1	UNIVERSITY OF CALIFORNIA
2	SANTA CRUZ
3 4 5	AN INCLUSIVE SEARCH FOR THE DECAY OF A BOOSTED HIGGS BOSON IN THE $H\to b\bar b$ CHANNEL WITH THE ATLAS DETECTOR
6	A dissertation submitted in partial satisfaction of the
7	requirements for the degree of
8	DOCTOR OF PHILOSOPHY
9	in
10	PARTICLE PHYSICS
11	by
12	Jacob Martin Pasner
13	October 2019
14	The Dissertation of Jacob Martin Pasner is approved:
15 16	Professor Jason Nielsen, Chair
17 18	Professor Abraham Seiden
19	
20	Professor Michael Hance

Dean Lori Kletzer

Vice Provost and Dean of Graduate Studies

24

Copyright \odot by

Jacob Martin Pasner

2019

Table of Contents

32	List of Figures	vii
33	List of Tables	xi
34	Abstract	xii
35	Dedication	xiii
36	Acknowledgments	xiv
37	1 Introduction	1
38	I Theoretical Motivations and the Standard Model	2
39	2 The Standard Model and Beyond	3
40	2.1 The Standard Model	. 4
41	2.1.1 Bosons	. 5
42	2.1.2 Fermions	. 8
43	2.2 Quantum Electrodynamics	. 8
44	2.3 Quantum Chromodynamics	. 12
45	2.4 The Higgs Mechanism	. 14

46			2.4.1 Electron	weak Symmetry Breaking	14
47			2.4.2 Fermion	Mass Terms	18
48			2.4.3 The Hig	ggs Boson	19
49	3	Boo	sted Higgs at	the LHC	21
50		3.1	Higgs Producti	on Mechanisms	22
51		3.2	Parton Distrib	ution Function	25
52		3.3	Branching Rati	ios	26
53		3.4	Evidence for th	ne SM Higgs	29
54		3.5	Boosted Higgs		32
55	II	Ex	perimental A	apparatus and Associated Facilities	34
56	4	The	Large Hadro	n Collider	35
57		4.1	Particle Injecti	on Chain	36
58		4.2	LHC Layout an	nd Design	38
59		4.3	Performance .		41
60		4.4	Pile-up at the	LHC	43
61	5	The	ATLAS Dete	ctor	45
62		5.1	ATLAS Coordi	nate System	48
63		5.2	Tracking with	the Inner Detector	52
64			5.2.1 Pixel D	etector	54
65			5.2.2 Semicor	nductor Tracker	54
66			5.2.3 Transiti	on Radiation Tracker	55
67		5.3	Calorimetry .		56
68			5.3.1 Electron	magnetic Calorimeter	57

69			5.3.2 Hadronic Calorimeter	59
70		5.4	Muon Spectrometer	61
71	II	ΙΤ	he HbbISR Analysis	64
72	6	Dat	a and Simulation Preparation	65
73		6.1	Data Used	65
74		6.2	Monte Carlo Samples	65
75	7	Phy	rsics Object Selection	66
76		7.1	Calorimeter Jets	67
77		7.2	Track Jets	67
78		7.3	Fat Jets	67
79		7.4	B-tagged Jets	67
80		7.5	Muons	67
81		7.6	Overlap Removal	67
82	8	Eve	nt Selection	68
83		8.1	Selected Triggers	68
84		8.2	Pre-selection Studies	68
85		8.3	Signal Selection	68
86		8.4	Optimisation	68
87	9	Bac	kground Estimation	69
88		9.1	Multi-jet QCD estimation	69
89		9.2	$tar{t}$ control region	69
90		9.3	Single top estimation	69
91		9.4	Hadronic vector boson channel	69

92	10 Systematic Uncertanties	70
93	10.1 Theoretical Uncertanties	70
94	10.2 Experimental Uncertanties	70
95	11 Statistical Fit	71
96	11.1 Profile Likelihood Function	71
97	11.2 Fit Configruation	71
98	11.3 Statistical Tests	71
99	12 Results	72
100	12.1 Expectations	72
101	12.2 Statistical Analysis Results	72
102	12.3 Measurements and Limits	72
103	IV Conclusion	73
104	13 Conclusion	74
105	Bibliography	74
106	A Hadronic Vog Sherpa Studies	78

List of Figures

108	2.1	Summary of several Standard Model total and fiducial production cross	
109		section measurements, corrected for leptonic branching fractions, com-	
110		pared to the corresponding theoretical expectations. All theoretical ex-	
111		pectations were calculated at NLO or higher. The dark-color error bar	
112		represents the statistical uncertainty. The lighter-color error bar repre-	
113		sents the full uncertainty, including systematics and luminosity uncer-	
114		tainties. The data/theory ratio, luminosity used and reference for each	
115		measurement are also shown. Uncertainties for the theoretical predictions	
116		are quoted from the original ATLAS papers. They were not always eval-	
117		uated using the same prescriptions for PDFs and scales. The Wgamma	
118		and Zgamma theoretical cross-sections have non-perturbative corrections	
119		applied to the NNLO fixed order calculations (PRD 87, 112003 (2013)).	
120		Not all measurements are statistically significant yet	6
121	2.2	Table of all observed fundamental particles of the current Standard Model.	7
122	2.3	A lower dimensionality representation of the shape of the Higgs Potential.	
123		The central peak represents a $v = 0$ rotationally symmetric unstable	
124		state, while the trough represents the infinite choices of minima that can	
125		be selected upon the spontaneous breaking of symmetry	15
	9 1	Change gestion for the production of the SM Higgs began as a function of	
126	3.1	Cross section for the production of the SM Higgs boson as a function of	22
127		the center of mass energy (\sqrt{s}) at the LHC. [1]	22
128	3.2	Feynman diagrams representing the dominant Higgs production modes	
129		at the LHC	23

130 131 132 133 134 135	3.3	[2] MMHT2014 NNLO PDFs at $Q2 = 10 \text{GeV}^2$ and $Q2 = 10^4 \text{GeV}^2$ with associated 68% confidence-level uncertainty bands. The colored regions indicate the probability of finding the labeled parton with a momentum fraction given along the x axis. As expected the u_V and d_V contain the largest fraction of the momentum, however we can also see that many gluons will exist with smaller fractions of the total momentum. Note that as Q^2 increases you are more likely to find something besides a u/d	26
137	3.4	Feynman diagrams representing the leading Higgs decay channels	28
138 139	3.5	Branching ratios for the decay of the SM Higgs boson near $m_H=125{\rm GeV}$ including theoretical uncertainty bands [1]	29
140 141 142 143 144 145 146 147 148 149	3.6	Best fit values of $\sigma_i \cdot B^f$ for each specific channel $i \to H \to f$, as obtained from the generic parameterisation with 23 parameters for the combination of the ATLAS and CMS measurements. The error bars indicate the 1σ intervals. The fit results are normalised to the SM predictions for the various parameters and the shaded bands indicate the theoretical uncertainties in these predictions. Only 20 parameters are shown because some are either not measured with a meaningful precision, in the case of the $H \to ZZ$ decay channel for the WH , ZH , and $t\bar{t}H$ production processes, or not measured at all and therefore fixed to their corresponding SM predictions, in the case of the $H \to DD$ becay mode for the ggF and VBF production processes [3]	30
151 152 153 154	3.7	Best fit results for the production signal strengths for the combination of ATLAS and CMS data. Also shown are the results from each experiment. The error bars indicate the 1σ (thick lines) and 2σ (thin lines) intervals. The measurements of the global signal strength μ are also shown [3]	31
155 156 157	3.8	Best fit results for the decay signal strengths for the combination of AT-LAS and CMS data. Also shown are the results from each experiment. The error bars indicate the 1σ (thick lines) and 2σ (thin lines) intervals [3].	32
158	4.1	CERN accelerator complex	37
159 160 161	4.2	Labeled diagram of all the experiments at the LHC indicating the counter circulating beams and points of interest along the circumference of the accelerator	39
162 163	4.3	Depiction of a LHC dipole magnet 2-in-1 design labeling the major components	40

164 165 166	4.4	Luminosity is monitored as both a running total known as the Integrated Luminosity as depicted in (a) and as an instantaneous quanity as shown in (b)	43
167	4.5	Pileup for data taking periods 2015 - 2018	44
168 169 170 171 172	5.1	[6] Here we see a cut-away side view of the ATLAS detector with the major components labeled. Note that within each of these labeled components there may exist multiple different detector technologies. For scale two people in red are shown standing between the disk muon chambers on the left side of the figure.	46
173 174 175 176 177 178 179 180 181	5.2	This slice of the ATLAS detector depicts how different particles interact with each component of the detector it crosses. A dashed line indicates no interaction while a solid line indicates interaction. Electrons (yellow/green) and charged hadrons (red) interact with the tracker and curve in the solenoid's magnetic field. Electrons and photons (yellow/green) are absorbed by the Electromagnetic calorimeter. All hadrons (red/yellow) are absorbed by the Hadronic calorimeter. The muons (orange) curve in both the solenoid and toroid magnetic fields before exiting the detector. Finally, the neutrinos (white) pass through the entire detector without interacting	49
183 184 185 186 187	5.3	[7] A cartoon view of the the LHC from above showing the SPS, LHC and the four main experiments of the LHC: ATLAS, CMS, LHCb, and ALICE. The standard cartesian coordinate system is shown with its origin at the ATLAS interaction point, the positive x-axis towards the center of the LHC, the positive y-axis pointing upwards, and the positive z-axis pointing along the beamline towards the "A-side"	50
189 190 191	5.4	Modified from [7] this cartoon represents a selection of pseudorapiditity (η) values overlaid with some cartesian coordinates (dashed black lines). The red lines are drawn for $\eta = \pm 0.5, 1.0, 3.0$	51
192	5.5	[8] Diagram of inner detector	52
193 194	5.6	[11] Schematic of the Inner Detector including η lines. Each component shown is cylindrically symmetric leading to a multi-layered detector	53
195	5.7	[6] A cutaway diagram of ATLAS sampling calorimeters	56
196 197 198	5.8	[6] Sketch of LAr EMC barrel module where the lead and liquid argon layers are visible in an accordion like geometry. Looking from the foreground to the back there are 3 different types of cells visible	58

199	5.9	[6] Schematic of a tile calorimeter module including a depiction of the con-	
200		nection between the scintillator tile to the photomultiplier via a wavelength-	
201		shifting fibre	60
202 203	5.10	[6] A cut-away diagram of the ATLAS muon system and its many sub-detectors	62

List of Tables

205	3.1	SM Higgs boson production cross sections in units of pb for m_H =	
206		125 GeV in pp collisions as a function of the center-of-mass energy, \sqrt{s} ,	
207		at the LHC. The predictions for the ggF channel include the latest N3LO	
208		results leading to reduced theoretical uncertainties by a factor around 2	
209		compared to the N2LO results [1]	24
210	3.2	The branching ratios and the relative uncertainty for a Standard Model	
211		Higgs boson with $m_H = 125$ GeV [1]	27

Abstract
1

213	An Inclusive Search for the decay of a Boosted Higgs boson in the $H \to b\bar{b}$
214	channel with the ATLAS detector
215	by
216	Jacob Martin Pasner

217 Abstract placeholder

218 Dedication

219 Dedication

Dedication

$_{222}$ Chapter 1

223 Introduction

- 224 Every dissertation should have an introduction. You might not realize it, but the
- 225 introduction should introduce the concepts, backgrouand, and goals of the dissertation.

