

DISSERTATION

Cool Science

ausgeführt am Atominstitut



der Technische Universität Wien Fakultät für Physik

unter der Anleitung von
Univ.Prof. Dipl.-Ing. Dr.techn. Gorge Hammond

Projektass. Dr.rer.nat Rodney MacKay MSc. Projektass. Dr.techn. Dr.techn. Dipl.-Ing. Samantha Carter

durch

Daniel Jackson

Matrikelnummer: 9-18-27-15-21-36 Stadionallee 2 1020 Wien

Wien, am 31.03.2020

"The Setesh guard's nose drips." ${\it Teal'C}$

Abstract

Short and sweet...

Zusammenfassung

Kurz und bündig...

Contents

. Chapter 1	1	
. Chapter 2	4	
. Chapter 3	6	
ppendix A. Appendix A		
A.1. Source Code		
odo list	11	
List of Figures		
List of Tables		
eferences	15	

List of class options:

- 4 1. 'a4paper' or 'a5paper'
- 2. '11pt', '12pt'(default) or '10pt' however font size 10pt is NOT recommended
- 3. 'print': Use 'print' for print version with appropriate margins and page layout.
 Leaving the options field blank will activate Online version.
- 4. 'signed': Use 'signed' to add section on titlepage to be signed by the superviser.
 Works only with the print option!
- 5. 'declaration': adds a page with an declaration after the titlepage, to be signed by the author Works only with the print option!
- 6. 'final': option some packages might need for the finalized document
- 7. 'place': insert place and date on the title page
- 8. 'index': For index at the end of the thesis
- 9. 'abstract': To generate only the title page and abstract page with dissertation title and name for submission somewhere
- 10. 'chapter': This option enables only the specified chapter and its references Useful for review and corrections.
- 11. 'titlepage2': This option loads the alternative titlepage titlepage_alternative instead of titlepage_official. This intended to have two designs available and quickly switch between them.
- 12. 'draftclassic': For draft mode without loading any images (same as draft in scrbook) and notes
- 13. 'draft': Special draft mode with line numbers, images, and water mark with timestamp and custom text. Position of the text can also be modified.

14.	'noline numbers': disable line numbers in draft mode !!!When toggled auxiliary files must be deleted.	1
15.	'todonotesoff': manualy disable todonotes (has to be loaded after draft options) Add notes with follwing commands in the draft mode:	3
	<pre>\mynote{text} -> green note on the side pointing to the location \sidenote{text} -> blue note on the side \needref{text} -> blue note on the side pointing to the location \urgentnote{text} -> red note on the side pointing to the location \inlinenote{text} -> orange inline note \missingfigure[figwidth=length]{text} -> dummy picture</pre>	5 6 7 8 9 10
	In the index section a list of todonotes is printed. !!!You must not use underscore in the missingfigure argument. !!!Line numbers and todo notes are not really compatible.	12 13 14
16.	'bibdebug': debug mode for BibLaTeX	15
	**************************************	16
17.	'custommargin': Use 'custommargin' in options to activate custom page margins, which can be defined in the preamble.tex. Custom margin will override print/online margin setup.	17 18 19
	**************************************	20
18.	'times': Times font with math support	21
19.	'fourier': Utopia Font with Fourier Math font (Font has to be installed) It's a free font.	22
20.	'customfont': Use 'customfont' option in the document class and load the package in the preamble.tex	24 25
	default or leave empty: 'Latin Modern' font will be loaded.	26
	**************************************	27
21.	'biblatex': use the package BibLaTex instead of natbib packages	28
22.	'bibsections': list references by parts/chapters/sections (settings in header)	29
23.	'bibtex': use BibTeX as backend for BibLaTeX to sort references from .bib file (by default Biber is used)	30 31
24.	'bibtex8': use BibTeX8 (UTF-8 support) as backend for BibLaTeX to sort references from .bib file (by default Biber is used)	32

- 2 25. 'authoryear': For author-year citation eg., Krishna (2013)
- ³ 26. 'numbered': (Default Option) For numbered and sorted citation e.g., [1,5,2]
- 27. 'custombib': Define your own bibliography style in the 'preamble.tex' file.
- RequirePackage [square, sort, numbers, authoryear] {natbib}
- 6 . This can be also used to load biblatex instead of natbib
- The equation from [1, 2] and [3]

$$\langle n \rangle_{\rm BE} = \frac{1}{e^{\beta(\epsilon - \mu)} - 1},\tag{1.1}$$

9 was inserted with by using the short-cut cmd + n, which gives a labelled "eqn" environment.

Here some Pgf exemplary plots.

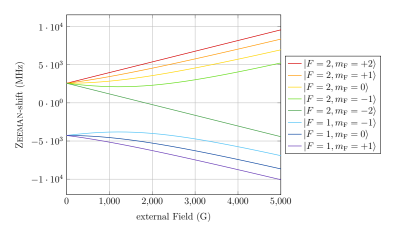


Figure 2.1.: Zeeman splitting of the $^{87}\mathrm{Rb}$ ground state $5^2\mathrm{S}_{1/2}.$

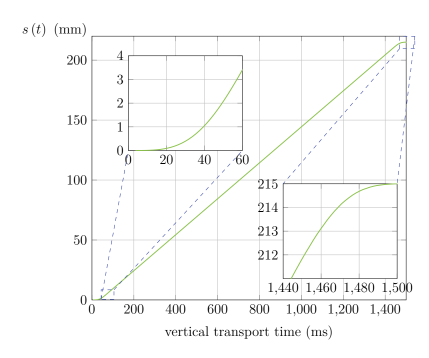


Figure 2.2.: pgf plot with zoom

This chapter contains a few Tikz sketches and diagrams as a inspiration and guide line to create your own Tikz figures.

