

Chapter 1.

Introduction and Motivation

"We can't focus on what's going wrong, there's always a way to turn things around."

— Joy, Inside Out

Particle physics is the subject to study the fundamental structure of the universe. It is now based on the theory called the "Standard Model" (SM). It interprets the universe as the composition of tiny particles interacting with each other by the exchange of force carriers (another type of particle). In July 2012, the discovery of Higgs boson made by the ATLAS and CMS collaboration [1,2] completed SM 50 years after being predicted. By now, it has been deemed as one of the most successful theories in modern physics.

However, there are still some conflicts between the SM and factual results. For example, in the SM, neutrinos are supposed to be massless, but the discovery of neutrino oscillation support the fact that neutrinos are massive, and the SM cannot explain it. New theories are proposed in order to resolve those conflicts, and they indicate the existence of some new particles or the deviation from SM predictions. This thesis is dedicated to the work in search for this kind of new physics.

1.1. Standard Model [3,4]

The SM is a quantum field theory(QFT). In the QFT, the universe is filled with different fields, and all fundamental particles (particles without further substructure) are the forms of quantized fields. They make up the matters and also mediate interactions between them, which is the foundation how this universe operates. Those fundamental particles could be classified into two types: fermions and bosons. Fermions are the matter builders, while bosons are the force carriers exchanged between particles (for both fermions and bosons).

Fermions

Fermions are quantized from fermionic fields following Dirac-Fermi statistics with half integer spin number, $\pm \frac{1}{2}$. Under the statistic characteristic, fermions exclude each other with the same quantum status, which makes them different from bosons.

All fermions have their counter antiparticles which in the SM have opposite charge and chirality. Those fermions are called "Dirac Fermions". They can be presented as Weyl spinors of four components composed of one left-handed spinor and one right handed spinor following the Dirac equation. However, neutrinos, a sub-specie of fermions, have no counter-partner with opposite chirality found¹, so they are assumed to be "Majorana Fermions": they are their own antiparticle. They could be instead presented as Majorana spinors in Majorana equation.

Dirac Equation: $i\hbar\gamma^\mu\partial_\mu\psi - mc\psi = 0$

Majorana Equation: $i\hbar\gamma^\mu\partial_\mu\psi - mc\psi_c = 0$

ψ is the fermion field with charge conjugate ψ_c , and γ^μ is the gamma matrix and m is the particle mass.

¹Due to being neutral, although neutrinos and anti-neutrinos were discovered, but neutrinos (anti-neutrinos) only have the left-handed (right-handed) chirality.

Fermions can then be further categorized into two types, quarks and leptons, by the interactions they participate in. Quarks are the only particles involved in the strong interaction, so they cannot exist alone, and, instead, they are always in bound state as mesons of two quarks or baryons of three quarks.

Quarks have three generations (flavours) and six flavours. In each generation are quarks with different charges: $\frac{-1}{3}$ and $\frac{2}{3}$. The first generation are the lightest: up and down. Strange and charm are in the second generation. The third generation has bottom and top with highest mass. Quarks can change their flavour through CKM matrix relating to the weak interaction. The decay relation between quarks is shown in Fig.1.1

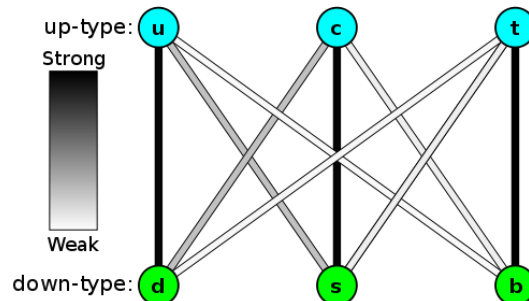


Figure 1.1.: Relation between quarks are determined by CKM matrix taken from [5]

Similar to quarks, leptons also have 3 generations and 6 flavours. In each generation, there is one neutral neutrino and corresponding charged particle with charge -1. The three generations are electrons, muons and taus with their neutrino partners (among them, electron neutrino is assumed to be the lightest fundamental particle under normal hierarchy). Leptons participate in weak interaction, quantum electrodynamics(except for neutral neutrinos) and gravity. They can change flavours through PMNS matrix relating to the weak interaction.

Under the SM, the interactions between particles are induced by gauge fields which could be quantized into gauge bosons. Different from fermions, those bosons follow Bose-Einstein statistics with integer spin number, which means more than one is allowed to occupy a single quantum state. They mediate interactions between particles including themselves.

Although there are four fundamental forces in the universe, only three of them are in SM, because they are quantizable: electromagnetic, weak and strong interactions. The challenge of quantizing gravity is still not achieved in modern physics. Each interaction has a part in the SM Lagrange formulism.

The electromagnetic interaction is the best known among the four interactions. It is explained by quantum electrodynamics in the SM. The interaction is induced by electromagnetic field between two charged particles with charge as the invariance under $U(1)$ symmetry, which could be seen as they interchange photons. Because the electromagnetic interaction only occurs between charged particles, photon doesn't interact with neutral particles at the leading order². The coupling constant (interaction strength which determines the possibility of a process occurs) in the interaction is:

$$\alpha_{EM} = \frac{e^2}{4\pi\hbar c} = \frac{1}{137.036\dots} \quad (1.1)$$

with e as electric charge of electron, \hbar as reduced Plank constant and c , the speed of light. Its part in the SM Lagrange could be written as:

$$\mathcal{L} = \bar{\psi}(i\gamma^\mu D_\mu)\psi - F^{\mu\nu}F_{\mu\nu} \quad (1.2)$$

In this equation, γ^μ is the Gamma matrices, ψ is the Weyl spinor of spin $-\frac{1}{2}$ particles and $\bar{\psi}$ is the Dirac adjoint of ψ . $D_\mu = \partial_\mu + ieA_\mu + ieB_\mu$ represents the gauge covariant derivative with e as the electric charge, A_μ as the filed induced by the particle itself

²With a loop diagram, it can still be achieved by exchanging charged fermions between photons.

and B_μ as the field from external source. In the equation, $F_{\mu\nu}$ is the electromagnetic field tensor.

All the left-handed particles participate in the weak interaction. It is mediated by three different bosons: the W^+ , W^- and Z^0 bosons. They are massive gauge bosons which obtain their mass via the electroweak symmetry breaking. The W boson is the mediator when a particle changes its flavour along with its charge, while Z boson is involved in the neutral current interactions which leave the particles unchanged with only kinematic momentum transfer. Within this process, a quantity, isospin, is conserved under $SU_L(2)$ symmetry. Its definition is similar to the spin numbers of a pair of electrons in the same orbital. For two fermions in the same generations, their quantum states are identical except for isospin which is opposite of them to each other. As right-handed fermions don't participate in weak interaction, their isospin is 0. The isospins of fermions are showed in Table 1.1.

Table 1.1: Isospin of Elementary fermions

1st Generation	Isospin	2nd Generation	Isospin	3rd Generation	Isospin
e^-	$-\frac{1}{2}$	μ^-	$-\frac{1}{2}$	τ	$-\frac{1}{2}$
ν_e	$\frac{1}{2}$	ν_μ	$\frac{1}{2}$	ν_τ	$\frac{1}{2}$
u	$\frac{1}{2}$	c	$\frac{1}{2}$	t	$\frac{1}{2}$
d	$-\frac{1}{2}$	s	$-\frac{1}{2}$	b	$-\frac{1}{2}$

The coupling constant for weak interaction is defined as:

$$\alpha_W = \frac{g_W}{4\pi\hbar c} \approx \frac{1}{29} \quad (1.3)$$

with g_W as the W weak charge strength. In terms of the interactions via Z boson, it is substituted by Z weak charge, g_Z . A unification between the weak and electromagnetic interactions could be achieved with another new parameter called electroweak hypercharge defined as $Y_w = 2(Q - I_3)$ where I_3 is isospin and Q is the electric charge under $SU_L(2) \times U(1)$ symmetry in the scale of high energy. In SM, the symmetry would be spontaneously broken by the Higgs field to give particles mass. It will be

discussed in the next section.

Only quarks are involved in the strong interaction which is described by quantum chromodynamics(QCD). The conserved quantity in the interaction is also imaginary, colour, with gluons as the force carrier boson under $SU(3)$ symmetry. There are three different colours: red, blue and green along with their anti-colour partners. Similar to the principle of light, the colour would be absent when the three colours are mixed together or with their anti-colour, and it is the condition for a stable state in QCD. Each quark is only allowed to carry one colour, but this state is unstable. It needs to be bound with another quarks to stabilize the system, and they exchange gluons to form the bounding force. In QCD, gluons have 8 types with different colour combinations:

$$(r\bar{b} + b\bar{r})/\sqrt{2}, \quad -i(r\bar{b} - b\bar{r})/\sqrt{2} \quad (1.4)$$

$$(r\bar{g} + g\bar{r})/\sqrt{2}, \quad -i(r\bar{g} - g\bar{r})/\sqrt{2} \quad (1.5)$$

$$(b\bar{g} + g\bar{b})/\sqrt{2}, \quad -i(b\bar{g} - g\bar{b})/\sqrt{2} \quad (1.6)$$

$$(r\bar{r} - b\bar{b})/\sqrt{2}, \quad (r\bar{r} + b\bar{b} - 2g\bar{g})/\sqrt{6} \quad (1.7)$$

with r , red charge, b , blue charge, and g , green charge.

Different from the other interactions, the colour confinement of gluon self-interaction makes the effective potential increase linearly with the distance between two colour-charged particles. Under this process, the potential energy decays into a quark-antiquark pair, and it is repeated also within the newly produced pair. This leads to the divergence of with the perturbative strong coupling constant, and the mathematical technique, “renormalization”, is introduced to solve the problem.

Its part of the SM Lagrange could be shown as:

$$\mathcal{L}_{QCD} = \bar{\psi}(i(\gamma^\mu D_\mu)_{ij} - m\delta_{ij})\psi_j - \frac{1}{4}G_{\mu\nu}^a G_a^{\mu\nu} \quad (1.8)$$

with

$$G_{\mu\nu}^a = \partial_\mu A_\mu^a - \partial_\nu A_\nu^a + g f^{abc} A_\mu^b A_\nu^c \quad (1.9)$$

with ψ_i , the quark field in $SU(3)$ representation indexed of i,j, ..., $G_{\mu\nu}^a$, the gluon field also in $SU(3)$ representation indexed of a, b... from 1 to 8. f^{abc} is the structure constant, A_μ is the spin 1 gluon filed and $g = \sqrt{4\pi\alpha_s}$ is the QCD coupling constant.

All the elementary particles with their basic properties are shown in Fig. 1.2. The 3 interactions with their conserved quantities makes SM under the gauge theory with the gauge group with $U(1) \times SU(2)_L \times SU(3)$ gauge group.

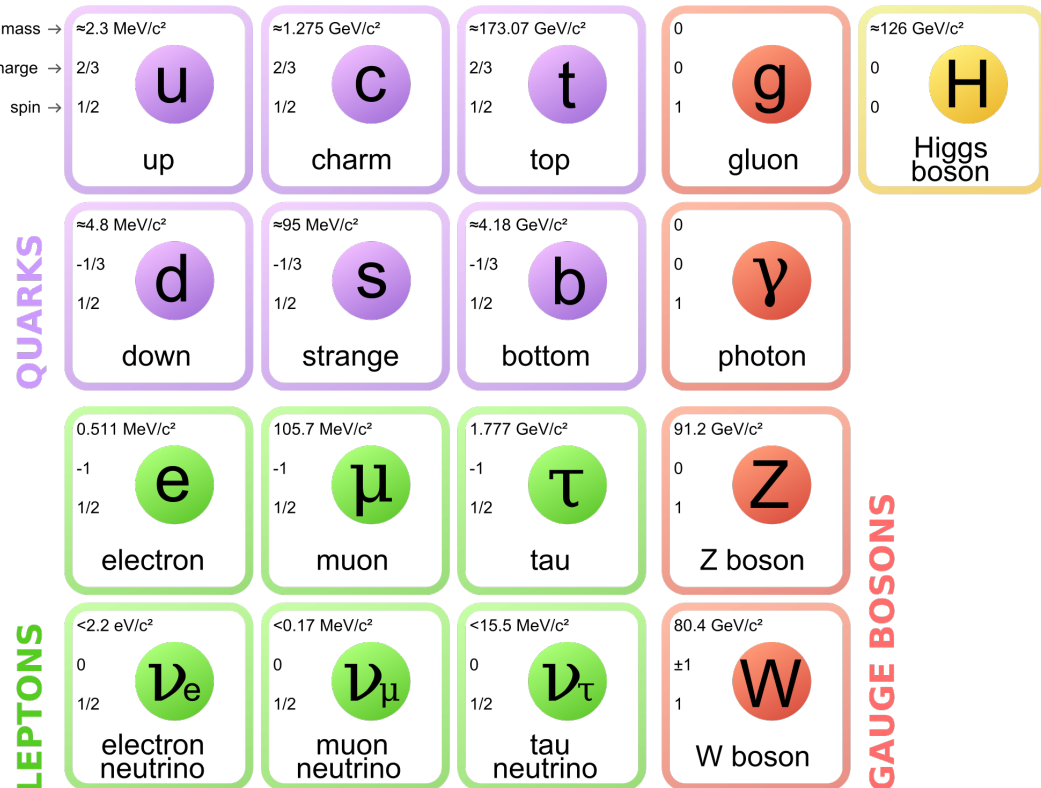


Figure 1.2.: Elementary particles and properties taken from [6]

1.2. Electroweak Symmetry Breaking

One particle in Fig. 1.2 is not mentioned yet: Higgs boson, the last discovered fundamental particle in the SM. It arises from quantized Higgs field which was proposed by three groups in early 1960s: Robert Brout and Francois Englert [7], Peter Higgs [8] as well as Gerald Guralnik, C. R. Hagen, and Tom Kibble [9]. It induces spontaneous electroweak symmetry breaking via the “Brout-Englert-Higgs mechanism”. The Higgs boson discovery was announced on 4th July 2012 and confirmed on 14 March 2013 with spin 0 and + parity by the ATLAS and CMS collaboration.

The Higgs field is defined as the scalar gauge field in a complex scalar $SU(2)_L$ doublet :

$$\Phi = \begin{pmatrix} \phi^+ \\ \phi^0 \end{pmatrix} \quad (1.10)$$

The potential for field is:

$$V(\Phi) = \mu^2 |\Phi^\dagger \Phi| + \lambda (|\Phi^\dagger \Phi|)^2 \quad (1.11)$$

For some value of μ and λ , the minimal potential can be at $\Phi = 0$, and the shape of the potential would be as Fig. 1.3 (this is a simplified plot, and the real one should be in 4 dimensions). In this potential, the symmetry is not broken with the minimal value at $\Phi = 0$.

In an alternative scenario for $\mu^2 < 0$, the potential shape becomes Fig. 1.4. The minimal expected value of the potential is not at 0 but at:

$$\langle \Phi \rangle = \sqrt{-\frac{\mu^2}{2\lambda}} \begin{pmatrix} 0 \\ 1 \end{pmatrix} \equiv \frac{\nu}{\sqrt{2}} \begin{pmatrix} 0 \\ 1 \end{pmatrix} \quad (1.12)$$

The potential is only affected by $|\Phi^* \Phi|$, so the shape of the potential is determined by the real term (imaginary terms are cancelled out). The value in Eq. 1.12 is called the

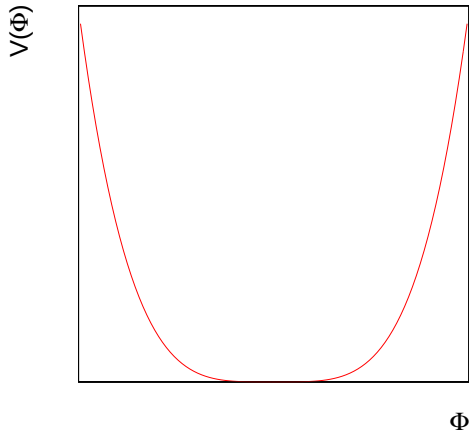


Figure 1.3.: Scalar potential with $\mu^2 > 0$

"vacuum expectation value"(VEV). To maintain a stable state, particles are only allowed to stay in the lowest potential, the valley part. This makes the degree of freedom of the particles decrease from four to one and breaks the $SU_L(2) \times U(1)$ symmetry with isospin and hypercharge to $U(1)$ symmetry with electric charge. In high energy

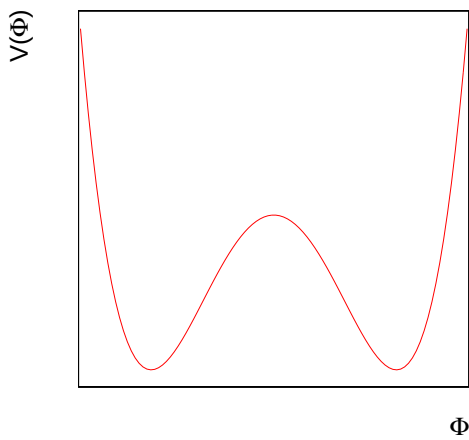


Figure 1.4.: Scalar potential with $\mu^2 < 0$

regime above the valley (excited state), electromagnetic and weak interaction are mixed together to form three $SU_L(2)$ gauge bosons, W_μ^i with $i = 1, 2, 3$ and one $U(1)$ gauge boson, B_μ . They are not SM particles, but they could be taken as the excited form of SM gauge bosons. The Lagrangian for the interaction between them and Higgs

field is:

$$\mathcal{L} = (D^\mu \Phi)^\dagger (D_\mu \Phi) - V(\Phi) \quad (1.13)$$

with

$$D_\mu = \partial_\mu + i\frac{g}{2}\tau \cdot W_\mu + i\frac{g'}{2}B_\mu Y \quad (1.14)$$

g and g' are the coupling constants between the fields, τ is the Pauli matrix and Y is the hypercharge.

A unitary gauge transformation on the Higgs field can remove Goldstone bosons³ after the symmetry breaking. The Higgs field is thus shifted with the new gauge as:

$$\Phi = \frac{\nu + h}{\sqrt{2}} \begin{pmatrix} 0 \\ 1 \end{pmatrix} \quad (1.15)$$

with h , the physical Higgs sector, as a complex number.

After inserting the new Higgs field into and rearranging SM Lagrange, the SM gauge bosons could be shown as:

$$W_\mu^\pm = \frac{1}{\sqrt{2}}(W_\mu^1 \mp iW_\mu^2) \quad (1.16)$$

$$Z^\mu = \frac{-g'B_\mu + gW_\mu^3}{\sqrt{g^2 + g'^2}} \quad (1.17)$$

$$A^\mu = \frac{gB_\mu + g'W_\mu^3}{\sqrt{g'^2 + g^2}} \quad (1.18)$$

³Unitary gauge transformation is to select the fixed gauge which sets the Goldstone boson terms into 0

with particle masses:

$$M_W^2 = \frac{1}{4}g^2\nu^2 \quad (1.19)$$

$$M_Z^2 = \frac{1}{4}(g^2 + g'^2)\nu^2 \quad (1.20)$$

$$M_A = 0 \quad (1.21)$$

From the expression, it turns out that Z boson and photon are both the mix of B and W^3 bosons with different phases which could be shown as:

$$\begin{bmatrix} A \\ Z \end{bmatrix} = \begin{bmatrix} \cos\theta_W & \sin\theta_W \\ -\sin\theta_W & \cos\theta_W \end{bmatrix} \begin{bmatrix} B \\ W^3 \end{bmatrix} \quad (1.22)$$

With $\cos\theta_W = \frac{g}{\sqrt{g^2+g'^2}}$ and $\sin\theta_W = \frac{g'}{\sqrt{g^2+g'^2}}$. Here, θ_W is called the weak mixing angle or Weinberg angle. By this, the electroweak parameter, ρ , is defined:

$$\rho = \frac{m_W}{m_Z \cos\theta_W} \quad (1.23)$$

with the comparison between Eq. 1.2 and Eq. 1.14 with Eq. 1.22, the electric charge could be defined as:

$$e = g \sin\theta_W = g' \cos\theta_W \quad (1.24)$$

This relation gives the access to a precision measurement of ρ , which is now given 1.0008, a little deviation from expectation of 1 in the SM because of the loop diagram correction.

In terms of degrees of freedom, before symmetry breaking, its comes with four degrees

from Higgs complex scalar doublet, six degrees from $SU(2)_L$ gauge field, W_i , and two degrees from $U(1)_Y$ gauge field, B , which makes 12 degrees in total for all the massless fields. After symmetry breaking, the number of degrees of freedom doesn't reduce with nine degrees from three massive vector boson, Z and W_{\pm} , two degrees from massless photon, A , and one degree from physical real scalar field, h .

Not only granting mass to bosons, the interaction between fermions and Higgs boson is also part of the Brout-Englert-Higgs Mechanism. The left-handed fermionic field is defined as a doublet:

$$Q_L = \begin{pmatrix} u_L \\ d_L \end{pmatrix} \quad (1.25)$$

For right-handed leptons, the representation would be in a singlet because of the lack of right-handed neutrinos.

Their interaction with Higgs field are through Yukawa couplings⁴

$$\mathcal{L} = -\lambda \bar{Q}_L \Phi d_R + h.c. \quad (1.26)$$

with λ as the coupling constant. The Lagrangian can lead to the quark mass as:

$$m_d = \frac{\lambda v}{\sqrt{2}} \quad (1.27)$$

This mechanism would change the chirality of a fermion, when it is giving the mass. However, no right-handed neutrino and left-handed anti-neutrino were measured, which leaves it as one of the unsolved problem in SM. (More details are given in next section.)

⁴Yukawa coupling means the couplings between fermionic and bosonic fields

1.3. Unsolved Problems in SM

With SM, we have understood most behaviours of the fundamental particles. However, it still failed explaining some experimental results. The following is part of the them the work in the thesis is trying to answer.

Higgs Mass Naturalness [10]

In quantum field theory, all the experimental observables could be presented as:

$$O = a_1 + a_2 + a_3 + \dots \quad (1.28)$$

where O corresponds to the physical observables like the invariant mass of particles, and a'_n s are the independent contributions to the observables. For naturalness of the observable, it is expected that $a_n \leq O$. For any case that $a_n \gg 0$, the further fine-tuning needs to be introduced for proper correction on theory, and it also indicates the defect in the theory.

The form for the observable of Higgs mass is:

$$m_h^2 = 2\mu^2 + \delta m_h^2 \quad (1.29)$$

where δm_h^2 for the contribution from coupling to top quark is:

$$\delta m_h^2 \simeq \frac{3}{4\pi^2} \left(\lambda_t^2 + \frac{g^2}{4} + \frac{g^2}{8\cos^2\theta_w} + \lambda \right) \Lambda \quad (1.30)$$

where λ_t is the top-quark Yukawa coupling, g is the $SU(2)$ gauge coupling, λ is the the coupling constant in the quadratic term in Higgs potential and λ is the energy cut-off to divergent loop integrals. With the observed Higgs boson mass at 125GeV , Λ is estimated to be around 1TeV , and that is also roughly the limit to keep the naturalness of this observable.

However, many models beyond the SM predicts the existence of particles at the TeV scale, which means the naturalness would be broken in the scenario. For this reason, a correction for Brout-Englert-Higgs Mechanism is needed, or there is possibly a heavier Higgs boson to complete the theory.

The Hierarchy Problem and Quantum Gravity [11]

The hierarchy problem is defined in two ways: the unreasonable discrepancy between theoretical prediction and experimental result, or two comparable parameters. Higgs mass is one instance for the first definition. For the second one, it is generally referred to the gap between coupling strengths of weak interaction and gravity for the order of 10^{16} .

When a hierarchy problems occurs, the “so-called” fine-tuning is introduced to correct the discrepancy between two parameters. However, the fine-tinning could only be performed with enough understanding on the quantum effect of related parameters, and quantum gravity is still an unsolved problem. In the case, no solution is available.

Neutrino Mass

Brout-Englert-Higgs Mechanism is the process to make particles massive within which the chirality of fermions would be changed. This implies that massive fermions of right-handed and left-handed chirality shall both exist, but no evidence is found for right handed neutrinos (or left-handed anti-neutrinos). Therefore, they are supposed be massless with SM. However, with the measurement of neutrino oscillation [12] induced by the difference of neutrino mass and flavour eigenstates, they are practically massive particles. The conflict between SM and experiment still remains unsolved.

1.4. Thesis Overview

To solve the problems in SM, analyses are performed in two ways, resonance and non-resonance searches which are corresponding to two different signatures in physics: new particles or new couplings. The thesis will present how the experiment is set up to see the signatures of new physics in Chapter 2, and the following three chapters are dedicated to show the analyses of resonance and non-resonance searches with 2015+2016 data corresponding to the integrated luminosity of 36.1 fb^{-1} for which I made the contributions to the multijet background estimation, study on trigger performance, data background comparison, analysis framework development, and the statistical interpretation. The last chapter is for the simulation of the upgrade of the LHC and ATLAS detector which will start to operate in 2021. I made the contribution to the construction of the simulation framework along with the supporting components and also the study for the preliminary missing transverse energy (E_T^{miss} , the definition will be shown later) trigger.

Chapter 2.

Experimental Setup

“Adventure is out there!”

— Ellie, Up

The accelerators are utilized to recreate the high energy environment rich in new physics like the hot early universe. In this thesis, Large Hadron Collider (LHC) is used for this purpose, and the ATLAS detector (A Toroidal LHC ApparatuS) is taken to probe the potential signatures of new physics.

2.1. Large Hadron Collider [13]

LHC is a circular collider with a diameter of 27 km for hadrons (it could be either protons or lead ions) hosted by CERN at the border of France and Switzerland in the depth varied between 50m to 175m. It accelerates protons (lead ions) to the speed of Lorentz Factor of 10540 (32) and smashes them together to recreate the “hot” environment right after the big bang which corresponds to 6.5 TeV (2.5 TeV) energy. However, before a proton reaches the targeted energy, it has a long way to go.

Ionization

At the beginning, hydrogen is released from a tank and ionized into the state of proton-electron plasma. It then experiences the electric field to separate electrons as well as protons like Fig. 2.1. The protons are then taken out and sent into the LINAC2, a linear accelerator. After reaching the energy of 450MeV , the protons are fed into circular accelerators in the order of the PSB, PS and SPS to further increase the energy until they reach 450 GeV (Fig. 2.2). By this stage, the protons are ready to be injected into the LHC.

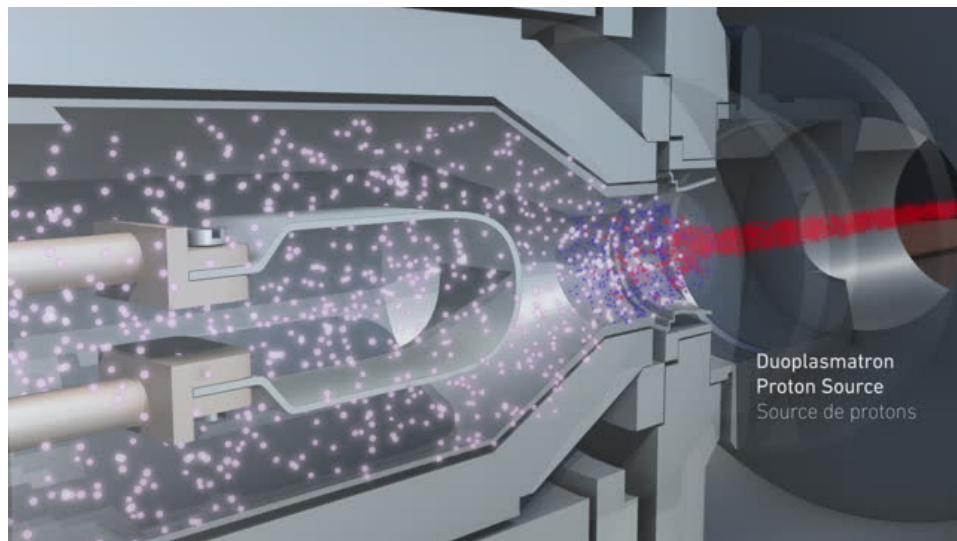


Figure 2.1.: The hydrogen plasma is separated into electrons (red) and protons (blue), and the protons are injected into LINAC2. This image is taken from [14].

