Search for Dark Matter in Proton-Proton Collisions at a Center-of-Mass Energy of 13 TeV in the Higgs Boson associated b-anti-b quark channel

Jue Chen

Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the Graduate School of Arts and Sciences

COLUMBIA UNIVERSITY

ABSTRACT

Search for Dark Matter in Proton-Proton Collisions at a Center-of-Mass Energy of 13 TeV in the Higgs Boson associated b-anti-b quark channel

Jue Chen

The abstract goes here. The abstract goes here.

Table of Contents

1 Introduction							
1	1 Introduction						
II	Th	ne stan	ndard model and Dark Matter	3			
2	The	stand	ard model	4			
	2.1	Sampl	e section	4			
		2.1.1	Sample subsection	4			
		2.1.2	Sample subsubsection	4			
	2.2	Sampl	e section	5			
		2.2.1	Sample subsection	5			
3	The	Dark	Matter	6			
	3.1	Sampl	e section	ϵ			
		3.1.1	Sample subsection	6			
		3.1.2	Sample subsubsection	6			
	3.2	Sampl	e section	7			
		3.2.1	Sample subsection	7			
II	ΙT	he LE	IC and ATLAS experiment	8			
4	The	LHC		g			
	<i>1</i> 1	Sampl	e section	(

		4.1.1	Sample subsection	ć			
		4.1.2	Sample subsubsection	ć			
	4.2	Sampl	e section	10			
		4.2.1	Sample subsection	10			
5	The	ATLA	AS experiment	11			
	5.1	ATLA	S detector system	11			
		5.1.1	Sample subsection	11			
	5.2	Event	reconstruction	12			
		5.2.1	Sample subsection	12			
	5.3	Event	simulation	12			
		5.3.1	Sample subsection	12			
6	Intr	oducti	ion	1 4			
7	Boo	sted X	Abb tagging	15			
	7.1	Sampl	e section	15			
		7.1.1	Sample subsection	15			
		7.1.2	Sample subsubsection	15			
	e section	16					
		7.2.1	Sample subsection	16			
8	Signal selection						
	0.1		ection	17			
	8.1	Sampl	ection e section	17			
	8.1	Sampl 8.1.1					
	8.1	•	e section	17			
	8.1	8.1.1 8.1.2	e section	17 17			

9	Bac	kgrour	nd estimation	19						
	9.1	Sampl	le section	. 19						
		9.1.1	Sample subsection	. 19						
		9.1.2	Sample subsubsection	. 19						
	9.2	Sampl	le section	. 20						
		9.2.1	Sample subsection	. 20						
10	Res	esult								
	10.1	Sampl	le section	. 21						
		10.1.1	Sample subsection	. 21						
		10.1.2	Sample subsubsection	. 21						
	10.2	Sampl	le section	. 22						
		10.2.1	Sample subsection	. 22						
		clusio		24						
V]	l A	ppend	aices	25						
\mathbf{A}	The	ATLA	AS detector service work	26						
	A.1	Sampl	le section	. 26						
		A.1.1	Sample subsection	. 26						
		A.1.2	Sample subsubsection	. 27						
	A.2	Sampl	le section	. 27						
		A.2.1	Sample subsection	. 27						
В	Ana	Analysis supplementary materials								
	B.1	pp o 1	$Hbar{b}$. 28						
		B.1.1	Sample subsection	. 28						
		B.1.2	Sample subsubsection	. 29						
	B.2	$pp \rightarrow c$	$aar{a}bar{b}$. 29						

	B.2.1	Sample subsection	 	 	 	 . 29
VII	Biblio	graphy				30
Bibli	ography					31

List of Figures

List of Tables

Acknowledgments

The acknowledgments go here. The acknowledgments go here.

Dedication text

Part I

Introduction

Introduction

The introduction goes here. The introduction goes here.

Part II

The standard model and Dark Matter

The standard model

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

2.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

2.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

2.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text sample text.

2.2 Sample section

Sample text sample text sample text. Sample text sample text sample text. Sample text sample text.

2.2.1 Sample subsection

The Dark Matter

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

3.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

3.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

3.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text sample text.

3.2 Sample section

Sample text sample text sample text. Sample text sample text sample text. Sample text sample text.

3.2.1 Sample subsection

Part III

The LHC and ATLAS experiment

The LHC

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

4.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

4.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

4.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text sample text.

4.2 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text.

4.2.1 Sample subsection

The ATLAS experiment

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

5.1 ATLAS detector system

Sample text sample text sample text. Sample text sample text. Sample text sample text.

5.1.1 Sample subsection

5.2 Event reconstruction

Sample text sample text sample text. Sample text sample text. Sample text sample text.

5.2.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

5.3 Event simulation

Sample text sample text sample text. Sample text sample text. Sample text sample text.

5.3.1 Sample subsection

Part IV

Dark Matter search in the Higgs Boson associated $b\bar{b}$ decay

Introduction

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text. Sample text sample text sample text. Sample text sample text.

Boosted Xbb tagging

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

7.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

7.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

7.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text sample text.

7.2 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

7.2.1 Sample subsection

Signal selection

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

8.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

8.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

8.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text sample text.

8.2 Sample section

Sample text sample text sample text. Sample text sample text sample text. Sample text sample text.

8.2.1 Sample subsection

Background estimation

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

9.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

9.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

9.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text sample text.

9.2 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

9.2.1 Sample subsection

Result

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text sample text sample text. Sample text sample text sample text. Sample text sample text sample text. [Grosz and Sidner, 1986]

10.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

10.1.1 Sample subsection

Sample text sample text sample text. Sample text sample text. Sample text sample text.

10.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

sample text. Sample text sample text.

10.2 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text.

10.2.1 Sample subsection

$\mathbf{Part}\ \mathbf{V}$

Conclusions

Conclusions

The general conclusions go here. The general conclusions go here.

Part VI

Appendices

Appendix A

The ATLAS detector service work

Sample text sample text sample text. Sample text sampl

A.1 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text.

A.1.1 Sample subsection

A.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text.

A.2 Sample section

Sample text sample text sample text. Sample text sample text. Sample text sample text.

A.2.1 Sample subsection

Appendix B

Analysis supplementary materials

Sample text sample text sample text. Sample text sampl

B.1 $pp \rightarrow Hb\bar{b}$

Sample text sample text sample text. Sample text sample text. Sample text sample text.

B.1.1 Sample subsection

B.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sample text. Sample text sample text sample text.

B.2
$$pp \rightarrow q\bar{q}b\bar{b}$$

Sample text sample text sample text. Sample text sample text. Sample text sample text.

B.2.1 Sample subsection

Part VII

Bibliography

BIBLIOGRAPHY 31

Bibliography

[Grosz and Sidner, 1986] Barbara Grosz and Candace Sidner. Attention, intention, and the structure of discourse. *Computational Linguistics*, 12(3):175–204, July-September 1986.