
My Thesis title

Joe Smith
Doctor of Philosophy
June 2012

School of Physics
THE UNIVERSITY OF MELBOURNE

*Submitted in Total Fulfillment of the
Requirements of the Degree of Doctor of Philosophy*

Contents

Chapter 1: Introduction	1
Appendix A:Appendix A	3
A.1 Section in an appendix	3
Bibliography	3

List of Figures

List of Tables

Chapter 1

Introduction

Expanding Universe

In 1929, Hubble observed a trend that higher the redshift of Galaxy farther it is or put in an another way farther the galaxy away from us it recedes faster. This formed the first observational evidence for expanding Universe, a host of other observations since then have strengthened the arguments that Universe is growing larger.

Einstein in his General theory of relativity of proposed field equations which specify how the geometry of space and time is influenced by matter and energy content in the Universe:

$$G_{\mu}$$

Appendix A

Appendix A

A.1 Section in an appendix

This is an appendix chapter.