Part I

228

Theoretical Motivations and the

Standard Model

Chapter 2

The Standard Model and Beyond

The Standard Model (SM) of Particle Physics is humanities best "guess" at the force laws
that describe the observed behavior of all particles in our universe. Its formulation is a
collection of Quantum Field Theories (QFT) that describe the following interactions of
elementary matter in Nature: the electromagnetic force, the weak nuclear force and the
strong nuclear force. Gravity is noticeably absent as currently there is no viable quantum
theory for observed gravitational effects. The Glashow-Salam-Weinberg (GSW) theory
of Quantum Electrodynamics (QED) describes the electromagnetic and weak forces,
while Quantum Chromodyanmics (QCD) describes the strong force. These theories
form the following symmetry group of the Standard Model.

$$\underbrace{\mathrm{SU_C(3)}}_{\mathrm{QCD}} \otimes \underbrace{\mathrm{SU_L(2)} \otimes \mathrm{U_Y(1)}}_{\mathrm{GSW}}. \tag{2.1}$$

The gauge principle states that the SM Lagrangian and its predictions must be invariant under local transformations using an operator from any of these constituent groups. 241 Thus, any theory must only include transformations and terms that maintain the local invariance of the complete Lagrangian. In particular, this requirement was violated 243 by any attempt to include an explicit mass term for the Gauge Bososns of QED and 244 for all fermions. Around 1960 a possible solution to this lack of mass was proposed 245 in the form of the spontaneous breaking of the ElectroWeak symmetry, now known as the Higgs mechanism. In the following sections I will go into more detail about the 247 Lagrangian formalism of the Standard Model, QCD, QED and this recently verified 248 Higgs Mechanism.

$_{\scriptscriptstyle{50}}$ 2.1 The Standard Model

At the turn of the 20th century our understaning of the constituent matter of the universe was limited to what we could see with microscopes and imply from the observations
of light and electricity, giving us evidence for both the photon and the electron. In the
first half of the century we discovered the field of subatomic physics with Rutherfords
1911 gold foil scattering experiment, and Dirac successfully demonstrated the quantization of the electromagnetic field, the first step towards a fully Gauge Invariant Quantum
Field Theory. In the second half we literally delved deeper, discovering that the nucleus
contained structure and extended our theories to include the the complex mechanics of
quarks and gluons. With the discovery of the Higgs in 2013 the Standard Model has

become an irrefutable framework as can be seen in the high level of agreement betwee theory experiment in fig. 2.1.

The QCD and QED theories predict two classes of particles: fermions and bosons shown in fig. 2.2. These particles represent the quanta of the quantum fields of the Standard Model and the mediators of the fundamental forces of Nature.

265 **2.1.1** Bosons

These spin-1 particles are known as the vector gauge bosons and are the force carriers of the SM. The most commonly known is the electromagnetic force's un-charged and 267 massless photon (γ) which interacts with all charged particles and is often referred to as "light". The weak nuclear force is involved in nuclear interactions such as beta 269 decays and is carried by 3 bosons all of which have mass and couple to all fermions: 270 the W^{\pm} bosons, which mediate the charged weak nuclear interaction and allow for 271 flavor changing currents; and the Z boson which mediates the neutral weak nuclear interaction. Finally we have 8 massless gluons which mediate the strong nuclear force 273 and only interact with fermions with a "color" charge such as the quarks contained 274 inside the nucleus. The only spin-0 boson, the Higgs Boson (h) is the key to generating 275 mass terms in the SM Lagrangian for the massive Gauge Bosons and for fermions. This is done through the so called Higgs Mechanism and is discussed in more detail in section 2.4.

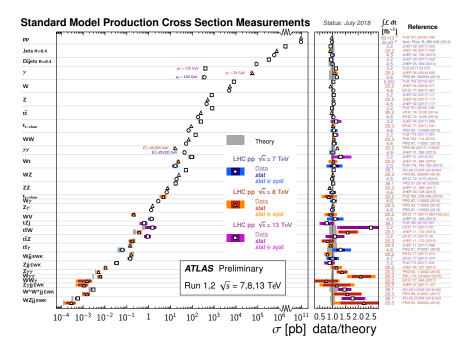


Figure 2.1: Summary of several Standard Model total and fiducial production cross section measurements, corrected for leptonic branching fractions, compared to the corresponding theoretical expectations. All theoretical expectations were calculated at NLO or higher. The dark-color error bar represents the statistical uncertainty. The lighter-color error bar represents the full uncertainty, including systematics and luminosity uncertainties. The data/theory ratio, luminosity used and reference for each measurement are also shown. Uncertainties for the theoretical predictions are quoted from the original ATLAS papers. They were not always evaluated using the same prescriptions for PDFs and scales. The Wgamma and Zgamma theoretical cross-sections have non-perturbative corrections applied to the NNLO fixed order calculations (PRD 87, 112003 (2013)). Not all measurements are statistically significant yet.

Standard Model of Elementary Particles three generations of matter interactions / force carriers (fermions) (bosons) Ī Ш Ш ≃2.2 MeV/c² ≃1.28 GeV/c2 ≃173.1 GeV/c2 ≃124.97 GeV/c² mass charge H) C t u g 1/2 1/2 spin charm top gluon higgs up QUARKS ≃4.7 MeV/c² ≃96 MeV/c² ≃4.18 GeV/c² S d b photon down strange bottom ≃0.511 MeV/c² ≃1.7768 GeV/c² ≃105.66 MeV/c² ≃91.19 GeV/c² -1 е τ electron Z boson muon tau **LEPTONS** <0.17 MeV/c² <2.2 eV/c2 <18.2 MeV/c² ≃80.39 GeV/c² Ve V_{μ} Vτ electron muon tau W boson neutrino neutrino neutrino

Figure 2.2: Table of all observed fundamental particles of the current Standard Model.

2.1.2 Fermions

These spin-1/2 particles can be further broken up into two distinct familes of particles, the leptons and the quarks, both of which contain three "generations" each with an "up" 281 and "down" type particle. The leptons "up" type members are the electrically charged 282 electron (e), muon (μ) and tau (τ) while the "down" type are their electrically neutral 283 counterparts ν_e , ν_{μ} , ν_{τ} . The quarks "up" type members are the up (u), charm (c), and top (t) each with a +2/3 elementary charge, while the "down" type members are 285 the down (d), strange (s), and bottom (b) all of which have a -1/3 elementary charge. 286 Each quark carrys a "color" charge thus allowing them to participate in strong force 287 interactions. Due to the observed color confinement of the strong force these quarks are 288 only observed in colorless bound states known as "mesons" (1 quark and 1 anti-quark) 289 and "baryons" (an odd number of quarks and anti-quarks). All of the above fermions 290 have an anti-particle partner which has the opposite electrical charge but is otherwise 291 identical.

2.2 Quantum Electrodynamics

In the SM the Electromagnetic and Weak nuclear forces are unified into the Electroweak interaction which is represented by the $SU(2)_L \times U(1)_Y$ gauge group. The L represents the physical observable that the Weak interaction, and thus the SU(2) transformation, only acts on left handed particle states. The Y states that this is the U(1) symmetry

for the weak hypercharge Y instead of the electromagnetic charge. The particle states for these interactions are solutions to the Dirac equation and are represented as Dirac spinor doublets (Ψ_L) for the left handed states, and as Dirac spinor singlets (Ψ_R) for the right handed states. Thus when a general transformation from the Electroweak gague group is applied to the left handed spinor doublet you get eq. (2.2)

$$\Psi_{L} \to \Psi'_{L} = exp\left(\underbrace{ig'\frac{Y_{L}}{2}\zeta(x)}_{U(1)_{Y}} + \underbrace{ig_{W}\alpha(x) \cdot \mathbf{T}}_{SU(2)_{L}}\right)\Psi_{L}.$$
(2.2)

For the right handed spinor singlet the $SU(2)_L$ doesn't contribute and you get eq. (2.3)

$$\Psi_R \to \Psi_R' = exp\left(\underbrace{ig'\frac{Y_R}{2}\zeta(x)}_{U(1)_Y}\right)\Psi_R.$$
(2.3)

We can see that these local gauge transformations have introduced space-time dependant terms $\alpha(x)$ and $\zeta(x)$ into our electroweak Lagrangian. Due to the derivatives contained within the kinetic term of this lagrangian, this new configuration would introduce additional terms, thus violating our required local gauge invariance. Luckily, we can remove these additional terms by replacing the standard derivative (∂_{μ}) with th covariant derivative (D_{μ}) as seen in eq. (2.4) for the left handed states and eq. (2.5) for the right handed states.

$$D_{\mu} = \partial_{\mu} - \underbrace{\frac{1}{2} i g' B_{\mu} Y_{L}}_{U(1)_{Y}} - \underbrace{\frac{1}{2} i g_{W} \mathbf{W}_{\mu} \cdot \boldsymbol{\tau}}_{SU(2)_{L}}$$
(2.4)

$$D_{\mu} = \partial_{\mu} - \underbrace{\frac{1}{2} i g' B_{\mu} Y_{R}}_{U(1)_{Y}} \tag{2.5}$$

Here we see two new gauge fields; B_{μ} the weak hypercharge field and \mathbf{W}_{μ} the charged weak field as well as the associated coupling constants g', g_W, Y_L, Y_R and the SU(2) generators $\boldsymbol{\tau}$. Next we right down the transformation properies of these new fields

$$\mathbf{W}_{\mu}(x) \to \mathbf{W}'_{\mu}(x) = \mathbf{W}_{\mu} + \partial_{\mu} \mathbf{\alpha}(x) + g_W \mathbf{W}_{\mu}(x) \times \mathbf{\alpha}(x)$$
 (2.6)

$$B_{\mu} \to B'_{\mu} = B_{\mu} + \frac{1}{g'} \partial_{\mu} \zeta(x) \tag{2.7}$$

The form of these fields is choosen such that the final Lagrangian is invariant under $SU(2)_L \times U(1)_Y$ transformations, and thus we have restored gauge invariance for the kinetic term of our electroweak Lagrangian! Inserting these new definitions into the Lagrangian for the spinor field Ψ which satisfies the free-particle Dirac equation we get

$$\mathcal{L} = i\bar{\boldsymbol{\Psi}}_{\boldsymbol{L}}\gamma^{\mu} \left(\partial_{\mu} - \frac{1}{2}ig'B_{\mu}Y_{L} - \frac{1}{2}ig_{W}\boldsymbol{W}_{\mu} \cdot \boldsymbol{\tau}\right)\boldsymbol{\Psi}_{\boldsymbol{L}} + i\bar{\boldsymbol{\Phi}}_{R}\gamma^{\mu} \left(\partial_{\mu} - \frac{1}{2}ig'B_{\mu}Y_{R}\right)\boldsymbol{\Phi}_{R}$$

$$(2.8)$$

Next we must construct the gauge field self interaction and mass terms

$$\mathcal{L} = -\frac{1}{4} \mathbf{F}_{\mu\nu} \mathbf{F}^{\mu\nu} - \frac{1}{4} B_{\mu\nu} B^{\mu\nu} + \frac{1}{2} M_W^2 \mathbf{W}_{\mu} \mathbf{W}^{\mu} + \frac{1}{2} M_B^2 B_{\mu} B^{\mu}$$
 (2.9)

where the field tensors ${m F}^{\mu
u}$ and $B^{\mu
u}$ are defined to be

$$\mathbf{F}^{\mu\nu} = \partial^{\mu} \mathbf{W}^{\nu} - \partial^{\nu} \mathbf{W}^{\mu} + g \mathbf{W}^{\mu} \times \mathbf{W}^{\nu} \tag{2.10}$$

$$B^{\mu\nu} = \partial^{\mu} \mathbf{B}^{\nu} - \partial^{\nu} \mathbf{B}^{\mu} \tag{2.11}$$

