


Todo list

**Extra long title which spans several lines and therefore
has to be split manually and the vertical spacing
has to be adjusted**

My Name

My university

(Diploma/doctoral...) Thesis

Supervisor:

Prof. Dr. Supervisor
Supervisor's Department, University of ...

March 2013

Abstract

A novel method... It is based on...

Contents

Table of Contents	i
List of Figures	i
List of Tables	ii
Acknowledgements	iii
1 Coupling NDs	1
1.1 VCSELs	1
1.2 Antennas	1
1.2.1 Nanodiamond With Multiple SiV centers Coupled to Antenna	1
1.2.2 Nanodiamond With Single SiV center Coupled to Antenna	1
Index	1

List of Figures

1.2 <caption>	2
1.3 caption	3
1.4	3
1.5 <caption>	4
1.6 <caption>	4
1.7 <caption>	5
1.8 <caption>	5
1.9 <caption>	5
1.10 <caption>	6
1.11 <caption>	6
1.12 <caption>	6

List of Tables

Acknowledgements

First of all, I want to thank my supervisor...

I am very grateful for the guiding help of...

I am grateful to...

Chapter 1

Coupling Nanodiamonds to Photonic Structures

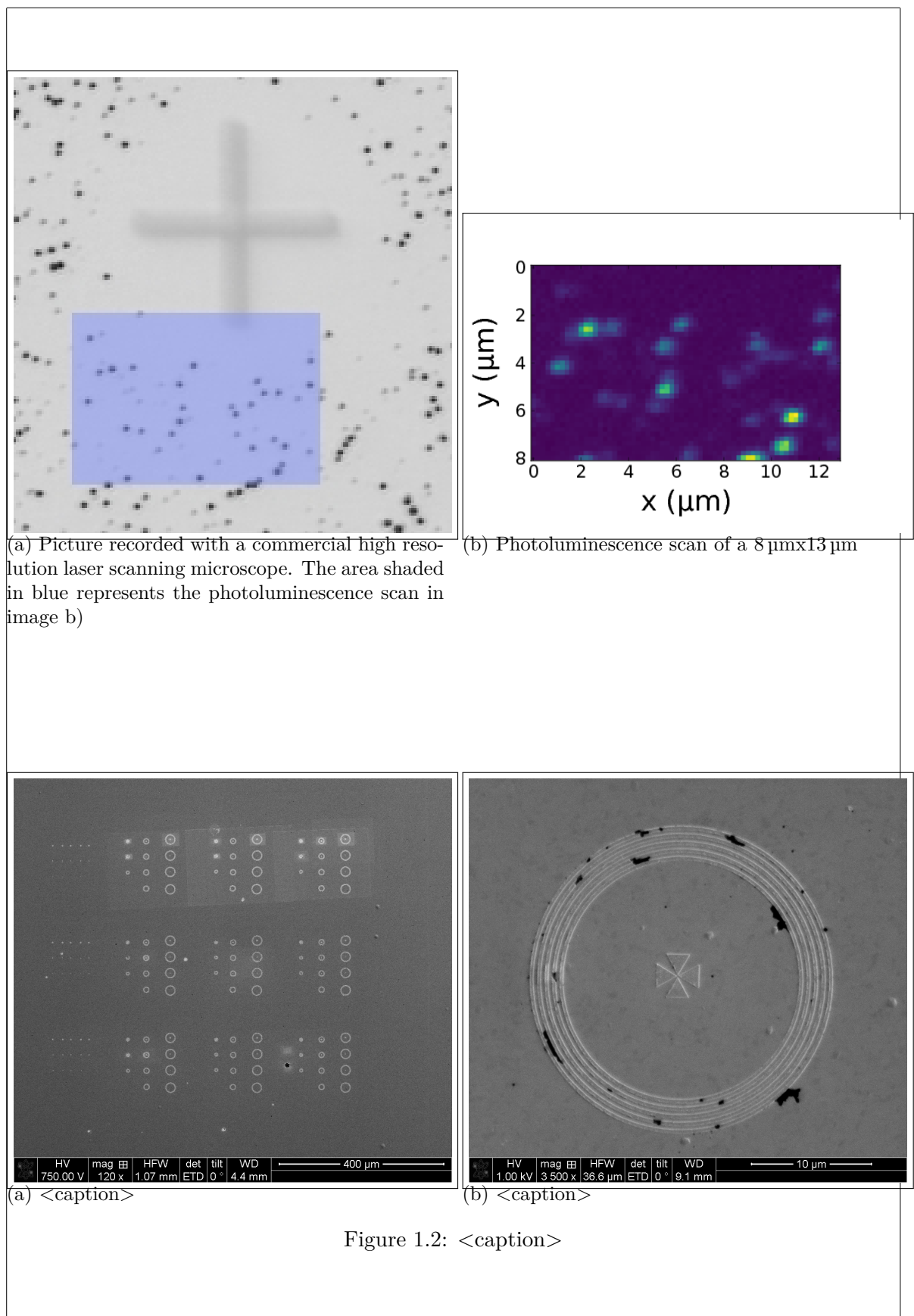
1.1 Coupling Nanodiamonds to Vertical-Cavity Surface Emitting Lasers

