Title of your Thesis

Your Name

A thesis submitted to the University of Ottawa in partial fulfillment of the requirements for the degree of Doctor of Philosophy

Department of Electrical Engineering and Computer Science Faculty of Engineering University of Ottawa

> Supervisors: Professor ***



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Abstract

This is the abstract.

Acknowledgements

I would like to thank all the little people who made this thesis possible.

Dedication

To Your Loved ones

Table of Contents

Examining Committee				
A	bstract			iii
Acknowledgements				
D	edication			\mathbf{v}
Li	ist of Figure	5		viii
Li	ist of Tables			ix
1	Introduction	on		1
	1.0.1	A		1
	1.0.2	B		1
	1.0.3	C		1
2	Backgroun	d and Related Work		2
	2.0.1	A		2
	2.0.2	B		2
	2.0.3	\mathbf{C}		2

3	Datasets		3			
	3.0.1	A	. 3			
	3.0.2	В	. 3			
	3.0.3	C	. 3			
4	Proposed	Method	4			
	4.0.1	A	. 4			
	4.0.2	B	. 4			
	4.0.3	C	. 4			
5	Conclusio	\mathbf{n}	5			
References						
A]	APPENDICES					
A	PDF Plot	s From Matlab	15			
	A.1 Using	the Graphical User Interface	. 15			
	Δ 2 From	the Command Line	15			

List of Figures

List of Tables

Introduction

1.0.1 A

1.0.2 B

Background and Related Work

2.0.1 A

2.0.2 B

Datasets

3.0.1 A

3.0.2 B

Proposed Method

4.0.1 A

4.0.2 B

Conclusion

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APPENDICES

Appendix A

Matlab Code for Making a PDF Plot

A.1 Using the Graphical User Interface

Properties of Matab plots can be adjusted from the plot window via a graphical interface. Under the Desktop menu in the Figure window, select the Property Editor. You may also want to check the Plot Browser and Figure Palette for more tools. To adjust properties of the axes, look under the Edit menu and select Axes Properties.

To set the figure size and to save as PDF or other file formats, click the Export Setup button in the figure Property Editor.

A.2 From the Command Line

All figure properties can also be manipulated from the command line. Here's an example:

```
x=[0:0.1:pi];
hold on % Plot multiple traces on one figure
plot(x,sin(x))
plot(x,cos(x),'--r')
plot(x,tan(x),'.-g')
title('Some Trig Functions Over 0 to \pi') % Note LaTeX markup!
legend('{\it sin}(x)','{\it cos}(x)','{\it tan}(x)')
hold off
```

set(gca,'Ylim',[-3 3]) % Adjust Y limits of "current axes"
set(gcf,'Units','inches') % Set figure size units of "current figure"
set(gcf,'Position',[0,0,6,4]) % Set figure width (6 in.) and height (4 in.)
cd n:\thesis\plots % Select where to save
print -dpdf plot.pdf % Save as PDF