STANDARD MODEL IS BEST MODEL (WORKING TITLE)

2	William Kennedy DiClemente
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9	
0	I. Joseph Kroll, Professor, Physics
1	Supervisor of Dissertation
2	
3	Joshua Klein, Professor, Physics
4	Graduate Group Chairperson
5	<u>Dissertation Committee</u>
6	(Committee Prof. 1), Professor, Physics
7	(Committee Prof. 2), Associate Professor, Physics
8	(Committee Prof. 3), Professor, Physics
9	(Committee Prof. 4), Professor, Physics
0	I. Joseph Kroll, Professor, Physics

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- 28 template.

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ABSTRACT STANDARD MODEL IS BEST MODEL (WORKING TITLE) William Kennedy DiClemente J. Kroll

This is the abstract text.

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90 91		blue triangles, and the red circles are the background events. TODO: replace with own	11

Preface

This is the preface. It's optional, but it's nice to give some context for the reader and stuff.

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Will K. DiClemente Philadelphia, February 2019

Introduction

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 $\,$ The Standard Model (SM) 1 has been remarkably successful...

¹Here's a footnote.

Theoretical Framework

100 (Some example introductory text for this chapter)...

101 2.1 Introduction to the Standard Model

- 102 Modern particle physics is generally interpreted in terms of the Standard Model (SM). This is a
- 103 quantum field theory which encapsulates our understanding of the electromagnetic, weak, and strong
- 104 interactions...

98

99

¹⁰⁵ 2.2 Electroweak Mixing and the Higgs Field

- When the theory of the electroweak interaction was first developed [1, 2], the W and Z bosons were
- predicted to be massless (a typical mass term in the Lagrangian would violate the SU(2) symmetry).
- 108 However, these were experimentally observed to have masses...

LHC and the ATLAS Detector

111 3.1 The Large Hadron Collider

112 The Large Hadron Collider (LHC) [3] is...

113 3.2 The ATLAS Detector

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110

114 ATLAS is a general-purpose particle detector...

115 3.2.1 The Inner Detector

116 The Inner Detector serves the primary purpose of measuring the trajectories of charged particles...

117 3.2.1.1 Pixel Detector

118 The Pixel detector consists of four cylindrical barrel layers and three disk-shaped endcap layers...

3.2.1.2 Semiconductor Tracker

- 120 The Semiconductor Tracker uses the same basic technology as the Pixels, but the fundamental unit
- of silicon is a larger "strip"...

122 3.2.1.3 Transition Radiation Tracker

The Transition Radiation Tracker is the outermost component of the ID...

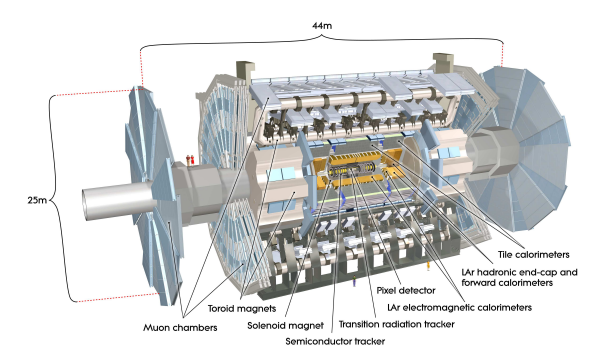


Figure 3.1: General cut-away view of the ATLAS detector [4].

4 3.2.2 The Calorimeters

- 125 ATLAS includes two types of calorimeter system for measuring electromagnetic and hadronic show-
- ers. These are the Liquid Argon (LAr) calorimeters and the Tile calorimeters. Together, these cover
- the region with $|\eta| < 4.9...$

128 3.2.2.1 Liquid Argon Calorimeters

129 The Liquid Argon system consists of...

130 3.2.2.2 Tile Calorimeters

131 The Tile calorimeter provides coverage for hadronic showers...

Alignment of the ATLAS Inner Detector

In order for the subdetectors of the ID to operate at their designed precisions, it is essential that the locations of the sensors be known as precisely as possible. Differences between the expected and actual positions of a sensor can result in displaced particle hits and degrade track reconstruction quality. These misalignments can occur for any number of reasons, including but not limited to elemnts shifting during maintenance periods or cycles in ATLAS's magnetic field, or simply small movements during normal detector operations. Since it is not practical to physically realign hundreds of thousands of detector elements to μ m precision by hand, an iterative track-based alignment algorithm is used to determine the physical positions and orientations of these elements [5]. The effects of misalignments and the steps taken to correct and monitor them are detailed in this chapter.