For metrology, the photon flux rate has to be high enough to be measured by a low optical flux detector [?].

1.2 Coupling Nanodiamonds to Double Bowtie Antenna Structures

1.2.1 Nanodiamond With Multiple SiV centers Coupled to Antenna

1.2.2 Nanodiamond With Single SiV center Coupled to Antenna



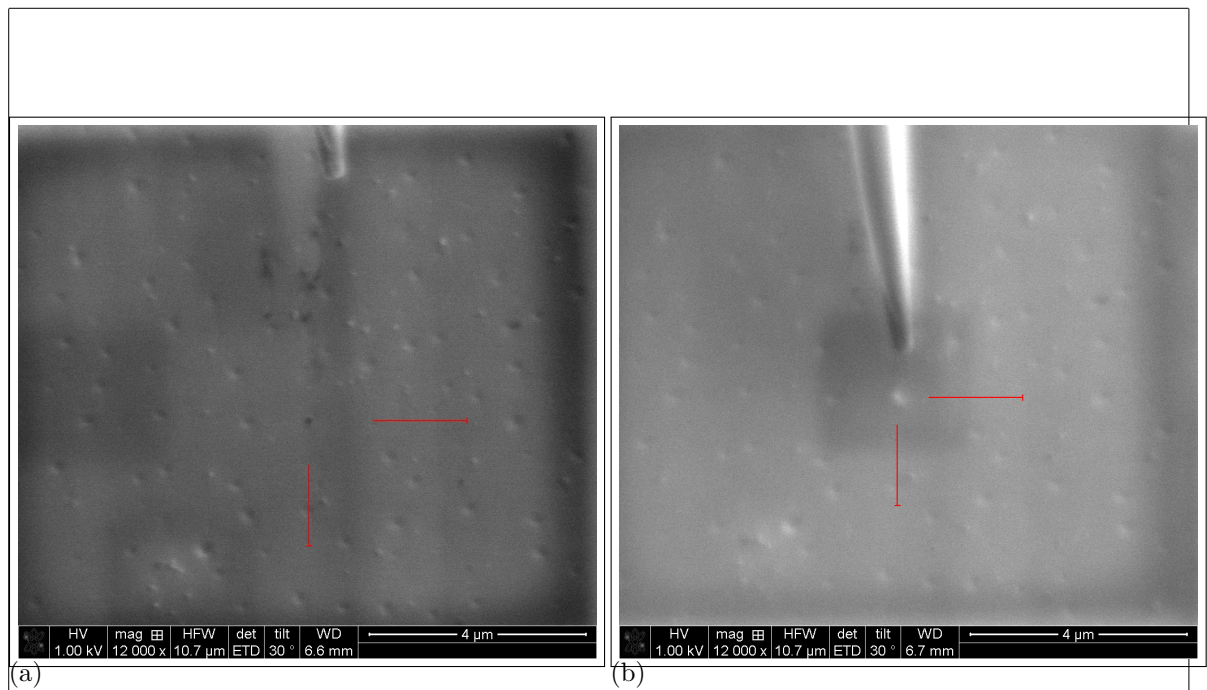


Figure 1.3: caption

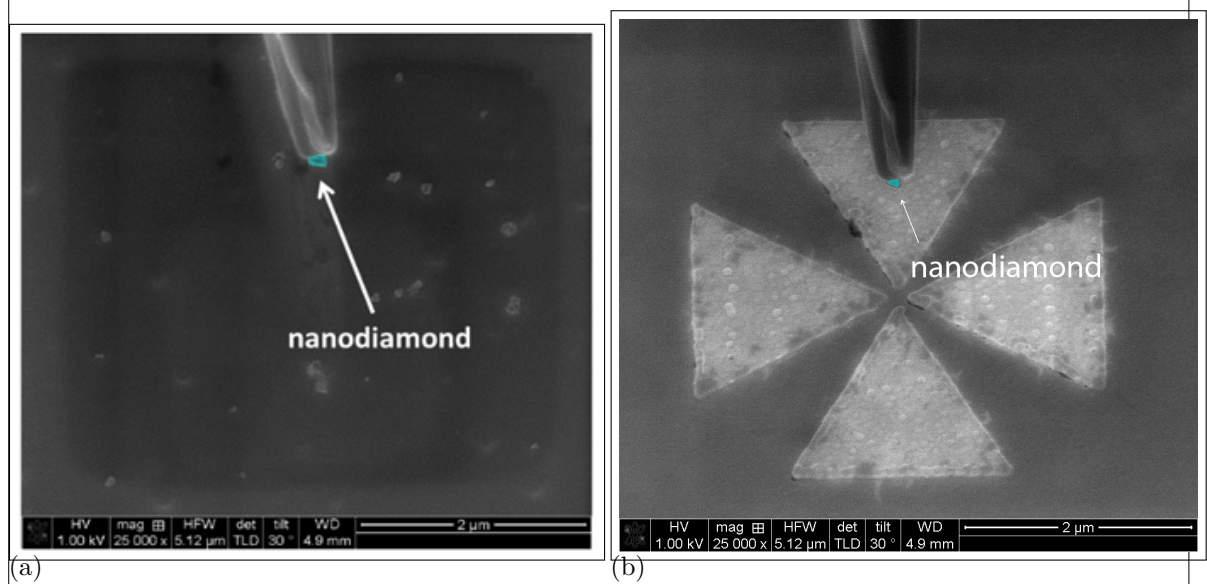


Figure 1.4