Magnets

While accelerating the protons, they would repel each other due to the same electric charge they are carrying, so the quadrupole magnets are implemented in LHC to focus them by the effect of magnetic lens. In addition to the quadrupole magnets, the other magnet system in LHC is the superconducting dipole magnets working to bend the protons to keep them staying in the circular pipe of the LHC. The dipole system was upgraded between 2012 and 2015 to provide a 8.3 T magnetic field to bend the proton beam at an energy of 6.5 TeV .

Radiofrequency Cavity [16]

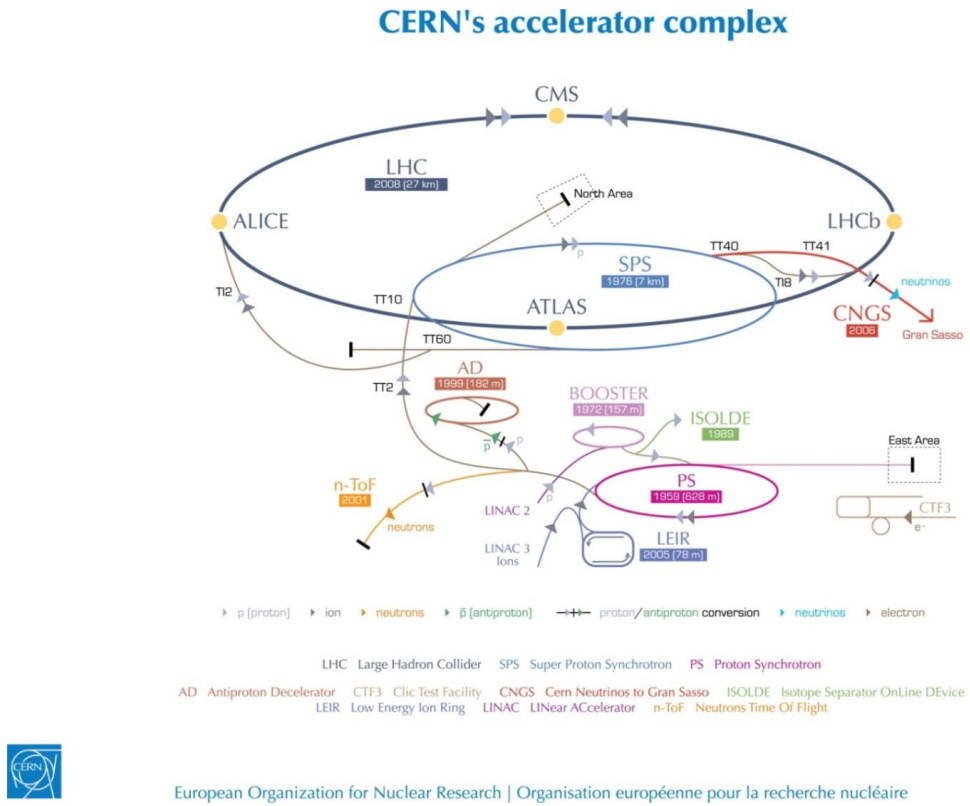


Figure 2.2.: Before the LHC, protons go through several boosting facilities. This material is taken from [15]

The “radiofrequency cavity” (RF cavity) is in charge of the acceleration. Protons would experience electric field when going through RF cavities which are installed in the LHC like beads along a string. The field is induced by an alternating current of a frequency of 400 MHz and resonates as a standing wave in the cavity. This wave decelerates faster protons and accelerates slower ones, which makes the protons squeeze into bunches as demonstrated in Fig. 2.3., until they reach the targeted energy. When the beams are kept in the same speed, they are called “stable beams” and ready for the collision.

Each LHC beam could have up to 3564 bunches with \mathcal{O}^{12} protons in each bunch for a spacing of 25 ns, but not all of them are filled. For the LHC 2018 operation, the “filling scheme” has around 1000-2500 bunches filled, while the remaining ones are left empty (filling scheme most of time is constrained due to technical issues). A series of continuous bunches is called a “bunch train”. This scheme would then be used to

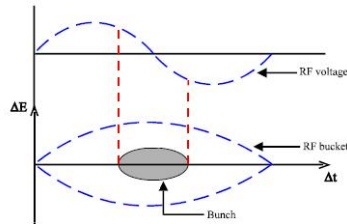


Figure 2.3.: The protons are formed into a bunch in the EM wave. This image is taken from [17]

configure the trigger and data acquisition system for the active window of detector operation.

Collision

The LHC has two beams going in opposite directions with the same configuration (bunch structure, luminosity and energy), and the two beams cross at locations where four detectors are sited: ALICE [18], ATLAS [19], CMS [20], and LHCb [21]. Before stable beams, the two beams pass each other where they are supposed to cross. When both of the beams are ready, the two beams are slightly shifted to target on each other for the collisions . The crossing angle between the two beams plays an important role in detector performance. It should not be too big, or it would have an impact on physical object reconstruction (see section. 2.3) which assumed a zero crossing angle. However, it also should not be too small, or the two beams would interfere with each other. The crossing angle is kept optimized during LHC operation even when the detectors are taking data for physics.

When collisions happen, the two crossed bunches usually have more than one pair of interacting protons. In physics, only the most energetic one gets the attention for study, while the other ones are the background contribution called "pile-up events". For ATLAS 2018 operation, the pile-up events could number up to 70 per bunch crossing, and it is now a major challenge of analyses to suppress this type of background.

The collisions are then taken as “instant luminosity” for the measurement on the

amount of data:

$$\mathcal{L}_{inst} = \frac{N}{t \times S^{eff}} \quad (2.1)$$

with N as the number of collisions and S^{eff} as the effect area of the LHC beams for the collisions¹. Then, the total collected data with time is presented as:

$$\mathcal{L} = \int \mathcal{L}_{inst} dt \quad (2.2)$$

2.2. ATLAS Detector

The ATLAS detector (A Toroidal LHC ApparatuS) [22] is designed as a general purpose detector² aiming for most high energy physics topics in the energy scale LHC provides like SM precision measurement and searches for new physics.

The ATLAS detector is in a cylinder shape with dimensions of 44m in length and 25m in diameter. Its inner structure is like an onion with multiple layers from the inner most tracking system to the outer part of muon spectrometer functioning to capture different physical objects which will be explained in the following. In the purpose of measuring the particle mass and charge, ATLAS also has two magnetic systems (a solenoid and a toroid) located outside inner tracking system and muon spectrometer. The diagram of the whole ATLAS detector is shown in Fig. 2.4 with the two minimum bias trigger scintillators (MBTS) at both ends.

To define the object positions inside this massive and complicated giant, the coordinate is applied as shown in Fig. 2.5. The x-axis is defined pointing to the centre of the LHC, while the z-axis is the cylinder axle toward the direction of solenoid magnetic field. Then, the y-axis could be found with the right-hand rule. However, this Cartesian coordinate is not convenient in a cylinder, so, instead, the spherical system (θ :angle related to z-axis, ϕ :angle related to x-axis) is adopted in terms of physics. To

¹ $S^{eff} = 4 \times \pi \times (1.6 \times 10^{-5})^2 [m^2]$ for the LHC configuration.

²The other general purpose detector hosted by LHC is Compact Muon Solenoid (CMS). The discovery of any new physics shall be verified by both the ATLAS and CMS collaborations

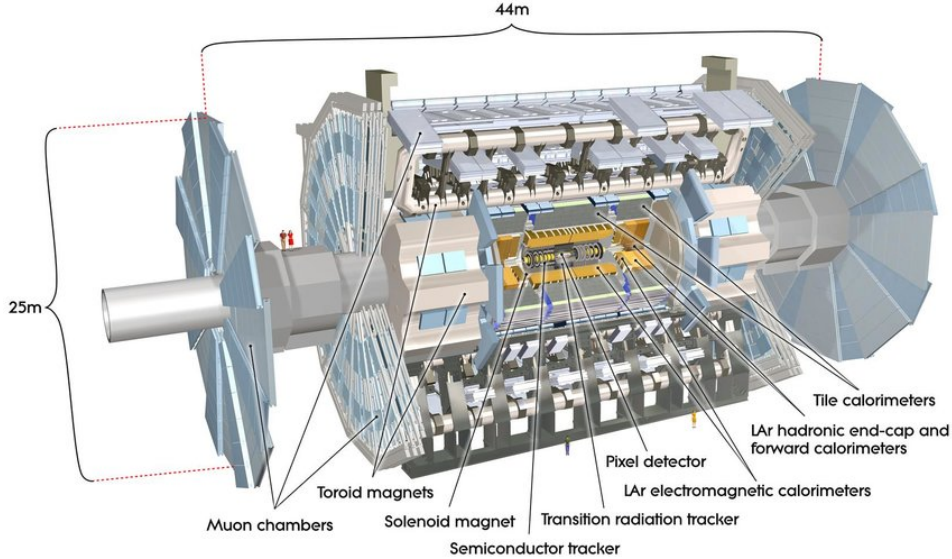


Figure 2.4.: The diagram of the ATLAS detector taken from [23]

keep the parameters as Lorentz invariance, θ is interpreted into pseudorapidity, η :

$$\eta = -\ln \tan \frac{\theta}{2} \quad (2.3)$$

With this definition, the variation of η is different from θ , which can be seen in Fig. 2.6. This quantity is important, because the distance between two particles in the detector is defined as:

$$\Delta R = \sqrt{\Delta\eta^2 + \Delta\phi^2} \quad (2.4)$$

For the same ΔR , the separation would be actually larger in the high η region especially at $|\eta| > 3.2$ (“endcap” and “forward” regions).

2.2.1. Inner Detector (ID) [25]

The design of a general detector usually consists of two types of system: “trackers” and “calorimeters”. The tracker is used to record the particle trajectories inside the detector with the lowest disturbance on its energy, while calorimeters trap the particles

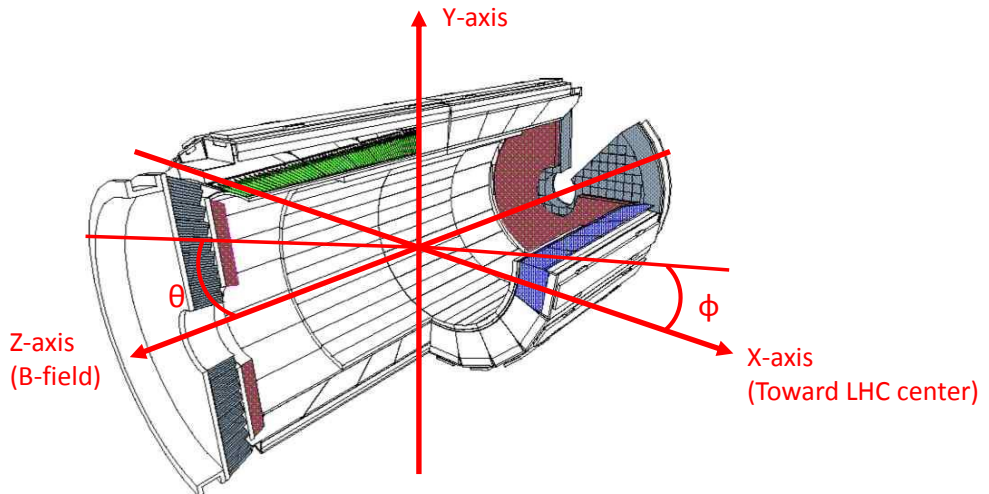


Figure 2.5.: The coordinate system used in the ATLAS detector

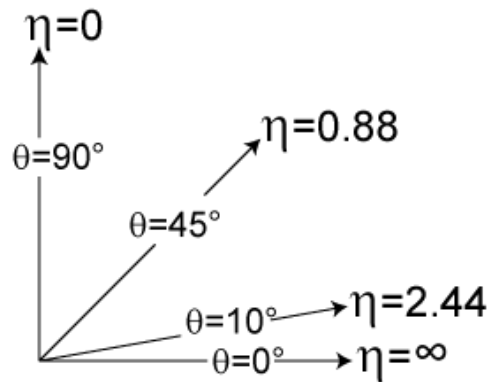


Figure 2.6.: The Psedorapidity varied with θ from [24]

to measure its total energy sum, E .

The ATLAS Inner detector is designed as a “tracker”, so it is used to take the tracks of particles from the collisions. It stands at the inner most part of the detector and spans from 3cm to 108cm in radius with several layers from three subsystems which are pixel, semiconductor tracker (SCT) and transition radiation tracker (TRT) as shown in Fig. 2.7.

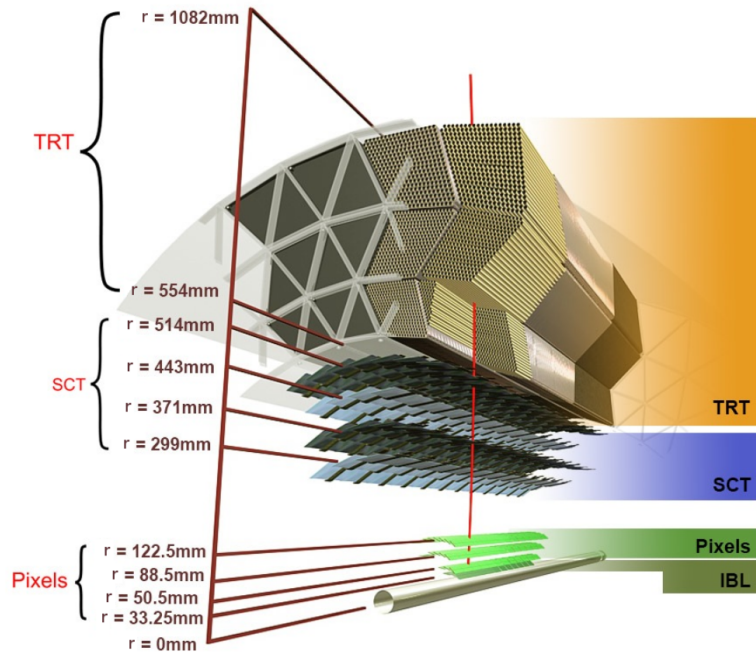


Figure 2.7.: The diagram for the ATLAS inner detector from [26]

Each layer has cells of well-defined granularity. When particles are passing through the inner detector, they leave “a hit” per cell on each layer. The tracks are then defined as the link through hits on each layer which are curved lines due to the existence of magnetic field from solenoid, so the curvature of a track could be taken to evaluate the particle momentum and charge. After all tracks are reconstructed, the vertexes are then defined as where the tracks cross. The resolution of transverse momentum, p_T^3 , depends on the particle p_T and η , and it can be presented as:

$$\sigma_{p_T} = \sqrt{a^2 p_T^4 + b^2 p_T^2} \quad (2.5)$$

with a and b , the coefficients, depending on track quality and η . From MC simulation for the track with lease seven hits (a track crossing all layers from pixel and SCT) within $0.25 < |\eta| < 0.5$, a and b are estimated to be 0.00034 GeV^{-1} and 0.0015 respectively.

Pixel [27]

³In ATLAS, the activity on transverse plane (i.e. x-y plan) has most of physics interest, because the transverse momentum sum is supposed to be 0, but the case for longitudinal direction isn't

The pixel detector is the innermost system of ATLAS, and it has the structure of three concentric barrels enclosed by three disks at each end, so all the particles coming out from the collision must pass through all the layers (giving three hits). It provides the best position resolution in the ATLAS detector with a granularity of $50 \mu m \times 400 \mu m$ for each cell in the $r\Delta\phi \times z$ plane with the coverage of $|\eta| < 2.5$ which is used to define the barrel region which has a spatial resolution of $14 \mu m \times 115 \mu m$

In 2014, a new layer of pixel detector called insertable b-layer (IBL) [28] was installed at 3.3 cm to the beam pipe in addition to the original three layers. Its design is aiming to assist with measurements of short-live particles (like the b quarks whose lifetime is 10^{-12} s), so it has an even better granularity of $50 \mu m \times 250 \mu m$ with extended coverage to $|\eta| < 3$. The improved granularity also helps to reduce the uncertainty on impact parameter of collisions.

Semiconductor Tracker

Outside the pixel detector is the semiconductor tracker with three layers in its barrel and nine disks at each end. The sensors are double sided, so when a particle passes through four layers, it leaves totally eight hits in the SCT which form four spacepoints. Different from the pixel detector which has one sensor on each module, the SCT modules have two strip sensors with the width of $80 \mu m$ which cross at an angle of 40 mrad giving a spatial resolution of $17 \mu m \times 580 \mu m$ in the $r\Delta\phi \times \Delta z$ plane.

Transition Radiation Tracker

The last part of the inner detector is the TRT detector. It doesn't have a multiple layer structure as the pixel or SCT detectors but just a single thick layer stacked of straw drift tubes. Each straw has the diameter of 4 mm (with the drift time correction, the spatial resolution from each measurement is $130 \mu m$) and is filled with the gas mixture of Xe , CO_2 and O_2 . The gas mixture is used to optimize the absorption of transition radiation. (Due to the gas leaking problem found in the ATLAS operation

from 2009 to 2012 [29], part of the gas was replaced by cheaper *Ar*-based gas.) When a charge particle passes through the gas, the emitted photon (transition radiation) induces a “charge avalanche”. This detector allows to distinguish between electrons and charged pions (because light particles emit more transition radiation).

Magnets

The ATLAS detector has two superconducting magnet systems different from the CMS experiment with only one solenoid magnet. The inner one is the solenoid magnet located between the TRT detector and the calorimeter, while the toroid magnet is situated in the muon spectrometer system. The advantage of this design is to have the light material (solenoid) inside the detector for transparency, and the toroid still provides the magnetic field to further improve the resolution of momentum measurement [30].

The solenoid magnet is with a diameter of 2.56 *m* and length of 5.8 *m*. The magnetic field inside the solenoid is almost uniform of 2 T along the *z*-axis as shown in Fig. 2.8 to give the momentum and charge measurement in the inner detector.

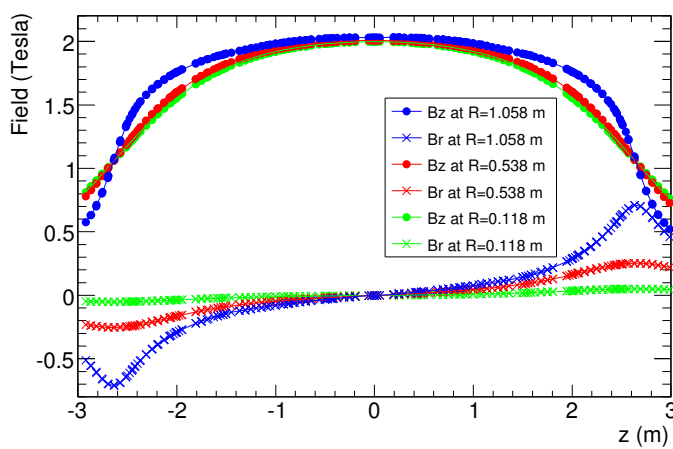


Figure 2.8.: The magnetic field inside the solenoid taken from [31]

The toroid magent is composed of the barrel and endcap toroids, and both of them

have eight coils providing the magnetic field of 4 T in the muon spectrometer. The toroid magnet has the advantage that the particle trajectories in the transverse plane are always perpendicular to the magnetic field, so the momentum measurement is simplified. The toroid magnet is for the measurement of muon momentum in the muon spectrometer.

2.2.2. Calorimeter

Outside the inner detector is the calorimeter, an energy sampling system. In the ATLAS analyses, there is the need to distinguish the fundamental particles with their energy, so two systems of calorimeters are applied to trap particles with different mass: the electromagnetic calorimeter (ECAL) for electrons and photons as well as the hadronic calorimeter (HCAL) for the hadronic particles. Both ECAL and HCAL have the coverage up to $|\eta| < 4.9$. For the range of $|\eta| < 2.5$ in the barrel region, two types of calorimeter, the liquid argon (LAr) and tile detectors, are used for the ECAL and HCAL, while in the endcap and forward regions is only the LAr detector. To fit into the cylinder shape of the ATLAS detector, the calorimeters are accordion-shaped from the cross section side. The full diagram of the calorimeter system is presented in Fig. 2.9. The energy resolution for the calorimeter could be presented as:

$$\sigma(E) = \sqrt{a^2 + b^2E + c^2E^2} \quad (2.6)$$

where a, b, and c are the coefficients. The first term is due to the electronic noise (constant), and the second term is from the shower development of the Poisson fluctuation for the number of shower particles, while the third terms is for the calorimeter non-uniformities (linear to the true shower energy). From the test beam data, the coefficients for the ECAL are 0.4 GeV , $0.1 \sqrt{\text{GeV}}$ and 0.0017 for a, b, and c. In terms of the HCAL, the resolution is a bit worse with 1.6 GeV , $0.52 \sqrt{\text{GeV}}$ and 0.03 . The degraded resolution is due to the intrinsic property of the measurement on hadronic objects which have the energy contribution from neutrinos or binding energy between hadrons.

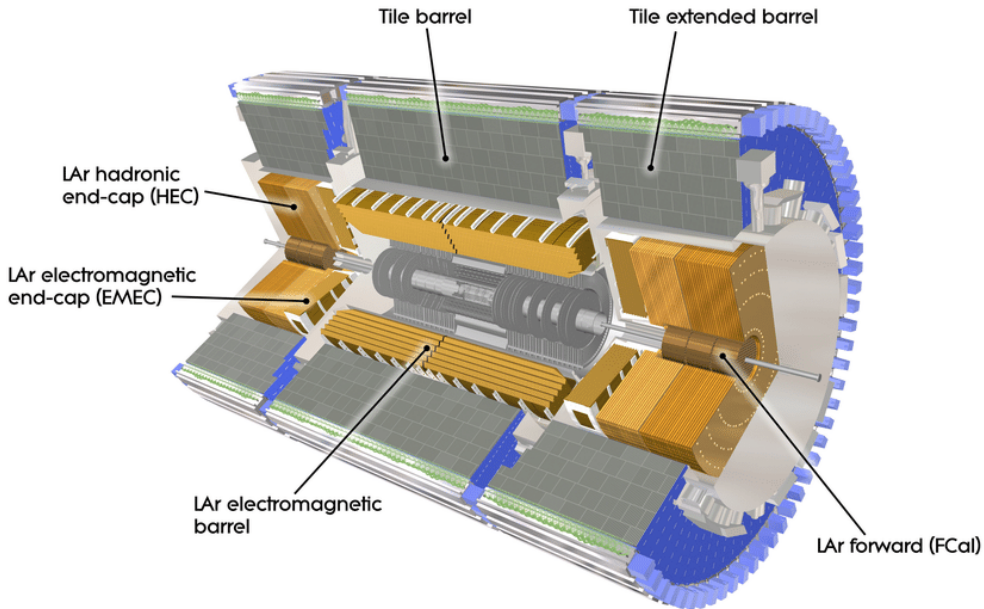


Figure 2.9.: The calorimeter system of the ATLAS detector from [32]

Electromagnetic Calorimeter

In ATLAS, the ECAL is made up of the LAr detector [33] each module of which has one absorber and one electrode, and liquid argon is the medium between them. When a particle hits the absorber, it induces the shower, and the shower electrons ionize liquid argon atoms. All the electrons from the interactions would then be collected by the electrodes. The measured current is used to estimate the energy of the incoming particle. The process could be seen in Fig. 2.10.

The barrel LAr detector has three sampling layers with different depth and granularity. An extra presampler (layer 0) was added for $|\eta| < 1.8$ which has no absorber but only a thin LAr sampler to recognize photons from π^0 decays. The best granularity is at the strip layer (layer 1) for $0.0031 \times 0.1 (\Delta\eta \times \Delta\phi)$ ⁴, while the last layer is coarse for 0.05×0.025 in terms of $\Delta\eta \times \Delta\phi$. For the energy absorption, the depth is what matters most. The full depth of the three sampling layers could correspond to ~ 22

⁴the granularity for $\Delta\phi$ is a approximation, as it has to complete a circle of an irrational number.

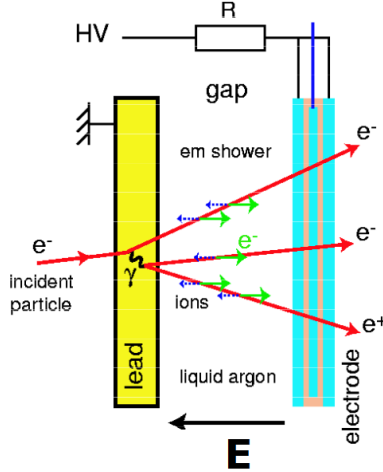


Figure 2.10.: The interaction between an electron and the LAr calorimeter taken from [34]

lead radiation lengths ($22X_0$) or 2 nuclear interaction length (2λ).⁵ When the ECAL is extended to the region of $2.5 < |\eta| < 3.2$, only the last two layers would remain, but they still have $18X_0$ in total.

Hadronic Calorimeter

Behind the LAr detector is the three-layer tile detector covering $|\eta| < 1.7$ with a crack⁶ at $1.37 < |\eta| < 1.52$. It operates in the similar way to the LAr detector, but the absorber material is scintillator. Each sensor of this system is coarser as compared to LAr ones with $0.1 \times 0.1 (\Delta\eta \times \Delta\phi)$ for the first two layer and 0.1×0.2 at the third layer. With the need for the absorption of hadronic objects, it has 8λ in the depth for all three layers.

In the endcap region ($1.7 < |\eta| < 3.1$), another type of LAr detector with copper absorber is used as the HCAL. It contains four layers which have the same granularity for $0.1 \times 0.1 (\Delta\eta \times \Delta\phi)$ in the region, $1.7 < |\eta| < 2.5$, and 0.2×0.2 in $2.5 < |\eta| < 3.1$.

Forward Calorimeter [35]

⁵the radiation length is defined by the electron energy loss, while the nuclear interaction length is defined by the hadronic object energy loss.

⁶The crack is for the supporting structure and output cables

In contrast to the inner detector, the calorimeter should capture as many particles as possible, so the missing energy carried by invisible particles could be estimated by energy conservation within the detector. Therefore, a forward detector is installed at $3.1 < |\eta| < 4.9$, and it has the best rapidity coverage among the ATLAS subsystems.

The type of detector used here is the third type of LAr detector with tungsten absorber. It has three layers with the first one for ECAL and the last two for HCAL with the same depth of 10λ (ECAL+HCAL).

2.2.3. Muon Spectrometer [36]

The outermost detector is the muon spectrometer (MS). Because of their large mass and lack of strong interactions, only muons could travel through the calorimeter and leave signatures here. The muon spectrometer is composed of four types of detectors: thin gap chamber (TGC), resistive plate chamber (RPC), monitored drift tubes (MDT), and cathode strip chamber (CSC) with the toroid magnet system.

In this subsystem, the MDT and CSC are the two detectors providing the tracking measurement with a three-layer structure. In the coverage of $|\eta| < 2.0$, all the three layers are composed of the MDT detector, while the innermost layer is replaced by the CSC detector in the extent of $2.0 < |\eta| < 2.7$ for the effectiveness of high particle density environment. The overall tracking measurement has the spatial resolution of $35\mu m$.

However, the precise tracking measurement of the MDT and CSC comes with the cost of a poor temporal resolution, so the RPC ($|\eta| < 1.05$) and TGC ($(1.05 < |\eta| < 2.7)$) are interspersed in tracking layers with the time resolution of 25 ns (with the consideration of uncertainty from cosmic muons). With the fast response, they are part of the ATLAS hardware trigger system. The overall detector performance is summarised in Tab. 2.1.

