

Foo von Bar

Lorem Ipsum

University College London Medical Physiscs and Biomedical Engineering

A dissertation submitted in partial fulfilment of the requirements for the degree of Master of Research

July 23, 2015

Technical Supervisor

Pr. Paul Erdos

Technical Co-Supervisor

Pr. Harold Hopkins

Clinical Supervisor

Pr. Godfrey N. Hounsfield

Abstract

I have a super abstract.

Acknowledgments

I'd like to thank my invisible cat.

Table of Contents

Abstract												
A	Acknowledgments											
1 Introduction 1.1 A Section												
2	Short tile for table of content	3										
3	Conclusion 3.1 A Section 3.1.1 A Sub-section 3.2 A Section 3.2.1 A Sub-section	5 5 6 6										
\mathbf{B}^{i}	ibliography	7										

Chapter 1

Introduction

Table of Contents

1.1	A Se	ection					 									1	
	1.1.1	A Sub	-sectio	on .												1	

Foreword This chapter needs a foreword. It is an $in\ extenso$ reproduction of [Ourselin 00].

From the beginning of times, men and women have written theses using Lorem Ipsum and Foo Bar language.

1.1 A Section

Youpi

1.1.1 A Sub-section

Youpi

A Sub-sub-section

Youpi

A paragraph Youpi

This is a chapter with a very very very very long title to explain my method

What a beautiful method

Spanning on several pages

Conclusion

Table of Contents

3.1 A Section	5
3.1.1 A Sub-section	5
3.2 A Section	6
3.2.1 A Sub-section	6

My thesis showed I did very useful things and also pleases my supervisor [Ourselin 00]. I also showed that I somewhat address the challenges laid out in Chapter 1.



Figure 3.1: A super caption.

Figure 3.1 shows our incredible results. We can also have interesting equations

$$\log_x(y) = DL_x(\mathrm{Id})\log_{\mathrm{Id}}(x^{-1} \circ y) \tag{3.1}$$

$$\exp_x(\mathbf{u}) = x \circ \exp_{\mathrm{Id}}(DL_x(\mathrm{Id})^{-1}\mathbf{u}). \tag{3.2}$$

and reference them as (3.2).

3.1 A Section

Youpi

3.1.1 A Sub-section

Youpi

A Sub-sub-section

Youpi

A paragraph Youpi

3.2 A Section

Youpi

3.2.1 A Sub-section

Youpi

A Sub-sub-section

Youpi

A paragraph Youpi

Bibliography

[Ourselin 00] Sébastien Ourselin, Alexis Roche, Sylvain Prima and Nicholas Ayache. Block matching: A general framework to improve robustness of rigid registration of medical images. In Proceedings of the 3rd International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'00), volume 1935 of Lecture Notes in Computer Science, pages 557–566. Springer-Verlag, 2000. 1, 5