

TECHNISCHE UNIVERSITÄT MÜNCHEN

Thesis type (Bachelor's Thesis in Informatics, Master's Thesis in Informatics: Games Engineering, . . .)

Thesis title

Author





TECHNISCHE UNIVERSITÄT MÜNCHEN

Thesis type (Bachelor's Thesis in Informatics, Master's Thesis in Informatics: Games Engineering, . . .)

Thesis title

Titel der Abschlussarbeit

Author: Author Supervisor: Supervisor Advisor: Advisor

Submission Date: Submission date



I confirm that this thesis type (bachelor's the games engineering,) is my own work used.	hesis in informatics, master's thesis in informatics: and I have documented all sources and material
Munich, Submission date	Author



Abstract

Kurzfassung

Contents

Acknowledgments													
Abstract													
Κι	Kurzfassung												
1.		1 1 1											
Α.	General Addenda A.1. Detailed Addition	4 4											
В.	Figures B.1. Example 1 B.2. Example 2	5 5 5											
Li	st of Figures	6											
Lis	st of Tables	7											
Gl	lossary	8											
Ac	cronyms	9											
Bi	bliography	10											

1. Introduction

Use with pdfLaTeX and Biber.

1.1. Section

Citation test (with Biber) [1].

1.1.1. Subsection

See Table 1.1, Figure 1.1, Figure 1.2, Figure 1.3, Figure 1.4, Figure 1.5.

Table 1.1.: An example for a simple table.

A	В	C	D
1	2	1	2
2	3	2	3

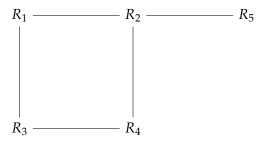


Figure 1.1.: An example for a simple drawing.

This is how the glossary will be used.

Donor dye, ex. Alexa 488 (D_{dye}), Förster distance, Förster distance (R_0), and k_{DEAC} . Also, the TUM has many computers, not only one Computer. Subsequent acronym usage will only print the short version of Technical University of Munich (TUM) (take care of plural, if needed!), like here with TUM, too. It can also be \rightarrow hidden¹ <-.

[(TODO: Now it is your turn to write your thesis. This will be a few tough weeks.)]

[(Done: Nevertheless, celebrate it when it is done!)]

¹Example for a hidden TUM glossary entry.

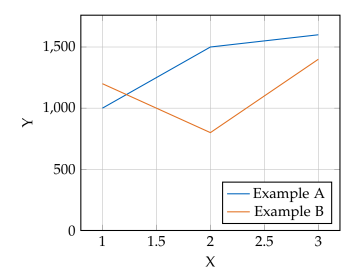


Figure 1.2.: An example for a simple plot.

```
SELECT * FROM tbl WHERE tbl.str = "str"
```

Figure 1.3.: An example for a source code listing.



Figure 1.4.: Includegraphics searches for the filename without extension first in logos, then in figures.



Figure 1.5.: For pictures with the same name, the direct folder needs to be chosen.



Figure 1.6.: Two TUM pictures side by side.

A. General Addenda

If there are several additions you want to add, but they do not fit into the thesis itself, they belong here.

A.1. Detailed Addition

Even sections are possible, but usually only used for several elements in, e.g. tables, images, etc.

B. Figures

B.1. Example 1

✓

B.2. Example 2

X

List of Figures

1.1.	Example drawing	1
1.2.	Example plot	2
1.3.	Example listing	2
1.4.	Something else can be written here for listing this, otherwise the caption will	
	be written!	2
1.5.	For pictures with the same name, the direct folder needs to be chosen	3
1.6.	Two TUM pictures side by side	3

List of Tables

4 4	T 1 . 1 1																		
L.I.	Example table					 	 												

Glossary

computer is a programmable machine that receives input, stores and manipulates data, and provides output in a useful format. 1

 $k_{DEAC}\,$ is the rate of deactivation from ... and emission). $1\,$

 R_0 Förster distance, where 50% 1, 9

TUM A university in Germany, Bavaria, in the city of Munich. 1

Acronyms

 D_{dye} donor dye, ex. Alexa 488. 1

 R_0 Förster distance. 1, 8

TUM Technical University of Munich. 1

Bibliography

[1] L. Lamport. *LaTeX*: A Documentation Preparation System User's Guide and Reference Manual. Addison-Wesley Professional, 1994.