Table 2.1.: Muon Spectrometer Subdetector Performance

Type	Function	coverage	z/R resolution	$r\Delta\phi$ resolution	time resolution
MDT	tracking	$ \eta < 2.7$	$35 \mu m(z)$	N/A	N/A
CSC	tracking	$2.0 < \eta < 2.7$	$40 \mu m(R)$	$5 mm$	$7 ns$
RPC	trigger	$ \eta < 1.05$	$10 mm(z)$	$10 mm$	$1.5 ns$
TGC	trigger	$1.05 < \eta < 2.7$	$2 - 6 mm(R)$	$3 - 7 mm$	$4 ns$

2.2.4. Trigger System

The LHC has the collision rate at $40 MHz$, which leads to the data rate over $60 TB$ per second. However, most of the events have no physical interest, because they are just the products of low energy hadronic interactions. Therefore, the trigger system is developed to select events which are going to the storage.

For data-taking, the ATLAS trigger system has a two-level structure: the hardware-based L1 trigger (L1) and the software-based high level trigger (HLT). The L1 system is based on the front-end electronics with the logic of selection written by FGPA. Its feature is to make a fast reconstruction of physical objects with a degraded resolution, and it delivers the events at the rate of $100 kHz$ ($100k$ events per second). As the detector signatures from the calorimeter and MS are irrelevant to each other, they have their independent L1 trigger systems: L1Calo and L1MU. After the physical objects objects are reconstructed in the two systems, they are then sent to the L1Topo system for the estimation on the topological relation between them. The final trigger decision would eventually be made at the central trigger processor (CTP) by whether a event contains the objects with energy or topological parameters fulfilling the defined criteria. Afterwards, the detector signatures in the readout buffer will be further processed with a more complicated reconstruction algorithm to give the HLT trigger decision, and the output event rate is reduced to $\sim 5 kHz$. The full trigger system is shown in Fig. 2.11.

L1Calo

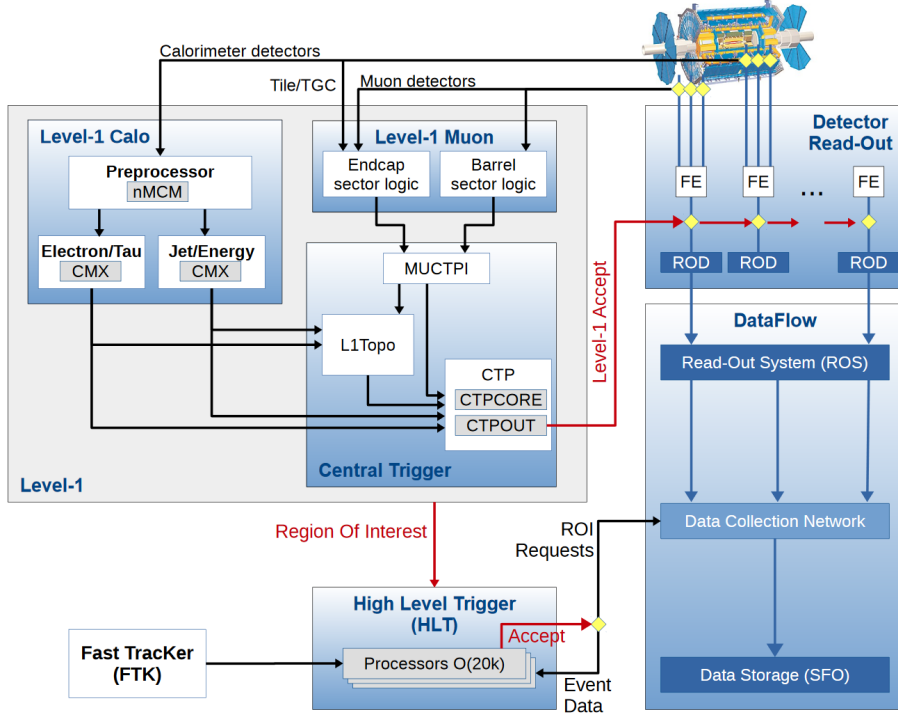


Figure 2.11.: The ATLAS trigger system from [37]

When the detector signatures are received from the calorimeter, they are firstly sent to the readout buffer and the L1Calo system. The first component in the L1Calo electronic system is the preprocessor where the signatures are processed into trigger towers with degraded granularity and sent to the processors for physical object reconstruction. Electrons, photons and taus are reconstructed with the trigger tower of $0.1 \times 0.1 (\Delta\eta \times \Delta\phi)$ in the cluster processor (CP), while hadronic objects and missing transverse energy ($E_T^{missing}$)⁷ are processed in jet energy processor (JEP) with a coarser granularity of 0.2×0.2 .

L1MU

The L1MU system is taking the data from the RPC and CSC which have great time

⁷As the protons only have the longitudinal momentum, the transverse direction momentum should be conserved after collisions

resolution as fast as $1.5 \mu\text{s}$ but with a poor spatial resolution. It receives signatures from the MS barrel and endcaps where they are processed respectively. To further suppress the rate contributed by fake muons, the L1 muons are reconstructed with consistent hits from the TGC at the endcap ($1.05 < |\eta| < 2.7$).

HLT

When the trigger decision was made to accept an event, the regions of interest (ROI) with the original detector granularity are passed to the HLT. The HLT is runs on a CPU farm where the more complicated algorithms are deployed to reconstruct the physical objects. Due to the finer granularity and longer latency, it provides better precision on both energy and spatial resolution. When the events fulfil the HLT criteria, they are then sent to storage.

ATLAS Trigger Menu

An ATLAS trigger is generally a trigger chain composed of L1 and HLT items. When an HLT trigger is fired, there is always a corresponding L1 trigger decision. For example, HLT electron trigger shall only be passed when a L1 electron trigger is also fired:

$$L1_e24 \rightarrow HLT_e26_lhtight_nod0_ivarloose \quad (2.7)$$

where the numbers are the trigger thresholds in the unit of GeV , while the *lhtight* and *ivarloose* are to define the electron quality with the calorimeter activities in the surrounding region of this electron (see more details in Sec. 2.3). The threshold of triggers might not be kept the same during the operation at periods. Because the LHC keeps pushing its performance on instantaneous luminosity, the energy contribution from pile-up events enhances the trigger rate above the allowed bandwidth for data storage. To make better suppression on the trigger rate, the thresholds are therefore raised during some operation periods.

The defined triggers would then be made into “streams” where the events are cate-

gorized for different purposes. Physics analyses shall use the triggers contained in the “*physics_main*” stream, and there are also the dedicated streams composed of “prescaled” triggers for hardware calibrations. Those calibration triggers usually have lower thresholds in contract with the ones in *physics_main*. A random sampling is applied to only pick a fraction of events passing those triggers, which makes them unsuitable for physics analysis. The total allowed output rate from all streams is 5 kHz with 1 kHz for *physics_main*.

2.2.5. Run 2 Operation Overview

For the ATLAS operation from 2015 to 2018 which is called Run 2 (with respect to Run 1 from 2009 to 2013), the average data recording efficiency is around 95% with respect to LHC delivery efficiency. From the measurement with the Luminosity Cherenkov Integrating Detector (LUCID, one of the forward detectors of the ATLAS) [38, 39], the integrated luminosity is $\sim 36 \text{ fb}^{-1}$ for 2015 and 2016, $\sim 46 \text{ fb}^{-1}$ for 2017 and $\sim 63 \text{ fb}^{-1}$ for 2018 which gives the total data of 140 fb^{-1} . The performance from 2011 to 2018 is summarized in Fig. 2.12

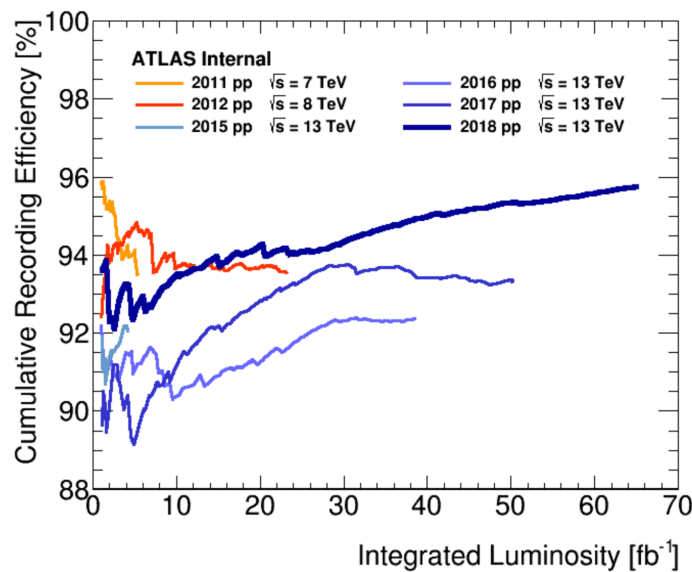


Figure 2.12.: The ATLAS recording efficiency and luminosity [40]

2.3. Object Reconstruction

When the events are passed into the permanent storage, they are still in the format of raw data which contains only the information of hits (the spacepoints from the inner detector and muon spectrometer) and calorimeter energy towers (the energy deposited in the calorimeter cells). They need to go through the full reconstruction (offline reconstruction, which is different from the online construction performed in the hardware trigger (L1)) to be interpreted into the objects with physical meanings as the SM particles like electrons or muons. The reconstruction will be based on the principles of interactions between detectors and particles:

- 1) Only charged particles leave tracks in the inner detector
- 2) The charged particles shall deposit energy in the ECAL, and the light ones are stopped here.
- 3) All the particles except for muons are supposed to be stopped in or before the HCAL.
- 4) Only muons could reach the muon spectrometer.

After the reconstruction of all subjects, a further correction on energy scale (the peak of the energy pulse shape) is applied on both data and simulation samples to take in the effect of energy loss from the radiation, the contamination from other objects, or the detector effect (like dark current, hot noise, or material inhomogeneities). The final procedure is to remove the overlapped objects by the priority defined by the analyses.

Primary Vertex & Tracks [41]

A pattern recognition is performed in the SCT to find the helical trajectories with at least 3 spacepoints and $p_T > 500\text{MeV}$ which are taken as the track seeds. A Kalman Filter algorithm is then performed to extend the track seeds to the pixel layers. To

resolve the reconstruction ambiguity, a tracking score system is taken to reject the shared spacepoints or fake tracks. When a track is reconstructed with more hits and less “holes” (missing hits in some layers), it is given a higher score. The final tracks shall all have at least seven hits (three spacepoints from SCT and four hits from pixel). To complete the track reconstruction, the projection route from the outermost SCT spacepoint of a track passes through TRT, and the drift tubes within 10mm from the route are integrated into the track. Afterwards, one addition track reconstruction (outside-in) from TRT is performed to recover the tracks from the late decay or photon conversion. The unused TRT segments are then rematched to the SCT and pixel hit remnant.

The crossing points of tracks near the LHC pipelines are then assumed to be where the interactions happen, which are called “vertices”. The vertex associated with the highest p_T^2 sum is then defined as the primary vertex. All the reconstructed objects should origin from the primary vertex which is verified by d_0 and d_z , the distances between the object and the primary vertex in the x-y plane and the z-axis, or they are taken as “minimum bias” background.

Electrons

Electrons are charged light particles, so they leave tracks in the inner detector and energy clusters in the ECAL. The two types of signature are combined and testified to reconstruct electrons.

The first stage of the reconstruction is to build the energy cluster as an electron seed [42, 43]. A window of 3×5 ECAL layer-2 cells (corresponding to 0.075×0.125 in $\Delta\eta \times \Delta\phi$) is used to scans through ECAL layer-2 to find the electron seeds. If the transverse energy sum (E_T) inside the window is above 2.5GeV , the cells inside this window are selected, and the electron position is defined as the energy weighted η and ϕ (barycentre) of this window. Then, this window is extended along the R -direction to sum over the energy in other layers with the adjusted window size (detailed in []). The cells taken in the cluster are then removed to avoid the duplication into

other electrons. With the estimation from $Z \rightarrow ee$ simulation sample, this algorithm has the electron reconstruction efficiency of 95% ($> 99\%$) for $E_T \sim 7\text{GeV}$ ($E_T > 15\text{GeV}$).

The reconstruction of tracks associated to electrons is performed independently from the mentioned reconstruction. A track seed of $p_T > 1\text{GeV}$ is firstly reconstructed with three spacepoints from the SCT layers. Then, based on the pion hypothesis (pion energy loss pattern in the ID materials), it is verified by whether this track seed can be extended to pixel with four hits and matched to a calorimeter cluster. If it fails, the electron hypothesis is applied for the same verification. The hits from both hypotheses are then fitted using “ATLAS Global χ^2 Track Fitter” [44] into tracks, and the tracks failing the pion track hypothesis are then tested again with electron hypothesis. The tracks passing the electron hypothesis are then taken as potential electron tracks. This algorithm is also integrated in the standard track reconstruction with the least interference.

The track and cluster are then associated with a loose ΔR matching which considers the electron bremsstrahlung and the number of hits in the inner detector. The matched track-cluster pairs are then refitted with optimised “Gaussian Sum Filter” (GSF) [45] to take non-linear bremsstrahlung into account.

To have further separation between signal-like and background-like electrons, the electron identification is then performed on $Z \rightarrow ee$ (signal) and dijet (background) MC samples. It is a multi-variable analysis (MVA) based on the likelihood discriminant defined as:

$$d_{\mathcal{L}} = \frac{\mathcal{L}_S}{\mathcal{L}_S + \mathcal{L}_B} \quad \text{and} \quad \mathcal{L}_{S(B)}(\vec{x}) = \prod_{i=1}^n P_{S(b)}^i(x^i) \quad (2.8)$$

where $P_{S(b)}^i(x^i)$ is the probability density function for a specific input variable x^i , and \vec{x} is the vector formed by them in the likelihood phase space of all input variables (all the input variables could be found in []). Three working points are therefore defined

by $d_{\mathcal{L}}$: *Tight*, *Medium* and *Loose*⁸. The signal efficiency from this selection process is as a function of electron E_T , and the plateau of efficiency could be reached at $E_T \approx 70\text{GeV}$ for 97% (95%) [91%] on *Loose* (*Medium*) [*Tight*] working point.

In addition to the reconstruction quality, the electrons are also required to be “isolated” from all the other tracker and calorimeter signatures, because of the concern that the nearby detector activities might affect the electron measurement. The isolation is defined in two ways:

- the calorimeter isolation (Iso^{E_T}): it is defined as the cluster E_T sum within a cone with $R = 0.2(0.3)$ centred at the reconstructed electron inside which a central cluster subset in a rectangle of 0.125×0.175 ($\Delta\eta \times \Delta\phi$) is subtracted.
- the track isolation (Iso^{p_T}): it is defined as the p_T sum of tracks from primary vertex within a cone of $R = \min(0.2(0.3), 10\text{GeV}/E_T^e)$ centred at the electron but without the electron associated tracks.

The isolation discriminant is then applied as Iso^{E_T}/E_T or Iso^{p_T}/p_T . The recommendation working points on the discriminant are given as a function of E_T^e or fixed cut which are summarised with the muon isolation working points in Tab. 2.2.

Muons [46]

Muons are heavy enough to travel through the calorimeter and reach the MS, but the reconstruction is mainly based on the tracks in the inner detector and the MS.

The MS track segments are firstly built from the hits within each MS module, but the reconstruction coordinates are different in each subsystem: the MDT reconstruction is on the coordinate of the toroid magnetic bending plane, while the RPC and TCG have the coordinate orthogonal to it, and the CSC is only using the detector η - ϕ coordinate. A loose criteria is applied in the segment building algorithm to verify the compatibility to a full track. Then, the segments in the middle layer of the MS are taken as the track seed and extended to the inner and outer layers. If two segments could be fitted with

⁸*Tight* selected electrons are the subset of *Medium*, and *Medium* is the subset of *Loose*

enough hits by matching from their relative position and angle, they are integrated into the same track. The exception is in the transition region between the barrel and endcap, and a standalone and good-quality segment could be kept as a single track.

An overlap removal is afterwards applied to remove the shared hits in the tracks with poor fitting quality, but they could still be kept only if the fitting criterion is fulfilled. Two tracks could share maximally two hits in the inner two layers and have no same hit in the outer layer for the concern of close-by muons.

The hits along the tracks are then taken into the global χ^2 fitting. The hits with great deviation from the fitted MS trajectory are removed, and the fit is applied again to derive the new track. If there are hits not included in the track but within the allowed deviation from the track, they are also taken into the track, and the fitting is repeated.

The final MS tracks are taken as the seed to match to the inner detector tracks to reconstruct the combined muons. A further global fitting is conducted to extrapolate the muons with the flexibility to add in or remove the MS hits to improve the fitting quality with the ID tracks. The primary algorithm in the fitting is performed outside-in from the MS to the inner detector, and a complementary algorithm of inside-out is also applied to guarantee the robustness of the reconstruction. For the muons outside of the inner detector coverage ($2.5 < |\eta| < 2.7$), they can be reconstructed from only MS tracks, but the criteria are more stringent.

Similar to electrons, muons also have the identification procedure with three parameters: q/p significance (the ratio of charge and momentum measured in the ID and MS over the quadrature sum of their uncertainty), ρ' (the ratio of momentum difference between the ID and MS measurements over the combined measurement) and the normalised combined track fit, χ^2 . The working points for the muons identification have the definition individually as below:

- *Medium* muons: they are defined within the range of $0.1 < |\eta| < 2.5$ with at least two layers of ≥ 3 hits. If it is within the range, $0.1 < |\eta|$, it is allowed to have hits

in only one layer, but there shall be no hole in the MS track reconstruction. As the muons go beyond the coverage of the inner detector (i.e. $2.5 < |\eta| < 2.7$), they shall have the MS tracks reconstructed from all three layers. An extra requirement of q/g significance above seven is also applied on this muon quality.

- *Loose* muons: those muons are defined with the most loose requirement. They are generally *Medium* muons, but the selection is loosen for the range of $|\eta| < 0.1$ due to the missing coverage of the MS (where a gap is present for the service of the ID and calorimeter). When an ID track is found within this range and matched to a calorimeter cluster which is identified as a deposit by “minimum-ionization” particles, they are also accepted as loose muons to recover the reconstruction efficiency.
- *Tight* muons: all of them must have the tracks reconstructed from two layers in the MS (either MDT or CSC) with *Medium* muon hit selection. To enhance the purity of muons, a further requirement on the ID to MS track fitting is also added into the selection for $\chi^2 < 8$. An addition two-dimension cut on q/g significance and ρ' is also applied to improve the background rejection for muons with $p_T < 20\text{GeV}$.

For the muon isolation, the definition is similar to the electron ones, but they have different working points. The recommended working points for electrons and muons are shown in tab. 2.2.

Jets

When quarks or gluons are travelling in the space, they went through the process called “fragmentation” or “hadronization” for “color-confinement” of QCD. This leads to the multiplication of quarks, gluons (i.e. partons) or even leptons and photons, and they eventually form the bound states as hadrons leaving complicated signatures in the detector. One quark from a collision might leave more than one hundred tracks in the inner detector and several clusters in the calorimeter, and jets are defined as the ensemble of those signatures. To properly collect those tracks and calorimeter clusters into the same jets, the reconstruction algorithm is designed to ensure the

Table 2.2.: Electron/Muon Isolation Working Points

Working Point	Object	Calo Iso	Track Iso	Combined Iso
LoseeTrackOnly	all leptons	-	99%	99%
Loose	all leptons		99%	99%
Gradient	all leptons	$\epsilon = (0.1143 * p_T[GeV] + 92.14)\%$		$\epsilon(25GeV) = 90\%$ $\epsilon(60GeV) = 99\%$
GradientLoose	all leptons	$\epsilon = (0.057 * p_T[GeV] + 95.57)\%$		$\epsilon(25GeV) = 95\%$ $\epsilon(60GeV) = 99\%$
FixedCutTight	Electrons	topoetcone20/pT<0.06	ptvarcone20/pT<0.06	-
FixedCutTight	Muons	topoetcone20/pT<0.06	ptvarcone30/pT<0.06	-
FixedCutTightTrackOnly	Electrons	-	ptvarcone20/pT<0.06	-
FixedCutTightTrackOnly	Muons	-	ptvarcone30/pT<0.06	-
FixedCutLoose	Electrons	topoetcone20/pT < 0.2	ptvarcone20/pT < 0.15	-
FixedCutLoose	Muons	topoetcone20/pT < 0.3	ptvarcone30/pT < 0.15	-
FixedCutHighPtCaloOnly	Electrons	topoetcone20 < 3.5 GeV	-	-
FixedCutHighPtTrackOnly	Muons	-	ptcone20 < 1.25 GeV	-

infrared safety and collinear safety. The infrared safety means that the soft radiation from hadronic objects in a jet would not change the jet width or orientation, while the collinear safety indicates that the nearby particles with higher p_T in the collinear direction of the splitted parton would not affect the jet reconstruction. To achieve both of the two requirements, the jet reconstruction algorithm [47] employs the following two parameters for the jet definition:

$$d_{ij} = \min((p_t^i)^a, (p_t^j)^a) \times \frac{R_{ij}^2}{R} \quad \text{with} \quad d_{iB} = (p_t^i)^a \quad (2.9)$$

where p_t^i and p_t^j are p_T of i th and j th entities which could be calorimeter clusters (a patch of energetic cells in the calorimeter), tracks, or the truth particles from the simulation, R_{ij} is the distance between them, and R is the parameter to customize the algorithm for performance (i.e. cone size), while a corresponds to three algorithms which are sensitive to different jet properties. $a = -2$ is for $anti-k_t$ algorithm, and it has the advantage for better stability of jet structure during reconstruction with high

sensitivity to hard objects and ignorance for the jet substructure as well as pile-up events. $\alpha = 0$ and $\alpha = -2$ are used for Cambridge-Aachen algorithm and k_t algorithm respectively which are more sensitive to jet substructure but with high dependence on pile-up events and soft objects. When $d_{ij} < d_{iB}$, the i^{th} and j^{th} objects are merged into the same cluster with the position defined as their barycentre. If no new pair could be found meeting this condition, the cluster is then defined as a jet. To make further

For the jets in the ATLAS experiment, $anti-k_t$ algorithm is preferred with $R = 0.4$ and $R = 1.0$ with the inputs objects. $R = 1.0$ is for the scenario that two jets are close to each other, and $R = 0.4$ could not have the separation power to distinguish each of them. The input entities for jet reconstruction is the ECAL topo clusters in the range of $|\eta| < 4.9$, the calorimeter coverage, with the energy 2σ above the quadrature sum of pile-up events and electronic noise, while the seeding cluster to initiate the clustering has higher requirement of 4σ . The hadronic energy deposit from HCAL is added to the ECAL clusters through “local cell weighting” (LCW) [48] which is to calibrate the jet energy scale by the MC simulation and the data from the single particle test beam. The final reconstructed jets are then used in analyses after the selection of “jet vertex tagger” (JVT) [49] to guarantee that they originate from the primary vertex.

b-Tagging [50]

b quarks take over the greatest branch ratio of Higgs boson decay, and it is always the decay product of top quarks($BR(t \rightarrow bW)=100\%$) which is the major background for most ATLAS analyses. Therefore, how to recognize the jets from b quarks is an important task for physics purposes.

Different from the signatures other stable SM particles leave in the detector, b-quarks have a “pseudo-short” lifetime, so the jets of b-quarks have a displaced vertex several mm away from the primary vertex. The b-jet identification depends on this property and the b-quark decay chain. The following three algorithms are used:

- **Impact Parameter based Algorithms:** given their displaced vertex, b-jet associated tracks should tend to have a greater impact parameter in both transverse

and longitudinal directions. The impact parameters are used as inputs for the probability density function of the ratio of possibility of b-quark and light-flavour quark hypotheses, which are then combined into a single log likelihood ratio discriminant (LLR).

- **Secondary Vertex Finding Algorithm:** to reconstruct the secondary vertex, the first step is to find the vertices with only two tracks. The tracks from the vertices far from the primary vertex, they are rejected. They might be from long-lived hadron decay (like kaon), photon conversion or hadronic interaction with materials. The secondary vertex is then reconstructed from the survived tracks with outlier tracks removed
- **Decay Chain Multi-Vertex Algorithm:** this algorithm is also called “jet finder”. Its purpose is to find the full chain of “ $PV \rightarrow b \rightarrow c$ ”. A Kalman filter is applied to link the vertices to approximate the trajectories of this jet with which the vertices of b- and c-quarks could be resolved even with only one-track link.

The output of those algorithms are then given to a multi-variable analysis (MVA) of Boosted Decision Tree for the final discriminant. It is trained with the sample of $t\bar{t}$ which contains b-jets and the background composed of 10% c-jets and 90% other light-flavour jets. The final outcome, BDT score, is then applied as a simple cut to select b-jets, and the suggested working points are shown in tab. 2.3

Table 2.3.: b-Tagging Working Points

Cut Value	b-jet Efficiency[%]	c-jet Rejection	light-flavour-jet Rejection
0.4496	60	21	1900
-0.0436	70	8.1	440
-0.4434	77	4.5	140
-0.7787	85	2.6	28

Missing Transverse Energy (MET)

The design of the ATLAS detector utilizes electromagnetic and hadronic interactions

to capture particles. If particles are only involved in weak interactions, they leave no signatures in the detector like neutrinos or some new particles predicted by BSM theories. In this case, the only way to measure their energy is via the momentum conservation.

When two protons collide into each other in the LHC, both of them have no momentum on the transverse plane, so the transverse momentum sum of collision products is supposed to be zero. Therefore, the definition for sum of transverse momentum from invisible particles could be presented as:

$$\vec{E}_T^{miss} = \sum_{\text{visible objects}} -\vec{p}_T^i \quad (2.10)$$

where E_T^{miss} is supposed to be called missing transverse momentum, but it is called “missing transverse energy” out of historical reason. The explicit form is:

$$\vec{E}_T^{miss} = -(\sum \vec{p}_T^e + \sum \vec{p}_T^\mu + \sum \vec{p}_T^\gamma + \sum \vec{p}_T^{jet} + \sum \vec{p}_T^\tau + \sum \vec{p}_T^{soft}) \quad (2.11)$$

with p_T contributed from different objects passing loose selection. Even though tau, τ , and photon, γ , are not used in the analysis, they are still reconstructed and applied in E_T^{miss} estimation. The last term is referred to the detector soft signatures which are not used in the reconstruction of any objects. They could be either from tracks (track soft term, TST) or clusters (cluster soft term, CST). The track soft term considers only the remaining tracks from the primary vertex, so it has lower dependence on the pile-up events, while it cannot deal with the contribution from neutral objects which, instead, could be recovered by the CST. In ATLAS Run2 analyses, TST is preferred, because it delivers smaller uncertainty with the high pile-ups. As E_{miss}^T is only calculated on the transverse plan, it has no η information.

2.4. Simulation

For the two analyses in this thesis, the SM background estimation comes from the Monte Carlo simulation. It is performed in a couple of steps: event generation → event overlapping with “minimum bias” (MB) events → detector response simulation → digitization → physical object reconstruction → physics analysis.

Event generation is through the generators designed by theorist with the input of theoretical parameters for the interactions: $pp(\rightarrow X) \rightarrow Y$. X is the medium state particle with short lifetime, and it will eventually decay to Y as the final stable particles leaving signatures in the detector with the kinematic properties assigned by the event generator. The total cross section of the interaction will then be evaluated by this equation [51]:

$$\sigma_{pp \rightarrow Y} = \sum_{a,b} \int dx_1 dx_2 f_a(x_1, \mu_1) f_b(x_2, \mu_2) \hat{\sigma}_{a,b \rightarrow X}(x_1, x_2, \mu_R) \quad (2.12)$$

with a, b as the flavours for the proton partons (quark or gluon) involved in the interaction, and x_1 and x_2 are the momentum fraction of the partons relative to the whole proton, $\hat{\sigma}_{a,b \rightarrow X}$ is the cross-section calculated perturbatively of the process, $a, b \rightarrow X$, and f_a, f_b are the parton distribution function (p.d.f.) for the corresponding parton flavours which give the possibility of the momentum transfer from partons to the output stable particles. μ_1, μ_2 , and μ_R are the factorization factors which decide how the p.d.f. evolves.