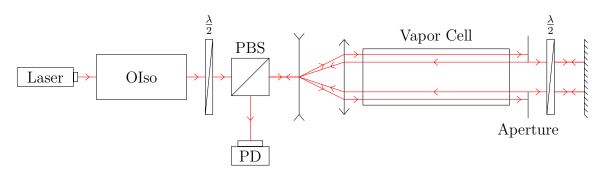


Figure 3.1.: optical setup for a Doppler free spectroscopy

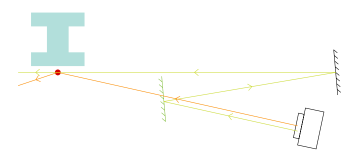


Figure 3.2.: optics sketch 1

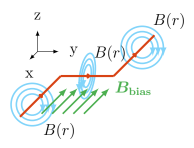


Figure 3.3.: Trapping atoms with wires.

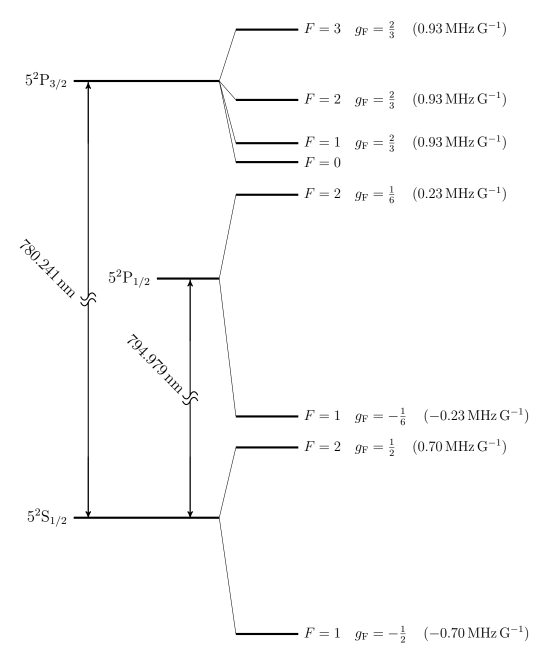


Figure 3.4.: 87 Rb hyperfine structure of the D1 and D2 line

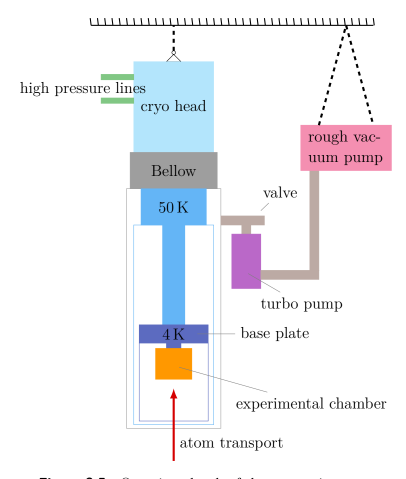


Figure 3.5.: Overview sketch of the cryogenic setup

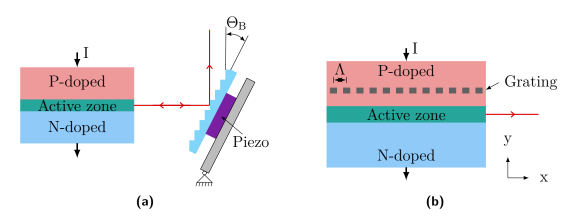


Figure 3.6.: semiconductor laser types: (a) ECDL; (b) DFB.

Appendix

2 A. Appendix A

3 A.1. Source Code

- 4 Here is some source code added with the lstlisting package. With
- 5 \$£\vdots£\$
- 6 you can insert vertical dots to truncate code.

```
Awesome source code
                    TU Wien 2018
10
                   Thomas Weigner
11
               weigner.thomas@gmail.com
12
                     main.cpp
13
                     vers 3.4.1
14
  16
  #include <header.h>
  //---main program
18
  int main(){
  //---declare stuff and initialize things
20
  //----generating polynom for vertical transport
22
                  //Creating a polynom object array with the default constructor
23
  Poly polArray[5];
  double vMax = 2.0;
                    //maximal velocity
25
26
```

27 A.2. Matlab2Tikz

- Matlab to Tikz a is a very power full script to translate a Matlab figure into Tikz and
- ²⁹ Pgf code. After creating a file containing the code with this Matlab script one can do

Appendix

fine adjustments directly in the code. If you are not already using it you should go and check it out.

₁ Todo list

List of Figures

2.1.	Zeeman splitting	4	:
2.2.	pgf plot with zoom	5	;
3.1.	DFS setup	6	
3.2.	optics sketch 1	6	į
3.3.	trapping atoms wiht a wire	6	
3.4.	⁸⁷ Rb D1,D2 line	7	
3.5.	overview of cryogenic setup	8	
3.6	lasor types	Q	

draft - v1.0

List of Tables

Thanks to ...

References

- Albert Einstein. "Quantentheorie des einatomigen idealen Gases (zweite Abhandlung)". In: Sitzungsberichte der Preussischen Akademie der Wissenschaften 1 (1924), pp. 261–267.
- Albert Einstein. "Quantentheorie des einatomigen idealen Gases (erste Abhandlung)". In: Sitzungsberichte der Preussischen Akademie der Wissenschaften 2 (1925), pp. 245–257.
- 8 [3] Louis V. de Broglie. "The wave nature of the electron". In: *Nobel lectures, Physics* 1922-1941 (1929), pp. 244-256.