The field tensor terms in eq. (2.9) are invariant under our gauge transformations, but simply plugging in eq. (2.4) or eq. (2.5) into the mass terms shows that these terms violate gauge invariance thus implying $M_W = 0$ and $M_B = 0$ in direct contradiction of the observed masses of the weak gauge bosons. This issue arises again for fermion mass terms as illustrated below for the electron field (e) expanded in its chiral basis.

$$m_e \bar{e}e = m_e \begin{pmatrix} e_R^{\dagger} & e_L^{\dagger} \end{pmatrix} \begin{pmatrix} e_L \\ e_R \end{pmatrix} = m_e (e_R^{\dagger} e_L + e_L^{\dagger} e_R)$$
 (2.12)

Remembering that the left and right handed spinors of the electroweak interaction transform differently we see that this mixture of right and left fields violates gauge invariance. This again forces us to conclude that $m_e = 0$ in contradiction to the observation that the electron does indeed have mass. As mentioned in section 2.1.1 the resolution to these mass mysteries lies in the Higgs mechanism discussed in section 2.4

30 2.3 Quantum Chromodynamics

Quantum Chromodynamics is the continuation of the mathematical framework estab-331 lished by Quantum Electrodynamics (section 2.2, this time for the strong force described 332 by the $SU(3)_C$ gauge group where the C represents the "color" charge of QCD. This 333 color charge doesn't imply actual visible color, but is useful as an anology to the visible 334 spectrum where a combination of red, green, and blue generates white. For QCD the 335 combination of red, green, and blue color charges results in a colorless object. As men-336 tioned in section 2.1.2 the quarks will contain a color (anti-color) charge represented by 337 a color triplet field which transforms under the general SU(3) transformation as shown 338 here 339

$$q = \begin{pmatrix} q_r \\ q_g \\ q_b \end{pmatrix} \rightarrow q' = exp\left(ig_s \sum_{k=1}^{8} \eta_k(x) \frac{\lambda_k}{2}\right) q \tag{2.13}$$

Here the λ_k are the generators for SU(3), $\eta(x)_k$ is the space-time dependancy for each generator, and g_s is the strong coupling constant. As with QED, the introduction of these space-time dependant terms introduces new terms into the kinematic portion of the lagrangian thus spoiling our gauge invairance. Again, we introduce a covariant

derivative to restore invariance

$$D_{\mu} = \partial_{\mu} - ig_s G_{\mu}^k \frac{\lambda_k}{2} \tag{2.14}$$

Here the G_{μ}^{k} are the new fields introduced for the 8 gluons. These new fields transform under SU(3) as shown in eq. (2.15)

$$G_{\mu}^{k} \to G_{\mu}^{'k} = G_{\mu}^{k} + \partial_{\mu}\eta_{k}(x) + g_{s}f_{klm}\eta_{l}(x)G_{\mu}^{m}$$
 (2.15)

Given these definitions we can construct the QCD Lagrangian (\mathcal{L}_{QCD}) as shown in eq. (2.16) where the gluon field tensor $G_k^{\mu\nu}$ is the one defined in eq. (2.17)

$$\mathcal{L}_{QCD} = \bar{q}(i\gamma_{\mu}D^{\mu} - m_{q})q - \frac{1}{4}G_{k}^{\mu\nu}G_{k\mu\nu}$$
 (2.16)

$$G_k^{\mu\nu} = \partial^{\mu} G_k^{\nu} - \partial^{\nu} G_k^{\mu} + g_s f_{klm} G^{\mu} G_m^{\nu}$$

$$\tag{2.17}$$

The strong force is peculiar in that we experimentally observe only colorless objects in
the form of bound states of quarks known as hadrons. Qualitatively, when a bound
state of quarks (meson or baryon) is given sufficeint energy to separate the strong force
dramatically increases in strength. At the point where the objects would separate, and
thus no longer be colorless, it becomes energetically favorable to produce a quark/antiquark pair in a process known as hadronization. In other words, attempting to separate

a bound quark state into its colored constituents simply results in new colorless bound states. This requirement of colorless objects by the strong force is known as color confinement. For highly energetic strong interactions at hadron colliders the result is an expanding chain of hadronizing quarks and gluons and their decay products known as a jet.

560 2.4 The Higgs Mechanism

The Higgs Mechanism is the system by which the gauge bosons and fermions attain mass through the spontaneous breaking of the electroweak symmetry of the Higgs potential.

This section will also discuss briefly the couplings of the Higgs boson to massive particles, as well as it's self couplings.

2.4.1 Electroweak Symmetry Breaking

The Higgs field is expressed as a complex doublet, Φ , and thus has four components as shown in eq. (2.18)

$$\mathbf{\Phi}(x) = \begin{pmatrix} \phi^+ \\ \phi^0 \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} \phi_1(x) + i\phi_2(x) \\ \phi_3(x) + i\phi_4(x) \end{pmatrix}$$
(2.18)

The four components of this field each represent a degree of freedom which will be used to give the longitudinal polarizations of the gauge bosons W^{\pm} , Z and the mass of

the Higgs boson. The resulting lagrangian for the higgs includes a kinetic term (K) as well as the Higgs potential (V) all of which are invariant under the Electroweak gauge symmetry $SU(2)_L \times U(1)_Y$

$$\mathcal{L}_{\text{Higgs}} = \underbrace{(D_{\mu} \mathbf{\Phi})^{\dagger} D^{\mu} \mathbf{\Phi}}_{\text{K}} - \underbrace{(\mu^{2} \mathbf{\Phi}^{\dagger} \mathbf{\Phi} + \lambda (\mathbf{\Phi}^{\dagger} \mathbf{\Phi})^{2})}_{\text{V}}$$
(2.19)

Here we constrain $\mu^2 < 0$ and $\lambda > 0$ such that the potential forms a stable minima. The shape of this potential is shown in fig. 2.3 and is often referred to as the "Mexican-hat" or "Wine-bottle" potential.

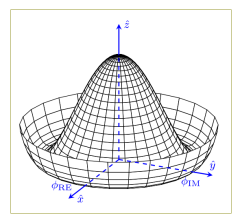


Figure 2.3: A lower dimensionality representation of the shape of the Higgs Potential. The central peak represents a v = 0 rotationally symmetric unstable state, while the trough represents the infinite choices of minima that can be selected upon the spontaneous breaking of symmetry.

Whatever you call it, this potential is significant in that its minimum is not at $\Phi = 0$ but instead is symmetric around the origin thus defining an infinite number of states that minimize V. The value of this minima can be calculated by taking the derivative of V with respect to Φ and setting it equal to 0. This value, also known as the vacuum expectation value (vev) has been found to be $v \equiv \sqrt{-\mu^2/\lambda} = 246$ GeV. In order to reach this ground state energy, the Higgs field must spontaneously break this symmetry, and thus aquire an arbitrary single value. For ease of calculation we orient our coordinate system such that

$$\langle \mathbf{\Phi}(x) \rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v \end{pmatrix} \tag{2.20}$$

Next we parameterize small perturbations around the minimum of the Higgs potential as

$$\langle \mathbf{\Phi}(x) \rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v + h(x) \end{pmatrix} \exp\left(i\frac{\tau^i}{2}\theta^i(x)\right)$$
 (2.21)

Here the real scalar field h(x) corresponds to radial perturbations of the minima and while the three $\theta^i(x)$ are the Nambu-Goldstone fields with values determined by your choice of gauge. Choosing the unitary gauge of $\theta^i(x) = 0$ and expanding the kinetic term of eq. (2.19) around the vev we get

$$\mathcal{L}_{\text{Higgs},K} = \frac{g^2 v^2}{8} \left((W_{\mu}^{-})^{\dagger} W^{-\mu} + (W_{\mu}^{+})^{\dagger} W^{+\mu} \right) + \frac{1}{2} \left(W_{\mu}^{3\dagger} \quad B_{\mu}^{\dagger} \right) M^2 \begin{pmatrix} W^{3\mu} \\ B^{\mu} \end{pmatrix} + \dots$$
(2.22)

Here the first term is the physical mass term for the W^{\pm} bosons where we have constructed their charge eigenstates out of the $W^{1,2}$ fields like this $W^{\pm} = \frac{1}{\sqrt{2}}(W^1 \mp iW^2)$.

The second term represents the mixture of the W^3 and B fields through the mass matrix M. By diagonalizing this matrix and identifying the mass eigenstates we find the physical fields of the photon (γ) and the Z boson

$$\mathbf{M}_{Diagonalized}^{2} = \begin{pmatrix} 0 & 0 \\ & & \\ 0 & \frac{v^{2}}{4} (g_{W}^{2} + g^{'2}) \end{pmatrix}$$
 (2.23)

The upper left diagonal element corresponds to the massless photon while the lower right diagonal element gives the mass of the massive Z boson. This leaves us with the following masses for the 4 Electroweak bosons

$$m_W = \frac{1}{2}g_W v$$
 , $m_Z = \frac{1}{2}v\sqrt{g_W^2 + g'^2}$, $m_\gamma = 0$ (2.24)

The masses of the W^{\pm} and Z gauge bosons can be related through the Wineberg angle

or mixing angle which

$$\theta_W = \cos^{-1}\left(\frac{g_W}{\sqrt{g_W^2 + g'^2}}\right) \to m_Z = \frac{m_W}{\cos\theta_W}$$
 (2.25)

Using this definition we can write out the exact mixture of B and W^3 that make up the photon and Z boson

$$\gamma = \cos(\theta_W)B + \sin(\theta_W)W^3 \tag{2.26}$$

$$Z = -\sin(\theta_W)B + \cos(\theta_W)W^3 \tag{2.27}$$

402 2.4.2 Fermion Mass Terms

In section 2.2 we saw that fermion mass terms violate gauge invariance due to the mixing of the left and right chiral states. The Higgs mechanism again allows for a gauge invariant method of generating mass terms but this time through the Yukawa coupling of the Higgs field to the fermion fields. To see an example of this here is the Yukawa coupling term for the electron doublet (Ψ_L) and singlet (Ψ_R) coupling to the Higgs field (Φ) after spontaneous symmetry breaking giving it the form shown in eq. (2.21) where we have again choosen the unitary gauge $\Phi^i(x) = 0$.

$$\mathcal{L}_{Yukawa} = -g_e \left[\bar{\mathbf{\Psi}}_{L} \mathbf{\Phi} \Psi_{R} + \bar{\Psi}_{R} \mathbf{\Phi}^{\dagger} \mathbf{\Psi}_{L} \right]$$
 (2.28)

$$= -\frac{g_e}{\sqrt{2}} \left[\begin{pmatrix} \bar{\nu}_e & \bar{e} \end{pmatrix}_L \begin{pmatrix} 0 \\ \nu + h \end{pmatrix} e_R + \bar{e}_R \begin{pmatrix} 0 & (\nu + h) \end{pmatrix} \begin{pmatrix} \nu_e \\ e \end{pmatrix}_L \right]$$
(2.29)

$$= -\underbrace{\frac{g_e}{\sqrt{2}}\nu\left(\bar{e}_L e_R + \bar{e}_R e_L\right) - \underbrace{\frac{g_e}{\sqrt{2}}}_{g_{e,h}} h\left(\bar{e}_L e_R + \bar{e}_R e_L\right)} \tag{2.30}$$

And voila, we have successfully generated mass terms for our fermion field and maintained the gauge invariance of our Lagrangian by using all gauge invariant fields. This operation has also left us with the second term which represents the coupling of the electron to the higgs itself thus giving us the form of it's coupling constant $g_{e,h}$. Using our newly found mass of the electron m_e we can write

$$g_{e,h} = \frac{g_e}{\sqrt{2}} = \frac{m_e}{\nu} \tag{2.31}$$

Thus we see that the coupling of the higgs boson to a fermion is indeed proportional to
the mass of the fermion itself. In other words, the more massive a particle is, the more
the higgs couples to it and vice versa.