For the ATLAS simulation, two processes are simulated in one event: pile-ups, $pp \rightarrow jj$, and hard-scattering, $pp(\rightarrow X) \rightarrow Y$ with X and Y as the particles of interests. Generally, hard-scattering is generated with a specific generator which can give the best accuracy of simulation, and the events are then passed to PYTHIA8 [52, 53] for the generation of pile-up events and the hadronizaton of the hadronic objects.

The next step is to simulate the interaction between the particles and the detector. The detector is described by GEANT4 [54] with the input parameters like materials

and logical volumes. The detector description is then stored in the ATLAS Geometry database which has low flexibility to change the content, while an additional database, COOL, is used to keep the information changed with time like dead channels and LAr high voltage settings. The particles are then parametrized to interact with the detector, which gives the digitalised output of raw data objects like tracks and calorimeter clusters. After the same physical object reconstruction from the detector signatures as data, the simulation samples are ready for the physical analyses in the data format called “analysis object data” (AOD). The full procedure could be seen in the diagram of Fig. 2.13 .

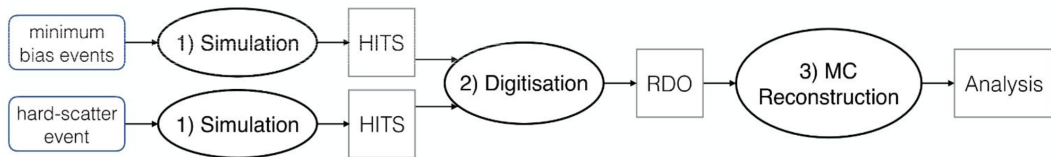


Figure 2.13.: The full procedure of the ATLAS simulation

Chapter 3.

Resonance Searching Strategy

“The wilderness must be explored!”

— Russell, Up

The resonance search is applying a general strategy with three benchmarks for the exotic particles of different spins: the narrow width approximated scalar boson (NWA, spin=0), the heavy vector triplet (HVT W', Z' bosons, spin=1), and the Randall-Sundrum graviton (RSG, spin=2). In the study in this thesis, WW and WZ are the two medium states of interest through the production of gluon-gluon fusion, Drell-Yan process, or vector boson fusion. The vector boson fusion is the fusion process of two vector bosons (W or Z) emitted from two incoming quarks, and the two quarks are then scattered into two energetic jets with wide η separation and high invariant mass. The production processes could be seen in Fig. 3.1 as Feynman diagrams. The strategy herein considers only final states in which one W boson decays leptonically ($W \rightarrow l\nu$) into an electron or muon accompanied by a neutrino of the corresponding flavour, while the other W or Z boson is chosen to decay hadronically into two quarks reconstructed into two $R = 0.4$ jets or one $R = 1.0$ jet ($W/Z \rightarrow jj$ or $W/Z \rightarrow J$). The tau decay channel is not considered in this analysis. The benefit of choosing this final state is to have the high branch ratio from the hadronic decay and suppress the QCD contamination by the leptonic side. This study is conducted in a wide range of candidate particle mass ranging from 300GeV to 5TeV . If the mass of a resonance

particle is high enough ($m > \tilde{1} \text{ TeV}$), the outcoming two quarks in the final state would be highly boosted, so they cannot not be resolved as two jets with $R = 0.4$, and a larger cone of $R = 1.0$ is applied to collect their signatures into a single fat jet.

This search was performed with the 36.1 fb^{-1} data collected by the ATLAS detector in 2015 and 2016 with pp collisions at $\sqrt{s} = 13 \text{ TeV}$.

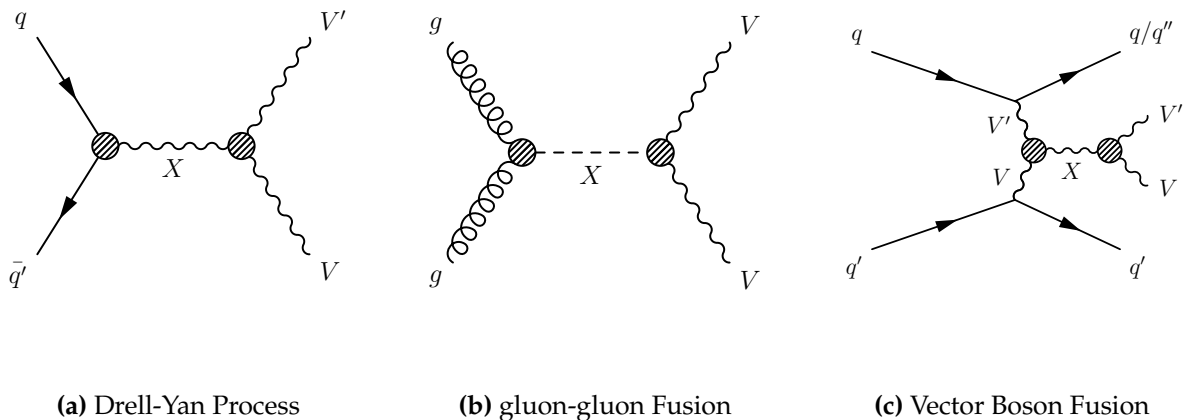


Figure 3.1.: The Feynman diagrams of different production mechanisms for particle X which decays into two SM bosons.

3.1. Signal Models

In the SM, bosons are the force carriers and also maintain the conservation of certain physical quantities associated with underlying symmetries. To seek for the solution of unsolved problems of the SM, many new models predict the existence of new bosons corresponding to unknown interactions or symmetries, and they also have the strong coupling to the SM bosons which provide the access to verify those theories. However, the existing new models are constructed with many free parameters, and each set of them needs a dedicated analysis from the experimental side, which is impossible in reality. Therefore, a simplified model with only the kinematic parameters related to resonance mass is introduced for which experiments provide precise measurements for on-shell bosons.

This strategy could scan through many models, so it is defined as a general search. However, to give a better separation between signal and background, three benchmarks are applied in this analysis for sensitivity optimization which corresponds to bosons with different spins: $spin = 0$, narrow width approximation Higgs bosons (NWA); $spin = 1$ heavy vector triplets (HVT); $spin = 2$, Randall–Sundrum model gravitons (RSG).

Narrow Width Approximation Higgs Boson

Some extended models predict the existence of high mass Higgs bosons to solve the problems with the Higgs boson naturalness. However, as only kinematic properties are concerned, the interpretation model chosen in this analysis is the SM Higgs boson but with higher mass. To have further simplification, the decay of the Higgs boson is forced to be always at the mass pole with the narrow width approximation. This means the transferred momentum, q , from the proton partons is exactly the mass of the resonant particle under the assumption, which gives the narrow resonance width, $\Gamma/m_H \ll 1$, and the interference to the SM Higgs boson is taken negligible [55]. Therefore, the Relativistic Breit–Wigner distribution could be written as:

$$f(q) = \frac{k\pi}{M\Gamma} \delta(q^2 - m_H^2) \quad (3.1)$$

where k represents:

$$k = \frac{2\sqrt{2}m_H\Gamma\gamma}{\pi\sqrt{m_H^2 + \gamma}} \quad (3.2)$$

and $\gamma = \sqrt{m_H^2(m_H^2 + \Gamma^2)}$. This is then used to evaluate the cross-section of the Higgs boson production.

Heavy Vector Triplet

Heavy vector bosons are predicted by many new BSM theories with the coupling to quarks, leptons, SM vector bosons and Higgs bosons, which constructs a wide phase

space to explore. To examine the suitable theories, this study attempts to investigate all the couplings with the set-up of one neutral heavy boson, Z' , and two degenerate charged bosons, W'^{\pm} , with the given coupling constant, g_V . For optimization, two models are taken as the benchmarks [56, 57]. Model A is with an additional symmetry breaking to SM, $SU_1(2) \times SU_2(2) \times U(1) \rightarrow SU_L(2) \times U(1)$ giving a weak coupling: $g_V \sim \mathcal{O}(1)$. For the scenario of a strong SM boson coupling, the Minimal Composite Higgs Model is taken as model B with the symmetry breaking, $SO(5) \rightarrow SO(4)$ for $4\pi \geq g_V \geq 1$. However, because the decay width is proportional to the coupling constant, and the focus of this search is for the narrow resonance, only $6 \geq g_V \geq 1$ is considered with $\Gamma_{V'}/m_{V'}$ below 10%.

To simplify the models, the coupling strength to all fermions are equal with the scale of $g^2 c_F/g_V$ where g is the $SU_L(2)$ gauge coupling, and c_F is the dimensionless coefficient between bosons and fermions defined as a free parameters of order one in the phase space of interest. As the fermionic coupling scale is proportional to $1/g_V$, model A turns to be more sensitive to the fermionic production with Drell-Yan process, while it is suppressed in model B. In contrast, the coupling to bosons is governed by $c_H g_V$ with c_H as the universal coupling among bosons. Therefore, model B has better sensitivity for higher branch ratio of the decay channel of diboson in this analysis than model A. For the interpretation, the two parameters, $g^2 c_F/g_V$ as well as $c_H g_V$, construct a two-dimension phase space across which production rates and decay branching ratios vary significantly.

As the coupling to all bosons are the same ($c_H g_V$), the neutral and charged heavy boson (Z' and W'^{\pm}) have the same decay branch ratio to all SM bosons:

$$BR(Z' \rightarrow ZH) = BR(Z' \rightarrow W^{\pm} W^{\pm}) = BR(W'^{\pm} \rightarrow W^{\pm} Z) = BR(W'^{\pm} \rightarrow W^{\pm} H) \quad (3.3)$$

However, with the small mixing angle (between SM and BSM bosons), the coupling in the transverse component is well suppressed, and the dominant contribution is from the longitudinal component. For the same reason, the couplings to neutral dibosons and $W\gamma$ are also so weak that those channels are ignored in this analysis. In the other

case, the coupling to HH is forbidden due to the concern of momentum and angular momentum conservation.

Randall-Sundrum Graviton

To solve the hierarchy problem, extra dimensions were proposed as one of the solutions [58]. It leads to the result that the effective Planck scale, $M_{pl} = 2 \times 10^{18} GeV$, is determined by the existence of extra dimensions from the original scale, M , and the extra-dimension geometry. The relation between M_{pl} and M is:

$$M_{pl}^2 = M^{n+2} V_n \quad (3.4)$$

where n is the number of dimensions which are not yet observed, and V is the volume constructed from the extra dimensions regardless of the four-dimensional spacetime. Therefore, the visible spacetime is just a manifold under $(4 + n)$ dimensions.

Under Randall-Sundrum model, only one more dimension is needed, which hypothesizes that the fifth dimension is constrained with boundary condition of the ϕ periodicity ranged between $-\pi$ to π called the “warped bulk” which bridges two four-dimensional manifolds at $\phi = \pi$ and $\phi = 0$ (ϕ is taken as the fifth coordinate). The “Hilbert-Einstein” action under the set-up could be presented as:

$$S = S_{gravity} + S_{obs} + S_{hid} \quad (3.5)$$

$$S_{gravity} = \int d^4x \int_{-\phi}^{\pi} d\phi \sqrt{G} \left[-\Lambda + 2M^3 R \right] \quad (3.6)$$

$$S_{vis(hid)} = \int d^4x \sqrt{-g_{vis(hid)}} \left[\mathcal{L}_{vis(hid)} - V_{vis(hid)} \right] \quad (3.7)$$

with Λ as the cosmological constant, R as the scalar spacetime curvature, and g 's are the determinants of metric tensor matrix, $g_{\mu\nu}$, V_{vis} , and V_{hid} are the constant gravitational potentials taken out from the Lagrangian vacuum energy for the visible and hidden

spacetimes. After inserting the terms into the Einstein Field Equation, it leads to the solution for the spacetime description:

$$ds^2 = e^{-2\sigma(\phi)} \eta_{\mu\nu} dx^\mu dx^\nu + r_c^2 d\phi^2 \quad (3.8)$$

with

$$\sigma(\phi) = kr_c|\phi| \quad k = \sqrt{\frac{-\Lambda}{24M^3}} \quad (3.9)$$

where η is the Minkowski metric, and r_c is the constant independent of ϕ taken as the “compactification radius” of the extra dimension on the orbifolding. As a result, the extra dimension only has the dimensional interval, πr_c , at $\phi = \pi$ in the visible spacetime. Taking the space description into Eq. 3.4, the relation between r_c and M_{pl} could be derived as:

$$M_{pl}^2 = \frac{M^3}{k} [1 - e^{-2kr_c\pi}] \quad (3.10)$$

This expression indicates that M_{pl} depends on kr_c , and the weak gravity could be explained with a proper choice of r_c . Under the solution, the existence of graviton (the gravitational field) is then taken as the tensor fluctuation on Minkowski metric: $\eta_{\mu\nu} \rightarrow \eta_{\mu\nu} + \bar{h}_{\mu\nu}(x)$. To estimate its mass, the new spacetime geometry is inserted into the Higgs sector in the SM Lagrangian, and it gives the result: $m = e^{-kr_c\pi} m_0$ with m_0 as the original mass scale in the visible manifold (IR brane), and m as the one in the five-dimensional spacetime. (This relation could also be applied to SM particles.) If $e^{kr_c\pi}$ is of the order 10^{15} , the mass scale would be in the scale of TeV under the mechanism which offers the signature verifiable to the LHC energy scale with the couplings to SM particles derived from the same way.

3.2. Simulation Samples and Derivation

Each SM background process and each signal sample are simulated by the procedure mentioned in 2.4. To make a proper comparison between the simulation and data, the

event numbers are normalised to the theoretical cross section and total data luminosity. However, the modelling of interactions between the ATLAS detector and particles is not perfect, and it leads to the discrepancy in efficiency measurements including the particle reconstruction, lepton isolation, trigger, and jet b-tagging efficiency. To recover this disagreement, scaling factors are estimated from the comparison between data and MC and applied on the event weight in the MC samples.

Another disagreement comes from the inconsistency in distribution of interaction number per bunching crossing, μ . To eliminate the effect, one more scale factor is applied through the process called “pile-up reweighting” (PRW) to make the simulated μ distribution agree with data.

After considering all the factors for the data-MC comparison, the final simulation event yield could be reweighted to data by:

$$N_{yield} = \mathcal{L} \times XS \times \epsilon_{rec} \times \epsilon_{iso} \times \epsilon_{trigger} \times \epsilon_{b-tagging} \times \epsilon_{prw} / N_{mc} \quad (3.11)$$

where N_{mc} is the total event weight from simulation, and ϵ 's stand for the scaling factors of different contributions.

Background Simulation

Some of the SM processes have the same final state to the new physics of our interest: one lepton, one neutrino and multiple jets, and they are called “irreducible” background which could not be well-suppressed by selection cuts. This type of backgrounds are estimated from the Monte Carlo simulation contributed from W+jets ($W \rightarrow l\nu$), $t\bar{t}$ ($t \rightarrow bW \rightarrow bjj$ and $t \rightarrow bW \rightarrow bl\nu$), diboson ($WW/WZ \rightarrow l\nu jj$), Z+jets ($Z \rightarrow ll$), and single top interactions.

The events of W/Z+jets are simulated by SHERPA v2.2.1 [59], with the PDF configuration of NNPDF30NNLO [60] as the baseline generator, and the simulation uncertainty is taken by the comparison to other generators detailed in next chapter.

With the complicated process of hadronisation including the broad range of jet p_T and involved quark flavours, the simulation is done respectively with multiple slices of $\max(h_T, p_T(W/Z))$ (h_T is the scalar sum of p_T from all jets) and different number of bottom and charm quarks. The involved matrix element for the simulation are up to 2 partons at NLO and 4 partons at LO which is followed by merging into the Sherpa parton shower. The resulting cross section for normalisation is estimated to NNLO of QCD.

$t\bar{t}$ events are generated through POWHEG-BOX [61] v2 with the matrix element calculation provided by CT10 PDF [62] with the top quark mass set at 172.5GeV , and the HDAMP parameters for high p_T radiation is set at $1.5m_t$. Different from SHERPA as a self-contained generator to do parton shower itself, the simulation from POWHEG-BOX is then interfaced through MADSPIN [63] and PYTHIA8.186 tuned by Perugia 2012 (P2012) [64] and CTEQ6L1 PDF [65] sets for spin correlation preservation of top quark decays and the following parton shower, fragmentation and underlying events. The renormalisation and factorisation scale of the whole process are determined by $\sqrt{m_t^2 + p_T^2(t)}$. The $t\bar{t}$ cross section used for normalisation is calculated using TOP++ 2.0 [66] with the precision up to NNLO in QCD. To take in the contribution from soft gluon terms, a re-summation with next-to-next-to-leading logarithmic (NNLL) is applied to make further correction.

Single top events are generated through three processes: s-, t- and Wt-channel productions (Feynman diagrams are presented in Fig. 3.2). For the simulation of Wt and s-channels, the same recipe from $t\bar{t}$ generation is adopted, while the t-channel one is through POWHEG-BOX v1 with fixed four-flavor CT10F4 PDF [67] set but also followed by the same procedure for decay and parton showering from $t\bar{t}$ generation. The renormalisation and factorisation scales are set respectively for the three channels with:

- s-channel & Wt-channel: m_t
- t-channel $4 \times \sqrt{m_q^2 + p_T^2(q)}$ (q is the quark associated with the single top quark production)

, and the cross section for each production is calculated separately with the description in [68, 69]

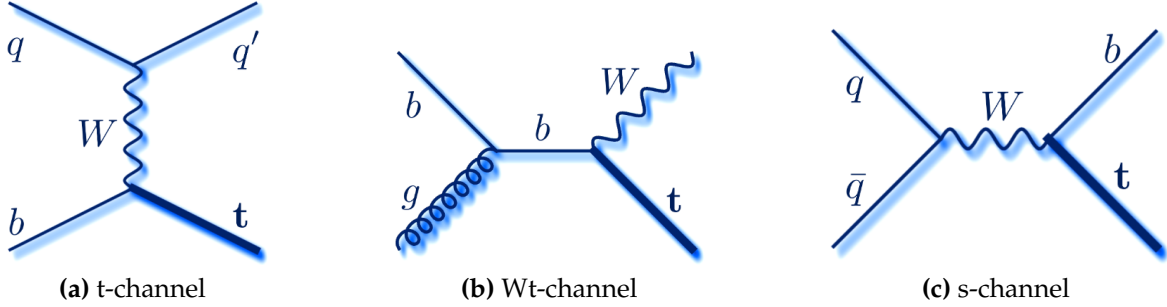


Figure 3.2.: The Feynman diagrams of three channels for single top production.

The generation of WW/WZ events are also through SHERPA v2.2.1 for the event production and the hadronisation.

Signal Simulation

HVT samples are generated via MADGRAPH5 [70] interfaced to PYTHIA8 [53] with the the resonance mass points ranged from 300 GeV to 5 TeV of 100 GeV spacing. For simplicity, $g_V = 1$ and $g_V = 3$ are set for model A and model B respectively.

RS graviton events are also simulated through MADGRAPH5 and PYTHIA8, and only the ggF production is considered for this signal. Within the simulation, $r_c = 1$ is set as the default for the simulation, but it is also reweighted in the resonance mass distribution at parton level for $r_c = 0.5$. This is for the comparison with the result from the CMS collaboration. The decay width of this configuration is expected to be $\approx 6\%$.

The decay width and cross section of HVT and RS graviton are summarised in tab. 3.1. For the NWA Higgs boson, its interference to the SM Higgs boson (125 GeV) is assumed to be negligible as discussed in 3.1. Its narrow decay width is set as a constant at 4.07 MeV for all mass points which is beyond the experimental resolution with the production of ggF and VBF, which are simulated separately. The simulation is done by POWHEG-BOX v2 showered with PYTHIA8 under CTEQ6L1 PDF set.

Table 3.1.: The decay width and cross section of HVT and RSG at 800GeV , 1.6TeV , and 2.4TeV mass points

m [TeV]	HVT W' and Z'			RS G^*		
	Γ [GeV]	$\sigma \times BR(Z' \rightarrow WW)$ [fb]	$\sigma \times BR(W' \rightarrow WZ)$ [fb]	Γ [GeV]	$\sigma \times BR(G^* \rightarrow WW)$ [fb]	
0.8	32	354	682	46	301	
1.6	51	38.5	79.3	96	4.4	
2.4	74	4.87	10.6	148	0.28	

Derivation

For practical reasons , the analyses were not run on AODs directly. Instead, they went through the “derivation” procedure composed of “trimming” and “slimming” to drop down variables and events of no interest first [71], which outputs the data format called derived AOD (DAOD). For the broad variety of analysis types, a couple of derivation schemes are applied, and the analyese with similar final states share the same derivation scheme.

With the final state of this analysis, “HIGG5D2” is chosen with the derivation scheme as the following:

- trigger: passing at least one electron, muon, or $E_{missing}^T$ trigger
- lepton: one electron or muon with $p_T > 15\text{ GeV}$
- jet: two small R jets with $p_T > 20\text{ GeV}$, one small R jet with $p_T > 100\text{ GeV}$, or one large R jet with $p_T > 150\text{ GeV}$

3.3. Physical Object Definition

Because the LHC is using protons as the beam source, it leads to the enormous production of hadronic jets. Within the environment, most reconstructed objects have the

potential to suffer from great contamination from jet misidentified as other objects. Therefore, the object definitionn for this anlysis is to keep the signal efficiency and significant suppression of misidentification of the intended objects at the same time.

Electron

The electrons in this analysis are defined as two types, loose and signal, and each event only has exactly one signal lepton without additional loose one. Signal electrons are required to have p_T above 27 GeV to reach the trigger efficiency turn-on plateau, and $|\eta| < 2.47$ is applied on both electron types within the acceptance of inner detector with the crate region vetoed ($1.37 < |\eta| < 1.52$). The impact parameter requirement is set to only consider the electrons from the primary vertex. The full selection criteria is shown in Tab. 3.2.

In addition to the fundamental quality requirement, the overlap removal is applied afterwards to prevent the objects reconstructed from the same detector signature. When an electron shares inner detector tracks with any muon candidate, the electron is discarded. The existence of a nearby jet defined by:

- $0.2 < \Delta R(e, j) < \min(0.4, 0.04 + 10/p_T(e)[GeV])$

also makes the electron removed. The final requirement on electron is that it shall be consistent with the trigger level electron which fired the required electron trigger to suppress the QCD background.

Muon

Similar to electrons, loose and signal muons are defined with p_T and $|\eta|$ cuts in the consideration of trigger turn-on curve plateau and inner detector coverage. The requirement on muon impact parameters is tightened for better rejection to the cosmic muons. The selection criteria is shown below in Tab. 3.3

As muons have the lowest misidentification rate, they are kept in most cases for overlap removal. The only exception is the muons decayed from heavy flavour quark,

Table 3.2.: Selection for electron candidates used in the analysis. Veto and signal electrons are defined.

	Electrons	
	Loose	Signal
p_T	$> 7 \text{ GeV}$	$> 27 \text{ GeV}$
$ \eta $	$< 2.47 \notin [1.37, 1.52]$	
Identification	LooseLH	TightLH
Isolation	LooseTrackOnly	FixedCutTight
$ d_0/\sigma(d_0) ^{BL}$	< 5	
$ z_0 \sin \theta $	$< 0.5 \text{ mm}$	

which are called non-prompt muons. To remove this type of contamination, the muons are discarded under the scenarios:

- $\Delta R(\mu, j) < 0.2$
- $\Delta R(\mu, j) < \min(0.4, 0.04 + 10 \text{ GeV} / p_T(\mu))$

with the jets fulfilling either of the conditions: a) $p_T^\mu / p_T^j < 0.5$ and number of jet-associated tracks greater than 2, b) $p_T^\mu / \sum^n p_T^{trk} < 0.7$ for all the jet-associated tracks and $n > 2$.

The last selection in muon is that it shall be spatially consistent to the trigger muon if muon trigger is fired in the event.

Table 3.3.: Selection for muon candidates used in the analysis. Veto and signal electrons are defined.

	Muons	
	Loose	Signal
p_T threshold	7 GeV	27 GeV
$ \eta $	< 2.7	< 2.5
Identification	Loose	Medium
Isolation	LooseTrackOnly	FixedCutTightTrackOnly
$ d_0/\sigma(d_0) w.r.t.BL$	< 3	
$ z_0 \sin \theta $	$< 0.5 \text{ mm}$	

Small R Jets [R=0.4]

In the intended final states, the jets (denoted as j) come from the decay of W bosons ($W \rightarrow jj$) or the remnant quarks from the vector boson fusion ($jj \rightarrow WWjj$ or $jj \rightarrow WZjj$). Because of the kinematic properties, the two types of jets are selected respectively. The full selection criteria are in Tab. 3.4.

The pair of VBF jets are supposed to be a high mass dijet system with wide separation, so they have a tighter p_T selection of $p_T > 30 \text{ GeV}$ but a looser $|\eta|$ cut, $|\eta| < 4.5$. For signal jets (the jets from the boson decay), they are only required to have $p_T > 20 \text{ GeV}$, and only the ones within the acceptance of inner detector ($|\eta| < 2.5$) are taken as jet candidates for event selection. The jet quality requirement is to remove the “fake jets” from calorimeter noise pulse, cosmic ray, or non-collision background (like beam-halo), which is called “jet cleaning”.

Table 3.4.: Selection for small-R jets

	Small-R Jets	
	Signal Jets	VBF Jets
Algorithm	$\text{anti}-k_t, R = 0.4$	
p_T	$> 20 \text{ GeV}$	$> 30 \text{ GeV}$
$ \eta $	< 2.5	< 4.5
Quality	not “bad” jet	
JVT	$< 0.59 \text{ (} \eta < 2.4 \text{ && } p_T < 60 \text{ GeV})$	
b-Tagging	MV2c10, 85% efficiency	

Large R Jets [R=1.0]

When the W or Z boson is highly boosted decayed from a heavy particle, the outgoing quarks would be close to each other. In this case the small R jets would not have enough resolution power to reconstruct them individually, so the large R jets (or called “fat jets” and denoted as J) are reconstructed to collect the energy deposits from the close-by quarks. The full selection on the fat jets could be seen in Tab. 3.5.