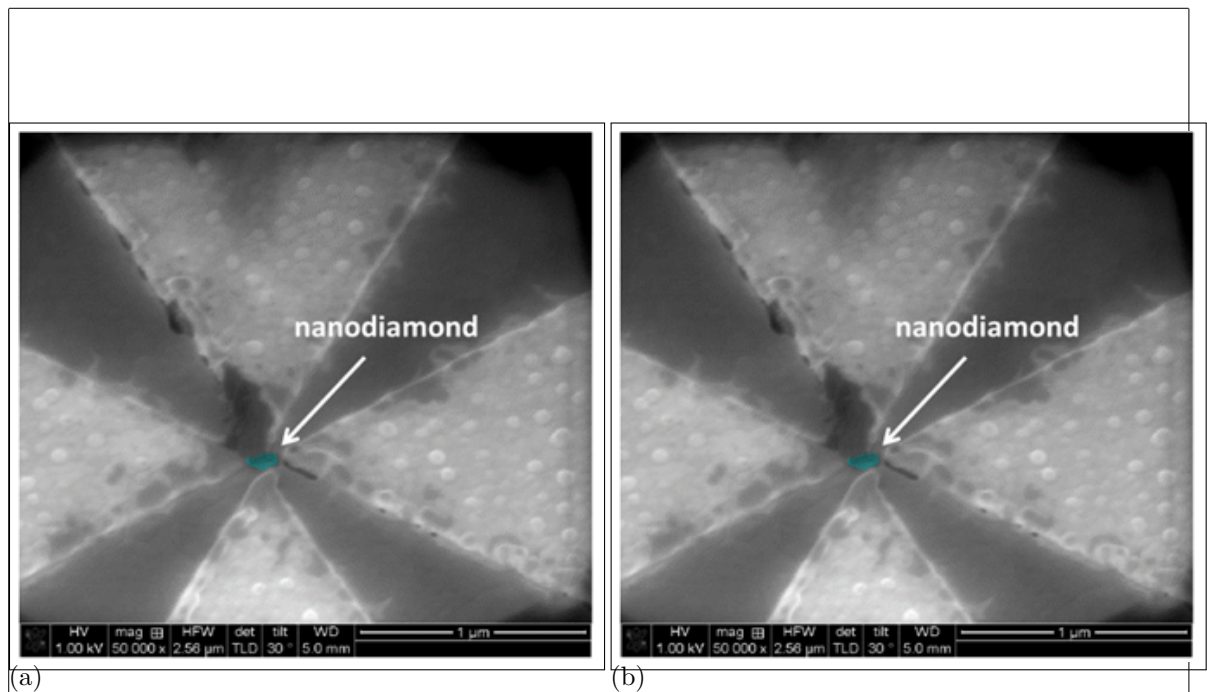


Figure 1.5: <caption>

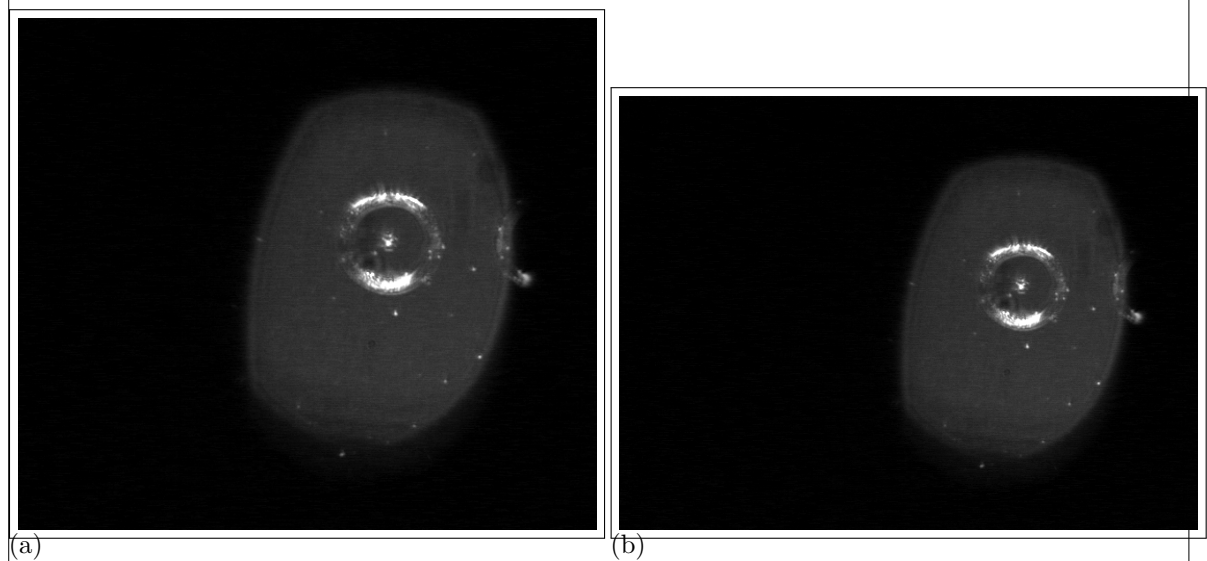


Figure 1.6: <caption>

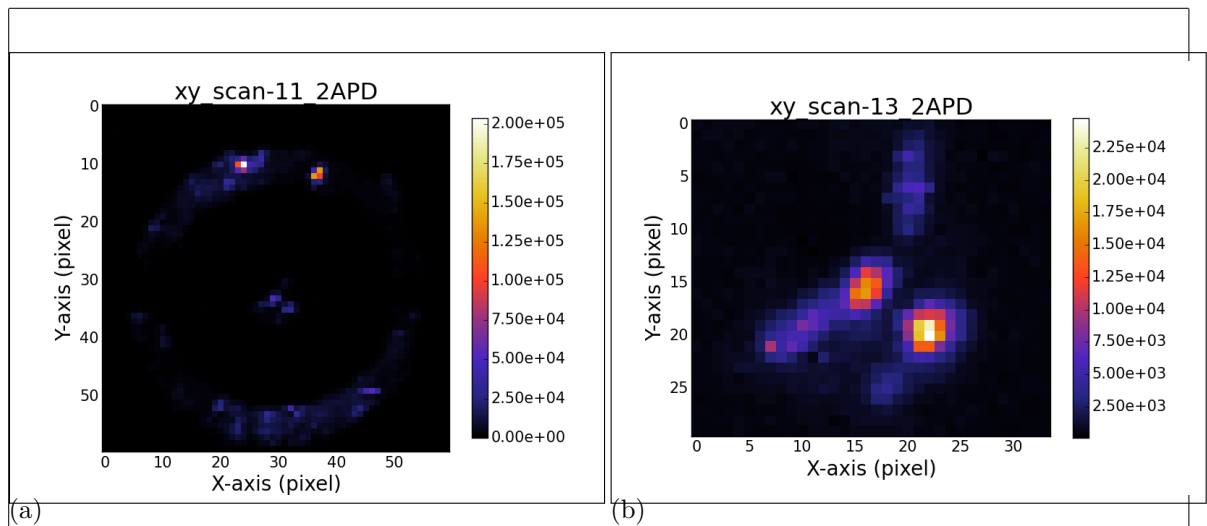


Figure 1.7: <caption>

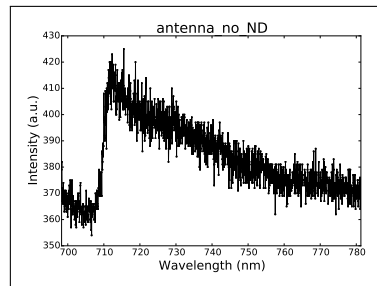


