

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

The Thesis of Jonathan Bruce
is approved:

Professor X, Chair

Professor

Professor Z

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

1	Outside of the BSOE.	2
---	------------------------------	---

List of Tables

1	A simple table.	2
---	-------------------------	---

Abstract

Investigation Into Why LaTeX 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.

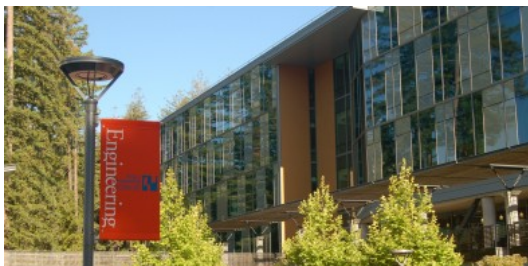


Figure 1: Outside of the BSOE.

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.