

UNIVERSITY OF CALIFORNIA, MERCED

Investigation on an Alien World

A dissertation submitted in partial satisfaction of the
requirements for the degree
Doctor of Philosophy

in

Applied Mathematics

by

Your Name

Committee in charge:

Professor First Name Last Name, Chair

Professor First Name Last Name 1

Professor First Name Last Name 2

2017

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The dissertation of Your Name is approved, and it
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on microfilm and electronically:

(Professor First Name Last Name 1)

(Professor First Name Last Name 2)

(Professor First Name Last Name, Chair)

University of California, Merced

2017

DEDICATION

To two.

EPIGRAPH

*A careful quotation
conveys brilliance.*

—Smarty Pants

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Thanks also to hottubs.

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Your Name, Euclid, “There Are Lots Of Prime Numbers”, *Journal of Primes*, 1, 300 B.C.

ABSTRACT OF THE DISSERTATION

Investigation on an Alien World

by

Your Name

Doctor of Philosophy in Applied Mathematics

University of California Merced, 2017

Professor First Name Last Name, Chair

This dissertation will be abstract.

Chapter 1

Introduction

This is only a test.

1.1 A section

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla odio sem, bibendum ut, aliquam ac, facilisis id, tellus. Nam posuere pede sit amet ipsum. Etiam dolor. In sodales eros quis pede. Quisque sed nulla et ligula vulputate lacinia. In venenatis, ligula id semper feugiat, ligula odio adipiscing libero, eget mollis nunc erat id orci. Nullam ante dolor, rutrum eget, vestibulum euismod, pulvinar at, nibh. In sapien. Quisque ut arcu. Suspendisse potenti. Cras consequat cursus nulla [1].

1.1.1 More Stuff

Blah

*

Figure 1.1: A figure of Vonnegut.

Chapter 2

Title

This is only a test.

2.1 A section

Chapter 3

Title

This is only a test.

3.1 A section

Appendix A

Final notes

Remove me in case of abdominal pain.

Bibliography

- [1] J. W. Goodman and J. F. Belsher. Fundamental limitations in linear invariant restoration of atmospherically degraded images. *Proc. SPIE*, 0075:141–154, 1976.