Dissertation for Doctor of Philosophy

Insert your title

Kwangjin Yoon

School of Electrical Engineering and Computer Science

Gwangju Institute of Science and Technology

박사학위논문

한글 제목을 넣으세요

윤광진

전기전자컴퓨터공학부

광주과학기술원

Insert your title

Advisor: Professor Someone

by

Kwangjin Yoon

School of Electrical Engineering and Computer Science Gwangju Institute of Science and Technology

A thesis submitted to the faculty of the Gwangju Institute of Science and Technology in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the School of Electrical Engineering and Computer Science

Gwangju, Republic of Korea

May 27, 2019

Approved by

Professor Professor Someone

Committee Chair

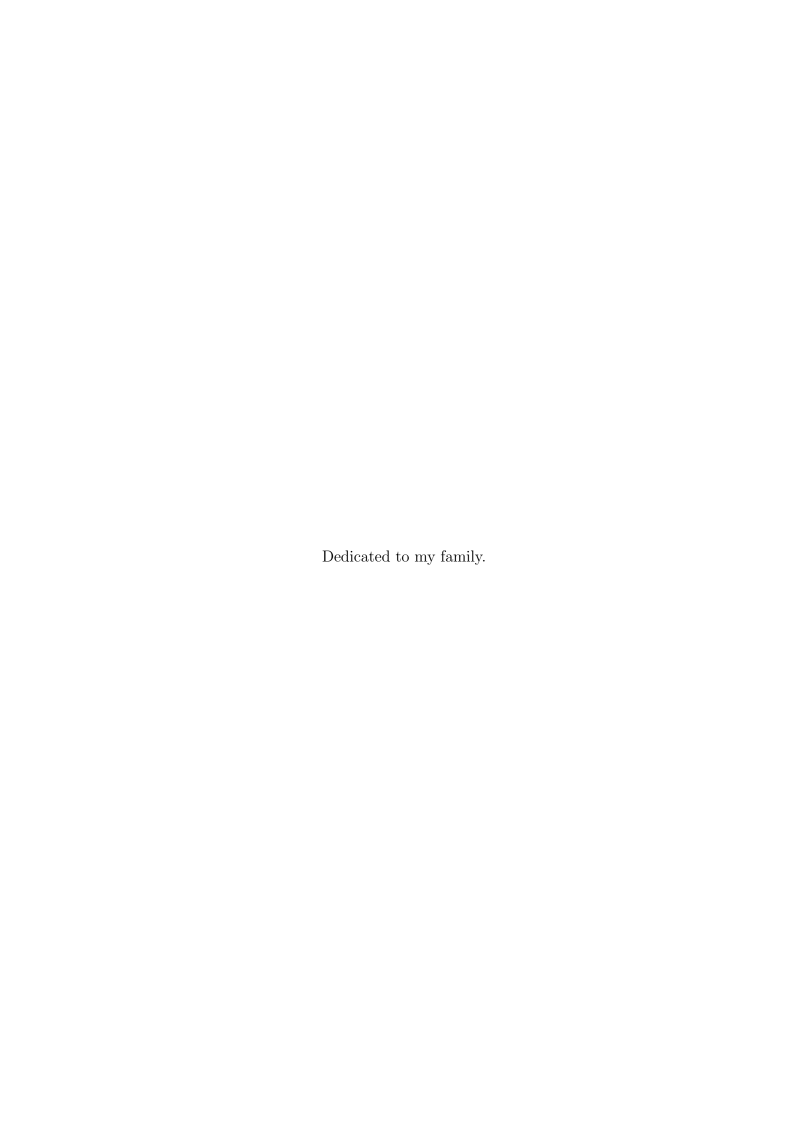
Insert your title

Kwangjin Yoon

Accepted in partial fulfillment of the requirements for the degree of Doctor of Philosophy

Committee Chair	
	Prof. first prof.
Committee Member	Prof. second prof.
Committee Member	Prof. third prof.
Committee Member	Prof. fourth prof.
Committee Member	Prof. fifth prof.

May 27, 2019



PhD/EC Kwangjin Yoon. Insert your title. School of Electrical Engineering and 20142068 Computer Science. 2019. 6p. Advisor: Prof. Professor Someone.

Abstract

The abstract will be located here.

©2019 Kwangjin Yoon ALL RIGHTS RESERVED PhD/EC 윤광진. 한글 제목을 넣으세요. 전기전자컴퓨터공학부. 2019. 6p. 지도교수: 20142068 교수님.

국문요약

한글 초록을 여기에 쓰세요.

©2019 윤 광 진 ALL RIGHTS RESERVED

Contents

A	bstract (English)	-
\mathbf{A}	bstract (Korean)	i
Li	st of Contents	ii
Li	st of Tables	iv
Li	st of Figures	v
Li	st of Algorithms	v
1	Introduction	1
	1.1 Introduction	1
	1.2 Motivation	1
2	The chapter 2	3
	2.1 A section	
	2.1.1 A subsection	
Sı	ımmary	5
\mathbf{R}	eferences	6
A	Abbreviations	7
В	More appendix	8
\mathbf{A}	cknowledgements	g

List of Tables

1.1	An example table																															1
-----	------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

List of Figures

1.1	The symbol of	GIST.	 										2
2.1	An eps image		 								 		3

List of Algorithms

Chapter 1

Introduction

1.1 Introduction

Insert your introduction here. Insert your introduction here.

1.2 Motivation

insert your own materials [1].

	Overall classification results (%)											
Descriptors	KTH	UCF sports	TV human interaction									
Trajectory	91.67	74.64	46.43									
HOG	86.11	69.88	44.52									
MBH	96.3	72.74	45.88									
Combined	96.3	81.07	55.4									

Table 1.1: An example table



Figure 1.1: The symbol of GIST.

Chapter 2

The chapter 2

Write your chapter 2. Write your chapter 2.

2.1 A section

2.1.1 A subsection

write what you did.



Figure 2.1: An eps image

```
Algorithm 1: How to write algorithms 1
  Data: this text
  Result: how to write algorithm with LATEX2e
1 initialization;
2 while not at end of this document do
      read current;
3
      \mathbf{if} \ \mathit{understand} \ \mathbf{then}
4
         go to next section;
5
         current section becomes this one;
6
      else
7
         go back to the beginning of current section;
```

Hi, hello, nice to meet you. Hi, hello, nice to meet you.

Summary

Insert your title

Summarize your thesis.

References

 A. Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]," Annalen der Physik, vol. 322, no. 10, pp. 891–921, 1905.

Appendix A

Abbreviations

GIST Gwangju Institute of Science and Technology

EECS Electrical Engineering and Computer Science

YOLO You Only Live Once

Appendix B

More appendix

You can add more appendices.

Acknowledgements

special thanks to...

모두들 감사합니다.