An Awesome Thesis That Will Prove to the Universe That I Really Deserve This Honorable Degree

by

Lei Ma

Bachelor of Science, Shandong University, 2010

THESIS

Submitted in Partial Fulfillment of the Requirements for the Degree of

Ph.D. Physics

The University of New Mexico

Albuquerque, New Mexico

April, 2018

Dedication

To my wife, Han Lu.

"Ah, my father used to say that only boring people get bored."

- Ford, in Westworld

Acknowledgments

I would like to thank my advisor, Professor Huaiyu Duan, for his great advices in research and life, as well as his kind support when I was drowning in depression.

An Awesome Thesis That Will Prove to the Universe That I Really Deserve This Honorable Degree

by

Lei Ma

Bachelor of Science, Shandong University, 2010 Ph.D., Physics, University of New Mexico, 2018

Abstract

PLACEHOLDER

Contents

List of Figures	VII
List of Tables	viii
Glossary	ix
0 Introduction	1
1 Neutrinos and Related Theories	2
2 Neutrino Vacuum Oscillations	3
3 Conclusion	4

List of Figures

List of Tables

Glossary

 a_{lm} Taylor series coefficients, where $l, m = \{0..2\}$

 A^T Transpose of some relativity matrix.

Introduction

Neutrino oscillations are cool.

Neutrinos and Related Theories

This is chapter one [BR92].

Neutrino Vacuum Oscillations

So much fun [FNW04]

Conclusion

We conclude that neutrinos oscillate.

Bibliography

- [BR92] K.S Babu and I.Z Rothstein. "Relaxing nucleosynthesis bounds on sterile neutrinos". In: *Physics Letters B* 275.1-2 (Jan. 1992), pp. 112-118. ISSN: 03702693. DOI: 10.1016/0370-2693(92)90860-7. URL: http://linkinghub.elsevier.com/retrieve/pii/0370269392908607.
- [FNW04] Rob Fardon, Ann E. Nelson, and Neal Weiner. "Dark energy from mass varying neutrinos". In: *Journal of Cosmology and Astroparticle Physics* 2004.10 (Oct. 2004), pp. 005-005. ISSN: 1475-7516. DOI: 10.1088/1475-7516/2004/10/005. arXiv: 0309800 [astro-ph]. URL: http://stacks.iop.org/1475-7516/2004/i=10/a=005?key=crossref.fca13df94e1e1e3408b49d62a