With this topology, the jet mass and p_T would need the further correction. This is performed with the track-assisted mass, m^{TA} [72], as the calorimeter cannot provide enough spatial resolution. m^{TA} is estimated from the tracks left by charged jet partons inside the fat jets defined as:

$$m^{TA} = m^{trk} \times \frac{p_T^J}{\sum p_T^{trk}} \quad (3.12)$$

Here, m^{trk} is the reconstructed mass of the tracks taken as massless particles, and p_T^{trk} is the vector sum from p_T of tracks. The ratio of p_T between tracks and the jet is to take in the neutral-to-charge fluctuations. It could then be combined with the calorimeter mass, m^{calo} , into the combined mass, m^{comb} , by this definition:

$$m^{comb} = \frac{\sigma_{calo}^{-2} m^{calo} + \sigma_{TA}^{-2} m^{TA}}{\sigma_{calo}^{-2} + \sigma_{TA}^{-2}} \quad (3.13)$$

with σ_{calo}^{-2} and σ_{TA}^{-2} as pre-estimated mass resolutions for the calorimeter and track-assisted mass which are assumed to be uncorrelated. From Fig. 3.3, it could be seen that the calorimeter mass has better performance in the low $p_T(W)$ regime benefited from the great energy resolution, but it is degraded as $p_T(W)$ increases, while the track-assisted mass performed in an opposite way. The combined mass takes the merits of these two mass definitions and provide the best mass resolution ($\sim 10\% (15\%)$ at jet $p_T = 1 \text{ TeV} (2.5 \text{ TeV})$). It is taken as the nominal fat jet mass in this analysis with the selection of $m^{comb} > 50 \text{ GeV}$. The jet p_T is the corrected by $p_T^{comb} = p_T^{calo} \times m^{comb} / m^{calo}$

Table 3.5.: Selection for large-R jets

	Signal Large-R Jets
Algorithm	anti- k_t , $R = 1.0$
p_T	$> 200 \text{ GeV}$
$ \eta $	< 2.0
Mass threshold	50 GeV
W/Z Tagger	$D_2^{\beta=1} \& m^{comb}$

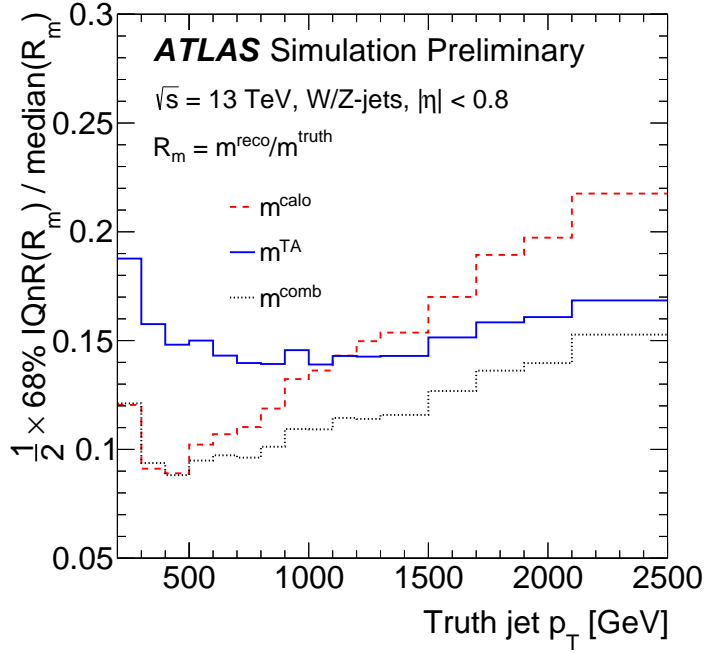


Figure 3.3.: The jet mass resolution as a function of jet p_T for jets produced from boosted W boson [72]. Three different jet mass reconstruction algorithms are displayed: the calo-jet mass (m^{calo}), the track-assisted mass (m^{TA}), and the combined TA+calo mass (m^{comb}).

However, the combined mass is still not proficient to select the W/Z decayed fat jets precisely, so the substructure of jets is needed to improve the boson tagging. This extra information is extracted with the subjets of $R = 0.2$ from a k_T algorithm performed on the topoclusters. Those tiny jets are then taken as the new entities to be “ghost-associated” with the fat jets through the $\text{anti}-k_T$ algorithm with the threshold on p_T , $p_T^{R=0.2} / p_T^{R=1.0} > 0.05$. The jet substructure information could then be given by the discriminant, $D_2^{\beta=1}$, for W/Z boson recognition [73] which is defined as:

$$D_2^{\beta=1} = \frac{e_3^\beta}{e_2^\beta} \quad (3.14)$$

with e_2^β and e_3^β as:

$$e_2^\beta = \frac{1}{(p_T^{\text{jet}})^2} \sum_{i < j \in J} p_T^i p_T^j (R_{ij})^\beta \quad (3.15)$$

$$e_3^\beta = \frac{1}{(p_T^{jet})^3} \sum_{i < j < k \in J} p_T^i p_T^j p_T^k (R_{ij} R_{jk} R_{ik})^\beta \quad (3.16)$$

where i, j, and k are the index for the subjets. The boson tagging is then done by a 2D cut on both $D_2^{\beta=1}$ and m^{comb} as a function of p_T shown in Fig. 3.4 with two working points, 50% and 80%, for the tagging efficiency.

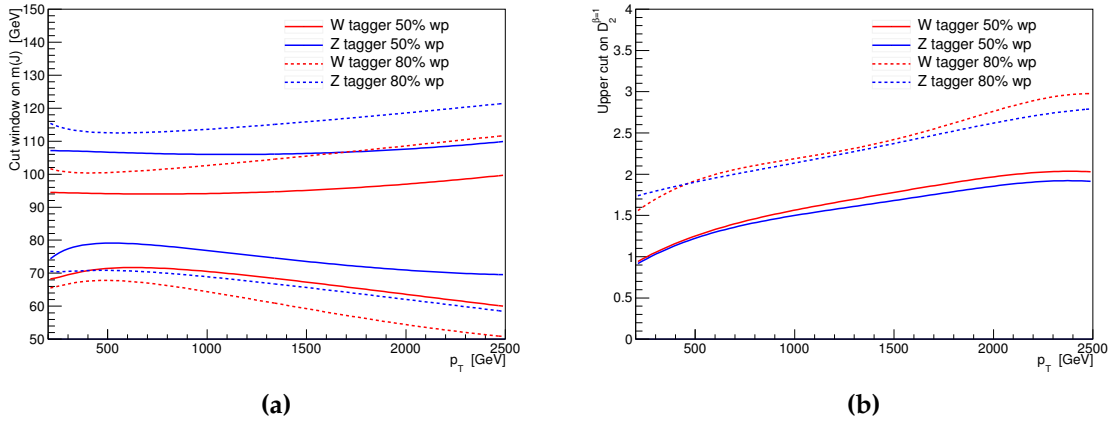


Figure 3.4.: The thresholds of the mass window cut (a) and the upper cut on $D_2^{\beta=1}$ (b) as a function of p_T used in this analysis. The cuts for W-(Z)-boson tagging is shown by red (blue) lines.

Missing Transverse Energy

Although $E_T^{missing}$ is supposed to be reconstructed as shown in Sec. 2.3, hadronically decayed taus and photons are treated as jets for the intended final state in this analysis. The reason is that they are not considered in the

The cut on E_T^{miss} will be discussed in the next section.

3.4. Event Selection

The event selection is conducted to maximize the sensitivity by removing background events but also keeping the signal at the same time. To achieve this purpose, the

significance is defined as:

$$\sigma_{sig} = \sum_i^{N_{bin}} \left(\frac{s_i}{s_i + b_i + (\Delta_b i)^2} \right)^2 \quad (3.17)$$

where s_i and b_i are the signal and background event numbers, which is conducted in resolved and merged channels respectively due to different kinematic systems. The cuts on variables would be varied on signal and background samples simultaneously, and the final criteria is given by the combination of cuts giving the best significance. The signal sample applied in the optimization could be either via the medium state of WW or WZ, as they have similar kinematic properties. However, they are still divided into two subchannels with the definitions for dedicated mass windows.

Then, the events in this analysis are further categorized by jet topologies and VBF jet selection. In general, the VBF categories could gain better sensitivity than the ggF/DY production ones, and the events with fat jets which are called “boosted” events are also more sensitive than the resolved signal regions. Fig. 3.5 shows how the events are categorized, and the categories with better sensitivity to the signal are given high priorities (boosted > resolved, VBF > ggF/qqF). For the events which fail part of the jet selection, they would go into the control regions to constrain the background contribution from W+jets and $t\bar{t}$ which are the two dominant backgrounds in this analysis. The two control regions are used in the simultaneous fitting to derive the scale factor of background estimation, and the details will be discussed in the next chapter

3.4.1. Trigger

The first applied criterion on event selection is the trigger. The recorded data is a broad collection of different physical signatures, and our final state only accounts for a small fraction of them. Because of the increasing luminosity provided by LHC, the trigger thresholds were enhanced in 2016 to reduce the trigger rate. For the MC samples, the run number is randomly generated, and the events shall only pass the triggers

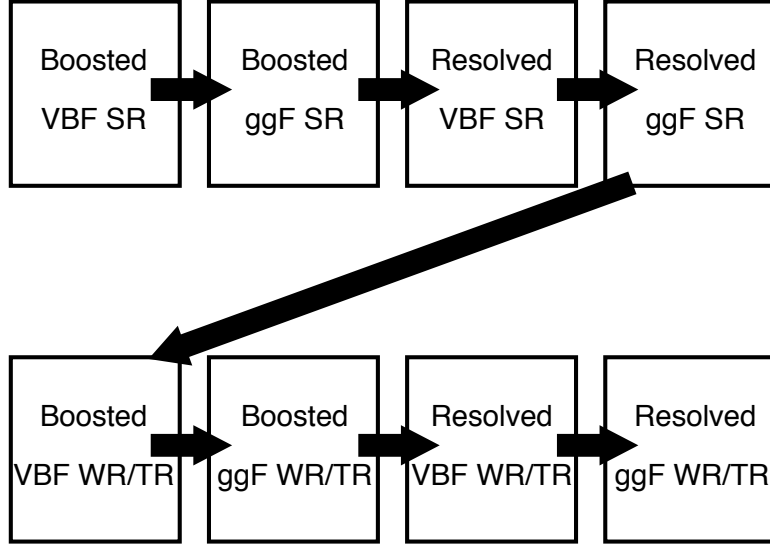


Figure 3.5.: Illustration of how to combine the SR/CRs in this analysis.

available in the random run number. The full trigger set used in this analysis is shown in Tab. 3.6

Table 3.6.: The list of triggers used in the analysis.

Data-taking period	Electron channel	Muon channel	
		$p_T, (\mu\nu) < 150 \text{ GeV}$	$P_T, (\mu\nu) > 150 \text{ GeV}$
2015	HLT_e24_lhmedium_L1EM20 HLT_e60_lhmedium HLT_e120_lhloose	HLT_mu20_iloose_L1MU15 HLT_mu50	HLT_xe70
2016a (run < 302919) $(L < 1.0 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1})$	HLT_e26_lhtight_nod0_ivarloose HLT_e60_lhmedium_nod0 HLT_e140_lhloose_nod0	HLT_mu26_ivarmedium HLT_mu50	HLT_xe90_mht_L1XE50
2016b (run ≥ 302919) $(L < 1.7 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1})$	same as above	same as above	HLT_xe110_mht_L1XE50
Total int. lumi. [fb^{-1}]	36.1	35.6	35.9

Three electron triggers are used in electron channel including the unprescaled lowest threshold one to maximize the signal efficiency. The other two triggers are used to select high p_T electrons with looser isolation requirement. The combined performance of the triggers is around 90% efficiency at the turn-on plateau as a function of p_T .

In muon channel, both E_T^{miss} and muon triggers are used. For the scenario of $p_T(\mu\nu) < 150 \text{ GeV}$, the unprescaled lowest threshold muon trigger is used accompanied by the higher threshold one without any isolation requirement. Otherwise, E_T^T trigger is chosen for $p_T(\mu\nu) > 150 \text{ GeV}$ events, because muon trigger can only reach 70% efficiency on the plateau.

However, the E_T^{miss} cut in this analysis is below the plateau, so there might be the inconsistency between data and simulation in terms of the efficiency. Therefore, a “tag and probe” method is applied to study the trigger efficiency as a function of $p_T(\mu\nu)$ (because muons are invisible in trigger level, trigger level E_T^{miss} is actually $p_T(\mu\nu)$). This study is performed on boosted and resolved channels respectively. The tagged events are required to fulfil the following conditions for the resolved (boosted) channel:

- a) one muon with $p_T > 27 \text{ GeV}$
- b) $E_T^{miss} > 60(100) \text{ GeV}$
- c) at least 2 signal jets (1 fat jet) selected
- d) the unprescaled lowest threshold muon trigger is fired

, and the efficiency is taken as the ratio of the probed events (firing the E_T^{miss} trigger) from the tagged events. The result for data and simulated $t\bar{t}$ events are shown in Fig. 3.6 for boosted channel and Fig. 3.7 for the resolved channel, and they are presented as a function of $p_T(\ell\nu)$. The efficiency reaches the plateau at 200 GeV , but E_T^{miss} trigger is applied for the case of $p_T(\mu\nu) > 150 \text{ GeV}$, so the scaling factor is taken into simulation events as the extra event weight to make them consistent.

3.4.2. Event Cleaning and Preselection

After the trigger, the event “quality is verified by a series of flags in data determining the suitability of an event for physical analyses. The following is the list:

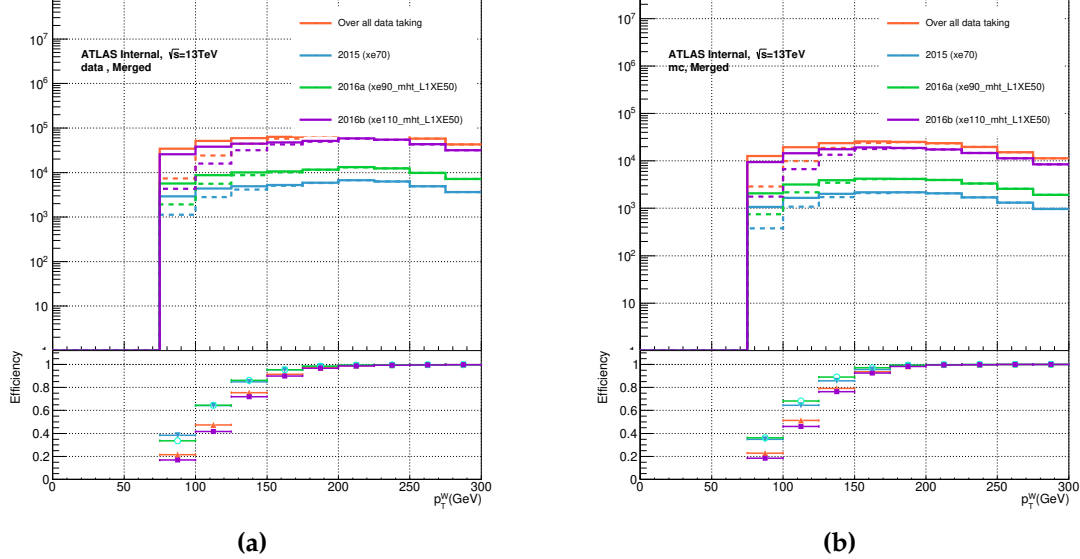


Figure 3.6.: The upper plot is $p_T(\mu\nu)$ distribution of tagged (real) and probed events in boosted channel for data (a) and $t\bar{t}$ events (b). The lower plots is the efficiency as a function of $p_T(\mu\nu)$

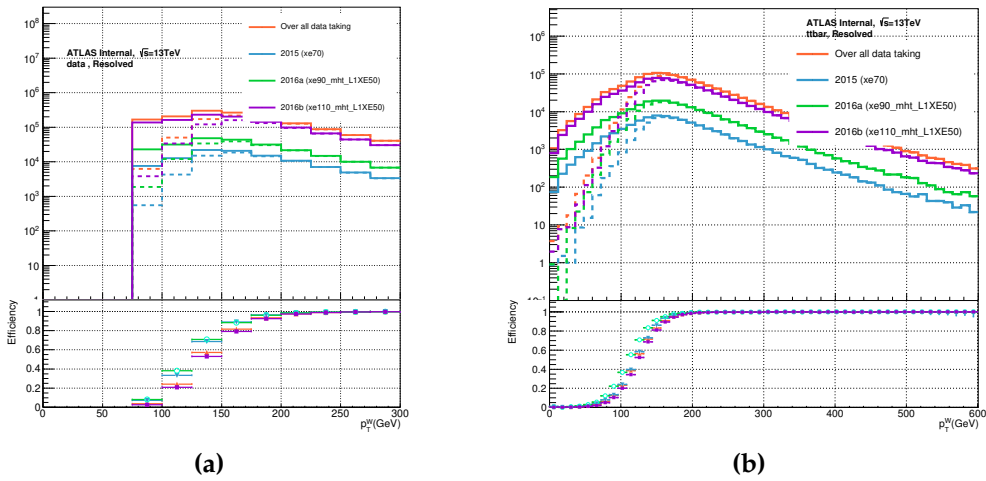


Figure 3.7.: The upper plot is $p_T(\mu\nu)$ distribution of tagged (real) and probed events in resolved channel for data (a) and $t\bar{t}$ events (b). The lower plots is the efficiency as a function of $p_T(\mu\nu)$

- **Good Run:** when the detector operates in a proper status without intolerable defects, the runs go into the good run list (GRL). Only the events contained in the GRL are considered in this analysis.

- **Primary Vertex:** because all the physical objects are required to origin from the primary vertex, its existence is essential. Events without a proper primary vertex (defined in Sec. 2.3) are discarded.
- **Tile Error Veto:** part of the channels in tile detector are broken. If they accept any physical objects, this flag would be marked, and the events are vetoed.
- **LAr Error Veto:** part of the channels in LAr detector are broken. If they accept any physical objects, this flag would be marked, and the events are vetoed.
- **SCT Error Veto:** part of the channels in SCT detector are broken. If they accept any physical objects, this flag would be marked, and the events are vetoed.
- **Core Error Veto:** during data-taking periods, the atlas central DAQ system might suffer from some glitches which broke the data recording, and the flag is marked for events. They are also vetoed in this analysis.

3.4.3. Parameter of Interest, m_{WV}

This analysis is searching for the mass resonance of exotic particles, so it is the discriminant to seek for the signal. (i.e. $m_W V$ distribution is the input for statistic interpretation.) However, the longitudinal p_T of neutrinos in the final state could not be measured, so the mass resolution is poor to spot the signal spike. Therefore, $p_z(\nu)$ is solved with the assumption that $W \rightarrow l\nu$ is the E_T^{miss} contribution in all the events although it is not held true in every event. Firstly, the equation of energy conservation of W boson decay can be written down as:

$$m_W^2 = m_l^2 + 2E_l \sqrt{p_{T,\nu}^2 + p_{z,\nu}^2} - 2\vec{p}_{T,l} \cdot \vec{p}_{T,\nu} - 2p_{z,l}p_{z,\nu} \quad (3.18)$$

In SM, W bosons have the mass of 80 GeV, so m_l for electrons and muons is negligible. This leads to the quadratic equation of p_z^ν :

$$4p_{T,l}^2 p_{z,\nu}^2 - 4(m_W^2 + 2\vec{p}_{T,l} \cdot \vec{p}_{T,\nu}) p_{z,l} p_{z,\nu} - (m_W^2 + 2\vec{p}_{T,l} \cdot \vec{p}_{T,\nu})^2 + 4p_l^2 p_{T,\nu}^2 = 0 \quad (3.19)$$

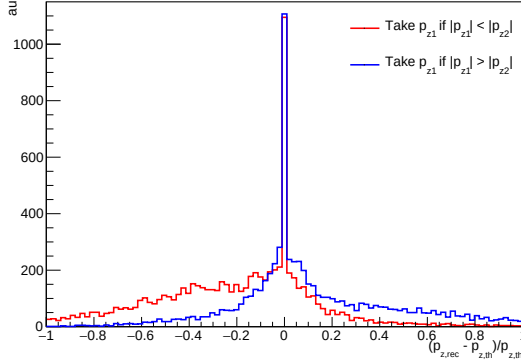


Figure 3.8.: The p_z^ν resolution with absolute values of the solutions, bigger and smaller one.

If the solutions are complex, only the real terms are taken into this analysis, and the imaginary term is discarded. To determine which solution from the real terms to use, the resolution is compared with the absolute value of solutions (bigger one and smaller one) defined as:

$$\sigma = \frac{p_z^{truth} - p_z^\nu}{p_z^{truth}} \quad (3.20)$$

with p_z^{truth} as the neutrino longitudinal momentum at generator level (MC truth). The result could be seen in Fig. 3.8, and it indicates the bigger one has slightly better performance in terms of the mass resolution, so it is kept. In addition to the correction on the leptonically decayed W boson, the other further improvement on m_{WV} reconstruction is also made by $p_T(j,j)$ of the two resolved signal jets by the correction of $p_T^{corr} = p_T(j,j) \times \frac{m_V}{m_{jj}}$ (For WW, m_V is taken as W boson mass, while it is Z boson mass for WZ medium state). The improvement of the “mass-constraint” correction could be seen in Fig. 3.9 for $\approx 20\%$ better m_{WV} resolution.

3.4.4. VBF Event Selection

As VBF signal regions have better sensitivity than ggF/DY ones, the selection criteria play an important role in this analysis. The optimization on the selection is conducted in three steps. First, all VBF events are required to have at least 4(2) jets in the resolved (boosted) channel. Second, the the two jets in the dijet system are supposed to be the

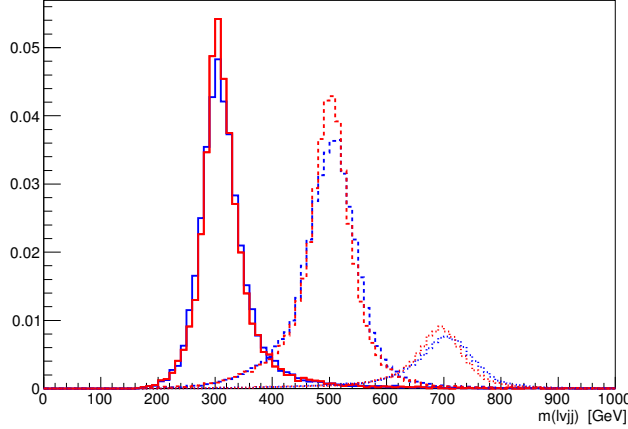


Figure 3.9.: m_{WV} distributions for $gg \rightarrow H \rightarrow WW$ signals at $m = 300$ GeV (solid), 500 GeV (dashed) and 700 GeV (dot), with (red) and without (blue) W -mass constraint to $W \rightarrow jj$ system.

pair with the highest mass, opposite η signs, and not b-tagged. This pair was chosen prior to the $W/Z \rightarrow jj$ signal jet selection and removed from signal jet candidates. Then, the optimization is performed on a 2-dimensional phase space constructed by $\Delta\eta(j,j)$ and $m(j,j)$ which are two most evident signatures of this production process. The performance of the cuts on the two variables is determined by signal significance in Eq. 3.17. Fig. 3.10 shows the result of the optimization performed on the signal sample with 700 GeV HVT, and the best significance could be achieved by:

- $m_{jj}^{VBF} > 770$ GeV
- $\Delta\eta(jj) > 4.7$

The other reason to choose this set of cuts is to make it consistent with $WZ/ZZ \rightarrow lljj/vvjj$ analysis [74] for the combination in next chapter.

3.4.5. Boosted Event Selection

In the boosted channel, the most important selection above the others is that at least one large R jet fulfils the W/Z boson 80% efficiency working points. Then, those events are further categorized into high purity and low purity regions determined by whether the 50% working point is passed. The full selection could be seen in Tab. 3.7

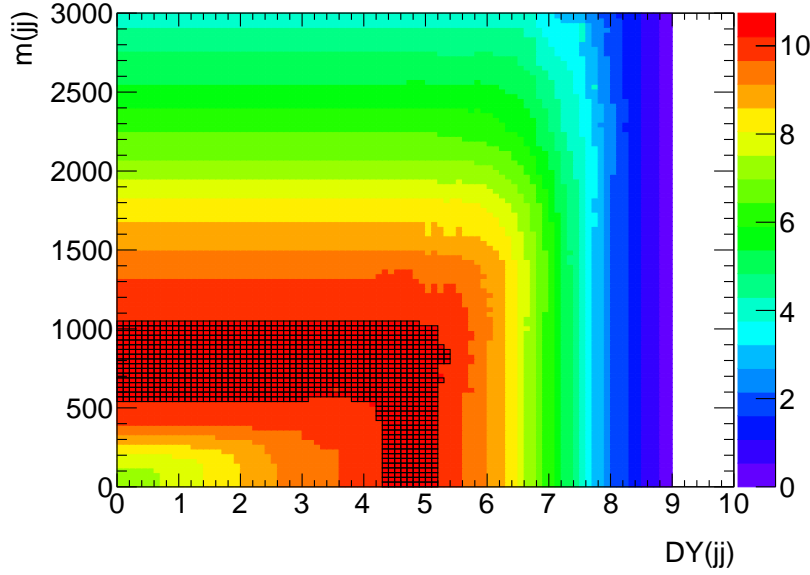


Figure 3.10.: The signal significance for the VBF WW signal as a function of the VBF cuts $\Delta\eta(j_1, j_2)$ and $m(jj)$ for signal mass 700 GeV (right). The black outlined bins are those whose values vary from the maximum by less than 5%.

For the leptonically decayed system, the requirement is that exactly one signal is selected with E_T^{miss} above 100GeV to suppress the multijet background. The additional requirements on the system is two topological cuts on kinetic properties:

- (a) $E_T^{\text{miss}}/p_T(e, \nu) > 0.2$
- (b) $p_T(e, \nu) > 0.2/mWV > 0.3(0.4)$ for VBF (ggF) category

(a) is only for the electron channel to reduced multijet background further in the concern of the jet-faked electrons, while (b) is to lower the SM background contribution for the energy balance between the leptonically and hadronically decayed systems. These criteria are consistent across signal and control regions.

On the side of the hadronically decayed boson is only the large R jet. In addition to the requirement in the last section, the high purity regions (HP) (for both signal and control regions) demand the fat jet boson-tagged at 50% WP, and it is the most sensitive region to signal. Events with fat jets failing 50% but passing 80% WPs go into the low purity region (LP). By doing this , the combined sensitivity of the HP

Table 3.7.: Summary of the selection criteria in the definition of the signal region (SR), W +jets control region (W CR) and $t\bar{t}$ control region ($t\bar{t}$ CR), in the high-purity (HP) and low-purity (LP) categories.

Selection		SR		W CR		$t\bar{t}$ CR				
		HP	LP	HP	LP	HP	LP			
$W \rightarrow l\nu$	Num of signal leptons	1								
	Num of vetoed leptons	0								
	E_T^{miss}	$> 100\text{GeV}$								
	$p_T(l\nu)$	$> 200\text{GeV}$								
$W/Z \rightarrow J$	Num of large- R jets	≥ 1								
	$D_2^{(\beta=1)}$ 50 % WP	pass	fail	pass	fail	pass	fail			
	$D_2^{(\beta=1)}$ 80 % WP	—	pass	—	pass	—	pass			
	W/Z mass 50 % WP	pass	fail	—	—	pass	fail			
	W/Z mass 80 % WP	—	pass	fail	fail	—	pass			
Topology cuts	$p_T(l\nu)/m_{WV}$ $p_T(J)/m_{WV}$	$> 0.3(0.4)$ for VBF (ggF) category								
Top-quark veto	Num of b -tagged jets	0			≥ 1					
Multi-jet BG Cleaning Cut	$E_T^{\text{miss}}/p_T(l\nu) > 0.2$	Electron channel only								
Existence of VBF jets		yes (no) for VBF (ggF) category								

and LP signal regions is improved by around 10%. If the fat jet only fails mass cut and pass the $D_2^{\beta=1}$ of boson tagging, this event would not be discarded but be chosen into W +jet control region instead. Finally, p_T of the fat jet is also required to be above $0.3(0.4)m_{WV}$ for the energy balance in VBF(ggF) category. The event categorization of signal and W +jet control regions for both high and low purity categories is illustrated in Fig. 3.11. To reduce the $t\bar{t}$ background contribution, the subjets associated to the selected large R jet shall not be b-tagged in the W +jet control region and signal region. If any of them or the small R jets ($R = 0.4$) pass the 85% b-tagging WP, the event would go into the top control region.

Fig. 3.12 and Fig. 3.13 are the m_{WV} distributions for the comparison of signal and background events in high purity and low purity signal regions for electron and muon channels respectively.

