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						
Ι	The	The standard model and Dark Matter					
2	San	iple pa	art	3			
3	Sample chapter						
	3.1	Sampl	le section	4			
		3.1.1	Sample subsection	4			
		3.1.2	Sample subsubsection	4			
	3.2	Sampl	le section	5			
		3.2.1	Sample subsection	5			
4	Sample chapter						
	4.1	Sampl	le section	6			
		4.1.1	Sample subsection	6			
		4.1.2	Sample subsubsection	6			
	4.2	Sampl	le section	7			
		4.2.1	Sample subsection	7			
5	Sample chapter						
	5.1	Sampl	le section	8			
		5.1.1	Sample subsection	8			
		5.1.2	Sample subsubsection	8			

		5.2.1	Sample subsection	Ĉ
II	\mathbf{T}	ne LH	C and ATLAS experiment	10
6	San	nple pa	art	11
7	San	iple cl	napter	12
	7.1	Samp	le section	12
		7.1.1	Sample subsection	12
		7.1.2	Sample subsubsection	12
	7.2	Samp	le section	13
		7.2.1	Sample subsection	13
8	San	iple cl	napter	1 4
	8.1	Samp	le section	14
		8.1.1	Sample subsection	14
		8.1.2	Sample subsubsection	14
	8.2	Samp	le section	15
		8.2.1	Sample subsection	15
9	San	iple cl	napter	16
	9.1	le section	16	
		9.1.1	Sample subsection	16
		9.1.2	Sample subsubsection	16
	9.2	Samp	le section	17
		9.2.1	Sample subsection	17
ΙΙ	ΙD	ark N	Matter search in the Higgs Boson associated $bar{b}$ decay	18
10		iple pa		19
ΤU	van	ivie Dă	31 to	T.

11	Sample chapter										
	11.1	Sample section	20								
		11.1.1 Sample subsection	20								
		11.1.2 Sample subsubsection	20								
	11.2	Sample section	21								
		11.2.1 Sample subsection	21								
12	Sam	ample chapter 22									
	12.1	Sample section	22								
		12.1.1 Sample subsection	22								
		12.1.2 Sample subsubsection	22								
	12.2	Sample section	23								
		12.2.1 Sample subsection	23								
13	Sam	aple chapter	24								
	13.1	Sample section	24								
		13.1.1 Sample subsection	24								
		13.1.2 Sample subsubsection	24								
	13.2	Sample section	25								
		13.2.1 Sample subsection	25								
ΙV	C	onclusions	26								
- •	C		_0								
14	Con	clusions	27								
V	Ap	opendices	28								
\mathbf{A}	Appendix title										
	A.1	Sample section	29								
		A.1.1 Sample subsection	29								
		A.1.2 Sample subsubsection	30								
	A.2	Sample section	30								

		A.2.1	Sample subsection	30
В	App	endix	title	31
	B.1	Sampl	e section	31
		B.1.1	Sample subsection	31
		B.1.2	Sample subsubsection	32
	B.2	Sampl	e section	32
		B.2.1	Sample subsection	32
\mathbf{V}	В	ibliog	raphy	33
Bi	bliog	raphy		34

List of Figures

List of Tables

Acknowledgments

The acknowledgments go here. The acknowledgments go here.

Dedication text

Introduction

The introduction goes here. The introduction goes here.

Part I

The standard model and Dark Matter

Sample part

Here goes the part introduction. Here goes the part introduction.

Sample chapter

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

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

Sample chapter

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

4.2 Sample section

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

4.2.1 Sample subsection

Sample chapter

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 Sample section

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

5.1.1 Sample subsection

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

5.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

5.2 Sample section

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

5.2.1 Sample subsection

Part II

The LHC and ATLAS experiment

Sample part

Here goes the part introduction. Here goes the part introduction.

Sample chapter

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

7.2 Sample section

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

7.2.1 Sample subsection

Sample chapter

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

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

Sample chapter

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

9.2 Sample section

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

9.2.1 Sample subsection

Part III

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

Sample part

Here goes the part introduction. Here goes the part introduction.

Sample chapter

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]

11.1 Sample section

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

11.1.1 Sample subsection

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

11.1.2 Sample subsubsection

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

11.2 Sample section

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

11.2.1 Sample subsection

Sample chapter

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]

12.1 Sample section

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

12.1.1 Sample subsection

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

12.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

12.2 Sample section

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

12.2.1 Sample subsection

Sample chapter

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]

13.1 Sample section

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

13.1.1 Sample subsection

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

13.1.2 Sample subsubsection

Sample text sample text sample text. Sample text sampl

13.2 Sample section

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

13.2.1 Sample subsection

Part IV

Conclusions

Conclusions

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

Part V

Appendices

Appendix A

Appendix title

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.

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

Appendix title

Sample text sample text sample text. Sample text sampl

B.1 Sample section

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.

B.2 Sample section

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

B.2.1 Sample subsection

Part VI

Bibliography

BIBLIOGRAPHY 34

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.