# TITLE

of

# MY GREAT THESIS



This is the subtitle (if there is any)

John Doe

Thursday  $24^{\rm th}$  October, 2013

Thesis presented for the fulfilling of my PhD degree

MY RESEARCH INSTITUTE
MY UNIVERSITY

#### THESIS EXAMINING BOARD

SUPERVISOR: Prof. Xavier

PRESIDENT OF THE JURY: Prof. Einstein

Members of the jury: Dr. Smith

Prof. Weston

The first four years of this thesis were funded by my great funding agency.  $\,$ 

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# PART I INTRODUCTION AND OBJECTIVES

In this first section, we will shortly introduce the thesis and formulate its different objectives.

This is my favorite quote

THE AUTHOR

#### INTRODUCTION

This is the introduction of the thesis.

#### **OBJECTIVES**

#### General objective

HERE COMES THE GENERAL OBJECTIVES of the the thesis. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur ut nibh libero. Suspendisse a leo massa. Vestibulum et mauris diam, a commodo magna. Mauris eu purus lectus. Nulla consequat eleifend augue in porttitor. Donec adipiscing erat at nibh fringilla ultricies. Maecenas mi magna, pellentesque non ultrices et, tincidunt at enim. Praesent fermentum turpis quis nisl lobortis tempor. Pellentesque id risus eget elit viverra sollicitudin non eget quam. Morbi vestibulum purus at diam imperdiet auctor. Nunc sapien nisl, fringilla sed vestibulum et, placerat et mauris. Nulla laoreet, massa vel consectetur convallis, justo dui scelerisque ipsum, nec sagittis enim dolor a nulla. Sed urna felis, fermentum quis pellentesque sed, varius vitae velit. Curabitur blandit purus at justo egestas sed pretium ipsum facilisis. Phasellus nec mauris euismod quam fermentum ultrices euismod elementum nisl.

#### Specific objectives

Please detail here the specific objectives of the work. A couple of pages is more the enough

#### 0.0.1 Specific objective one

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#### 0.0.2 Specific objective two

PART II
CONTEXT

Short description of the section

I believe that scientific knowledge has fractal properties; that no matter how much we learn, whatever is left, however small it may seem, is just as infinitely complex as the whole was to start with. That, I think, is the secret of the Universe.

ISAAC ASIMOV

# LONG TITLE OF THE FIRST CHAPTER.

1

This chapter is a modified version of a scientific article published as:

Me and co authors. My super great article title. The great Journal, 2013, 111 (1) 1-10  $\,$ 

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Figure 1.1: This si the  $\LaTeX$  logo

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#### 1. FIRST CHAPTER

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$$E = (\Psi_{atm} - \Psi_{soil}) * L_p \tag{1.1}$$

Here comes the abstract.

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