

Dark Sector Searches By The Most Metal Grad UO Has Ever Seen

by

Tim “Metal as F*ck” Mathew

A dissertation accepted and approved in partial fulfillment of the
requirements for the degree of
Doctor of Philosophy
in Physics

Dissertation Committee:

David Strom, Chair

Stephanie Majewski, Advisor

Spencer Chang, Core Member

Scott Hansen, Institutional Representative

University of Oregon

January 2026

© 2026 Tim “Metal as F*ck” Mathew
All rights reserved.

DISSERTATION ABSTRACT

Tim “Metal as F*ck” Mathew

Doctor of Philosophy in Physics

Title: Dark Sector Searches By The Most Metal Grad UO Has Ever Seen

Here is my abstract

CURRICULUM VITAE

NAME OF AUTHOR: Tim “Metal as F*ck” Mathew

GRADUATE AND UNDERGRADUATE SCHOOLS ATTENDED:

University of Oregon, Eugene, OR, USA
University of Washington, Seattle, WA, USA

DEGREES AWARDED:

Doctor of Philosophy, Physics, 2026, University of Oregon
Master of Science, Physics, 2023, University of Oregon
Bachelor of Science, Physics, 2019, University of Washington

AREAS OF SPECIAL INTEREST:

Interest 1
Interest 2
Interest 3

PROFESSIONAL EXPERIENCE:

Instructor, Data Carpentry, 2016
Graduate Affiliate, Digital Scholarship Center, University of Oregon, 2014-2016
Workshop Instructor (Archival Book Digitization, Scientific Programming in R, Scientific Programming with Version Control), Digital Scholarship Center and Department of Psychology, University of Oregon, 2015-2016
Instructor, Software Carpentry, 2014-2016

GRANTS, AWARDS AND HONORS:

Gregores Graduate Research Award, University of Oregon, 2013
Graduate School Research Award, University of Oregon, 2012

Marthe E. Smith Memorial Science Fellowship, University of Oregon, 2012

PUBLICATIONS:

Thomas, D. R. K., & Smith, A. B. (2009). System models for the study of procrastination in high school students. *American Journal of Everything*, 100, 7–20.

ACKNOWLEDGEMENTS

Here is an acknowledgment

To so-and-so...

TABLE OF CONTENTS

Chapter	Page
I. INTRODUCTION	12
1.1. Chapter One Section One	12
1.1.1. Chapter one section one sub-section one	12
1.1.1.1. Chapter one section one sub-section one sub-sub-section one	12
II. THE STANDARD MODEL AND BEYOND	13
2.1. Chapter Two Section One	13
III. ATLAS AND THE LHC	14
3.1. Chapter Three Section One	14
3.1.1. Chapter three section one sub-section one	14
3.1.1.1. Chapter three section one sub-section one sub-sub-section one	14
IV. A SEARCH FO DARK MESONS DECAYING INTO TOP AND BOTTOM QUARKS	15
4.1. Chapter Four Section One	15
4.1.1. Chapter four section one sub-section one	15
4.1.1.1. Chapter four section one sub-section one sub-sub-section one	15
V. A SEARCH FO DARK PHOTONS FROM HIGGS DECAYS IN THE GLUON-GLUON FUSION PRODUCTION MODE	16
5.1. Chapter Four Section One	16
5.1.1. Chapter four section one sub-section one	16
5.1.1.1. Chapter four section one sub-section one sub-sub-section one	16

Chapter	Page
VI. CONCLUSION	17
6.1. Chapter Four Section One	17
6.1.1. Chapter four section one sub-section one	17
.1.1.1. Chapter four section one sub-section one sub-sub-section one	17
APPENDICES	
A. THE FIRST APPENDIX	18
A.1. Appendix One Section One	18
A.1.1. Chapter four section one sub-section one	18
B. THE SECOND APPENDIX	19
B.1. Appendix Two Section One	19
B.1.1. Chapter two section one sub-section one	19
REFERENCES CITED	20

LIST OF FIGURES

Figure

Page

LIST OF TABLES

Table	Page
-------	------

CHAPTER I

INTRODUCTION

1.1 Chapter One Section One

1.1.1 Chapter one section one sub-section one.

1.1.1.1 *Chapter one section one sub-section one sub-sub-section one.*

CHAPTER II

THE STANDARD MODEL AND BEYOND

2.1 Chapter Two Section One

CHAPTER III

ATLAS AND THE LHC

3.1 Chapter Three Section One

3.1.1 Chapter three section one sub-section one.

3.1.1.1 Chapter three section one sub-section one sub-sub-section one.

CHAPTER IV

A SEARCH FO DARK MESONS DECAYING INTO TOP AND BOTTOM

QUARKS

4.1 Chapter Four Section One

4.1.1 Chapter four section one sub-section one.

4.1.1.1 Chapter four section one sub-section one sub-sub-section one.

CHAPTER V

A SEARCH FO DARK PHOTONS FROM HIGGS DECAYS IN THE GLUON-GLUON FUSION PRODUCTION MODE

5.1 Chapter Four Section One

5.1.1 Chapter four section one sub-section one.

5.1.1.1 Chapter four section one sub-section one sub-sub-section one.

CHAPTER VI

CONCLUSION

6.1 Chapter Four Section One

6.1.1 Chapter four section one sub-section one.

6.1.1.1 Chapter four section one sub-section one sub-sub-section one.

APPENDIX A

THE FIRST APPENDIX

A.1 Appendix One Section One

A.1.1 Chapter four section one sub-section one.

APPENDIX B

THE SECOND APPENDIX

B.1 Appendix Two Section One

B.1.1 Chapter two section one sub-section one. This is a sample citation: Schwartz (2012).

REFERENCES CITED

Schwartz, S. H. (2012). An overview of the Schwartz theory of basic values. *Online Readings in Psychology and Culture*, 2(1), 1–20.