UNIVERSITY OF CALIFORNIA

SANTA CRUZ

DESIGN, BUILDING, AND TESTING OF SUPERball: A TENSEGRITY ROBOT FOR SPACE EXPOLRATION with an emphasis in ROBOTICS & CONTROLS

A thesis submitted in partial satisfaction of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in

COMPUTER ENGINEERING

by

Jonathan Bruce

March 2015

is approved	:	
Professor X	, Chair	
Professor		
Professor Z		

The Thesis of Jonathan Bruce

Tyrus Miller

Vice Provost and Dean of Graduate Studies

Copyright © by Sammy Slug 2011

Table of Contents

List of Figures	iv
List of Tables	v
Abstract	vi
Dedication	vii
Acknowledgments	viii
1 Introduction	1
2 Related Work	1
3 Method	1
4 Experiments	1
5 Results	1
6 Discussion	1
7 Test Figure/Table	2
References	2

List of Figures

List of Tables

1	A simple table.																2	

Abstract

Investigation Into Why La
TeX Templates Don't Already Exist At An Engineering School

by

Sammy Slug

- 1. State the problem briefly.
- 2. Describe the methodology.
- 3. Summarize the findings.

ProQuest recommends that the Abstract be no longer than 350 words, as it may be posted to sites with limited file size

DEDICATION!

ACKNOWLEDGMENTS!

1 Introduction

Introduction information will go in here...

2 Related Work

Related work information will go in here...

3 Method

Method information will go in here...

4 Experiments

Experiments information will go in here...

5 Results

Results information will go in here...

6 Discussion

Discussion information will go in here...[1]

7 Test Figure/Table

Below are a test figure and a test table to show usage, and that they actually populate the automatically generated lists at the beginning of the document.



Figure 1: Outside of the BSOE.

1	2	3
4	5	6
7	8	9

Table 1: A simple table.

References

[1] M. Yan and K. Ye. Determining the number of clusters using the weighted gap statistic. *Biometrics*, 63(4):1031–1037, 2007.