$_{118}$ 2.4.3 The Higgs Boson

As we have seen this Higgs mechanism not only properly mixes the gauge fields thus providing them gauge invariant mass terms, it also properly combines the left and right chiral states of fermions to produce their mass terms. The final step then is to determine
an observable of the theory that can be tested in experiment, namely the existence of a
massive scalar particle, the Higgs boson intself.

Turning our attention to the potential term (V) of eq. (2.19) and substituting in our definition for Φ given in eq. (2.21) we find

$$\mathcal{L}_{\text{Higgs,V}} = \frac{1}{2}\mu^2\nu^2 - \mu^2h^2 + \lambda\nu h^3 + \frac{1}{4}\lambda h^4$$
 (2.32)

Here the first term is constant and thus can be ignored. The second term is the mass term for the SM particle the Higgs boson, $m_h = \sqrt{-2\mu^2} = \sqrt{2\lambda}\nu$. Remembering that h = h(x) was used for small radial petrubrations of the Higgs field we can identify the Higgs boson simply as an excitation of the Higgs field. Finally, the third and fourth terms represent the Higgs boson self-couplings. With these couplings and mass terms in hand we can now move on to the experimental verification of this theory as discussed next in chapter 3.

Chapter 3

Boosted Higgs at the LHC

In chapter 2 I've shown how the higgs mechanism resolves inconsistencies of the model surrounding the generation of gauge boson and fermion mass terms while also maintaining gauge invariance. However to understand the search for and resulting discovery 437 of this SM Higgs boson requires the discussion of how one goes about producing and 438 detecting the physical object itself. In order to gather sufficient statistics to validate 439 the theory we require a collider capable of putting enough energy into a collision to rapidly produce Higgs bosons for study. To this end the Large Hadron Collider (LHC) 441 discussed in chapter 4 was laboriously designed, funded, and constructed by the largest international collaboration of scientists on the planet. In this chapter I will discuss the relevant Higgs boson production mechanisms available at the LHC as well as the various decay modes of the Higgs that were used for its discovery, and are currently used to 445 measure its properties.

447 3.1 Higgs Production Mechanisms

At the LHC the dominate production mechanisms for the higgs in order of decreasing cross section are: gluon-fluon fusion (ggF), vector boson fusion (VBF), vector boson associated production or "Higgsstrahlung" (VH), and associated production with $t\bar{t}$ ($t\bar{t}H$) and $b\bar{b}$ ($b\bar{b}H$). The cross sections with associated theoretical uncertainties for each is shown as a function of the center of mass energy \sqrt{s} in fig. 3.1 and the actual feynman diagrams can be seen in fig. 3.2. For reference the exact produciton cross sections for a variety of center of mass energies are detailed in table 3.1.

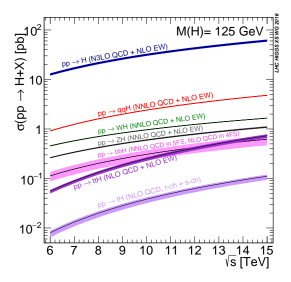


Figure 3.1: Cross section for the production of the SM Higgs boson as a function of the center of mass energy (\sqrt{s}) at the LHC. [1]

The dominant Higgs production mechanism at hadron colliders is ggF. This may seem strange as gluons are massless and thus do not couple directly to the Higgs. Instead the

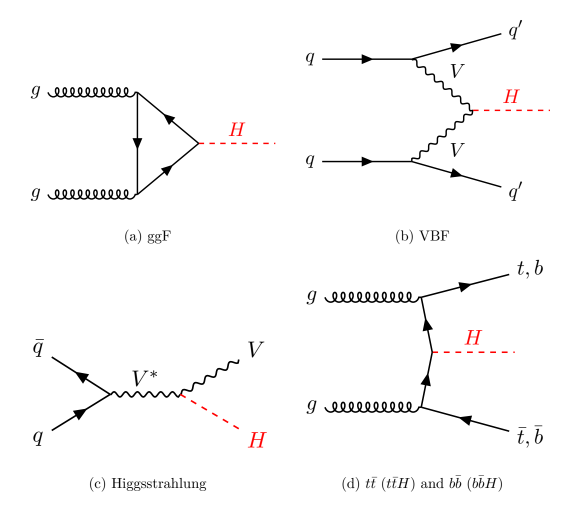


Figure 3.2: Feynman diagrams representing the dominant Higgs production modes at the LHC.

Table 3.1: SM Higgs boson production cross sections in units of pb for $m_H = 125$ GeV in pp collisions as a function of the center-of-mass energy, \sqrt{s} , at the LHC. The predictions for the ggF channel include the latest N3LO results leading to reduced theoretical uncertainties by a factor around 2 compared to the N2LO results [1].

\sqrt{s} (TeV)	ggF	VBF	WH	ZH	$t \bar t H$	Total (pb)
8	$21.4^{+5\%}_{-5\%}$	$1.60^{+2\%}_{-2\%}$	$0.70^{+3\%}_{-3\%}$	$0.42^{+5\%}_{-5\%}$	$0.13^{+8\%}_{-13\%}$	24.2
13	$48.6^{+5\%}_{-5\%}$	$3.78^{+2\%}_{-2\%}$	$1.37^{+2\%}_{-2\%}$	$0.88^{+5\%}_{-5\%}$	$0.50^{+9\%}_{-13\%}$	55.1
14	$54.7^{+5\%}_{-5\%}$	$4.28^{+2\%}_{-2\%}$	$1.51^{+2\%}_{-2\%}$	$0.99^{+5\%}_{-5\%}$	$0.60^{+9\%}_{-13\%}$	62.1

- gluons indirectly couple to the Higgs via a quark loop. As discussed in section 2.4.2, the coupling of a fermion is proportional to m_f so the dominant contribution to this quark loop comes from the top quark.
- The second largest cross section for Higgs production at the LHC comes from the VBF mechanism. In VBF the initial state quarks scatter via the exchange of a W^{\pm} or Z boson which subsequently radiates the Higgs boson. Unlike ggF this production mechanism scatters the initial state quarks which allows them to be observed as part of the interaction. The existence of these extra quarks makes these interactions easier to select for during analysis.
- Next we have Higgs production in association with a vector boson. The cross section for this is even lower than the above two, but remains important due to the easily selected signature of the decaying vector boson. The largest background at the LHC is multijet events coming from interactions that produce strong force objects. Thus the leptons

- from the boson's decay act as a discriminator from this multijet background greatly reducing its effect on sensitivity.
- With the lowest cross section of the four methods discussed we have the production of the Higgs in association with either $b\bar{b}$ or $t\bar{t}$. This channel is important due to our ability to measure not only the Higgs, but also the quarks that it directly coupled with. This allowes us to directly measure the coupling of the Higgs to that quark, unlike the
- As we can see, each of these methods has its advantages and disadvantages as well as different valuable information that can be extracted. The result is a need for many different analysis using different techniques to search for each mechanism.

ggF method where the quark in the loop is never directly observed.

480 3.2 Parton Distribution Function

476

The LHC collides protons, however looking at the feynman diagrams in fig. 3.2 we see that it is quarks and gluons (a.k.a partons) that produce these fundamental interactions. This is an indicator that when we calculate the production cross section for a process at the LHC, we have to not only consider the hard-scatter probability of the specific diagram, but also consider the composition of the proton itself. Specifically, we must consider the fraction of the total momentum of the proton held by each of its constituent partons. This concept is described by Parton Distribution Functions (PDFs) which give the probability that the indicated parton carries momentum fraction x of the proton

when probed at with energy scale Q. An example PDF for $Q=10 {\rm GeV}^2$ and $Q=10^4 {\rm GeV}$ in fig. 3.3

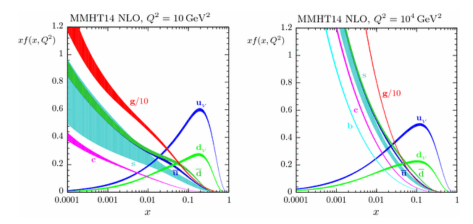


Figure 3.3: [2] MMHT2014 NNLO PDFs at $Q2 = 10 \text{GeV}^2$ and $Q2 = 10^4 \text{GeV}^2$ with associated 68% confidence-level uncertainty bands. The colored regions indicate the probability of finding the labeled parton with a momentum fraction given along the x axis. As expected the u_V and d_V contain the largest fraction of the momentum, however we can also see that many gluons will exist with smaller fractions of the total momentum. Note that as Q^2 increases you are more likely to find something besides a u/d

93.3 Branching Ratios

The coupling of the SM Higgs with the gauge bosons and fermions has been shown to give these particles their mass, however it also means that the Higgs can decay into all of these particles. In order of most to least likely final states of a Higgs decay we have the decay to; a pair of b-quarks $(b\bar{b})$, a pair of weak vector bosons where one is off-shell (VV^*) , two gluons (gg), a duo of tau leptons $(\tau^+\tau^-)$, or a pair of photons $(\gamma\gamma)$. Similar to the ggF production mechanism discussed in section 3.1 the decays to massless gauge bosons (photons and gluons) are facilitated through loops of massive particles. The exact feynman diagrams depicting the above process' are shown in fig. 3.4 while information about their branching ratios is detailed in table 3.2.

Table 3.2: The branching ratios and the relative uncertainty for a Standard Model Higgs boson with $m_H = 125$ GeV [1].

Decay Channel	Branching Ratio	Relative Uncertainty
$\overline{H o b ar{b}}$	5.84×10^{-1}	$+3.2\% \\ -3.3\%$
$H \to W^+W^-$	2.14×10^{-1}	$^{+4.3\%}_{-4.2\%}$
$H \to \tau^+ \tau^-$	6.27×10^{-2}	$+5.7\% \\ -5.7\%$
$H \to ZZ$	2.62×10^{-2}	$^{+4.3\%}_{-4.1\%}$
$H \to \gamma \gamma$	2.27×10^{-3}	$+5.0\% \\ -4.9\%$
$H\to Z\gamma$	1.53×10^{-3}	$^{+9.0\%}_{-8.9\%}$
$H \to \mu^+ \mu^-$	2.18×10^{-4}	$+6.0\% \\ -5.9\%$

In table 3.2 the order is determined by two distinct effects; the proportionality of the Higgs couplings to the mass of the decay product, and whether or not the rest mass of the higgs is sufficient to produce the two final state objects. In fig. 3.5 you can see that as the mass of the higgs boson gets closer to $2m_W$ the cross section for $H \to WW$ grows.

