THESIS TITLE

by

THESIS WRITER

B.S., Good University, City, State 2007M.S., Second University, City, State, 2011

A dissertation submitted to the
Faculty of the Graduate School of the
Univeristy of Colorado in partial fulfillment
of the requirements for the degree of
Doctor of Philosophy
Department of Biongineering
2014

This disertation for the Doctor of Philosophy degree by

Thesis Writer

has been approved for the

Department of Biongineering

by

John Smith, Chair Joe Smith, Advisor Katie Smith George Washington Thomas Jefferson

Date_____

 $\label{thm:continuity} The sis~Writer~Firs~Name~+~Middle~Initial (Ph.D.~Bioengineering)$ The sis~Title

Thesis directed by Associate Professor Joe Smith

ABSTRACT

Your abstract.

The form and content of this abstract are approved. I recommend its publication.

Approved: Joe Smith

TABLE OF CONTENTS

\mathbf{AB}	STRACT	iii
Ι	INTRODUCTION	1
	1.1 Specific Aims	1
	1.2 Background & Significance	1
	1.3 Innovation	1
II	SUB PROJECT 1	2
III	SUB PROJECT 2	3
IV	SUB PROJECT 3	4
V	EVALUATION OF BIOMARKER PANEL IN CTCS ISOLATED FROM OVARIAN AND PROSTATE CANCER PATIENTS	

CHAPTER I

INTRODUCTION

My Introducation.

- 1.1 Specific Aims
- 1.2 Background & Significance
- 1.3 Innovation

CHAPTER II

SUB PROJECT 1

Chapter structures are pretty flexible. Some may prefer a Introduction, Methods, Results, Discussion approach. Take an approach that describes the project with the most clarity.

ere is an example of how to insert a figure. Size the eps files for input so it doesn't have to be scaled. Scaling can be added using the includegraphics [] tag.

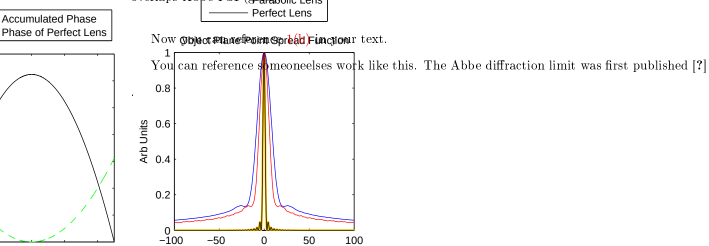
(a) Phase Distribution of Perfect Lens and Phase Accumulated to the lens plane

x (um)

(b) Point Spread Functions

Figure 2.1: Phase Distribution for a perfect lens (a). The accumulated phase(green) is in the apostate direction of the perfect lens(black). (b) shows a comparison of PSFs of the perfect lens(black) to the previous ones of the spherical lens(blue) and parabolic lens(red). The PSF of the prefect lens overlaps Abbe PSF (golfabolic Lens

2



10 0 5 -5 Poistion (mm)

CHAPTER III

SUB PROJECT 2

CHAPTER IV

SUB PROJECT 3

CHAPTER V

EVALUATION OF BIOMARKER PANEL IN CTCS ISOLATED FROM OVARIAN AND PROSTATE CANCER PATIENTS

REFERENCES