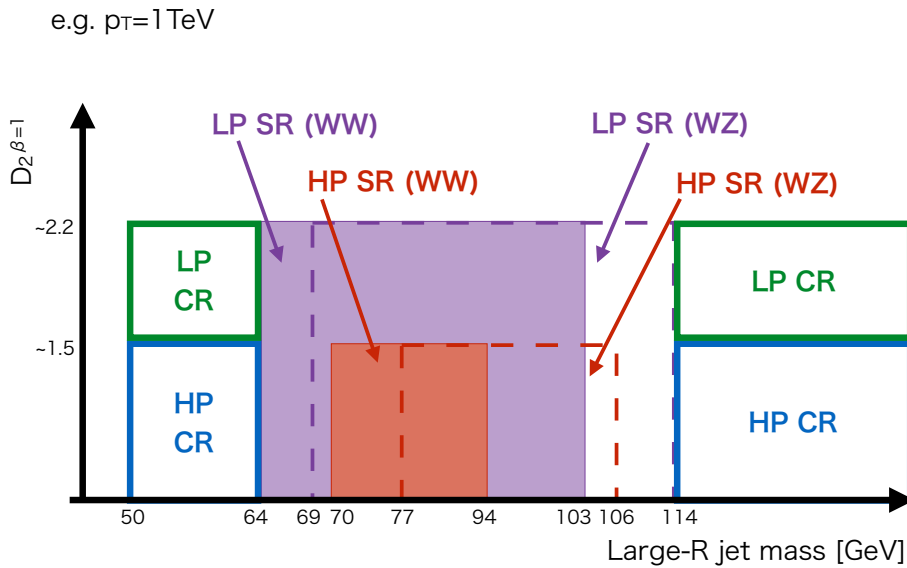


Figure 3.11.: Definitions of signal region (SR) and W +jets control region (WR) for the event with the large-R jet of $p_T = 1 \text{ TeV}$ based on fat jet boson tagging and number of b-tagged jets

3.4.6. Resolved Event Selection

The resolved channel has a lower sensitivity than the boosted channel, but it still helps to recover the events lost in the lower energy regime. If the event has no fat jet fulfilling the selection criteria, it goes to the resolved category. The full selection for both resolved signal and control regions can be seen in Tab. 3.8 As in the boosted

channel, the leptonically decaying W boson has a signal lepton fulfilling the object definition of the last section. However, the E_T^{miss} cut here is lowered to 60 GeV for the less energetic system as compared to the boosted channel. For the energy balance, the ratio between $p_T(l, \nu)$ and m_{WV} shall be over 0.3 (0.35) for VBF (ggF) category.

On the hadronic side, the two signal jets are selected after VBF jets, and they are required to have p_T above 60 GeV (45 GeV) for the leading (subleading) one to suppress the SM background. As they are decayed from W or Z boson, their combined mass is required to be within the dedicated mass windows, which are $[66, 94] \text{ GeV}$ for

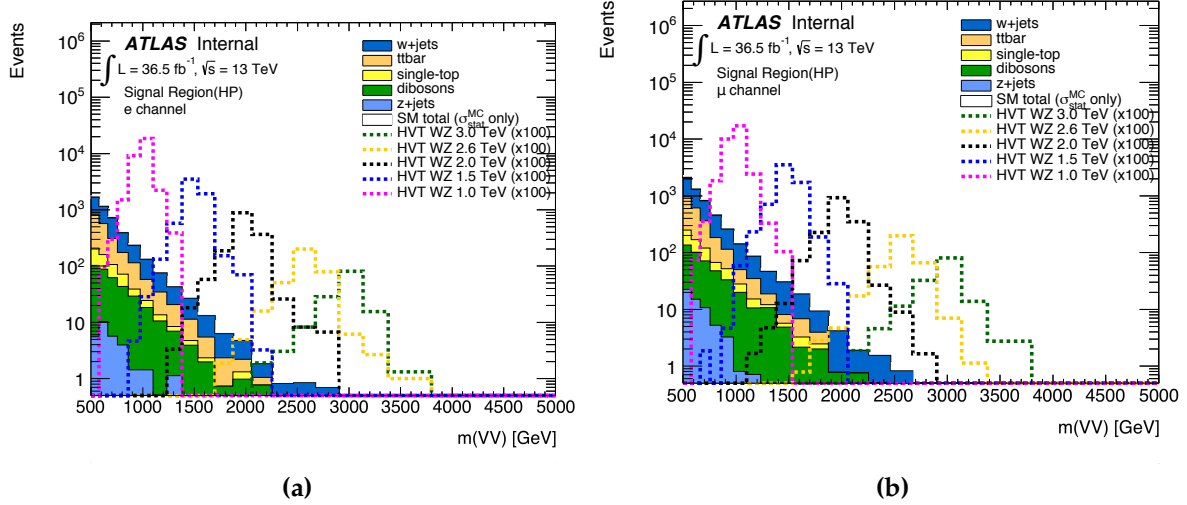


Figure 3.12.: The m_{WV} distributions in the HP signal region for (a) electron and (b) muon channel, with the integrated luminosity of 36.5 fb^{-1} . The HVT WZ signals with $m = 1.0 \text{ TeV}, 1.5 \text{ TeV}, 2.0 \text{ TeV}, 2.6 \text{ TeV}$ and 3.0 TeV are overlaid scaled to $100 \times$ cross section

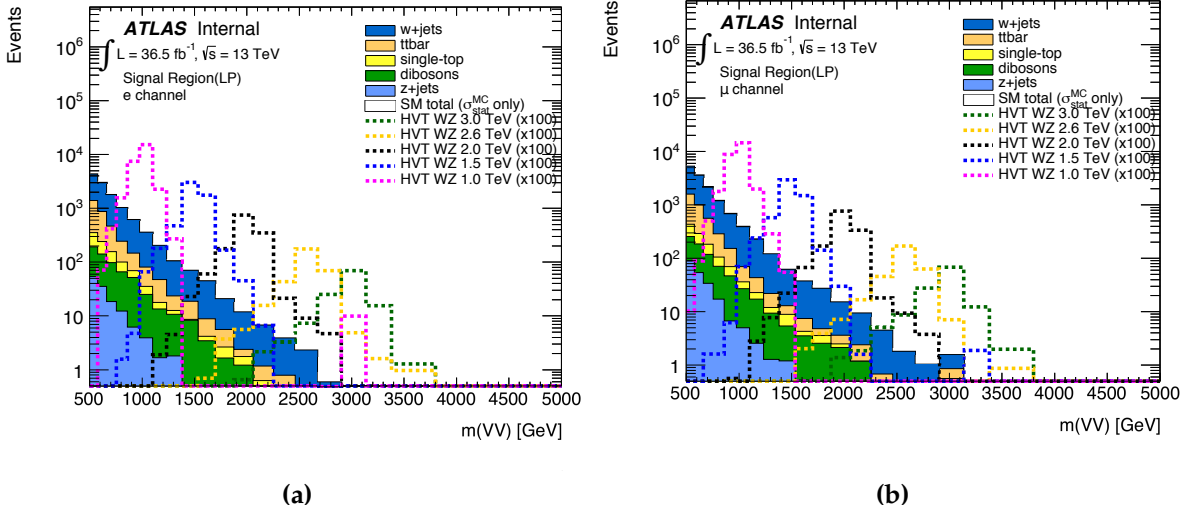


Figure 3.13.: The m_{WV} distribution in the LP signal region for (a) electron and (b) muon channel, with the integrated luminosity of 36.5 fb^{-1} . The HVT WZ signals with $m = 1.0 \text{ TeV}, 1.5 \text{ TeV}, 2.0 \text{ TeV}, 2.6 \text{ TeV}$ and 3.0 TeV are overlaid scaled to $100 \times$ cross section.

the WW signal region and [82, 106] GeV for the WZ signal region. Because the same top control region is used to make constraint in both of the two signal regions, the mass window is set at [66, 106] GeV as the OR condition of W and Z mass windows. Events

Table 3.8.: Summary of the selection criteria of the resolved analysis for the WW and WZ signal regions (SR), W+jets control region (WR) and $t\bar{t}$ control region (TR).

cuts		WW SR	WZ SR	WR	TR
$W \rightarrow \ell\nu$ selection	Number of signal leptons			1	
	Number of veto leptons			0	
	E_T^{miss}			$> 60\text{GeV}$	
	$p_T(\ell\nu)$			$> 75\text{GeV}$	
$W/Z \rightarrow jj$ selection	Number of small jets			≥ 2	
	$p_T(j1)$			$> 60\text{ GeV}$	
	$p_T(j2)$			$> 45\text{ GeV}$	
	m_{jj}	[66, 94]GeV	[82, 106]GeV	$< 66\text{GeV}$ or [106, 200]GeV	[66, 106]GeV
Topology cuts	$\Delta\phi(j, \ell)$			> 1.0	
	$\Delta\phi(j, E_T^{\text{miss}})$			> 1.0	
	$\Delta\phi(j, j)$			< 1.5	
	$\Delta\phi(l, E_T^{\text{miss}})$			< 1.5	
	$p_T(ev)/m_{WV}$			$> 0.3(0.35)$ for VBF (ggF) category	
	$p_T(jj)/m_{WV}$				
Top veto	Number of b -tagged jets in W/Z	≤ 1	≤ 2	≤ 1	≥ 2
	Number of other b -tagged jets		0		or ≥ 1
Existence of VBF jets		yes (no) for VBF (ggF) category			

with a dijet mass which falls into the side band region ([0, 66] GeV or [106, 200] GeV) are taken into the W+jet control region. The energy balance requirement here is the same as the leptonic system: $p_T(jj)/m_{WV} > 0.3(0.35)$ for the VBF (ggF) category. The two selected jets in the $W(Z)$ mass window are allowed to have one(two) of them b-tagged. The existence of any additional b-tagged jets would then make the event go into the top control region.

Different from the boosted channel, the resolved channel has the abundant background contribution from multijet events (details in next section), so a series of topological cuts are applied on the signature topology to further suppress with the optimization by the study on the dijet MC samples, which are listed below:

- $\Delta\phi(j, l) > 1.0$
- $\Delta\phi(j, E_T^{\text{miss}}) > 1.0$
- $\Delta\phi(j, j) < 1.5$
- $\Delta\phi(l, E_T^{\text{miss}}) < 1.5$

Fig. 3.14 is the m_{WV} distributions for comparison of signal and background in resolved signal regions for ggF and VBF categories respectively. The signal samples are with lower mass, because resolved channel has better sensitivity to them.

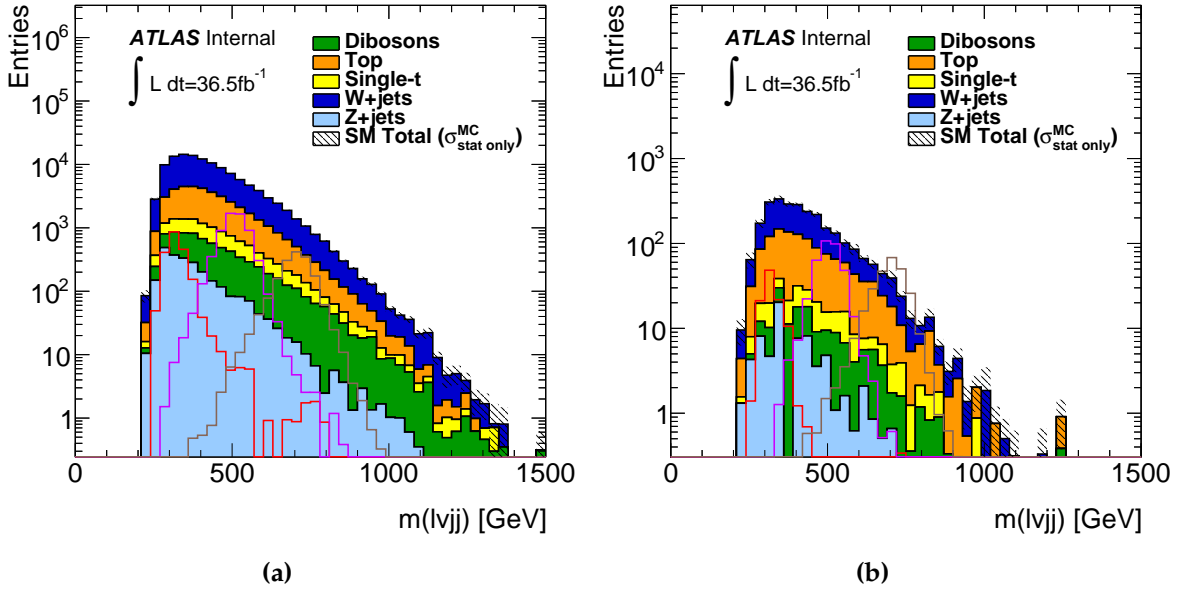


Figure 3.14.: The m_{WV} distribution in the resolved signal region for (a) ggF and (b) VBF channel, with the integrated luminosity of 36.5 fb^{-1} . The HVT WZ signals with $m = 300\text{GeV}$ (red), 500GeV (violet) and 700GeV (blue) are overlaid scaled to $100 \times$ cross section.

3.4.7. Multijet Background Estimation

As discussed above, the SM backgrounds are estimated from Monte-Carlo simulation and constrained in the dedicated control regions. However, the multijet processes is poorly modelled in MC simulation due to the lack of understanding of QCD, so simulation is not feasible for this background contribution. Its contribution is from the following sources:

- **Photon Conversion:** When photons or pions interact with the detector material, they decay to soft leptons with similar behaviour to signal ones, which is dif-

ficult to recognize. This contribution is mainly into electron, while it could be suppressed by combined muon requirement in muon channel

- **Lepton Misidentification:** Soft charged partons could be blocked at ECAL and leave no signature in HCAL, which is identical to electron signatures. In this case, they are reconstructed as electrons instead of jets. This source only contributes to electron channel.
- **Heavy Hadron Decay:** The decay products of heavy partons also include leptons. If their decay is close to the primary vertex, the decayed leptons are not distinguishable from the prompt ones. Both electrons and muons have the contribution from this source.

As an alternative, the estimation is performed with fake factor method, a data-driven approach. It is only significant in the resolved channel while negligible in boosted channel. The details of this method can be found in the ATLAS Run2 VHbb analysis [75,76].

Methodology

In the method, to be orthogonal to the signal and control region, fake factors are estimated in the region with only one small R jet called single jet control region where the existence of fat jet passing the selection is not allowed ($p_T^J > 200 \text{ GeV} \&\& m^J > 50 \text{ GeV}$) to keep the orthogonality to the boosted region. This region is then further divided into two subregions by lepton isolation, as shown in table 3.9. With $p_T(\mu\nu) < 150 \text{ GeV}$, an isolated muon trigger is applied with isolation, $p_T^{varcone}/p_T^\mu < 0.07$ (at trigger level). In this case, the isolation requirement for inverse muon is tightened to $p_T^{varcone}/p_T^\mu < 0.07$ to keep the consistency of muons reconstructed at trigger and offline stages. As region $p_T(\mu\nu) > 150 \text{ GeV}$ is using E_T^{miss} trigger, so the isolation bias is not present. Fake factors in the dedicated bins are defined as:

$$f = \frac{N_{event}(CR(1j, \mu [signal]))}{N_{event}(CR(1j, \mu [inverse]))} \quad (3.21)$$

with the binning in Table 3.10. Fake factors have the dependence on lepton eta (this dependence is for the consideration of detector homogeneity) and p_T . Additional

binning on the E_T^{miss} is applied in electron channel. For both channels, the fake factor is estimated in two different regions with $p_T(\mu\nu) < 150 \text{ GeV}$ and $p_T(\mu\nu) > 150 \text{ GeV}$ to achieve better precision. Fake factor is shown as a function of lepton p_T in Figure 3.15 for the region of $p_T(l\nu) > 150 \text{ GeV}$. It could be noticed that fake factor for electron channel is just up to $p_T = 190 \text{ GeV}$. For better accuracy, the fake factor for high p_T electron is roughly evaluated in p_T bins only which is shown in Figure 3.16.

Table 3.9.: Isolation for leptons in the single jet control region

	SingleJetSigLepCR	SingleJetInvLepCR
electron	TightLH	MediumLH (!TightLH)
muon($p_T(l\nu) > 150 \text{ GeV}$)	$Iso_{trk} < 0.06$	$0.06 < Iso_{trk} < 0.15$
muon($p_T(l\nu) < 150 \text{ GeV}$)	$Iso_{trk} < 0.06$	$0.06 < Iso_{trk} < 0.07$

Table 3.10.: Binning for electrons and muons to evaluate fake factor

channel	$p_T(\text{GeV})$	$ \eta $	$E_T^{miss}(\text{GeV})$
electron	27-115	0, 1.37, 1.52, 2.47	0, 60, 75, ∞
	115-135		0, 38, 52, ∞
	135-155		0, 26, 43, ∞
	155-190		0, 25, 45, ∞
muon	27, 42, 59, 76, 99, ∞	0, 1.05, 1.5, 2.5	N/A

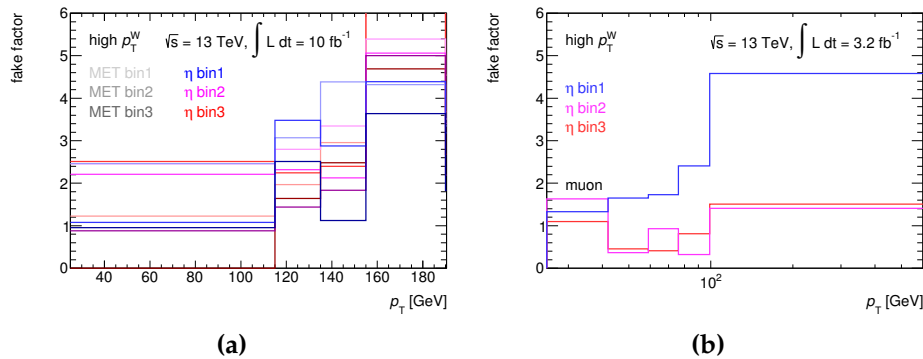
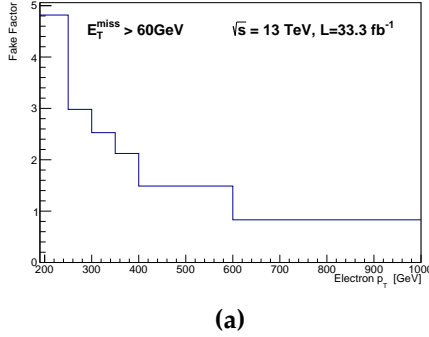


Figure 3.15.: Fake factors for the corresponding binnings (shown in text) in electron (a) and muon (b) channels



(a)

Figure 3.16.: Fake factors for high p_T electrons

Electroweak Subtraction

Electroweak interactions ($t\bar{t}$, W/Z+jets, diboson and single top) could also contribute to multijet events in addition to the multijet background, so they might be double counted from fake factor estimation and Monte Carlo simulation. To avoid this issue, those events are removed by employing fake factor estimation on Monte Carlo samples, which could be expressed as the following equation:

$$N_{events}^{MJ} = N_{events}^{data} - N_{event}^{MC} \quad (3.22)$$

and it is anticipated that $N_{events}^{data} \approx N_{event}^{MC}$ with $E_T^{miss} > 150$ GeV. A control region was defined to verify this with a simple selection of at least two jets with $P_T > 20$ GeV and exactly one signal electron or muon. The comparison between data and the SM background from the MC simulation in this control region is shown in Figure 3.17 and Figure 3.18 for electron and muon channels respectively. The observed discrepancy was contributed by the multijet events. However, unfortunately, an inconsistency remains in the region of $E_T^{miss} > 150$ GeV. That means the multijet events from the SM backgrounds (electroweak interactions) are not well-modelled. In this case, the electroweak subtraction is applied with a scale factor derive from the ratio of events from data and simulation in the bin of $150\text{GeV} < E_T^{miss} < 250$ GeV defined as:

$$f = \frac{N_{event}(data)}{N_{event}(MC)} \quad (3.23)$$

It is applied as an additional correction on fake factor for events with $E_T^{miss} > 150\text{GeV}$ from simulation. The electroweak subtraction factors for electron and muon channels are shown in Tab 3.11.

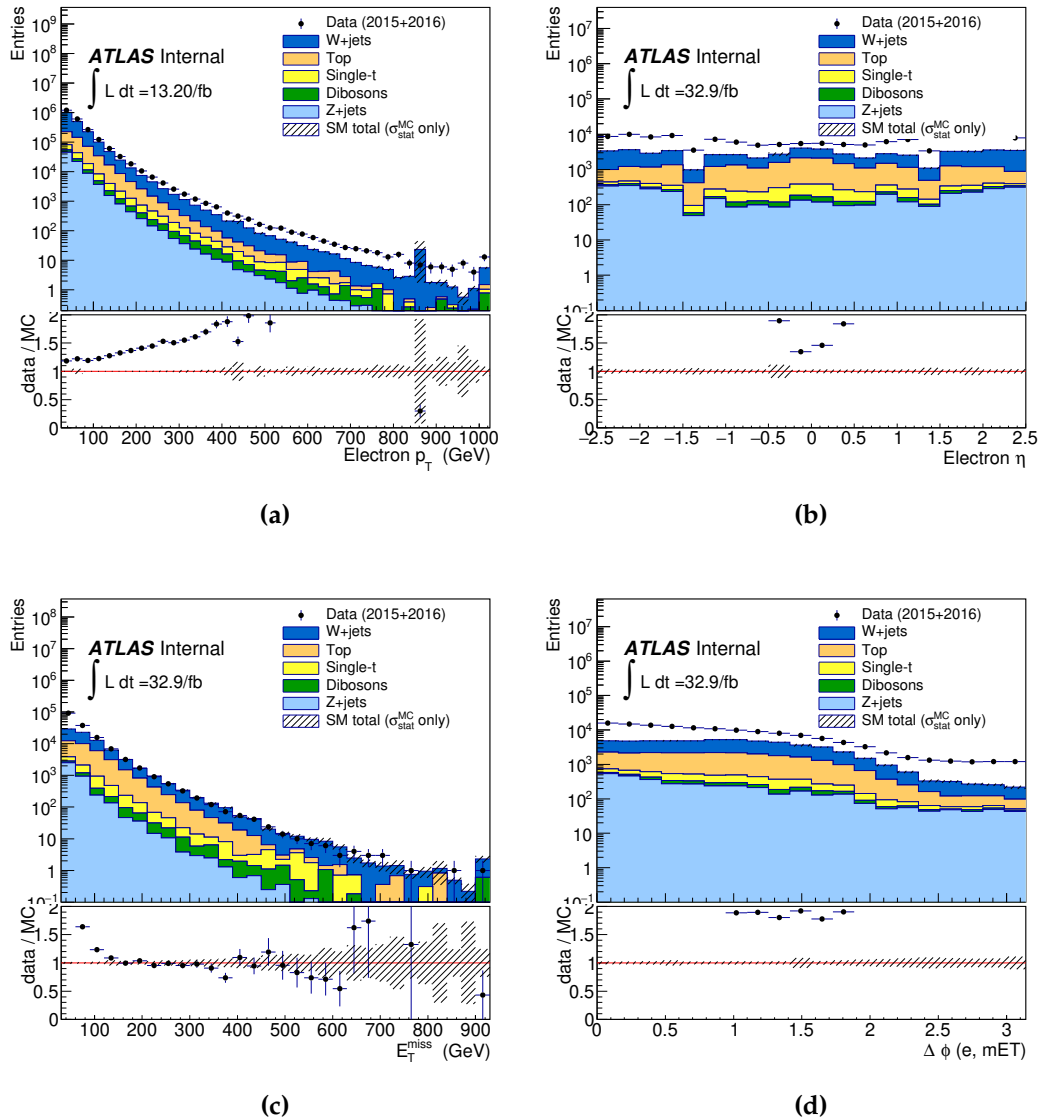


Figure 3.17.: The distribution of lepton p_T, η, E_T^{miss} and $\Delta\phi(e, E_T^{miss})$ in dijet fake control region with inversed lepton for electron channel. The inconsistency is thought to be comprised of multijet events without applying electroweak subtraction.

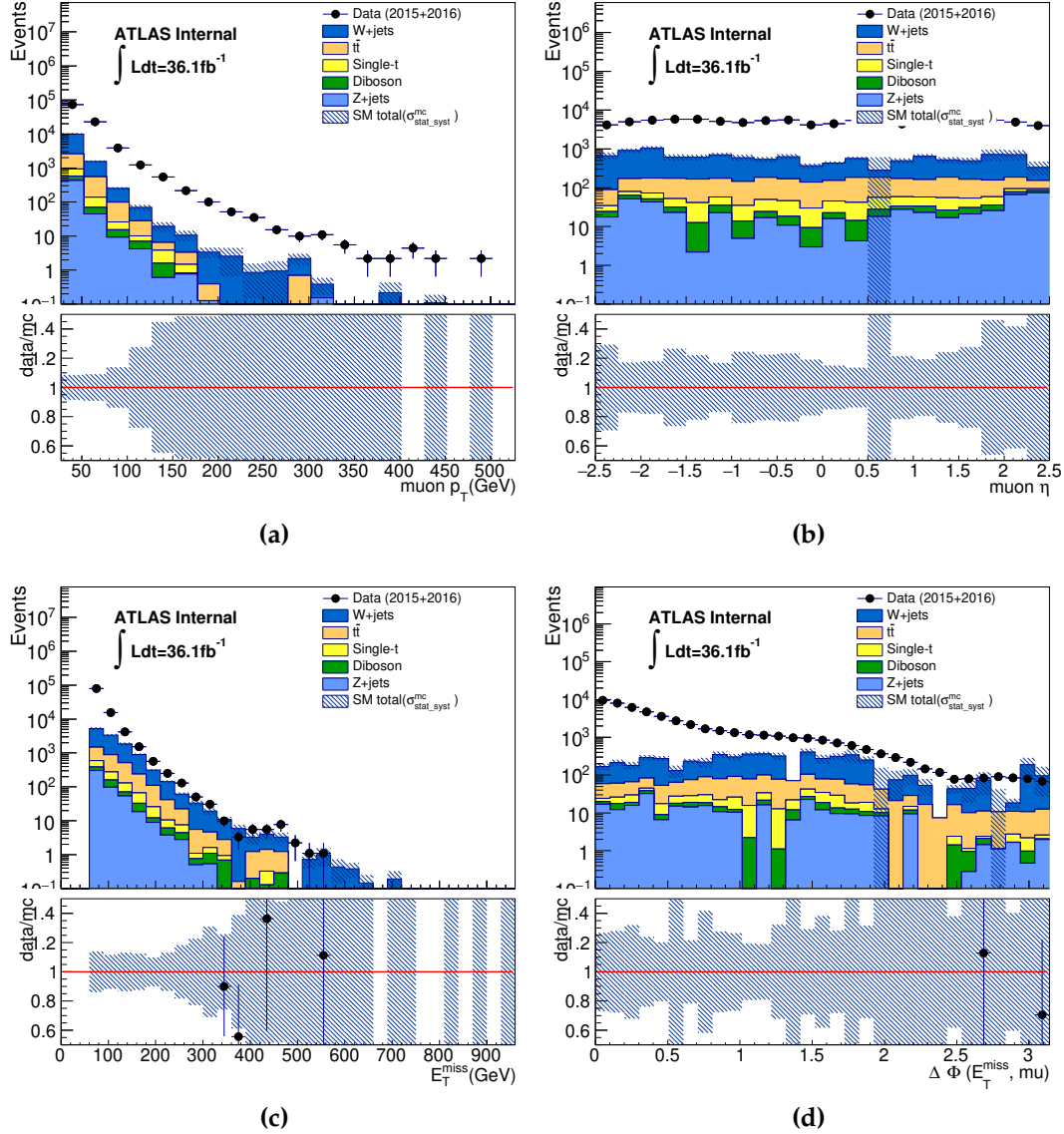


Figure 3.18.: The distribution of lepton $p_T, \eta, E_T^{\text{miss}}$ and $\Delta\phi(\mu, E_T^{\text{miss}})$ in dijet fake control region with inversed lepton for muon channel. The inconsistency is thought to be comprised of multijet events without applying electroweak subtraction.

