REMARK ON THE MASTER'S DISSERTATION AND THE ORAL PRESENTATION

This master's dissertation is part of an exam. Any comments formulated by the assessment committee during the oral presentation of the master's dissertation are not included in this text.

ACKNOWLEDGEMENTS

Here you will include your acknowledgements, don't forget to first thank your promoter(s) followed by your supervisor(s).

– Your Name

Place, Date

PERMISSION OF USE ON LOAN

The author gives permission to make this master dissertation available for consultation and to copy parts of this master dissertation for personal use. In the case of any other use, the copyright terms have to be respected, in particular with regard to the obligation to state expressly the source when quoting results from this master dissertation.

– Your Name Place, Date

ABSTRACT

Your short abstract goes here. Give a short summary of your work, including the main results. The abstract should be short a couple of paragraphs at most.

KEYWORDS

Your keywords.

TABLE OF CONTENTS

Introduction		
11 Overview of the info hoxes		

LIST OF FIGURES

LIST OF TABLES

LIST OF EQUATIONS

LIST OF LISTINGS

1

INTRODUCTION

Write an insightful introduction that gets your reader interested.

1.1 Overview of the info boxes



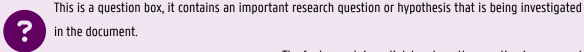
DEFINITION: This is a **definition**, the word or phrase in bold is the term being defined. Most are adapted from the literature and are used for important elements that are not common knowledge for photonic engineers.

Definitions usually have a source in the footer





Note: This is a note, additional information that is not essential for the understanding of the document, but is useful for the reader.



The footer contains a link to where the question is answered.



This is a conclusion or summary box, it contains a summary with key information that are needed for subsequent sections. Additionally, this is where answers to questions and hypothesis are given.

BIBLIOGRAPHY

Annex A: First appendix

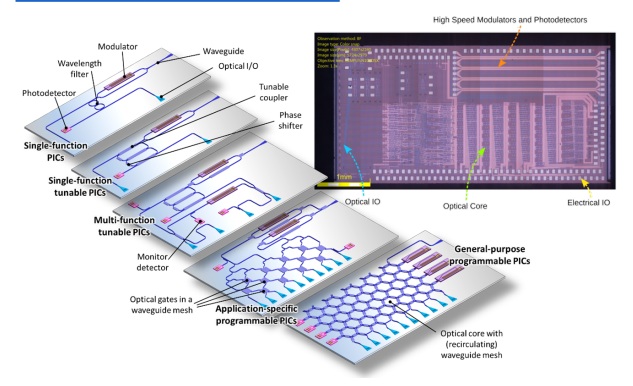


FIGURE A.1 An overview of the hierarchy of the programmable PIC.