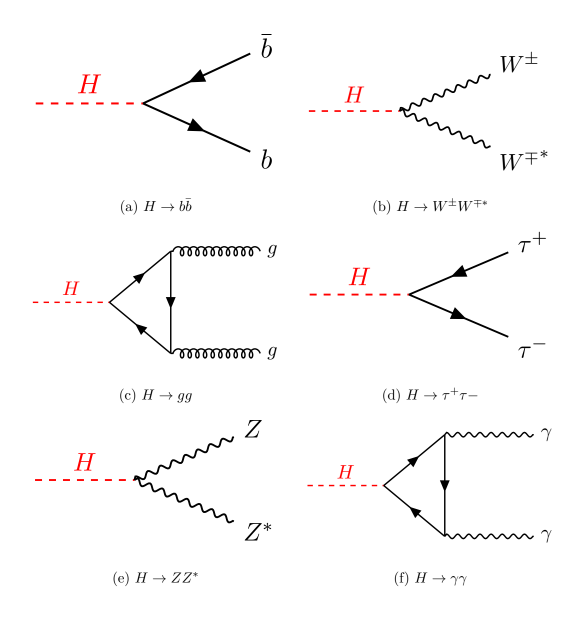


Figure 3.4: Feynman diagrams representing the leading Higgs decay channels.

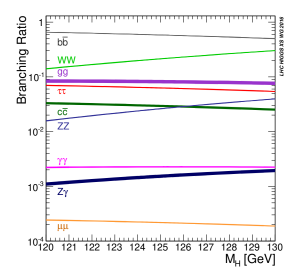


Figure 3.5: Branching ratios for the decay of the SM Higgs boson near $m_H = 125 \text{GeV}$ including theoretical uncertainty bands [1]

506 3.4 Evidence for the SM Higgs

Using the above information about predicted final states the CMS and ATLAS experiment collaborations analyszed 5 fb⁻¹ of LHC Run 1 data [3] to make measurements of the SM Higgs production cross-sections and branching ratios. The combined results of these studies can be seen in fig. 3.6 fig. 3.7 and fig. 3.8. Given the uncertanties on the measurements these results show good agreement between the predictions of the Standard Model and experiment with all best fit values falling within 2σ of the SM theoretical prediction.

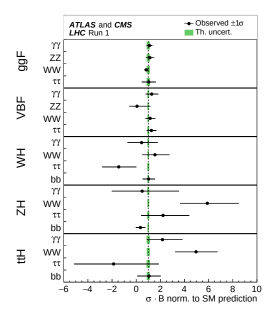


Figure 3.6: Best fit values of $\sigma_i \cdot B^f$ for each specific channel $i \to H \to f$, as obtained from the generic parameterisation with 23 parameters for the combination of the ATLAS and CMS measurements. The error bars indicate the 1σ intervals. The fit results are normalised to the SM predictions for the various parameters and the shaded bands indicate the theoretical uncertainties in these predictions. Only 20 parameters are shown because some are either not measured with a meaningful precision, in the case of the $H \to ZZ$ decay channel for the WH, ZH, and $t\bar{t}H$ production processes, or not measured at all and therefore fixed to their corresponding SM predictions, in the case of the $H \to bb$ decay mode for the ggF and VBF production processes [3].

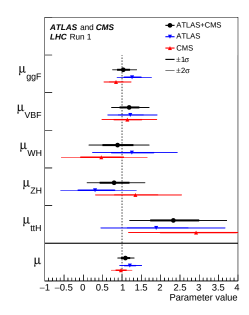


Figure 3.7: Best fit results for the production signal strengths for the combination of ATLAS and CMS data. Also shown are the results from each experiment. The error bars indicate the 1σ (thick lines) and 2σ (thin lines) intervals. The measurements of the global signal strength μ are also shown [3].

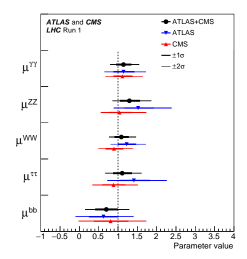


Figure 3.8: Best fit results for the decay signal strengths for the combination of ATLAS and CMS data. Also shown are the results from each experiment. The error bars indicate the 1σ (thick lines) and 2σ (thin lines) intervals [3].

$_{514}$ 3.5 Boosted Higgs

The strong agreement between the theoretical predictions of the SM Higgs boson and 515 experiment shown in section 3.4 represents the fulfillment of a generation of incredible 516 technological and theoretical achievement. The next step is to push the search for 517 deviations from the model that might hint at the physics of mysteries like the matter / 518 anti-matter asymmetry of the universe, dark matter, the particle nature of gravity and 519 dark energy. One such avenue for search comes in the transfer of large ammounts of 520 momenum in massive particle loops like that of the ggF Higgs production mechanism. 521 By more accurately measuring the couplling of the Higgs to the quarks in these loops, we 522 not only increase our confidence in the SM, we are also gain access to this possible new 523

- $_{524}$ $\,$ physics. To this end, and for the purposes of suppresing the QCD multijet background, a
- 525 study of Boosted Higgs production was undertaken and is discussed further in part III.

Part II

- Experimental Apparatus and
- Associated Facilities

• Chapter 4

The Large Hadron Collider

Located 100 meters under the Swiss / French border lies the 26.7 kilometer circumference Large Hadron Collider (LHC) [4]. The culmination of a huge international collaboration, this apparatus is used to produce proton and heavy ion collisions for observation by the 533 four major experiments at the LHC: ATLAS, CMS, LHCb, and ALICE. The system was 534 designed for a maximum center-of-mass energy of $\sqrt{s}=14$ TeV and a peak instantaneous 535 luminosity of $L = 10^{34} \text{cm}^{-2} \text{s}^{-1}$. The first LHC workshop was held in 1984 in Lausanne at the European Organization for Nuclear Reserach (CERN) [5]. The nearly 30 year old case for a machine that 538 would push towards the discovery of the elusive Higgs Boson was presented using the 539 existing CERN accelerator facilities and the Large Electron Positron (LEP) collider tunnel. The proposal became reality on September 10, 2008 when the first proton beams were circulated, only to have calamity strike 9 days later in the form of a catastrophic electrical fault. The repairs and improvements lasted until November 2009 when the LHC restarted. Since then, this modern marvel has worked wonderfully and, as hoped, lead to the discovery of the Higgs Boson by the ATLAS and CMS collaborations July 4, 2013.

The following chapter provides a brief introduction to the worlds most powerful accelerator starting with the little red bottle of hydrogen in building XXX, and ending with the interaction point where protons collide at the highest energies ever produced.

550 4.1 Particle Injection Chain

We begin with the most common element in the Universe, hydrogen, as our source of protons. A bottle of hydrogen gas provides 100 microsecond pulses of raw H_2 which 552 is then injected into a Duoplasmatron. There, a strong electric field and free electrons 553 from a cathode ionize the molecule into bare H^+ aka a proton! These protons are then 554 accelerated by a 90kV electric field, leaving the Duoplasmatron at 1.4% the speed of light (~4000km/s) or, in Particle Physics units, about 83KeV. The bare protons are then fed 556 into the accelerating Radio Frequency (RF) cavities of Linear Accelerator 2 (LINAC2). 557 Inside, conductors charged by a powerful oscillating electromagnetic field accelerate 558 the protons to an energy of 50MeV. Along the way, small quadrupole magnets shape 559 the proton bunch ensuring they remain in a tight beam. This pattern of acceleration 560 with RF cavities and shaping/tuning with magnets is then repeated with CERN's first

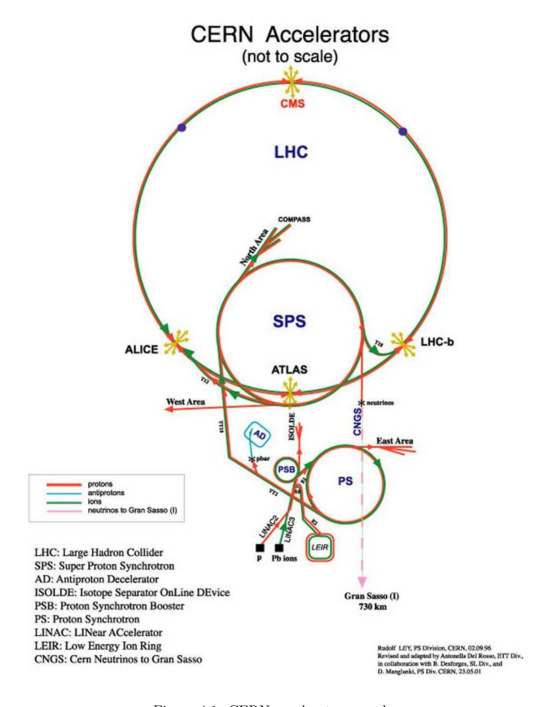


Figure 4.1: CERN accelerator complex

synchrotron, the Proton Synchrotron (PS) rendering a 1.4 GeV proton beam. The final step before the LHC comes with the Super Proton Synchrotron where the same technologies are implemented to produce 450 GeV protons, ready for injection into the LHC. A diagrammatic representation of this chain can be seen in fig. 4.1.

In order to produce proton-proton collisions, the LHC uses two beams circulating in opposite directions. The beams are not continuous, but instead consist of bunches of $\mathcal{O}(10^{11})$ protons with a spacing of 25ns. Given the LHC circumference this allows for 3564 bunches, however only 2808 are filled per beam due to safety requirements and injection limitations. Each beam takes 4 minutes and 20 seconds to fill and then an additional 20 minutes to for the protons to reach their maximum energy of 7 TeV, or 99.9999991% the speed of light! Under normal operating conditions these beams can be used for many hours.

574 4.2 LHC Layout and Design

While often depicted as a perfect circle the LHC is in reality an octagon with rounded edges, called arcs, as can be seen in fig. 4.2. Here you can see the counter circulating beams of protons depicted in red and blue. These beams are focused and collided at the 4 dedicated interaction points at rates of up to 40 MHz. Two of these points are occupied by the ATLAS and CMS experiments, both of which are high luminosity, multi-purpose experiments.

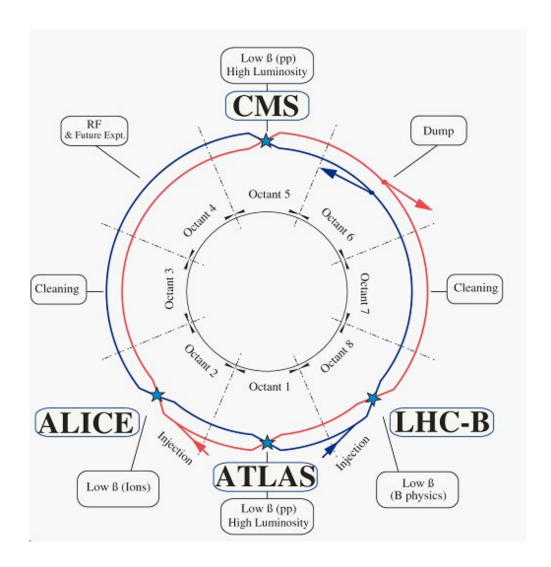


Figure 4.2: Labeled diagram of all the experiments at the LHC indicating the counter circulating beams and points of interest along the circumference of the accelerator.

The exact design of the LHC tunnel is due to the experimental constraints of the original machine for which it was built, the Large Electron Positron (LEP) Collider. For the $\sim 2,000$ times lighter electron the maximum energy was limited by the synchrotron radiation, proportional to $\frac{1}{m^4}$, requiring long straight sections of accelerating RF cavities to recuperate the lost energy. Given that this effect is $\mathcal{O}(10^{13})$ times smaller for the proton the LHC is instead limited by our ability to design and construct magnets strong enough to bend the beam given the already determined curvature of the 8 arcs.

