… CubeSats … Novel … Networks



Stephen Ennis

Supervisor: Jonathan Dukes

School of Computer Science and Statistics

Trinity College Dublin

*M.A.I. Computer Engineering*

*--/--/2017*

Acknowledgments

Thanks be to Dr. Jonathan Dukes for his seemingly infinite patience and wisdom.

Abstract

…

Contents

Acknowledgments ii

Abstract iii

Figures vi

Tables vii

Abbreviations viii

Chapter 1: Introduction 1

1.1 Background 1

1.2 Objectives 1

1.3 Thesis Structure 1

Chapter 2: State of the Art 2

2.1 Introduction 2

2.2 CubeSats 2

2.2.1 CubeSat Capabilities 2

2.2.2 CubeSat Applications 2

2.2.3 Future CubeSat Missions 2

2.3 Inter-Satellite Communications 2

2.4 Wireless Sensor Networks 2

2.5 Mobile Ad-Hoc Networks 2

2.6 Inter-CubeSat Communications 2

2.7 Summary 3

Chapter 3: Simulation Scenario Design 4

3.1 Introduction 4

3.2 Objectives 4

3.3 Assumptions 4

3.4 Restrictions 4

3.5 Summary 4

Chapter 4: Implementation 5

4.1 Introduction 5

4.2 Simulation Workflow 5

4.3 Simulation & Analysis Tools 5

4.3.1 Systems Tool Kit 11 5

4.3.2 Satellite Network Simulator 3 5

4.4 Constellation Dynamics Simulation 5

4.4.1 Overview 5

4.5 Constellation Network Simulation 5

4.5.1 Overview 5

4.6 Discussion 6

Chapter 5: Results 7

5.1 Introduction 7

5.2 Network Performance 7

5.2.1 Approach 1 7

5.2.2 Approach 2 7

5.2.3 Approach 3 7

5.2.4 Approach Comparisons 7

5.3 Design Considerations 7

5.4 Summary 7

Chapter 6: Conclustions 8

6.1 Discussion 8

6.2 Future Work 8

References 9

Figures

Figure 1.1: Donec vehicula vulputate risus eu cursus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. 1

Tables

Table 1.1 Nam sed est sapien 3

Table 1.2 Nunc ac tincidunt nulla. 4

Table 2.1 Example of a Continued Table Spanning Two Pages 8

Table B. 1 Estimated Cash Flow for 12 Months 21

Abbreviations

IEEE Institute of Electrical and Electronics Engineers

NSF National Science Foundation

# Introduction

## Background

…

## Objectives

..

## Thesis Structure

…

# State of the Art

## Introduction

… *Chapter includes literature review*

## CubeSats

…

### CubeSat Capabilities

…

### CubeSat Applications

…

## Inter-Satellite Communications

…

### Gamalink

… *Introduce with press release material – SP7 etc.*

## Wireless Sensor Networks

…

## Mobile Ad-Hoc Networks

…

## Missions

…

### Previous Missions

…

### Future Missions

…

## Summary

…

# Proposed Protocols

## Introduction

… *Objectives, Requirements, Restrictions*

## Objectives

…

## Assumptions

… *Large sections covering basis, defense and compromise of all relevant assumptions*

## Restrictions

…

## Summary

…

# Simulations

## Introduction

… *Include formations/scenarios examined*

## Simulation Workflow

… *Pretty pictures*

## Simulation & Analysis Tools

…

### Systems Tool Kit 11

…

### Satellite Network Simulator 3

…

## Constellation Dynamics Simulation

…

### Overview

…

## Constellation Network Simulation

…

### Overview

…

## Discussion

…

# Results

## Introduction

…

## Network Performance

…

### Approach 1

### Approach 2

### Approach 3

### Approach Comparisons

## Design Considerations

## Summary

# Conclustions

## Discussion

…

## Future Work

…

References

1. … *Will generate with EndNote*