Table 3.11.: Electroweak subtraction factor for electron and muon channels

channels	electron	muon
EW subtraction factor	1.36	1.49

Validation

The method is validated in the dedicated validation region. The definition is similar to the signal region with looser cut to enrich the multijet events. It requires at least two resolved jets ($p_T^{leading} > 60\text{GeV}$, $p_T^{subleading} > 45\text{GeV}$), $30\text{GeV} < E_T^{\text{miss}} < 50\text{GeV}$, exactly one isolated lepton and the resolved triggers passed for electron and muon channels respectively. This definition is slightly overlapped with signal and control regions, but the upper cut on E_T^{miss} suppress the signal contribution. As the fake factors were derived from two bins of $p_T(l\nu)$, the validation is performed on $p_T(l\nu) < 150\text{GeV}$ and $p_T(l\nu) > 150\text{GeV}$. The results are presented in Figures 3.19 - 3.22 with multijet background estimated using fake factor method. In general, data agrees well with backgrounds with tolerable inconsistency within statistic uncertainties. The disagreement in the region of $p_T(l\nu) > 150\text{GeV}$ is supposed to be due to the low statistics for fake factor estimation in single jet control region, but it should not have great impact in final interpretation, as multijet events would just account for around 10% of the whole background. The related systematic uncertainties will be discussed in Chapter 4.

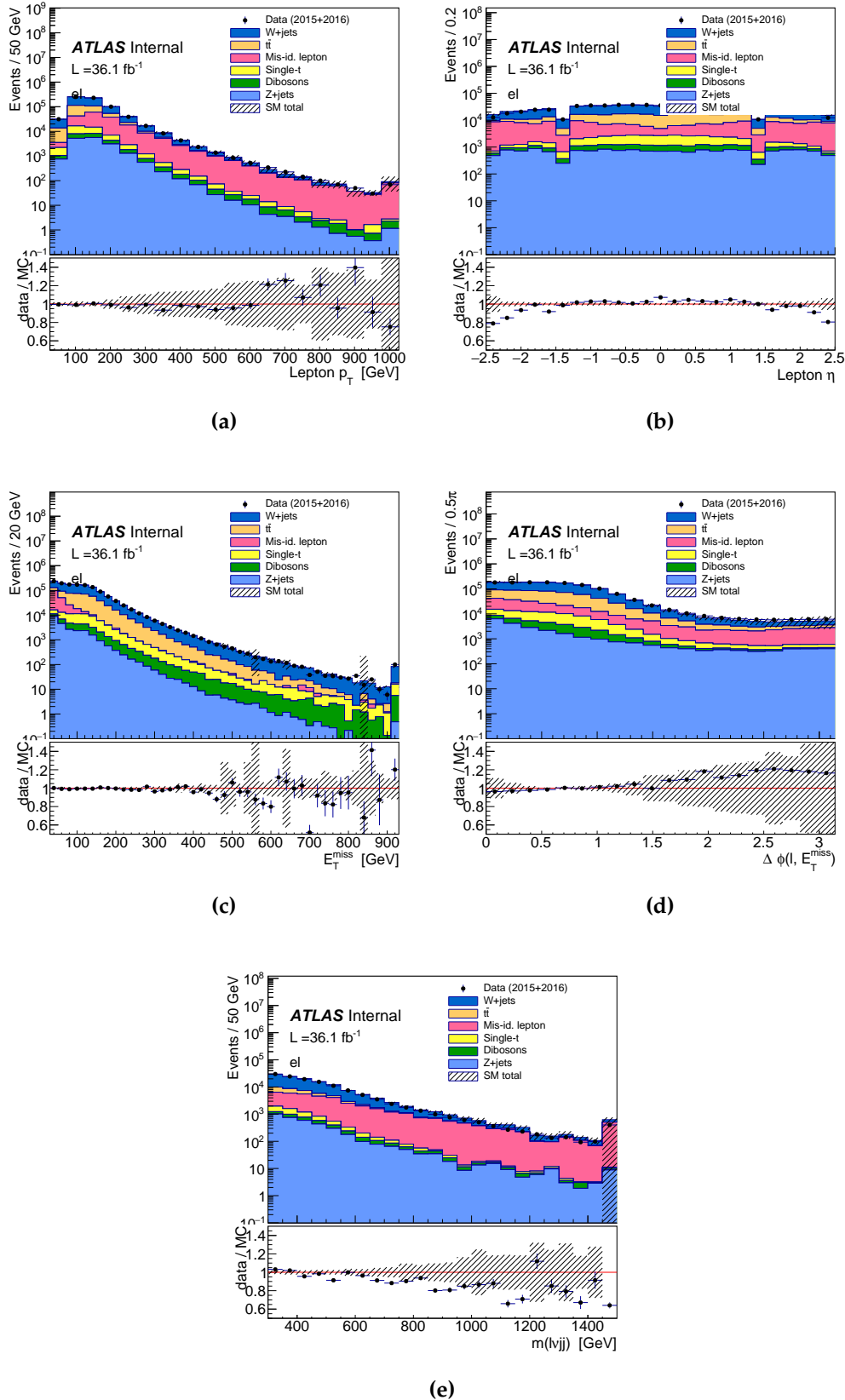


Figure 3.19.: The distribution of lepton $p_T, \eta, E_T^{\text{miss}}, \Delta\phi(e, E_T^{\text{miss}}), m_{WV}$ in validation region with $p_T(lv) > 150\text{GeV}$ in electron channel with multijet background

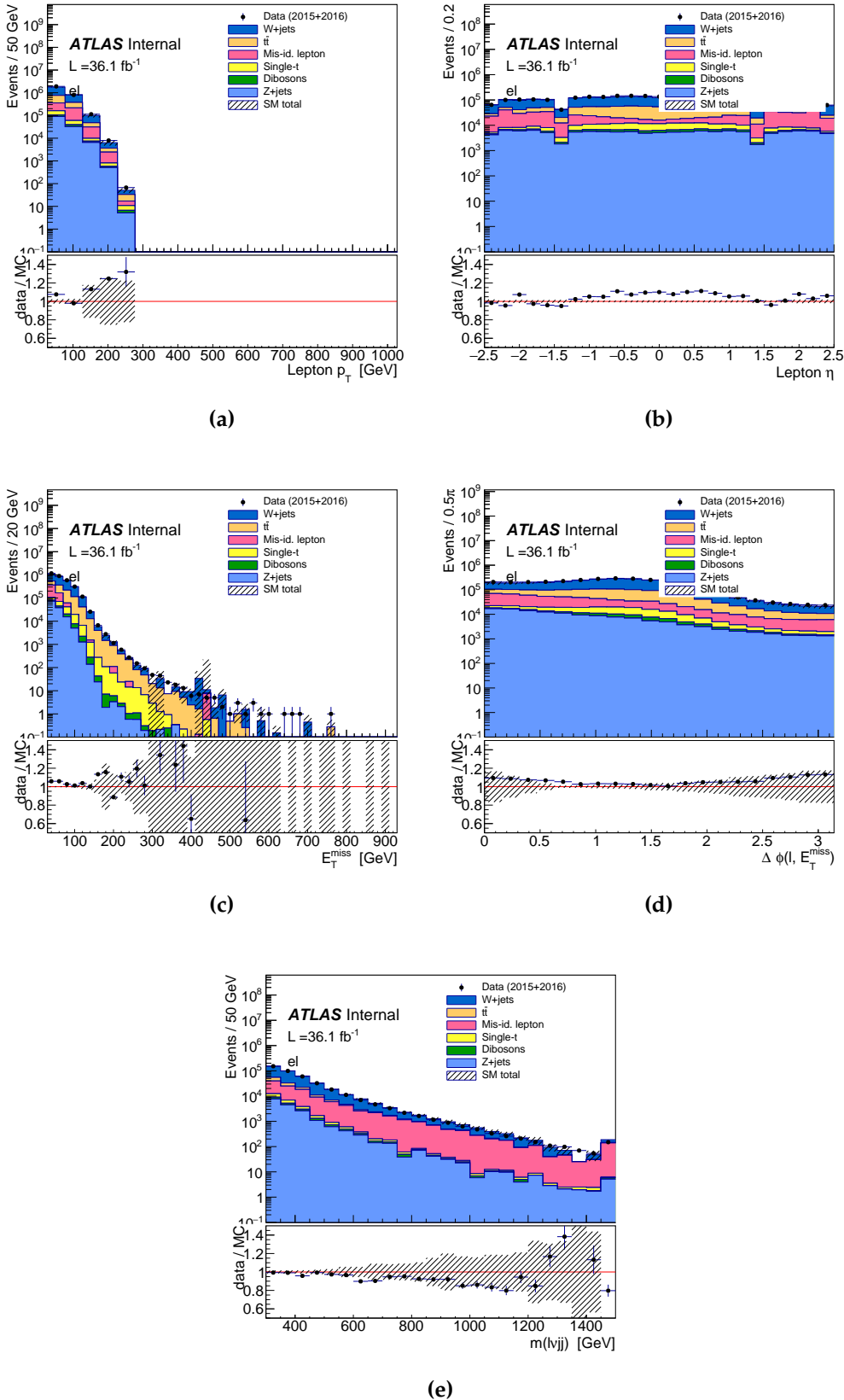


Figure 3.20.: The distribution of lepton $p_T, \eta, E_T^{\text{miss}}, \Delta\phi(\ell, E_T^{\text{miss}}), m_{\ell\nu jj}$ and BDT in validation region with $p_T(\ell\nu) < 150\text{GeV}$ in electron channel with multijet background

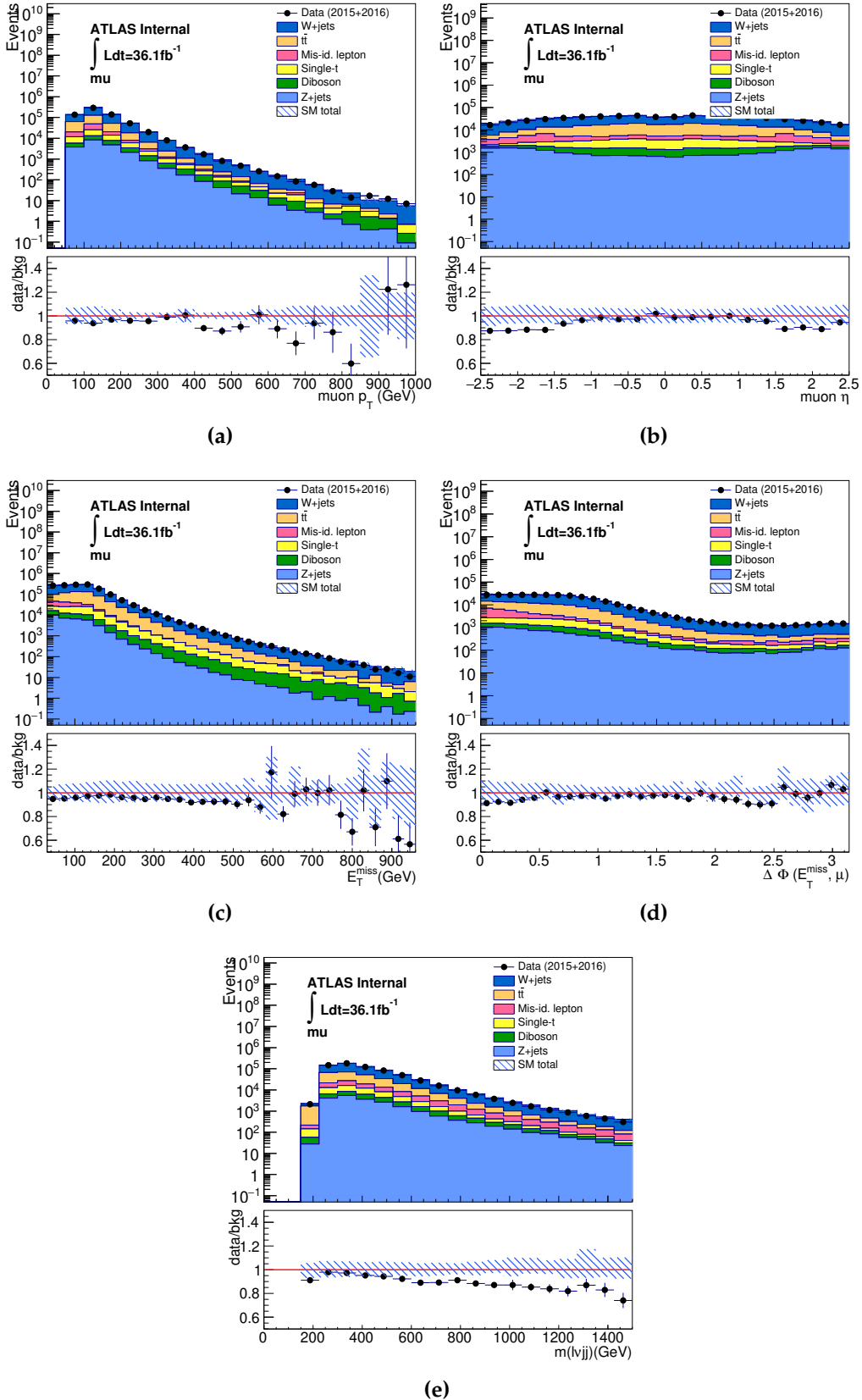


Figure 3.21.: The distribution of lepton $p_T, \eta, E_T^{\text{miss}}, \Delta\phi(\mu, E_T^{\text{miss}}), m_{WV}$ and BDT in validation region with $p_T(l\nu) > 150\text{GeV}$ in muon channel with multijet background

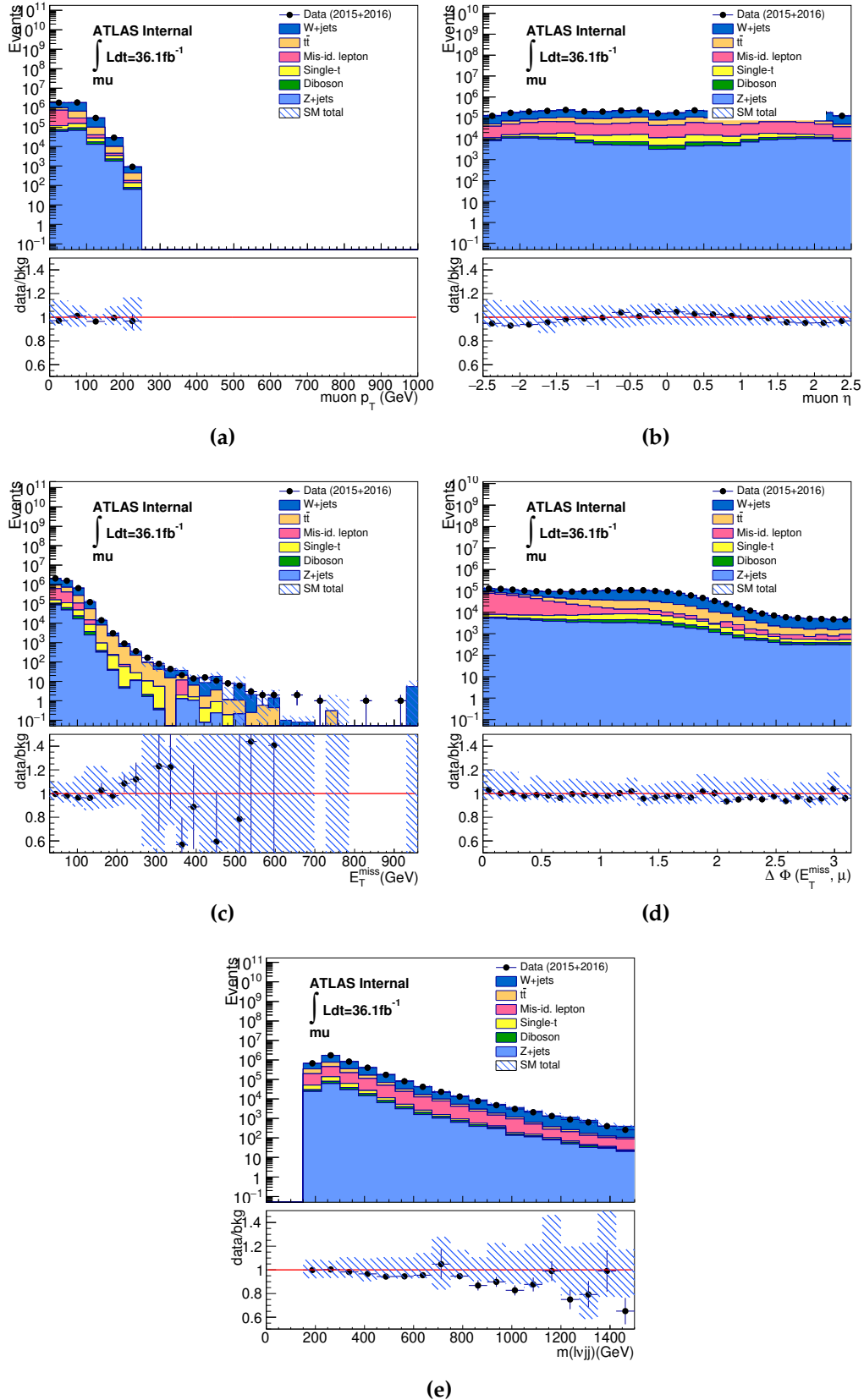


Figure 3.22.: The distribution of lepton $p_T, \eta, E_T^{\text{miss}}, \Delta\phi(\mu, E_T^{\text{miss}}), m_{WV}$ and BDT in validation region with $p_T(l\nu) < 150\text{GeV}$ in muon channel with multijet background

3.5. Data Background Comparison

To verify the modelling of background estimation, the comparison in top and W+jet control regions are performed for both VBF and ggF categories. The consistency is not perfect, as expected, since the fitting in the control regions exists to correct it as discussed in next chapter. The other issue in the background simulation is that a slope in the ratio of data over background is observed in m_{jj}^{VBF} in resolved VBF category for V+jet samples from Sherpa generator. In this analysis, it is also taken as one contribution to the mismodelling of simulation.

Fig. 3.23 and Fig. 3.24 are the comparison plots for m_{WV} in ggF category, while Fig. 3.25 to Fig. 3.27 are for VBF category. The comparison of $m^{VBF}(j,j)$ could be found in Fig. 3.26 and Fig. 3.28 to examine the VBF modelling.

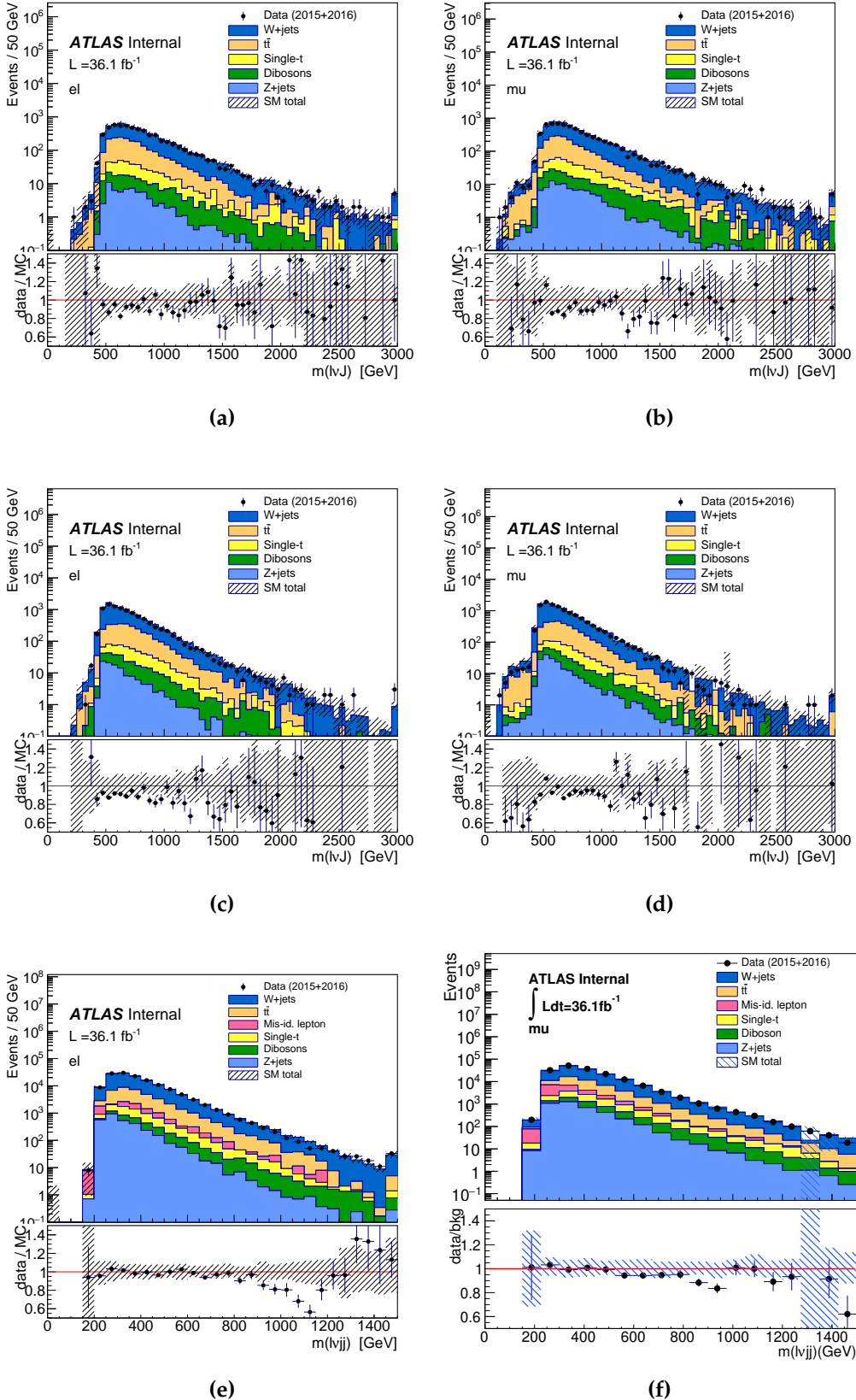


Figure 3.23.: The distribution of m_{WW} in ggF high purity (top), low purity (middle), and resolved (bottom) W+jet control region for electron (left) and muon (right) channels respectively

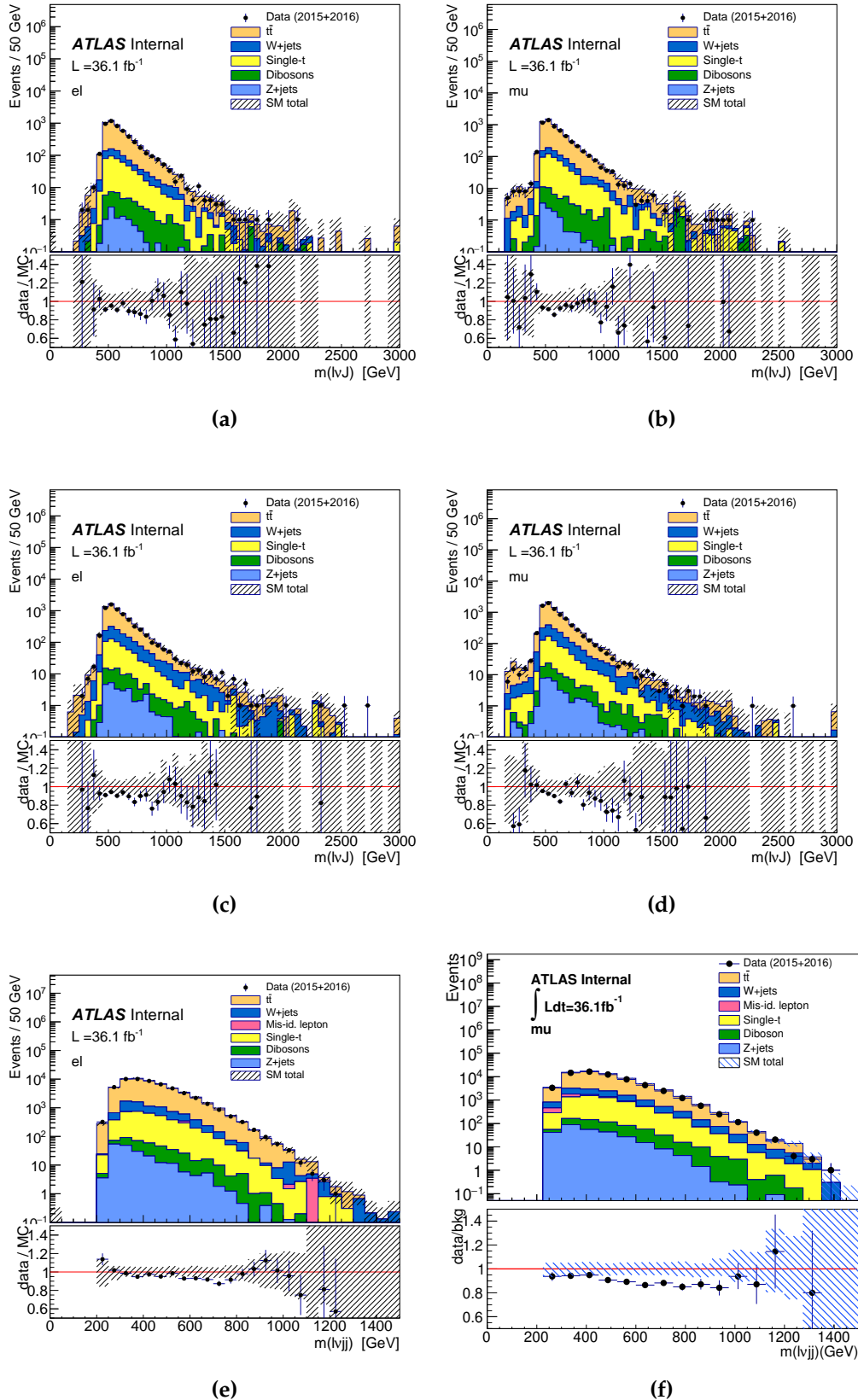


Figure 3.24.: The distribution of m_{WV} in ggF high purity (top), low purity (middle), and resolved (bottom) top control region for electron (left) and muon (right) channels respectively