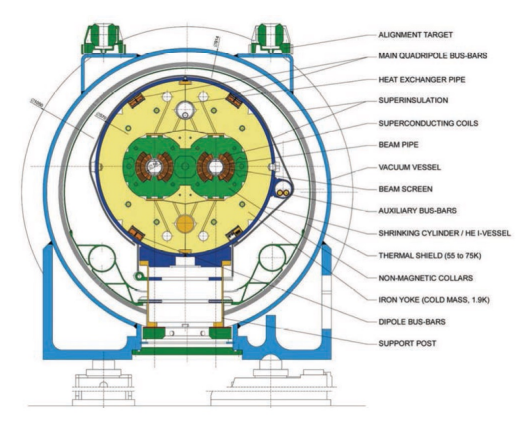


Figure 4.3: Depiction of a LHC dipole magnet 2-in-1 design labeling the major components

The oppositely circulating beams must each have their own ring and magnetic field which lead to the creation of a twin-bore (i.e. "two-in-one") magnet design, a cross 589 section of which can be seen in fig. 4.3. These magnets are constructed using NbTi superconductors which are cooled to 2K using superfluid helium. These magnets are 591 designed to provide the needed 8.33 T magnetic field required to bend the proton tra-592 jectories at the designed beam energy of 7 TeV. In total 1231 of these 15 m bending 593 dipole magnets are used, in association with 392 5-7m quadrupole magnets which are 594 responsible for keeping the proton bunches in a tight beam by squeezing them both 595 horizontally or vertically. 596

97 4.3 Performance

Since the begining of its stable running in 2010 the LHC has performed well, exceeding expectations. While the experiment itself is incredibly complex, the performance of the machine, for the purposes of our analysis, can be reduced to two numbers; the familiar center of mass energy of the beams and a less common quantity known as the integrated luminosity.

For particle physics the integrated luminosity is proportional to the total number of collisions recorded during a specified time period, while the instantaneous luminosity is proportional to the bunch crossing rate along with the cross section of a proton-proton interaction and represents the potential number of collisions per second. Knowing this we can see that the integrated luminosity, L_{int} is simply the integral of the instantaneous luminosity L_{inst} for a choosen data period as seen in eq. (4.1).

$$L_{int} = \int L_{inst.} dt \tag{4.1}$$

For a standard Gaussian beam, $L_{inst.}$ can be written as

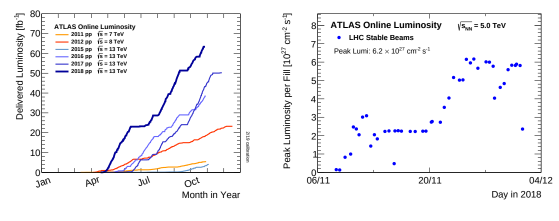
$$L_{i}nst = \frac{N_{b}^{2}n_{b}f_{rev}\gamma_{r}}{4\pi\epsilon_{n}\beta^{*}}F\tag{4.2}$$

where N_b is the number of particles per bunch, n_b the number of bunches per beam, f_{rev} the revolution frequency, γ_r the relativistic gamma factor, ϵ_n the normalized transverse beam emittance, β^* the beta function at the collision point, and F the geometric luminosity reduction factor due to the crossing angle at the interaction point given by

$$F = \left(1 + \left(\frac{\theta_c \sigma_z}{2\sigma^*}\right)^2\right)^{-1/2} \tag{4.3}$$

where θ_c is the full crossing angle at the interaction point, σ_z is the RMS bunch length, and σ^* is the transverse RMS beam size at the interaction point.

For the ATLAS experiment the integrated luminosity for each year can be seen in fig. 4.4a as well as an example of the instantaneous luminosity for the choosen year in fig. 4.4b.



- (a) Integrated Luminosity 2011 2018
- (b) 2018 Peak Instantaneous Luminosity

Figure 4.4: Luminosity is monitored as both a running total known as the Integrated Luminosity as depicted in (a) and as an instantaneous quanity as shown in (b).

619 4.4 Pile-up at the LHC

628

- Given the large number of protons per bunch and the cross-section of a proton-proton interaction, the probability to observe multiple interactions per bunch crossing is quite high. These multiple-interaction are known as pile-up, μ or the time-averaged representation $\langle \mu \rangle$, and comes in two different forms:
- 1. In-time pile-up: These are the other proton-proton collisions that occur during
 the same bunch crossing as the primary interaction that cauesd the Data Aquisition (DAQ) system to trigger. These are the standard extra interactions we expect
 to observe as stated above.
 - 2. Out-of-time pile-up: These are interactions that occur either before or after a

bunch crossing that causes the DAQ to trigger. This effect is generally due to the long integration times of some detector electronics.

629

630

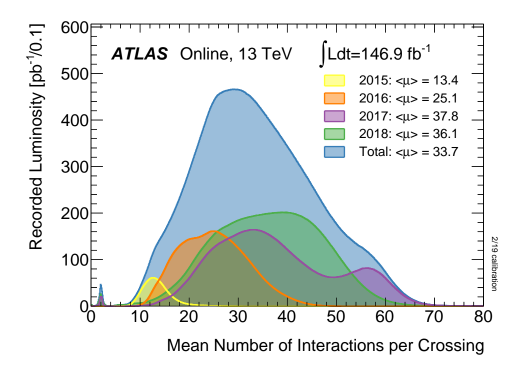


Figure 4.5: Pileup for data taking periods 2015 - 2018

The pile-up profile for past years can be seen in fig. 4.5. The width of this distributino is
due a combination of Poisonian statistics, the decrease in number of protons per bunch
over the lifetime of a single run, and optimization tweaks to the beam's profile during
the LHC's operation. Understanding and eliminating the noise from these pile-up events
is crucial to reconstructing physics variables that describe the primary interaction we
aim to observe.

Chapter 5

The ATLAS Detector

Given the immense energies available at the LHC, and the veritable zoo of paricles we
are trying to detect, we require a general-purpose experiment in order to fully exploit
the full range of physics opportunities provided. Two international collaborations rose
to this challenge, the CMS (Compact Muon Solenoid) and ATLAS (A Toroidal LHC
ApparatuS) experiments. While both have similar physics goals and each of them
strengths and weaknesses, this dissertation will focus on the ATLAS experiment and
the intricacies of its three sub-detectors and two massive magnet systems depicted in
fig. 5.1.

Originally proposed in 1994, the ATLAS detector was completed in 2008. On July
4th, 2012 in a joint announcement the ATLAS and CMS experiments presented the
discovery of the long predicted Higgs Boson. The ATLAS collaboration now boasts
over 3000 physicists from 175 institutions spread across 38 countries and continues to

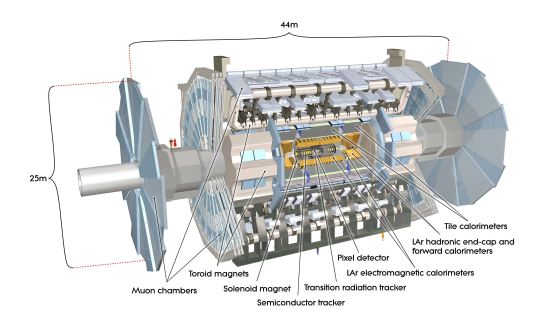


Figure 5.1: [6] Here we see a cut-away side view of the ATLAS detector with the major components labeled. Note that within each of these labeled components there may exist multiple different detector technologies. For scale two people in red are shown standing between the disk muon chambers on the left side of the figure.

- probe the limits of the Standard Model in pursuit of answers to some of humanity's deepest questions. 652
- Located approximately 100 meters underground in a vast excavated chamber, the AT-653 LAS detector rests its 7000 metric tons on a bed of concrete-reinforced steel. Out of it 654 flows the signals from 100 million electronic channels through a zip-tied mass of 3000+ kilometers of cabling. At its very center is one of the four interaction points of the 656 LHC, specifically Point 1, where the two counter circulating proton beams are shaped 657 and then brought together by a series of magnets. The energetic particles resulting from 658 this collision then fly out in all directions into the bulk of the ATLAS detector.

659

- The first sub-system they meet is the Inner Detector (ID) and its many layers of strip and pixel silcon detectors along with a transition radiation gaseous wire detector, all bathed 661 in the 2T mangnetic field from the surrounding superconducting solenoidal magnet. 662 This system exploits the ionization of charged particles to track their curved trajectory 663 through the magnetic field. This curvature gives us charge information, a momentum 664 measurement, and precisely-located 3D vertices crucial to the identification of the sec-665 ondary vertices of a B-hadron decay. 666
- Outside of the solenoid the particles encounter the Electromagnetic and then the Hadronic 667 sampling calorimeters. Here, layers of scintillator and high radiation length materials 668 are implemented to measure the energy of electrons, photons, and hadrons. As the goal 669 is to completely absorb the energy of all outgoing particles the calorimeter has a nearly 4π solid angle coverage.

Finally we have the muon system surrounding the calorimeter and equipped with its
own toroidal magnet system. Here the charged muon bends in the magnetic field while
leaving a trail of ionization in the Muon Spectrometer before exiting the detector completely. Neutrinos are the only other Standard Model particle that leave the detector,
however they do so without detection. A depiction of the various particle interactions
with the different detector sub-systems can be seen in fig. 5.2

In the following sections I will explain our chosen coordinate system and give a more detailed review of these three detector sub-systems.

680 5.1 ATLAS Coordinate System

Using the nominal interaction point as the origin, ATLAS uses a right-handed coor-681 dinate system where the positive x-axis points towards the center of the LHC ring, 682 the positive y-axis points upwards, and the positive z-axis is defined by the counter 683 clockwise circulating beam direction as viewed from above shown in fig. 5.3 [6]. Using these coordinates we can define the physical momentum of the objects measured 685 as $\vec{p} = (p_T, p_z)$ with p_T being the momentum of the object in the transverse plane and p_z the momentum along the beam axis. Given the cylindrical symmetry of ATLAS it 687 is desirable to define the polar angle θ from the beam axis with the r- ϕ plane being 688 perpendicular to that axis. Since the particles we observe are relativistically boosted in 689 the z-axis it is desirable to use the Lorentz invariant quantity pseudorapidity (η) defined

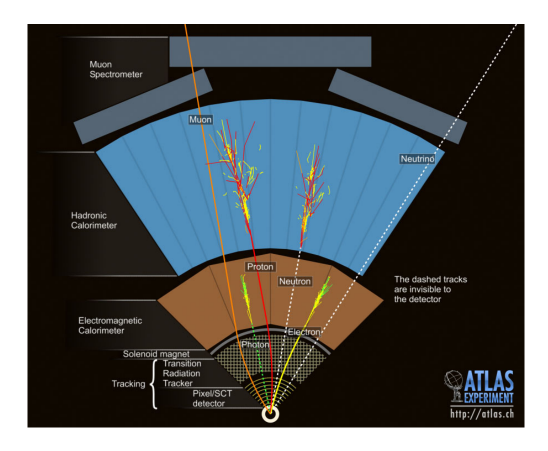


Figure 5.2: This slice of the ATLAS detector depicts how different particles interact with each component of the detector it crosses. A dashed line indicates no interaction while a solid line indicates interaction. Electrons (yellow/green) and charged hadrons (red) interact with the tracker and curve in the solenoid's magnetic field. Electrons and photons (yellow/green) are absorbed by the Electromagnetic calorimeter. All hadrons (red/yellow) are absorbed by the Hadronic calorimeter. The muons (orange) curve in both the solenoid and toroid magnetic fields before exiting the detector. Finally, the neutrinos (white) pass through the entire detector without interacting.

