

# Mein erstes L<sup>A</sup>T<sub>E</sub>X-Dokument

Uwe Ziegenhagen

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# Inhaltsverzeichnis

<b>1</b>	<b>Open Rhein Ruhr</b>	<b>5</b>
1.1	Einleitung . . . . .	5
1.2	Hauptteil . . . . .	6
1.2.1	Forschungsgrundlage . . . . .	7
1.3	Source Code . . . . .	7
1.4	Fazit . . . . .	8

# Abbildungsverzeichnis

1.1	Hallo, ich bin ein Bild . . . . .	6
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# Tabellenverzeichnis

1.1	Ich bin eine Tabelle . . . . .	7
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# 1 Open Rhein Ruhr

## 1.1 Einleitung

The above links use the generic `mirror.ctan.org` url which autoredirects to a CTAN mirror that should be reasonably nearby and reasonably up to date. However, perfect synchronization is not possible; if you have troubles following the links, your best bet is to choose explicitly from the list of CTAN mirrors (you'll need to append `systems/texlive/tlnet` to the top-level mirror urls given there to get to the TL area).

Siehe Abbildung 1.1 auf Seite 6

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Abbildung 1.1: Hallo, ich bin ein Bild

get to the TL area). The above links use the generic mirror.ctan.org url which autore-directs to a CTAN mirror that should be reasonably nearby and reasonably up to date. However, perfect synchronization is not possible; if you have troubles following the links, your best bet is to choose explicitly from the list of CTAN mirrors (you'll need to append systems/texlive/tlnet to the top-level mirror urls given there to get to the TL area). The above links use the generic mirror.ctan.org url which autore-directs to a CTAN mirror that should be reasonably nearby and reasonably up to date. However, perfect synchronization is not possible; if you have troubles following the links, your best bet is to choose explicitly from the list of CTAN mirrors (you'll need to append systems/texlive/tlnet to the top-level mirror urls given there to get to the TL area). The above links use the generic mirror.ctan.org url which autore-directs to a CTAN mirror that should be reasonably nearby and reasonably up to date. However, perfect synchronization is not possible; if you have troubles following the links, your best bet is to choose explicitly from the list of CTAN mirrors (you'll need to append systems/texlive/tlnet to the top-level mirror urls given there to get to the TL area).

## 1.2 Hauptteil

Hallo, ich bin<sup>1</sup> der Hauptteil.<sup>2</sup>

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<sup>1</sup>Ich bin die erste Fußnote. However, perfect synchronization is not possible; if you have troubles following the links, your best bet is to choose explicitly from the list of CTAN mirrors (you'll need to append systems/texlive/tlnet to the top-level mirror urls given there to get to the TL area).

<sup>2</sup>Hallo, ich bin eine Fußnote.

Tabelle 1.1: Ich bin eine Tabelle

Spalte 1	Spalte 2	Spalte 3	Spalte 4
Erste Spalte	3231	rechtsbündig	Hallo, ich bin ein Text
Erste Spalte	3r534231	noch rechtsbündig	Hallo, ich bin ein Text, ich hab euch lieb

### 1.2.1 Forschungsgrundlage

#### Literaturüberblick

dsaihfois idshf is fhfdoi idsfoids oidshf oisifdso

## 1.3 Source Code

```
1  # -*- coding: utf-8 -*-
2
3  import logging # Logging
4  import time # Time
5  import sys
6
7
8  # Logger in Datei und auf die Konsole
9  logger = logging.getLogger("Logfile")
10 logger.propagate = False
11 logger.setLevel(logging.DEBUG)
12
13
14 fileHandler = logging.FileHandler(logger.name + ".log", mode='w')
15 fileHandler_format = logging.Formatter('%(asctime)s_%(levelname)s: %(
    message)s', datefmt='%H:%M:%S')
16 fileHandler.setFormatter(fileHandler_format)
17
18 consoleHandler = logging.StreamHandler(sys.stdout)
19
20 consoleHandler.setFormatter(fileHandler_format)
21
22 # Remove existing loggers
23 if logger.handlers:
24     for handler in logger.handlers:
25         logger.removeHandler(handler)
26
27 logger.addHandler(fileHandler)
28 logger.addHandler(consoleHandler)
```

```
29  
30  
31 logger.info('Hello')  
32 logger.warning('World')  
33 logger.error('Foobar')  
34  
35 logging.shutdown()
```

## 1.4 Fazit

Zusammenfassend konnte in dieser Arbeit gezeigt werden, dass es signifikante Unterschiede zwischen A und B gibt. Weitere Forschung wird genausowenig Resultate bringen.

$$-\frac{p}{2} \pm \sqrt{\left(\frac{p}{2}\right)^2 - q} \quad (1.1)$$

Siehe Formel 1.1

Siehe Abschnitt 1.1 auf Seite 5



## 2 Nachfrage

Hallo ich bin ein Kapitel