4	Conclusions	6
Bil	bliography	7
Α	First appendix	8
В	Second appendix	g

### 1. Introduction

Writing reports is hard work, and having to invent the wheel every time is even harder. Therefor I took upon myself the task to create a template LATEX file that can be used as a starting point for writing reports.

The template is entirely set up to my personal liking and partly based on the design of the template used by the Applied Physics practicals. Most of the personal design choices, however, are 'under the hood'. You'll have to dive in the 'sourcecode' of this report to view them.

I hope reviewing and understanding the source of this example report will help you in getting to understand LATEX and hopefully will be an aid across that first big bump that is the steap learning curve of LATEX.

Jasper Groenewegen

## 2. Some chapter

This be text of a chapter.

#### 2.1 With a section

Also with text and a table, named table 2.1 and I'll already also reference the figure in the next chapter like so: fig. 3.1

some text	This heading centered	This one too
right	left	right
a	b	С
d	е	f

**Table 2.1:** Caption for some table. Source: [1]

### 3. Other chapter

#### 3.1 Another section

Also with text and a citation [1].

#### 3.1.1 And even a subsection

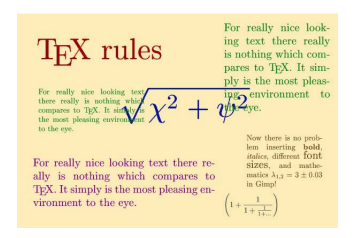


Figure 3.1: Some image found online. Source: http://www.linuxsoft.cz

Also with text.

## 4. Conclusions

I conclude...

## **Bibliography**

[1] J. Schijve. International Journal of Fatigue 16(1) 21 (1994)

## A. First appendix

With some info

# **B. Second appendix**

With some more info