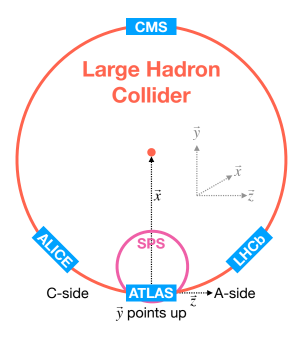


Figure 5.3: [7] A cartoon view of the the LHC from above showing the SPS, LHC and the four main experiments of the LHC: ATLAS, CMS, LHCb, and ALICE. The standard cartesian coordinate system is shown with its origin at the ATLAS interaction point, the positive x-axis towards the center of the LHC, the positive y-axis pointing upwards, and the positive z-axis pointing along the beamline towards the "A-side"

691 in terms of the polar angle by

$$\eta = -\ln \tan \left(\frac{\theta}{2}\right). \tag{5.1}$$

where $\eta = 0$ is in the x-y plane and larger values of $|\eta|$ being closer to the beam axis as can be seen in fig. 5.4.

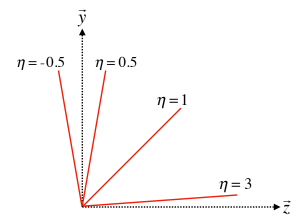


Figure 5.4: Modified from [7] this cartoon represents a selection of pseudorapiditity (η) values overlaid with some cartesian coordinates (dashed black lines). The red lines are drawn for $\eta = \pm 0.5, 1.0, 3.0$

In this analysis the angular separation between objects in the detector is calculated and represented using the geometric quantity

$$\Delta R = \sqrt{(\Delta \eta)^2 + (\Delta \phi)^2} \tag{5.2}$$

5.2 Tracking with the Inner Detector

With its closest component, the Insertable B-Layer (IBL) [8], only 3.3 cm from the interaction point. The Inner Detector (ID), shown in fig. 5.5 [9, 10], faces the incredible challenge of providing precise momentum resolution and identification of both primary and secondary vertex measurements of charged particle tracks all while receiving the highest fluence.

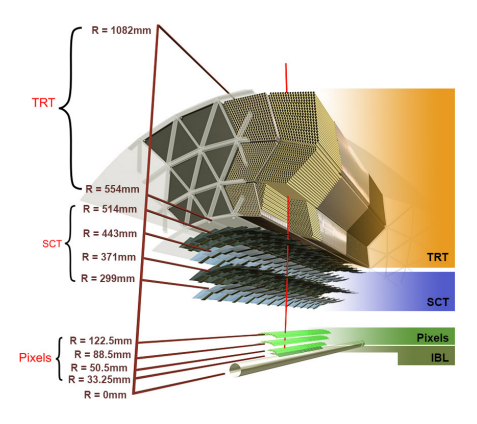


Figure 5.5: [8] Diagram of inner detector

It is designed to be very compact to reduce the probability of a particle decaying inside and to give precision measurements of the particles curvature in the 2T solenoidal magnetic field. This leads to excellent momentum resolution above the nominal $p_{\rm T}$ threshold of 0.5GeV and within the pseudorapidity range of $|\eta| < 2.5$ as shown in fig. 5.6.

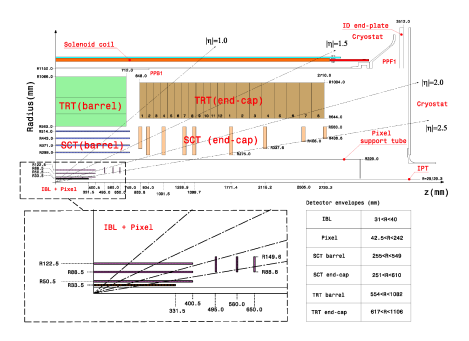


Figure 5.6: [11] Schematic of the Inner Detector including η lines. Each component shown is cylindrically symmetric leading to a multi-layered detector.

The ID is composed of three different detector technologies for particle trajector reconstruction: Pixel Detector, Semiconductor Tracker (SCT) and the Transition Radiation
Tracker (TRT). These will be discussed in the following sections.

$_{710}$ 5.2.1 Pixel Detector

The ATLAS Pixel Detector [6], the innermost subdetector of the ID, is designed to give the best resolution possible as close as possible to the interaction point. This is 712 accomplished using the 4 barrel layers and 3 disks per endcap as indicated in fig. 5.6. The 713 innermost barrel layer, the IBL, has pixel dimensions of $50\mu \text{m}(\hat{\phi}) \times 250\mu \text{m}(\hat{z}) \times 200\mu \text{m}(\hat{r})$. 714 For the other layers the dimensions are $50\mu m(\hat{\phi}) \times 400\mu m(\hat{z})$ for about 90% of the pixels 715 and $50\mu \text{m}(\hat{\phi}) \times 600\mu \text{m}(\hat{z})$ for the others, all with a thickness of $250\mu \text{m}(\hat{r})$. This gives 716 a total active area of 1.88m² collected through 92.4 million readout channels, more 717 than half of the total number of channels for ATLAS. This detailed charged particle 718 information very close to the interaction point is crucial not only for pattern recognition 719 and track reconstruction, but also for the reconstruction of the primary and secondary 720 verticies intrinsic to the decay of b-hadrons, a critical element of the analysis presented 721 in this thesis. 722

5.2.2 Semiconductor Tracker

Encompassing the Pixel Detector, the Semiconductor Tracker (SCT) [6] is composed of double-sided silicon microstrip modules. Each side of the 4088 modules is constructed out of two silison strip sensors that are daisy-chained togeather. The result is 768 composite strips each 12.6cm with an inter-strip pitch of 80μ m. In the barrel the strips are alligned with the \hat{z} direction, while in the end-caps they are aligned with the \hat{r} direction. In both cases the separation of the strips is constant in $\hat{\phi}$. The two sides are

rotated with respect to each other by 40μ m to allow for position measurement along the length of the strip. These modules are then used to tile the 4 barrel layers and 9 disks per endcap (18 disks in total) as seen in fig. 5.6. This design is chosen to ensure that each charged track interacts with 8 strip layers (equivalent to four space points). This information is used to further measure the momentum and impact parameter, as well as vertex identification of charged particles.

736 5.2.3 Transition Radiation Tracker

The Transition Radiation Tracker [6], the outermost subdetector of the ID, provides tracking through the detection of transition radiation from ultra-relativistic charged 738 particles for $\eta < 2.0$ using 350,000 drift tube channels also known as straws. The 4mm 739 diameter straws are filled with a 70% Xe, 27% CO₂, and 3% O₂ gas mixture and a $31\mu m$ diameter gold-plated tungsten wire anode at the center for the collection of the ionization 741 signal. In the barrel 73 azimuthally symetric layers of 144cm straws are oriented parallel 742 to the beam pipe with an electrical division in the center of each allowing the two sides 743 to be read out separately. For each endcap the straws are radially oriented in 160 symmetric planes each containing 768 37cm long drift tubes shown in fig. 5.6. In both 745 the barrel and the endcaps polypropylene fibers (barrel) or foils (encaps) function as the 746 transition radiation material which causes the relativistic charged particles to radiate and thus ionize the gas in the straw. The amount of transition radiation produced is proportional to the Lorentz factor meaning that lighter particles (e.g. electrons) will produce more radiation. Thus, by defining a high and low threshold, we can identify tracks belonging to electrons by requiring they register more high-threshold hits. There are typically 36 TRT hits per charged particle track.

53 Calorimetry

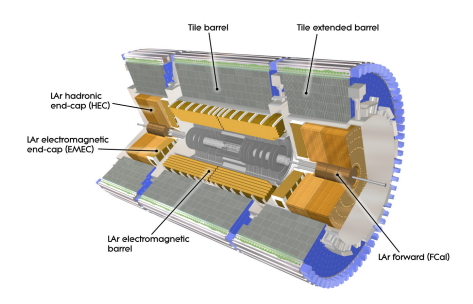


Figure 5.7: [6] A cutaway diagram of ATLAS sampling calorimeters

Once the proton-proton collision remnants have passed through the ID and its surrounding solenoid they enter into the ATLAS calorimeters depicted in fig. 5.7. Sampling calorimeter technologies were choosen for their compact geometry and lower cost point. These are constructed by alternating layers of absorber, a dense material which reduces the incident particles energy, and active material which produces a detectable signal when a particle passes through. This means that the detected signal is only a

fraction of the total energy of the particle and thus requires a study of the calorimeter response for calibration purposes [12]. The first system, the Electromagnetic Calorime-761 ter (EMC), is designed to measure the energy of electrons and photons which primarily 762 lose their energy via bremsstrahlung and pair production electromagnetic interactions. 763 Outside of the EMC is the Hadronic Calorimeter (HCal) which is designed to measure 764 the energy of jets of hadrons through their electromagnetic and strong interactions. 765 These detectors cover the entire $|\eta| < 4.9$ range and provide complete containment of 766 both Electromagnetic and Hadronic showers with higher granularity in the EMC for 767 $|\eta| < 2.5$, the region matched to the ID, for precision measurements of electrons and 768 photons. By instrumenting this huge space in $|\eta|$ we can search for events with asymetric energy deposits which imply the existence of a particle we didn't detect represented 770 by missing transverse energy $E_{\mathrm{T}}^{\mathrm{miss}}$.

5.3.1 Electromagnetic Calorimeter

The innermost calorimeter, the Liquid Argon (LAr) Electromagnetic Calorimeter (EMC) [6], uses Lead as the absorber and Liquid Argon as the active material in an "accordion geometry" as seen in fig. 5.8. This geometry was chosen for uniform coverage in $\hat{\phi}$ due to its lack of un-instrumented cracks in the radial direction. The barrel region covers $|\eta| < 1.475$ and an end cap on each side covers $1.375 < |\eta| < 3.2$ each housed in their own cryostat. The barrel is composed of two half barrels with a 4mm gap at z=0 and both end caps are divided into an inner wheel covering $2.5 < |\eta| < 3.2$ and an outer

wheel covering $1.375 < |\eta| < 2.5$.

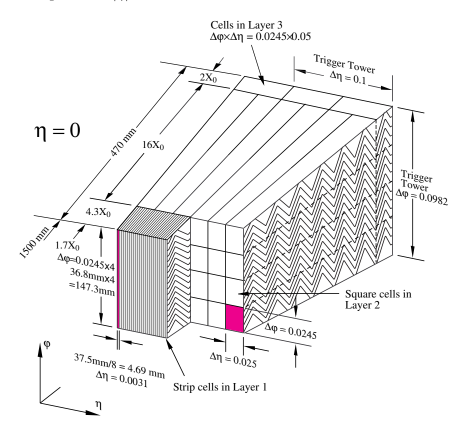


Figure 5.8: [6] Sketch of LAr EMC barrel module where the lead and liquid argon layers are visible in an accordion like geometry. Looking from the foreground to the back there are 3 different types of cells visible.

In the $|\eta|<2.5$ region the EMC has 3 radial layers for precision physics measurements. Layer 1 consists of strip cells which are finely segmented with $\Delta\eta=0.0031$ and $\Delta\phi=0.0245$ allowing for precision position resolution which gives discrimination power between a single γ deposit and the π^0 characteristic $\gamma\gamma$ deposit. Layer 2, which collects the largest fraction of energy from electromagnetic shower, is segmented with

 $\Delta \eta = .025$ and $\Delta \phi = 0.0245$. Layer 3 collects the tail of the electromagnetic shower using a coarser segmentation of $\Delta \eta = .05$ and $\Delta \phi = 0.0245$. Additionally, in the region $|\eta| < 1.8$ a thin pre-sampler, which contains no lead absorber, was placed in front of Layer 1 to allow for energy corrections due to losses upstream of the EMC. Combined the EMC is > 22 radiation lengths (X_0) in the barrel and > 24 X_0 in the end-caps, where a radiation length is the average distance an electron travels in a given material before losing 1/e of its original energy E_0 via bremsstrahlung radiation.

