University of California Santa Barbara

Constraints on the Higgs boson decay width from off-shell production decay into Z-boson pair

A dissertation submitted in partial satisfaction of the requirements for the degree

 $\begin{array}{c} \text{Bachelor of Science} \\ \text{in} \\ \text{Physics} \end{array}$

by

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Abstract

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The discovery of the Standard Model (SM) Higgs boson at the Large Hadron Collider (LHC) was a major achievement of the experimental particle physics community in the 21st century. Though a fair portion of the physics analysis focus has shifted to Supersymmetry (SUSY) physics, the direct search of SUSY models has yield null result so far. Meanwhile, the many properties of Higgs are still to be measured.

In this analysis, we present constraints on the decay width of Higgs boson, $\Gamma_{\rm H}$, by using the on-shell and off-shell decay rates of Higgs to a pair of Z bosons and both Z's decay to a pair of electrons or muons. The result represent the expected constraints using the physics events and CMS experiment detector response simulated data via Monte Carlo methods (MC). The data and expected results correspond to run 2018 which has an integrated luminosity of $59.7\,{\rm fb}^{-1}$ at center-of-mass energy of $13\,{\rm TeV}$.

Contents

Al	Abstract				
1	Intr 1.1 1.2 1.3 1.4	Oduction Physics at LHC	1 2 4 7 9		
2	Met 2.1 2.2 2.3 2.4	Ehods Event selection and physical variables	12 13 15 16 20		
3	Results and interpretation		23		
A	A Weights Table for Higgs Sample				
В	B Additional Figures				
Bi	Bibliography				

Chapter 1

Introduction

In this chapter I present a brief introduction of the LHC physics and the physics behind the off-shell methods for constraining Higgs decay width.

1.1 Physics at LHC

- LHC
- CMS (trigger, PF, anti-Kt)

1.2 The physics of off-shell methods

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1.3 Background and signal simulation

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Chapter 2

Methods

2.1 Event selection and physical variables

• Description of homebrew event variables and their physical significance

• DJJ_VBF prescription

2.2 Backgrounds

- Remarks on a few 'fakeable' physical objects
- $\bullet\,$ a interference background in Higgs sample
- Base plots of variables, justify some cuts

2.3 Signal simulation reweighting

- Physics of Higgs signal sample (the weight, ME)
- the need for pieceing together samples with different LHE Mass
- procedures
- plots
- results (also see appendix A)

2.4 Strategy in variable selection and binning

Chapter 3

Results and interpretation

$\begin{array}{c} \textbf{Appendix A} \\ \textbf{Weights Table for Higgs Sample} \end{array}$

Appendix B Additional Figures

Additional Figures Chapter B

Additional Figures Chapter B

Additional Figures Chapter B

Bibliography