

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.