

### GREAT CONTRIBUTION TO THE FIELD OF THINGS

### THESIS

John Smith, First Lieutenant, USAF AFIT-ENG-MS-XX-X-XXX

# DEPARTMENT OF THE AIR FORCE AIR UNIVERSITY

## AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, OH 45433

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#### THESIS

Presented to the Faculty

Department of Electrical and Computer Engineering Graduate School of Engineering and Management Air Force Institute of Technology Air University Air Education and Training Command

in Partial Fulfillment of the Requirements for the Degree of Master of Science in Electrical Engineering

> John Smith, B.S.E.E. First Lieutenant, USAF

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Abstract

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Keywords: earth; water; air; fire

To the one who loves me most.

## ${\bf Acknowledgments}$

I would like to thank the entire committee for your great support.

John Smith

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## GREAT CONTRIBUTION TO THE FIELD OF THINGS

### I. Introduction

Contents of Chapter I, typically the introduction

## II. Literature Review

 $Contents\ of\ Chapter\ II,\ typically\ includes\ background\ and\ literature\ review$ 

## III. Methodology

Contents of Chapter III, typically the methodology

## IV. Results and Analysis

 $Contents\ of\ Chapter\ IV,\ typically\ the\ analysis$ 

## V. Conclusion

 $Contents\ of\ Chapter\ V,\ typically\ the\ conclusion\ and\ future\ work$ 

### Appendix A. List of Acronyms

The Air Force Institute of Technology Style Guide permits putting your lists of acronyms, symbols, and such into the appendices section of your paper.

AFIT Air Force Institute of Technology

ENC Department of Mathematics and Statistics

ENG Department of Electrical and Computer Engineering

**ENP** Department of Engineering Physics

**ENS** Department of Operational Sciences

ENV Department of Systems Engineering and Management

ENY Department of Aeronautics and Astronautics

## Bibliography

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- Savage, P. G. (2000). Strapdown analytics ii, part 1. Strapdown Associates.
- Savage, P. G. (2015). Computational elements for strapdown systems. Strapdown Associates, Inc.

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