English Title (日本語タイトル)

指導教員 * * * 教授

平成21年2月5日提出

理工学研究科 数理電子情報系専攻 情報システム工学コース

0XMM000 **著者名**

埼玉大学 理工学研究科・工学部 ***研究室 埼玉県さいたま市桜区下大久保255

Abstract

Here is abstract.

Acknowledgements

Here is acknowledgements.

Contents

Abstract					
\mathbf{A}	Acknowledgements				
Li	${ m st}$ of	figures	\mathbf{v}		
${f Li}$	${ m st}$ of	tables	vi		
1	Inti	roduction	1		
	1.1	Background	1		
	1.2	Purpose and Objective	1		
	1.3	Construction	1		
2	Hog	gehoge	2		
3	Fug	afuga	3		
	3.1	Foofoo	3		
	3.2	Hyohyo	3		
4	Cor	nclusion	4		
	4.1	Summary	4		
	12	Future Works	1		

Publications	5
References	6
Appendix	6
A Huroku	7
B MataHuroku	8

List of Figures

List of Tables

Introduction

1.1 Background

Background

1.2 Purpose and Objective

Purpose and Objective

1.3 Construction

The rest of thesis organised as follows: Chapter Y explains ... Chapter Z gives conclusion and future works.

Hogehoge

hahahahah.

Fugafuga

3.1 Foofoo

hehehehe

3.2 Hyohyo

fufufufufufufu.

Conclusion

4.1 Summary

We have ...

4.2 Future Works

Future works are as follows: ...

Publications

Refereed papers published in journals or books (first author) • Hogehoge:
Refereed papers published in journals or books (co-author) • Hogehoge:
Refereed papers published in international conference proceedings (first author)
• Hogehoge:
Refereed papers published in international conference proceedings (co-author) • Hogehoge:
Refereed papers published in local conference proceedings (first author) • Hogehoge:
Refereed papers published in local conference proceedings (co-author) • Hogehoge:

References

[1] Yuichi GOTO, Daisuke TAKAHASHI, and Jingde CHENG: Parallel Forward Deduction Algorithms of General-Purpose Entailment Calculus on Shared-Memory Parallel Computers, Proceedings of the ACIS 2nd International Conference on Software Engineering, Artificial Intelligence, Networking & Parallel/Distributed Computing, pp. 168-175, Nagoya, Japan, August 2001.

Appendix A

Huroku

kokokokoo.

Appendix B

MataHuroku

kokokokoko.