793 5.3.2 Hadronic Calorimeter

Directly outside the EMC envelope is the Hadronic Calorimeter (HCal) system [6] which consists of three sampling calorimeter technologies: the Tile calorimeter, the 795 LAr hadronic end-cap calorimeter (HEC) and the LAr forward calorimeter (FCal). Combined, these three subsystems give measurements of hadronic jet energies in the 797 $0<|\eta|<4.9$ range. The tile calorimeter uses steel as the absorber layer and scintil-798 lating tiles as the active material and covers the region $|\eta| < 1.7$ with a barrel section 799 flanked by two barrel extensions each divided azimuthally into 64 modules. 800 scintillator tiles are read out on two sides by wavelength shifting fibers connected to 801 photomultiplier tubes as seen in fig. 5.9. At $\eta = 0$ the total tile calorimeter thickness 802 is 9.7 nuclear interaction lengths (λ) , where λ is the average distance a hadron travels before interacting inelastically with a nucleus. 804

The HEC is composed of two independent wheels per end-cap located just past the

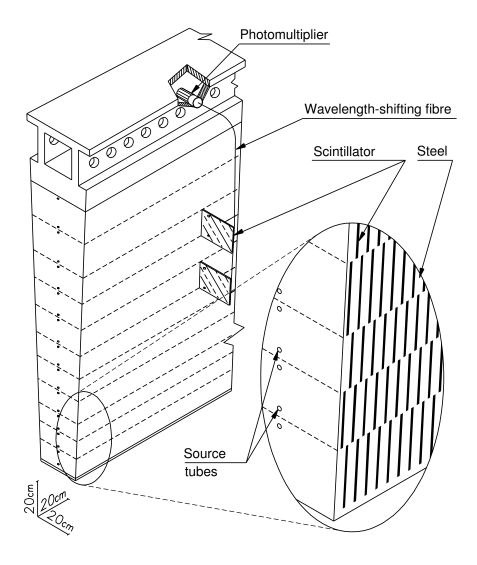


Figure 5.9: [6] Schematic of a tile calorimeter module including a depiction of the connection between the scintillator tile to the photomultiplier via a wavelength-shifting fibre.

EMC end-cap but sharing the same cryostat. This system uses copper as an absorber and liquid argon for the active material and covers the $1.5 < |\eta| < 3.2$ range using 32 wdge-shaped modules per wheel. Finally, the FCal shares the same cryostat as the EMC and HEC end-caps and acts to extend the coverage of the combined calorimeter system to include the $3.1 < |\eta| < 4.9$ range. Each endcap contains 3 modules, the first an electromagnetic module (Copper/Liquid-Argon) which is followed by two hadronic modules which use (Tungsten/Liquid-Argon).

5.4 Muon Spectrometer

The ATLAS Muon Spectrometer (MS) [6], see fig. 5.10, accomplishes tracking of muons 814 in the $|\eta| < 2.7$ region for momentum reconstruction while also triggering on charged 815 particles in the $|\eta|$ < 2.4 region. The magnetic field necessary for momentum recon-816 struction is provided by 3 air-core toroid systems, one barrel toroid covering $|\eta| < 1.4$ 817 and two endcap toroid systems which are inserted into the inner radius of the the barrel 818 toroid to cover the 1.6 < $|\eta|$ < 2.7. The so called transition region 1.4 < $|\eta|$ < 1.6 819 between these two magnet systems is covered by a combination of the barrel and endcap toroid magnets. Similar to the ID the resolution is inversely proportional to the 821 particle's incident momentum. Any muon with $p_{\rm T}$ lower than 3GeV will never make it 822 to the MS and thus will not be detected. 823

Precision tracking measurements for momentum reconstruction is accomplished using

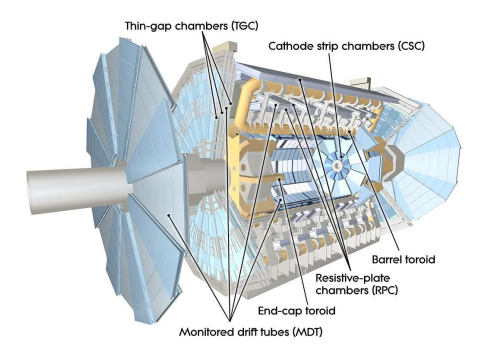


Figure 5.10: [6] A cut-away diagram of the ATLAS muon system and its many subdetectors.

the Monitored Drift Tube chambers (MDTs) for $|\eta| < 2.0$ and using Cathode-Strip Chambers (CSCs) for $2.0 < |\eta| < 2.7$. The MDT system consists of 1163 drift tube chambers arranged in three to eight layers for varying η . The CSCs are designed to withstand the higher rate and retain good time resolution using multiwire proportional chambers with orthogonal segmented cathode planes.

The MS also gives nanosecond tracking information for triggering on muon tracks. This is accomplished using Resistive Plate Chambers (RPC) in the barrel region $|\eta| < 1.05$ and Thin Gap Chambers (TGC) in the end-cap $1.05 < |\eta| < 2.4$ region. Both chamber systems deliver a triggerable signal with a spread of 15-25 ns, thus providing the ability to tag individual beam-crossings.

Part III

The HbbISR Analysis

Data and Simulation Preparation

- 839 In order to compare data to theory ATLAS has developed an anlysis chain which runs
- 840 both real data and simulated samples through the same processing, assuring a final
- result which is as comprable as possible.

842 6.1 Data Used

843 6.2 Monte Carlo Samples

844 Chapter 7

Physics Object Selection

846 After the ATHENA Digitization step both data and monte carlo have the same format,

representing the three dimentional energy deposits. In order to analyze these deposits

848 they are cleaned, clustered and checked for overlap resulting in physics objects useful

for our specific analysis.

- 850 7.1 Calorimeter Jets
- 7.2 Track Jets
- 852 7.3 Fat Jets
- 853 7.4 B-tagged Jets
- 854 **7.5** Muons
- 855 7.6 Overlap Removal

857 Event Selection

- 858 Having created our physics objects we begin to make selections of what types of events
- 859 we want to consider given the goal of our analysis. In our boosted topology this means
- 860 considering things like momentum, jet collection efficiencies and background rejection.

8.1 Selected Triggers

8.2 Pre-selection Studies

863 8.3 Signal Selection

8.4 Optimisation

865 Chapter 9

Background Estimation

- The dominant background was QCD. I worked on the ttbar control region. The Vqq
- $_{868}$ $\,$ and single top backgrounds were estimated from monte carlo.
- 9.1 Multi-jet QCD estimation
- 9.2 $t\bar{t}$ control region
- 9.3 Single top estimation
- 9.4 Hadronic vector boson channel

 $\mathbf{Systematic}$ Uncertanties

875 10.1 Theoretical Uncertanties

 $_{876}$ 10.2 Experimental Uncertanties

Statistical Fit

- 879 The statistical fit in our analysis was accomplished using a framework developed for
- 880 Higgs searches.

881 11.1 Profile Likelihood Function

- 882 11.2 Fit Configruation
- 883 11.3 Statistical Tests

885 Results

- 886 12.1 Expectations
- 887 12.2 Statistical Analysis Results
- 888 12.3 Measurements and Limits

Part IV

SSO Conclusion

892 Conclusion

 $_{893}$ I conclude that this secion is the conclusion

Bibliography

- Particle Data Group. "Review of Particle Physics, Chapter 11: Status of Higgs 895 Boson Physics". In: *Phys. Rev. D* 98 (3 2018), p. 030001. DOI: 10.1103/PhysRevD. 98.030001. URL: https://link.aps.org/doi/10.1103/PhysRevD.98.030001 897 (cit. on pp. 22, 24, 27, 29). 898 L. A. Harland-Lang et al. "Parton distributions in the LHC era: MMHT 2014 899 PDFs". In: The European Physical Journal C 75.5 (May 2015), p. 204. ISSN: 1434-900 6052. DOI: 10.1140/epjc/s10052-015-3397-6. URL: https://doi.org/10. 901 1140/epjc/s10052-015-3397-6 (cit. on p. 26). 902 Georges Aad et al. "Measurements of the Higgs boson production and decay rates 903 [3] and constraints on its couplings from a combined ATLAS and CMS analysis of 904 the LHC pp collision data at $\sqrt{s} = 7$ and 8 TeV". In: JHEP 08 (2016), p. 045. DOI: 905
- Lyndon Evans and Philip Bryant. "LHC Machine". In: JINST 3 (2008), S08001.
 DOI: 10.1088/1748-0221/3/08/S08001 (cit. on p. 35).

10.1007/JHEP08(2016)045. arXiv: 1606.02266 [hep-ex] (cit. on pp. 29-32).

- [5] Chris Llewellyn Smith. "Genesis of the Large Hadron Collider". In: *Phil. Trans.* Roy. Soc. Lond. A373.2032 (2014), p. 20140037. DOI: 10.1098/rsta.2014.0037
 (cit. on p. 35).
- [6] ATLAS Collaboration. "The ATLAS Experiment at the CERN Large Hadron Collider". In: *JINST* 3 (2008), S08003. DOI: 10.1088/1748-0221/3/08/S08003 (cit. on pp. 46, 48, 54–62).
- Giordon Holtsberg Stark. "The search for supersymmetry in hadronic final states using boosted object reconstruction". Presented 26 Apr 2018. May 2018. URL: https://cds.cern.ch/record/2317296 (cit. on pp. 50, 51).
- [8] Karolos Potamianos. The upgraded Pixel detector and the commissioning of the Inner Detector tracking of the ATLAS experiment for Run-2 at the Large Hadron Collider. Tech. rep. ATL-PHYS-PROC-2016-104. 15 pages, EPS-HEP 2015 Proceedings. Geneva: CERN, Aug. 2016. URL: https://cds.cern.ch/record/2209070
 (cit. on p. 52).
- [9] ATLAS inner detector: Technical Design Report, 1. Technical Design Report ATLAS. Geneva: CERN, 1997. URL: http://cds.cern.ch/record/331063 (cit. on
 p. 52).
- 926 [10] S Haywood et al. ATLAS inner detector: Technical Design Report, 2. Technical
 927 Design Report ATLAS. Geneva: CERN, 1997. URL: https://cds.cern.ch/
 928 record/331064 (cit. on p. 52).

- B. Abbott et al. "Production and integration of the ATLAS Insertable B-Layer". 929 In: JINST 13 (2018), T05008. DOI: 10.1088/1748-0221/13/05/T05008. arXiv: 930 1803.00844 [physics.ins-det] (cit. on p. 53). 931
- [12]Christian Wolfgang Fabjan and F Gianotti. "Calorimetry for Particle Physics". 932 In: Rev. Mod. Phys. 75.CERN-EP-2003-075 (Oct. 2003), 1243-1286. 96 p. doi: 933 10.1103/RevModPhys.75.1243. URL: https://cds.cern.ch/record/692252 934 (cit. on p. 57).

935

$_{936}$ Appendix A

937 Hadronic Vqq Sherpa Studies

Ancillary material should be put in appendices, which appear after the bibliography.