Figure 1.8: <caption>

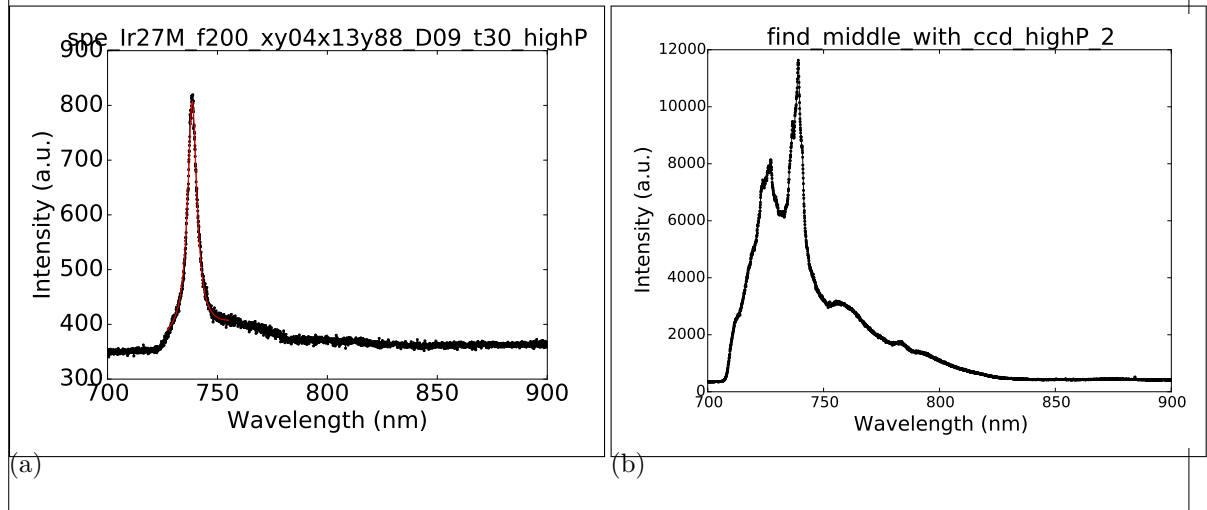


Figure 1.9: <caption>

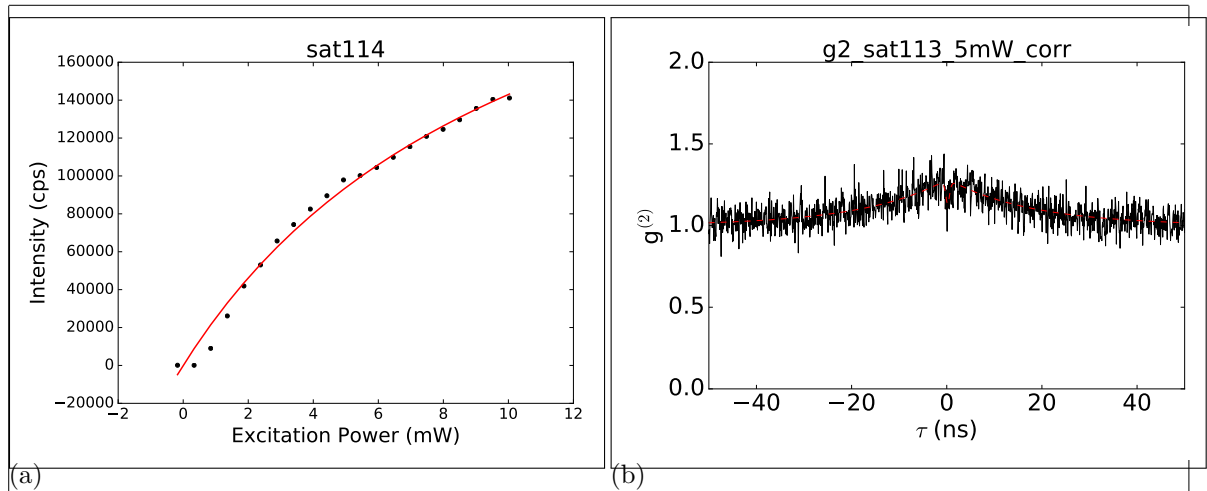


Figure 1.10: <caption>

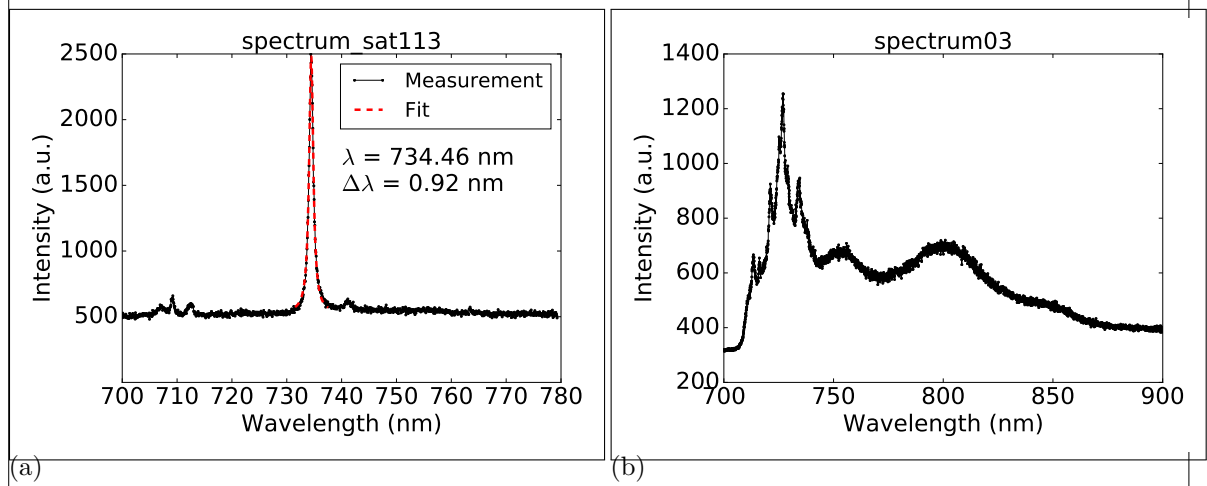


