

[Title: Titles Must Be in Mixed Case and May Not Exceed Six Inches on One Line
and Must Be in the Inverted Pyramid Format When
Additional Lines Are Needed]

[Student Name]

[Student Number]

A document submitted to
the University of KwaZulu-Natal,
College of Agriculture, Engineering and Science,
in partial fulfillment of the requirements for the degree of

BSc. (Computer Science)

Supervisor: [Title][Name]

School of Computer Science

University of KwaZulu-Natal

[Graduation Month] [Year]

Copyright © [Year] [Student Name]

All Rights Reserved

I, [Student Name] , declare that:

- (i) The research reported in this document, except where otherwise indicated, is my original research.
- (ii) This document has not been submitted for any degree or examination at any other university.
- (iii) This document does not contain other persons' data, pictures, graphs or other information, unless specifically acknowledged as being sourced from other persons.
- (iv) This document does not contain other persons' writing, unless specifically acknowledged as being sourced from other researchers. Where other written sources have been quoted, then:
 - a) their words have been re-written but the general information attributed to them has been referenced:
 - b) where their exact words have been used, their writing has been placed inside quotation marks, and referenced.
- (v) This document does not contain text, graphics or tables copied and pasted from the Internet, unless specifically acknowledged, and the source being detailed in the dissertation/thesis and in the References sections.

Candidate: [Student Name]

Signature: _____

As the candidate's supervisor I agree to the submission of this document for examination.

Supervisor: [Title] [Name]

Signature: _____

ABSTRACT

[Title: Titles Must Be in Mixed Case and May Not Exceed Six Inches on One Line
and Must Be in the Inverted Pyramid Format When
Additional Lines Are Needed]

[Student Name]
School of Computer Science
BSc. (Computer Science)

[The abstract is a summary of the thesis/dissertation with emphasis on the findings of the study.
The abstract must not exceed 350 words in length and fit on one page, single spaced.]

Keywords: [A comma-separated list of descriptive words for search purposes]

PUBLICATIONS ARISING

[Title: Titles Must Be in Mixed Case and May Not Exceed Six Inches on One Line
and Must Be in the Inverted Pyramid Format When
Additional Lines Are Needed]

[Student Name]
School of Computer Science
BSc. (Computer Science)

[List all publications arising from this thesis using a standard bibliography environment.]

ACKNOWLEDGMENTS

[Acknowledgements should be simple, in good taste, and fit on one page]

Contents

Table of Contents	xi
List of Figures	xiii
1 A Sample Chapter	1
1.1 A Fascinating Section	1
Bibliography	3
A Appendix Title	5

List of Figures

1.1	Setup for using counter-propagating light	2
-----	---	---

Chapter 1

A Sample Chapter

1.1 A Fascinating Section

For a short thesis, you can usually just type the whole body of the thesis here. For longer documents you might consider typing chapters in separate files and using the `\include` command.

You can create your bibliography right in the main tex document. Here are references to a book [Jackson(1998)], an article [Peatross(2000)], and a web site [Intel(2006)]. You can also use BibTeX to keep track of your references.

Making an index is easy. Just use the `\index{Key}` command.

You can include figures too (see Fig. 1.1). You need both eps and pdf versions of each figure but try with pdf first. You may also find that png graphics work too.

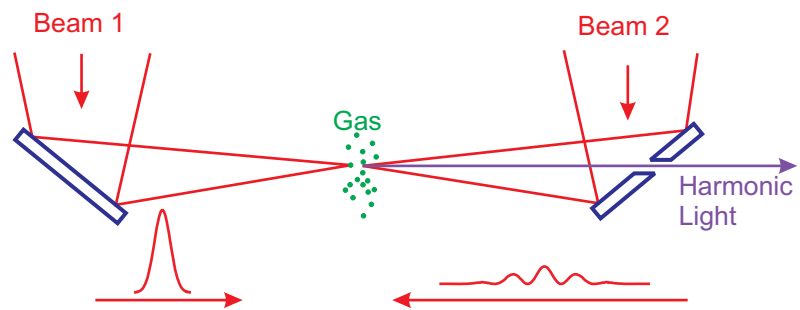


Figure 1.1 A mirror with a hole is used to extract high-order harmonics generated in counter-propagating laser beams.

Bibliography

[Jackson(1998)] J. D. Jackson, *Classical Electrodynamics*, 3rd ed. (Wiley, New York, 1998), p. 23.

[Peatross(2000)] J. Peatross, S. A. Glasgow, and M. Ware, “Average energy flow of optical pulses dispersive media,” *Phys. Rev. Lett.* **84**, 2370–2373 (2000).

[Intel(2006)] K. David, “Intel’s EUV lithography process line,” <http://www.intel.com/technology/silicon/lithography.htm> (Accessed April 15, 2006).

Appendix A

Appendix Title

You can put extra content in an appendix.

