ALMA MATER STUDIORUM – UNIVERSITÀ DI BOLOGNA

Corso di Laurea in Ingegneria e Scienze Informatiche

Navigazione e Guida Autonoma di Veicoli Aerospaziali: Filtro di Kalman e sue varianti

Tesi di laurea in: Metodi Numerici

Relatore
Prof.ssa Damiana Lazzaro

Candidato
Marco Buda

Abstract

 ${\rm Max}~2000$ characters, strict.



Contents

Abstract		iii	
1	Introduction	1	
2	State of the art 2.1 Some cool topic	3 3	
3	Contribution 3.1 Fancy formulas here	5 5	
		7	
$\mathbf{B}^{\mathbf{i}}$	ibliography	7	

CONTENTS vii

viii CONTENTS

List of Figures

2.1 Some random image	;	٠
-----------------------	---	---

LIST OF FIGURES ix

LIST OF FIGURES

x LIST OF FIGURES

List of Listings

listings/HelloWorld.java			,
--------------------------	--	--	---

LIST OF LISTINGS xi

LIST OF LISTINGS

xii LIST OF LISTINGS

Chapter 1

Introduction

Write your intro here.

You can use acronyms that your defined previously, such as cro:IoTInternet¹ of Thing (IoT). If you use acronyms twice, they will be written in full only once (indeed, you can mention the IoT now without it being fully explained). In some cases, you may need a plural form of the acronym. For instance, that you are discussing cro:vmVirtual Machines (VMs), you may need both VM and VMs.

Marco Buda: Add sidenotes in this way. They are named after the author of the thesis

Structure of the Thesis

Marco Buda: At the end, describe the structure of the paper

Chapter 2

State of the art

I suggest referencing stuff as follows: fig. 2.1 or Figure 2.1

2.1 Some cool topic



Figure 2.1: Some random image

Chapter 3

Contribution

You may also put some code snippet (which is NOT float by default), eg: chapter 3.

3.1 Fancy formulas here

```
public class HelloWorld {
  public static void main(String[] args) {
    // Prints "Hello, World" to the terminal window.
    System.out.println("Hello, World");
}
}
```

Acknowledgements

Optional. Max 1 page.