Name of the thesis. It could be longer than the width of the page

Nombre Estudiante

Instituto de Física y Astronomía Facultad de Ciencias



Universidad de Valparaíso Doctorado en Astrofísica

> Mes 2017 Valparaíso. Chile.

This text is optional. Here you can put a dedication. For example, 'in memory to Fox Gardens for its infinite inspiration'
Esta dedicación también podría ser repetida aquí en espaol.

This thesis is solely my own composition, except where specifically indicated in the text.

Total or partial reproduction, for scientific or academic purposes, is authorised including a bibliographic reference to this document.

Nombre y firma de estudiante Mes 2017. Valparaíso. Chile.

Acknowledgements

Here you can add your personal acknowledgements, including possible funds that helped you to develop this work.

Abstract

Here you should put the abstract. Try to make this intrductionary text the clearest possible, inviting the reader to continue reading your work.

Contents

1	Intr	oducti	on	1
	1.1	Life in	n extragalactic planets	1
		1.1.1	Life as seen with AO-aided K-band Integral Field Spectroscopy .	1
Α	This	s is an	appendix	3
	A.1	A det	ailed explanation for the existance of life	3

CHAPTER 1

Introduction

1.1 Life in extragalactic planets

Life is beautiful there...

1.1.1 Life as seen with AO-aided K-band Integral Field Spectroscopy

Historically, life has been very difficult to detect (e.g.?)...

APPENDIX A

This is an appendix

A.1 A detailed explanation for the existance of life

A unified scheme has been developed...

Bibliography

Baade W., Minkowski R., 1954, ApJ, 119, 215