



POLITECNICO DI MILANO
DEPARTMENT OF INFORMATION, ELECTRONICS AND
BIOENGINEERING
DOCTORAL PROGRAMME IN INFORMATION ENGINEERING

TITLE

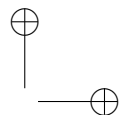
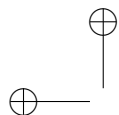
Doctoral Dissertation of:
Carlo D'Eramo

Supervisor:
Prof. Coordinator Name

Tutor:
Prof. Prof. Andrea Bonarini

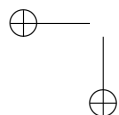
The Chair of the Doctoral Program:
Prof. Coordinator Name

2019 – XXXI cycle

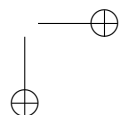


—

—

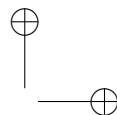
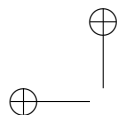


|



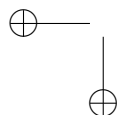
Abstract

ABSTRACT goes here.

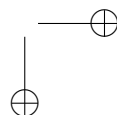


—

—

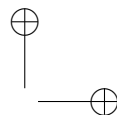
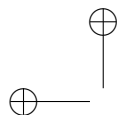


|



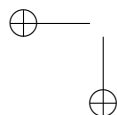
Summary

SUMMARY goes here.

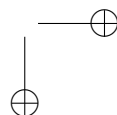


—

—

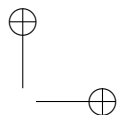
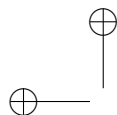


|



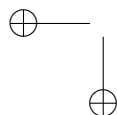
Contents

1	Title chapter 1	1
1.1	Introduction	1
1.2	New section	1
1.3	Another section	1
1.3.1	And a subsection	1
1.4	New section	2
1.4.1	And also many sub	2
1.5	New section	2
1.6	You can do as many section as you want	2
	Bibliography	5

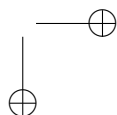


—

—



|



CHAPTER *1*

Title chapter 1

Introduction

Remember that wherever you want you can cite with `\cite{a1}` [1], [2] and/or [3] someone. Or use `\footnote{That's a footnote}` like this¹

New section

You can insert a definition

Definition 1.2.1. *PoliMi: Politecnico di Milano*

Another section

And a subsection

In this sub section I will include many images just to make the list of figures meaningful.

¹That's a footnote

Chapter 1. Title chapter 1



Figure 1.1: *Caption of this PoliMi image.*

New section

And also many sub

Or again more nested

- item 1
- item 2
- item 3

New section

This is an example of table. You can see it in Table 1.1.

Table 1.1: *Table caption*

Col 1	Col 2	Col2
Dim C.1	Dim C.3	Dim C.3
Data 1.1	Data 1.2	Data 1.3
Data 2.1	Data 2.2	Data 2.3
Data 3.1	Data 3.2	Data 3.3

You can do as many section as you want

The following equation has been created using $\$$: $y_1 = a * x + b$.

This is a more complex equation:

$$y_2 = a * x + b$$

, created using `\[\]`

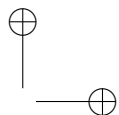
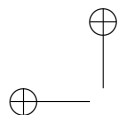
This is, (1.1), an enumerated equation:

1.6. You can do as many section as you want

$$y_3 = a * x + b \tag{1.1}$$

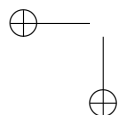
, created using:

```
\begin{equation}\label{eq:eeq1}  
  y_3 = a*x + b  
\end{equation}
```

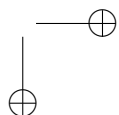


—

—



|



Bibliography

- [1] Author1, Author2. Title article 1. *Journal*, 1(1):1–10, 1000.
- [2] Author1, Author2. *Title Book 1*. Publisher, 1000.
- [3] Author1, Author2. *Title Manual 1*. Organization, e.g University, 1000. available online at <http://www.microlab-mi.net>.