

by

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A dissertation submitted to the College of ... at Florida Institute of Technology in partial fulfillment of the requirements for the degree of

Doctor of Philosophy in Xxxxxxxx Xxxxxxx

Melbourne, Florida September 2015

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Abstract

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Start writing here. This is optional.

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Acknowledgements

Here come your acknowledgments!

Dedication

Here come your dedication!

Introduction

...

Another Chapter

2.1 Problem Description

2.1.1 First Interpretation

Einstein's result (see Elder [2003]) is

$$E = mc^2 (2.1)$$

2.2 Other Problem description



Figure 2.1: This is my nice figure.

Best Algorithm

```
As we have shown in Chapter 2, Section 2.1.1, he got the result in Equation 2.1. But we get \prod_{i=x^2}^{N_1} \log_3 x^{y^{z^{k_6}}}.
```

```
for (int counter=1; counter < size; counter++){
   printf(''%d\n'', counter);
}</pre>
```

Conclusion

Appendix A

Background

Bibliography

 ${\it John~Elder.~Goof~thesis.~Master's~thesis,~FIT,~Melbourne,~FL,~December~2003.}$

Glossary

start writing here.

Vita

Candidate's full name: University attended (with dates and degrees obtained): Publications: Conference Presentations: