

A Long Title With Tildes In Between The Words

A Dissertation

Presented to the

Graduate Faculty of the

University of Louisiana at Lafayette

In Partial Fulfillment of the

Requirements for the Degree

Doctor of Philosophy

FirstName MI. LastName

Spring 2020

© FirstName MI. LastName

2020

All Rights Reserved

A Long Title With Tildes In Between The Words

FirstName MI. LastName

APPROVED:

Member 1 (Chair), Chair
Associate Professor of Computer Science

Member 2
Associate Professor of Computer Science

Member 3
Assistant Professor of Computer Science

Member 4
Assistant Professor of Computer Science

Mary Farmer-Kaiser
Dean of the Graduate School

For ...

Quotation

—*Credit*

Acknowledgments

I wish to thank ...

Table of Contents

Dedication	iv
Epigraph	v
Acknowledgments	vi
List of Tables	ix
List of Figures	x
Chapter 1. Introduction	1
1.1 Section 1	1
Chapter 2. Literature Review	2
2.1 Some Papers	2
2.2 Some Other Papers	2
Chapter 3. Published Work	3
3.1 Introduction	3
Chapter 4. Chapter One	4
4.1 Introduction	4
Chapter 5. Chapter Two	5
5.1 Introduction	5
Chapter 6. Chapter Three	6
6.1 Abstract	6
6.2 Introduction	6
6.3 Previous Work	6
6.4 Hardware	6
6.5 Software	6
6.6 Testing	6
6.7 Discussion	6
Chapter 7. Chapter Four	7
7.1 Abstract	7
7.2 Introduction	7
7.3 Previous Work	7
7.4 Hardware	7
7.5 Software	7
7.6 Testing	7

7.7	Discussion	7
Chapter 8.	Conclusion	8
8.1	Introduction	8
Appendices		9
A	Section One	9
B	Section One	9
Bibliography		10
Abstract		11
Biographical Sketch		12

List of Tables

List of Figures

Chapter 1

Introduction

1.1 Section 1

Text

Chapter 2

Literature Review

2.1 Some Papers

Text

2.2 Some Other Papers

Chapter 3

Published Work

3.1 Introduction

Text

Chapter 4

Chapter One

4.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique

Chapter 5

Chapter Two

5.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique

Chapter 6

Chapter Three

6.1 Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique nibh nec enim egestas lobortis. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Praesent vitae lorem a ante congue imperdiet. Aenean gravida lacus ac sem pharetra facilisis laoreet elit facilisis. Integer ullamcorper blandit lorem, at pharetra felis vestibulum a. Cras vitae elit non neque lacinia euismod eget ac orci. Ut nibh ligula, porttitor eget facilisis id, fringilla eu sapien. Vivamus in congue dui. Nunc lacus nunc, ornare eu vulputate quis, auctor id lacus. Ut luctus interdum ligula. Donec ac rhoncus urna. Ut suscipit nulla molestie libero pretium sed lacinia elit commodo. Nulla a neque eget odio consequat bibendum. Aliquam egestas sollicitudin eros at sollicitudin. Proin et ipsum at dolor molestie rutrum vitae et leo.

Phasellus ante risus, porta quis pharetra ut, venenatis at neque. Duis porttitor convallis dui, ornare lobortis justo congue eu. Sed lacinia consectetur velit id posuere. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Etiam viverra venenatis placerat. Nunc non quam arcu, ac gravida nibh. Duis dignissim ligula eget nisl imperdiet pretium. Quisque non quam tellus. Maecenas ante nisl, sollicitudin ut tincidunt sed, euismod et sem. Proin hendrerit, nibh in sodales ultricies, enim purus varius neque, at mattis diam mauris eget justo. Maecenas tristique ligula ut nunc iaculis tincidunt. Nullam ut justo placerat nulla vehicula rutrum. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

- 6.2 Introduction
- 6.3 Previous Work
- 6.4 Hardware
- 6.5 Software
- 6.6 Testing
- 6.7 Discussion

Chapter 7

Chapter Four

- 7.1 Abstract
- 7.2 Introduction
- 7.3 Previous Work
- 7.4 Hardware
- 7.5 Software
- 7.6 Testing
- 7.7 Discussion

Chapter 8

Conclusion

8.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique

Appendices

A Section One

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique

B Section One

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique

Bibliography

- Baiyya, V. B. 2007. Design and evaluation of a haptic glyph system for 2d vibrotactile arrays. M.S. thesis, University of Louisiana at Lafayette, Lafayette, LA.
- Borst, C. W. and Asutay, A. V. 2005. Bi-level and anti-aliased rendering methods for a low-resolution 2d vibrotactile array. In *Proceedings of the World Haptics 2005 - First Joint Eurohaptics Conference and Symposium on Haptic Interfaces for Virtual Environment and Teleoperator Systems*. IEEE Press, Piscataway, NJ, USA, 329–335.
- Gescheider, G. 1997. The classical psychophysical methods. In *Psychophysics: the fundamentals*, 3 ed. Lawrence Erlbaum Associates, Mahwah, NJ, USA, Chapter 3, 45–72.
- Gregson, R. A. M. 1992. *n-Dimensional nonlinear psychophysics: Theory and case studies*. Lawrence Erlbaum Associates, Inc, Hillsdale, NJ, USA.
- ITU-R. 2012. Multichannel stereophonic sound system with and without accompanying picture. Tech. Rep. BS.775-3, International Telecommunication Union.
- Mahar, D. 2005. The psychophysics of tactile amplitude summation: a test of the ngamma nonlinear model. *Nonlinear dynamics, psychology, and life sciences* 9, 3, 281–296.

LastName, FirstName MiddleName. Degree-One, From-School, YEAR; Degree-Two,
From-School, YEAR; Doctor of Philosophy, University of Louisiana at Lafayette,
Spring 2020

Major: Computer Science

Title of Dissertation: A Long Title With Tildes In Between The Words

Dissertation Director: Dr. Member 1 (Chair)

Pages in Dissertation: 22; Words in Abstract: 333

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique nibh nec enim egestas lobortis. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Praesent vitae lorem a ante congue imperdiet. Aenean gravida lacus ac sem pharetra facilisis laoreet elit facilisis. Integer ullamcorper blandit lorem, at pharetra felis vestibulum a. Cras vitae elit non neque

Biographical Sketch

The [author's name] was born in [place].