Master's thesis

Integrating High Fidelity Mapping Services Into Public Presentations

Submitted in partial fulfillment of the requirements for the award of the degree of

Master of Science in Media Technology and Egineering

Submitted by

Kalle Bladin Erik Broberg

Examiner Anders Ynnerman

Supervisor Alexander Bock



Department of Science and Technology Linkping University 2016

Abstract

¡Abstract here¿

Acknowledgments

¡Acknowledgements here;

¡Name here¿

¡Month and Year here; National Institute of Technology Calicut

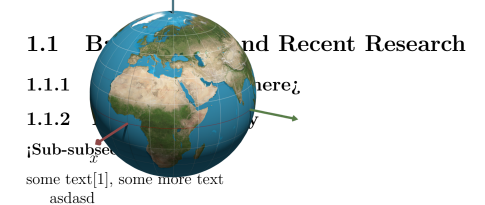
Contents

A	ckno	ledgements	1
1	Pro	lem Definition	1
2	Intr	oduction	2
	2.1	Background and Recent Research	2
		2.1.1 jany sub section here;	2
		2.1.2 Literature Survey	2
	2.2	Motivation	2
3	Wo	x Done	3
	3.1	¡Section title;	3
		3.1.1 ¡Sub-section title;	3
			3
		3.1.3 ¡Sub-section title;	3
		3.1.4 ¡Sub-section title;	3
		3.1.5 ¡Sub-section title;	3
	3.2	Section title;	3
4	Fut	re Work	4
5	Cor	clusion	5
R	oforo	COS	6

List of Figures

3.1 ¡Caption here; \dots		
----------------------------	--	--

Introduction



¡Sub-subsection title¿

even more text¹, and even more.

1.2 Motivation

¹;footnote here;

Chapter 2 Theoretical Background

implementation

- 3.1 ¡Section title¿
- 3.1.1 ¡Sub-section title;
- 3.1.2 ¡Sub-section title; some text[2], some more text
- 3.1.3 ¡Sub-section title;
- 3.1.4 ¡Sub-section title¿

Refer figure ??.

Figure 3.1: ¡Caption here;

- 3.1.5 ¡Sub-section title;
- 3.2 ¡Section title;

Results

Discussion

Chapter 6 Future Work

¡Future work here¿

References

- [1] iName of the reference here;, \leq urlhere>
- [2] iName of the reference here;, ${\tt curlhere}$

Chapter 7 Appendices