4.1 Effects of Misalignment

144 Hello world!

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145 4.2 The Alignment Method

146 Hello world!

4.3 Momentum Bias Corrections

149 4.4 Alignment of the IBL

150 Hello world!

151 4.5 Alignment Monitoring

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WZ production @ $\sqrt{s} = 13$ TeV

155 5.1 Theoretical motivation

156 Hello world!

5.2 Signal definition

158 Hello world!

5.3 Background estimations

160 Hello world!

5.4 Cross section measurement

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Same-sign $WW @ \sqrt{s} = 13 \text{ TeV}$

165 6.1 Theoretical motivation

166 Hello world!

167 6.2 Signal definition

168 Hello world!

169 6.3 Background estimations

170 Hello world!

171 6.4 Cross section measurement

Prospects for same-sign WW at the High Luminosity LHC

On December 3, 2018, Run 2 of the LHC officialy ended, and the collider was shut down to begin the first of two scheduled extended maintenance periods [6]. During these two long shutdowns, 177 the Phase-I and Phase-II upgrades of the LHC and ATLAS will occur in order to prepare for the 178 High-Luminosity LHC (HL-LHC) which is scheduled to begin operation in 2026 [7]. 179 The HL-LHC is planned to run at an instantaneous luminosity of $\mathcal{L}=5\times10^{34}~\mathrm{cm^{-2}s^{-1}}$ with an 180 average of 140 collisions per beam-crossing. Over the course of operation, the HL-LHC is expected 181 to collect a total integrated luminosity of $\mathcal{L} = 3000 \text{ fb}^{-1}$ by 2035 [8]. 182 These run conditions are much harsher than what ATLAS has experienced so far, and as a result 183 there are several planned upgrades to the detector. Most notably, the entire ID will be replaced 184

with an all-silicon tracker which will extend the coverage from $|\eta| \leq 2.7$ up to $|\eta| \leq 4.0$. This will

allow for reconstruction of charged particle tracks which can in turn be matched to clusters in the

calorimeters for electron identification or forward jet tagging [9].

TODO: Why are we studying ssww at the HL-LHC

7.1 Theoretical motivation

The theoretical motivation for studying the ssWW process is detailed in Section 6.1.

191 7.2 Signal definition

192 Hello world!

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7.2.1 Sensitivity to longitudinal polarization

194 7.3 Background estimations

195 Hello world!

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¹⁹⁶ 7.4 Selection optimization

TODO: Motivation

7.4.1 Random grid search algorithm

The chosen algorithm for optimizing the event selection is known as the Random Grid Search 199 (RGS) [10]. Consider a simple case of two variables x and y chosen to differentiate the signal from 200 the background. In order to be considered a signal event, a given event would be required to pass 201 a cut point $c = \{x > x_c, y > y_c\}$. A simple method to choose the optimal cut point (i.e. the 202 "best" values of the cuts x_c and y_c) would be to construct an $n \times m$ rectangular grid in x and y 203 consisting of points $(x_0, y_0), (x_1, y_1), ..., (x_n, y_m)$, as in Figure 7.1. One can then choose a cut point 204 $c_k = \{x > x_i, y > y_j\}$ that maximizes the signal significance as measured by a chosen metric. This 205 would be considered a regular or rectangular grid search. 206

While effective in principle, this rectangular grid search comes with two major drawbacks:

- 1. The algorithm does not scale well as the number of variables to be optimized—the dimensionality of the grid—increases. In the case of a square grid with N bins per variable v, the number of cut points to be evaluated grows as N^v .
 - Signal and background samples are rarely evenly distributed over the entire grid, resulting in many cut points being sub-optimal and evaluating them would be a waste of computing resources.

To combat these limitations, the RGS algorithm constructs a grid of cut points directly from the signal sample itself. In the two-dimensional example, this means that the variables x_i and y_j making up the cut point $c_k = \{x > x_i, y > y_j\}$ take their values directly from a given signal event. This has the benefit of creating a random grid of cut points that is by construction biased towards regions of high signal concentration. This reduces the need for exponentially increasing numbers of cut points while ensuring that computing resources are not wasted in regions with few to no signal events. An example of the the two-dimensional random grid is shown in Figure 7.2.

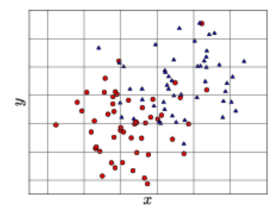


Figure 7.1: A visual representation of a rectangular grid search algorithm. The signal events are the blue triangles, and the red circles are the background events. TODO: replace with own figure

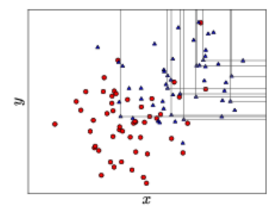


Figure 7.2: A visual representation of a random grid search algorithm. The signal events are the blue triangles, and the red circles are the background events. TODO: replace with own figure

7.4.2 Inputs to the optimization

- 222 Since the measurement of longitudinally polarized $W^{\pm}W^{\pm}jj$ production is the focus of the upgrade
- 223 study, the random grid was constructed using the LL-polarized events rather than the inclusive
- 224 EWK production. The variables chosen for optimization are:
- Leading lepton $p_{\rm T}$
- Dilepton invariant mass (m_{ll})
- Leading jet p_{T}
- Subleading jet p_{T}
- Dijet invariant mass (m_{ij})
- Lepton-jet centrality (ζ)

7.4.3 Results of the optimization

7.5 Cross section measurement

Conclusion

236 Here's where you wrap it up.

237 Looking Ahead

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Here's an example of how to have an "informal subsection".

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