Mein erstes LATEX-Dokument

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Inhaltsverzeichnis

1	Ope	en Rhein Ruhr
	1.1	Einleitung
	1.2	Hauptteil
		1.2.1 Forschungsgrundlage
	1.3	Source Code
	1.4	Fazit

Abbildungsverzeichnis

1.1	Hallo, ich bin ein 1	Bild																						6
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Tabellenverzeichnis

1 1	Ich bin eine Tabelle																	-
1.1	ich bill eine Tabelle																	_

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 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). 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).

1.2 Hauptteil

Hallo, ich bin¹ der Hauptteil.²

¹Ich 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).

²Hallo, ich bin eine Fußnote.

inner head central head

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

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

inner foot central foot 7

inner head central head

```
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, das es signifikante Unterschiede zwischen A und B gibt. Weitere Forschung wird genausowenig Resultate bringen.

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

Siehe Formel 1.1

Siehe Abschnitt 1.1 auf Seite 5

2 Nachfrage

Hallo ich bin ein Kapitel