Figure 1.11: <caption>

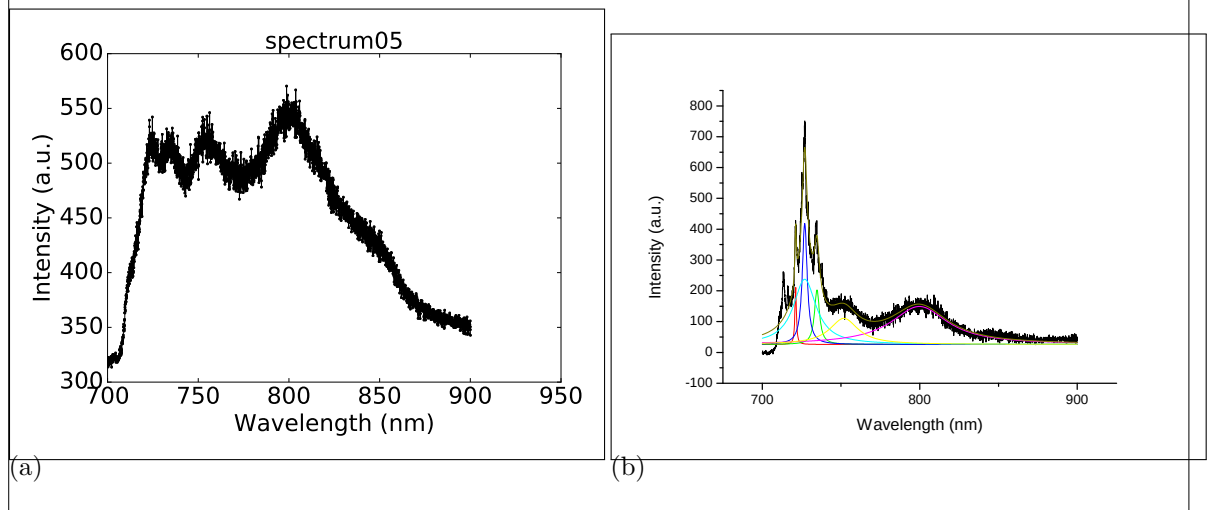


Figure 1.12: <caption>

Index

$g^{(2)}$ function, 7

Hanbury Brown and Twiss, 4

Hanbury Brown and Twiss setup, 7

LHC, 3

photon autocorrelation function, 7