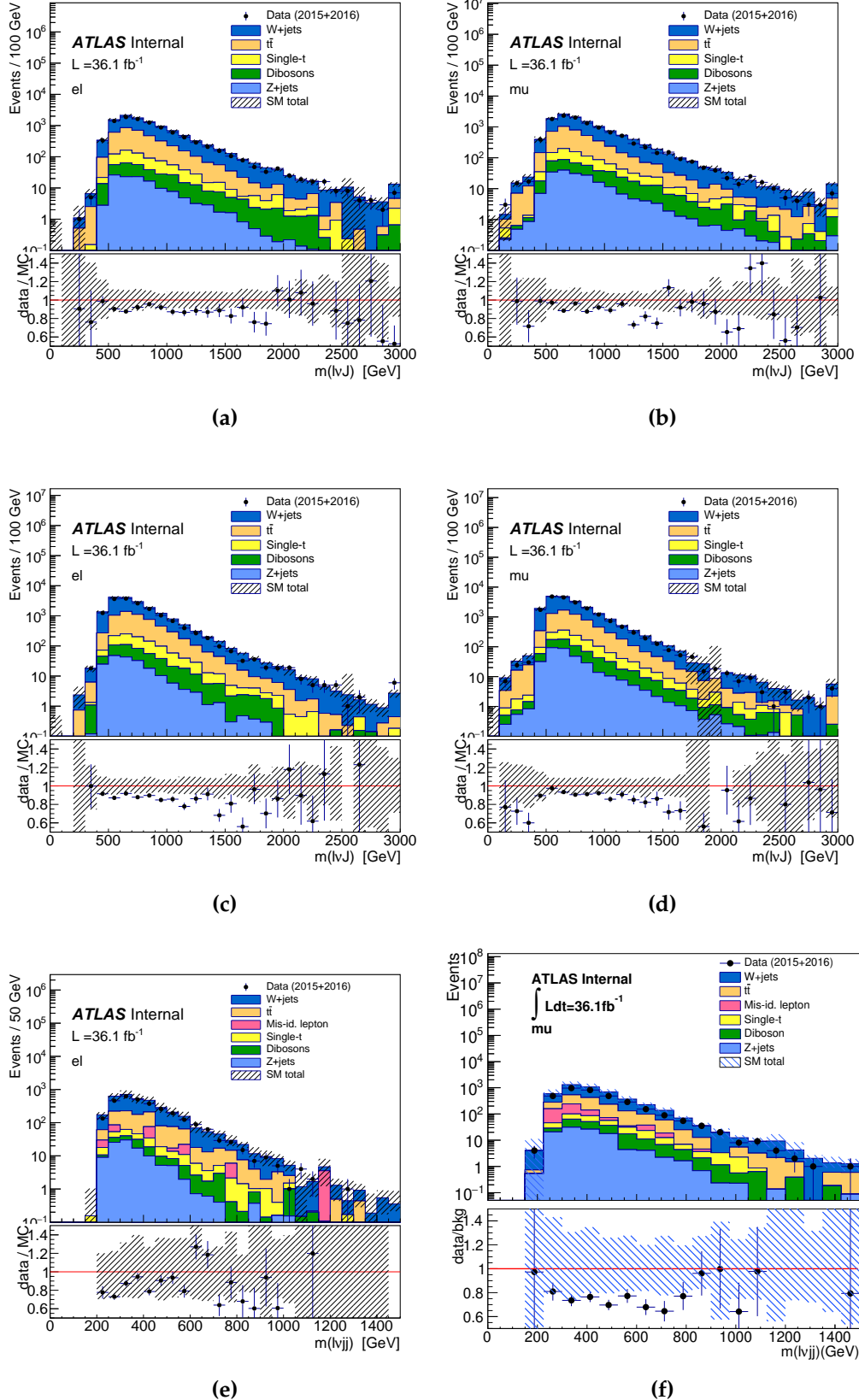


Figure 3.25.: The distribution of m_{WV} in VBF high purity (top), low purity (middle), and resolved (bottom) W+jet control region for electron (left) and muon (right) channels respectively

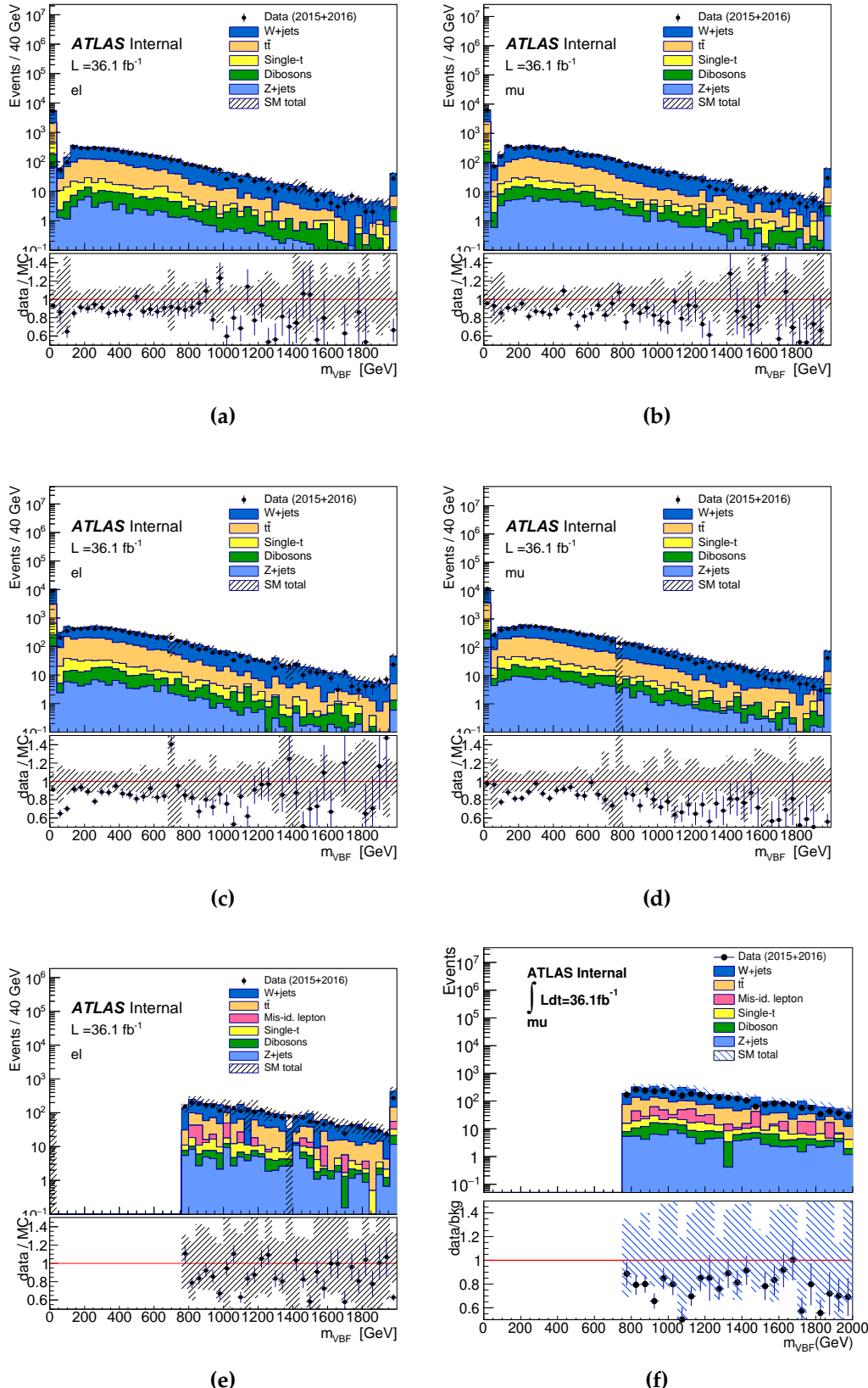


Figure 3.26.: The distribution of m_{jj}^{VBF} in VBF high purity (top), low purity (middle), and resolved (bottom) W+jet control region for electron (left) and muon (right) channels respectively

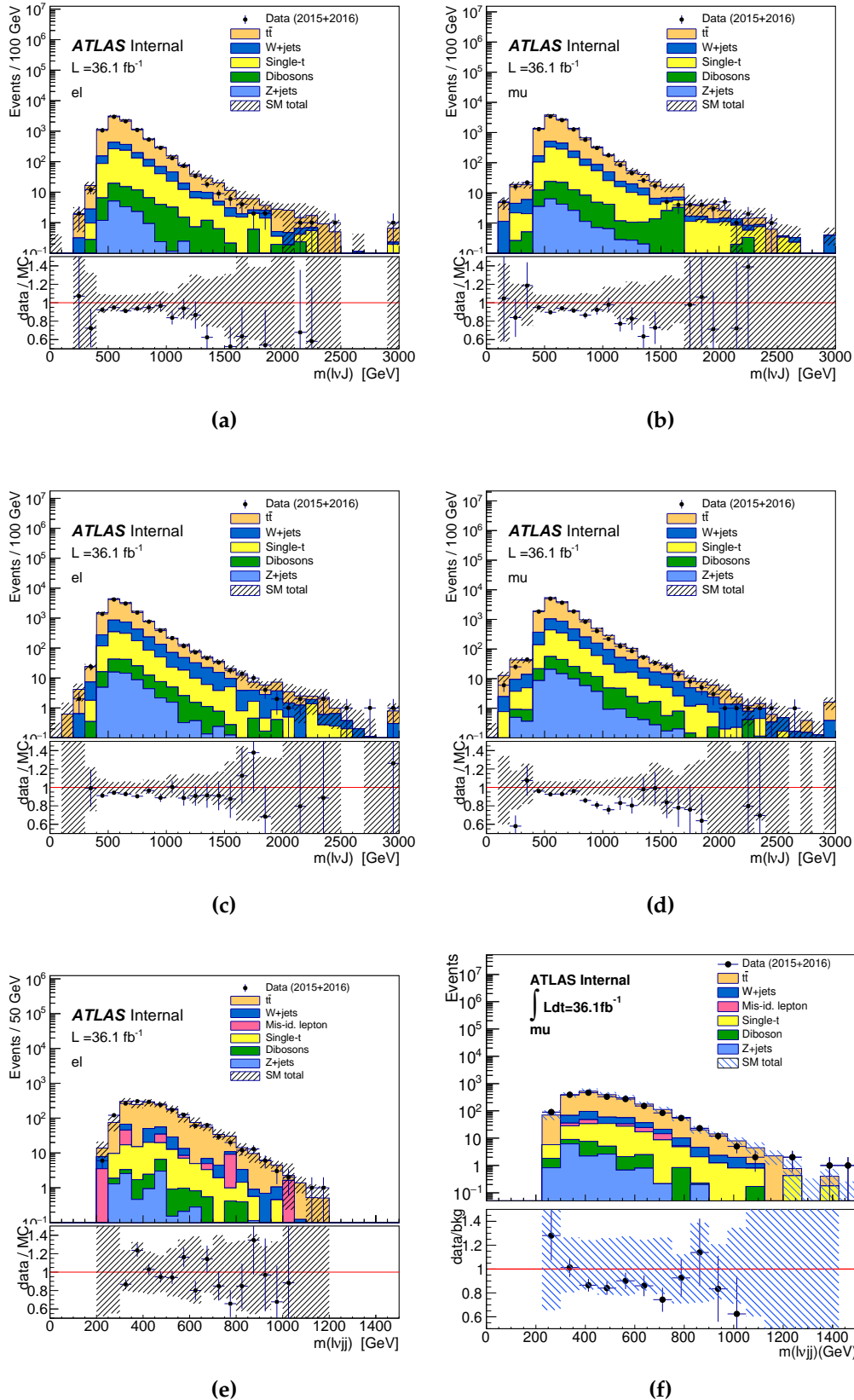


Figure 3.27.: The distribution of m_{WV} in VBF high purity (top), low purity (middle), and resolved (bottom) top control region for electron (left) and muon (right) channels respectively

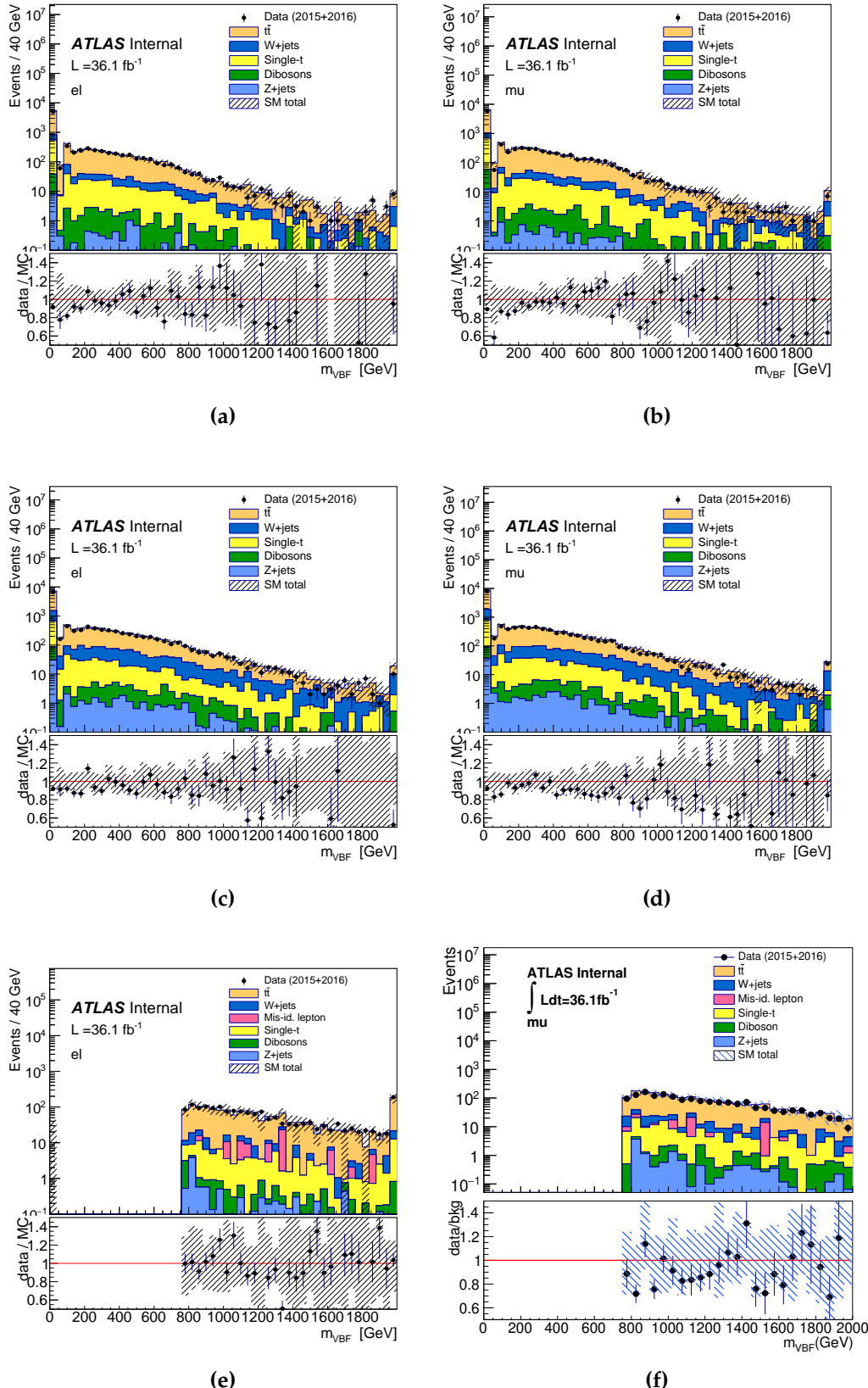


Figure 3.28.: The distribution of m_{jj}^{VBF} in VBF high purity (top), low purity (middle), and resolved (bottom) top control region for electron (left) and muon (right) channels respectivelyyy

Chapter 4.

Interpretation for Resonance Analysis

“The best things happen by chance.”

— Dory, Finding Dory

After obtaining the m_{WV} distributions from both control and signal regions, a statistical interpretation is used to determine whether any signal signature is captured in this analysis. The statistical analysis uses the following steps:

- Variation on Histograms: the systematic uncertainties contributed from the background modelling and experiments are applied in the analysis, and each of them vary the m_{WV} distribution in histograms. They are taken as the inputs with the nominal histogram for the background fitting in the next step.
- Control Region Fitting: a binned maximum-likelihood fitting is performed in control and signal region histograms simultaneously to rescale the backgrounds and signal for a proper agreement to the data. The scale factors are then taken as the ratio of post-fit to pre-fit histograms in each bin.
- Signal Verification: the signal interpretation is through the CLs method by quantifying the agreement between data and background in signal regions after signal fitting. The result will be presented as the exclusion on the mass regions at 95% confidence level or the discovery with a corresponding “p-value”.

The details of each step will be discussed in the following sections with the results from this analysis, and the details of the methodology formalism can be referred to [77].

4.1. Systematic Uncertainties

No measurement and theoretical estimation could be 100% accurate, and the uncertainties could propagate to the m_{WV} histograms. In this case, a bump in data might be due to the uncertainty fluctuation but mistaken as a signal. To prevent such a mistake, both systematic and statistic uncertainties are brought into the consideration for the ground fitting and signal interpretation.

The following are the systematic uncertainties considered in this analysis and how they are taken into the m_{WV} histograms, and how the estimation of the uncertainties is in [39, 46, 49, 78–80].

- **Luminosity Measurement:** the given luminosity of the dataset collected in 2015 and 2016 is accompanied by the uncertainty of 2.1%. It is applied in the histograms from simulations by scaling up and down the total yield of each bin by 2.1%.
- **Selection and Reconstruction Efficiency:** the object reconstruction and selection efficiency of physical objects are not consistent between data and simulation like the trigger efficiency shown in Subsec. 3.4.1. The uncertainty of this source is induced by the uncertainties in the variables used in tag and probe method. To estimate the impact, the tag and probe criteria are tightened and loosened for scale factor re-estimation, and they replace the nominal scale factors to obtain the new histograms. This uncertainty comes from the efficiencies of trigger, lepton isolation, lepton identification, jet b-tagging, fat jet boson-tagging, and all physical object reconstruction.
- **Energy Scale and Resolution:** the energy measurement is based on the pulse shapes from the calorimeter cells, but it is not precise enough due to different responses of layers or varied granularity of the calorimeter. The uncertainty estimation of this source for electrons and muons are via the Z boson mass

reconstruction in dedicated analysis as a function of p_T . In the case of jets, they are estimated via the comparison of the truth and reconstructed E_T from dijet simulation samples. It also has the impact on E_T^{miss} reconstruction, and the variation on jet energy scale is the dominant contribution for E_T^{miss} uncertainty. The variation from the uncertainty is applied as the variations on object E_T in the analysis to get the new m_{WV} histograms.

- **Simulation Modelling:** The tuning and modelling parameters are different for generators and showering models due to the varied preference of theoretical approximation. To take this variation into the uncertainty contribution, simulated samples are regenerated with another simulation sets (a different generator or tuning parameters), and the same events selections is applied. The new histogram is then obtained after the normalization to total event yield of the nominal sample after the fitting (the explanation is in the next section). Then, to mitigate the effect from poor statistics in the long tails of a distribution, this variation from the nominal sample is taken into a linear fitting, and this fitting result is taken as the input for the fitting. This is contributed from $W + jet, t\bar{t}$ and signal simulation (for signal, the tuning is to consider the events for which there are the jets from the initial or final state radiation (ISR and FSR)). As other backgrounds have minor contribution, the effect is taken negligible.
- **Multijet Background Modelling:** multijet modelling is sensitive to the lepton isolation criteria and the jet topology. To estimate the uncertainty of this contribution, the fake factors were re-evaluated with loosened and tightened isolations on leptons as well as in the single b-jet control region, and the new fake factors are applied to get the new multijet m_{WV} distribution.

4.2. Likelihood Construction & Fitting

A simultaneous fit is conducted to adjust the background and signal to agree well with the data in the m_{WV} histogram which is in the binnings of boosted (ranged from 500 GeV to 6 TeV) and resolved (ranged from 300 TeV to 2 TeV) channels:

$$m_{WV}^{Boosted} = [500, 575, 660, 755, 860, 975, 1100, 1235, 1380, 1535, 1700, \\ 1875, 2060, 2255, 2460, 2675, 2900, 3135, 3380, 3800, 6000] \quad (4.1)$$

$$m_{WV}^{Resolved} = [300, 360, 420, 500, 575, 660, 755, 860, 975, 1100, 1500, 2000] \quad (4.2)$$

For the VBF category, the bins with higher m_{WV} have the statistics too low for the MC samples, so there is only one bin for $m_{WV} > 1535 \text{ GeV}$ (1100 GeV) for the boosted (resolved) region. Then, a maximum likelihood method is performed for the fitting which could be presented in the full form as:

$$\mathcal{L}(\mu, \theta) = \prod_k \left\{ \prod_{i=1}^{N_{\text{bins},k}^{SR}} P(N_{ki}^{SR} | \mu s_{ki}^{SR} + \mu_{t\bar{t},k} b_{t\bar{t},ki}^{SR} + \mu_{W,k} b_{W,ki}^{SR} + b_{\text{others},i}^{SR}) \times \right. \\ \prod_{l=1}^{N_{\text{bins},k}^{TR}} P(N_{kl}^{TR} | \mu s_{kl}^{TR} + \mu_{t\bar{t},k} b_{t\bar{t},kl}^{TR} + \mu_{W,k} b_{W,kl}^{TR} + b_{\text{others},m}^{TR}) \times \\ \left. \prod_{m=1}^{N_{\text{bins},k}^{WR}} P(N_{km}^{WR} | \mu s_{km}^{WR} + \mu_{t\bar{t},k} b_{t\bar{t},km}^{WR} + \mu_{W,k} b_{W,km}^{WR} + b_{\text{others},m}^{WR}) \right\} \\ \times \prod_{j=1}^{N_\theta} \text{Nuis}(\theta_j), \quad (4.3)$$

where $P(x|y)$ is the Poisson probability distribution function (p.d.f.) to observe "x" number of events (data) when "y" number of events are expected from theory (background and signal estimation) in each bin. To properly normalize the background, μs are the most important parameter in the formula as floating parameters to rescale the event numbers in each region for background estimation , and they shared between control and signal regions (simultaneously). The μ to rescale the signal events is also called signal strength which is the primary parameter of interest in the statistical interpretation. The k index in this formula corresponds to the event categories: ggF merged HP, ggF merged LP, ggF resolved, VBF merged HP, VBF merged LP, and VBF resolved regions, and their likelihoods are constructed independent from each other.

Nuisance Parameters

The last term in Eq. 4.3 is to take in the consideration of uncertainties mentioned in the last section. They are called “nuisance parameters” (NP) in the scope of statistics, as they are of the second interest, and our primary parameter of interest (POI) is μ , the scale factor for signal events.

There are three types of nuisance parameters based on their impact on the distribution of m_{WV} [81]. The following are the treatments to them mostly with the constraint of a Gaussian distribution in this analysis, although the other p.d.f. options are also available. (In the following content, the choice NP contribution to the likelihood is not normalized, because the normalization factors are cancelled out in the form of a ratio in the next step.)

- Statistical Uncertainty: with the limited event numbers of background estimation, the statistical uncertainties in each bin are taken as extra nuisance parameters. A light Beeston-Barlow method is applied which introduces a new scale factor, θ , on each bin with the constraint of a Gaussian distribution with the default value as 1. These nuisance parameters are then contributed to the likelihood in this expression:

$$Nuis(\theta) = \prod_i \exp \left[\frac{(\theta_i - 1)^2}{2\sigma_i^2} \right] \quad (4.4)$$

θ is the ratio of the scaled event number to the unscaled (raw) event number in the prediction. The likelihood is then further constrained by the Gaussian distribution of θ which has the width of σ from quadratic sum of all the background contributions. i is still the index of each bin.

- Overall Normalization: this type of nuisance parameters has the equally sided uncertainties, and they just scale up and down the total yields of histograms without changing the shape of distribution. They are contributed by uncertainties from the scaling factors and luminosity measurement. The treatment is simply

taking a Gaussian distribution as the constraint if it is needed. It can be presented in the likelihood as:

$$Nuis(\theta) = \exp \left[\frac{(\theta - N)^2}{2\sigma^2} \right] \quad (4.5)$$

In this expression, the Gaussian distribution has the mean of observed event number with the width of observed uncertainty for luminosity. In the case of uncertainties for scale factors, Tab. 4.1 is the summary for constraints applied on different background contributions. For $t\bar{t}$ and W+jets backgrounds, no constraint is set, and the deviation of θ from 1 for the scale factors is always taken as 1σ .

Table 4.1.: The constraints on scaling factors for SM backgrounds

Background	Constraint	Upper Limit (σ_+)	Lower Limit (σ_-)
W+jets	Free	2	0
$t\bar{t}$	Free	2	0
single top	Gaussian	1.11	0.89
WW+WZ	Gaussian	1.3	0.7
Z+jets	Gaussian	1.11	0.89

- Shape Related Uncertainty: for the uncertainties which are not equally sided ($\sigma_+ \neq \sigma_-$), a procedure called “morphing” is applied which could be presented as:

$$n = \begin{cases} n_0 + \theta(\sigma_+ - n_0) & \theta > 0 \\ n_0 + \theta(n_0 - \sigma_-) & \theta < 0 \end{cases} \quad (4.6)$$

Here, n is the scaled event number, while n_0 is the raw event number. Then, scaled factor is constrained by θ which is under a Gaussian distribution constraint ($G(\mu, \sigma) = G(0, 1)$).

Quality of Fitting

To find the maximum of likelihood in Eq. 4.3, the logarithmic form, $\log \mathcal{L}$, is used. The

extreme value is then found when:

$$-\frac{\partial}{\partial \mu} \log \mathcal{L} = 0 \quad (4.7)$$

However, the phase space of the likelihood is complex constructed with multiple dimensions of the scale factors, so the MINUIT2 [82] method with Hessian matrix¹ is performed under the framework of RooStat [83]. The maximized likelihood is denoted as: $\mathcal{L}(\hat{\mu}, \hat{\theta})$

To verify the quality of the process of fitting with the likelihood equation, two properties of the results are verified:

- **Pull** The pull is defined as the deviation of nuisance parameters from the expected mean number:

$$pull = \frac{\hat{\theta} - \theta_0}{\sigma_\theta} \quad (4.8)$$

with θ_0 as the mean of θ , while the uncertainty of nuisance parameters are taken from the likelihood phase space. The pull result is verified by the comparison to “Asimov data” which took the expected event number as the observed data. (so the Asimov data has the pull as 0.) The proper fitting should have all the pulls within the 1σ variation with the reasonable uncertainty, or that indicates a huge discrepancy between the background estimation and the observed data.

- **Nuisance Parameter Correlation** The phase space of likelihood is constructed under the assumption that all the nuisance parameters are decorrelated, but it still needs to be verified. The correlation matrix is then used for this verification which has the elements defined as:

$$Cov(\theta_i, \theta_j) = \frac{\partial^2 \log(\mathcal{L})}{\partial \theta_i \partial \theta_j} \Big|_{\theta=\hat{\theta}} \quad (4.9)$$

This variable, $Cov(\theta_i, \theta_j)$, should be close to 0 if $i \neq j$.

¹Hessian matrix is a square matrix of second-order partial derivatives of a scalar-valued(i.e. the likelihood) function

Control regions		WW		WZ	
		ggF	VBF	ggF	VBF
W+jet CR	Merged HP	0.94 ± 0.07	0.87 ± 0.29	0.95 ± 0.07	0.85 ± 0.28
	Merged LP	0.97 ± 0.07	0.86 ± 0.23	0.98 ± 0.07	0.86 ± 0.22
	resolved	0.87 ± 0.08	N/A	0.90 ± 0.08	0.68 ± 0.23
$t\bar{t}$ CR	Merged HP	0.92 ± 0.07	1.16 ± 0.27	0.93 ± 0.08	1.03 ± 0.21
	Merged LP	0.97 ± 0.07	1.21 ± 0.28	0.96 ± 0.07	1.12 ± 0.24
	resolved	0.90 ± 0.07	N/A	0.92 ± 0.06	1.03 ± 0.27

Table 4.2.: The scale factors for the top and W+jet backgrounds for the fitting with the signal strength, μ , set at 0

The pulls are with the signal of ggF 2000 GeV and 500 GeV W' bosons for boosted and resolved categories which are presented in Fig. 4.1 with signal strength (signal scale factor) as 0. Fig. 4.2 is the correlation matrix of the nuisance parameters applied in the ggF HP boosted region. The normalization factors could be seen over-constrained and over-pulled in the fitting, as the scaling factors are allowed to be pulled to the extreme for better data-background agreement after the fitting. And, it could also be observed that the resolved channel has the NPs pulled and constrained much more than the merged channel, and this is due to the fact that the m_{WV} shape was significantly affected by those variations in the resolved event category, and this could also be seen in Tab. 5.9 that the scale factors in the resolved regions have larger deviation from one with respect to the two merged regions. The final yields for the background only fitting are then shown in Tab. 4.3 (WW) and Tab. 4.4 (WZ) for the ggF/DY event category, and the VBF ones are shown in Tab. 4.5 (WW) and Tab. 4.6 (WZ). It could be noted that the total uncertainties in event yields are smaller than the ones shown in Sec. 3.5. The difference here is that the uncertainties in Sec. 3.5 was derived as the quadratic sum over all the uncertainties, but the ones presented in the yields tables are the uncertainties along the statistical uncertainty in the phases space of the likelihood.

Table 4.3.: Expected and observed yields in signal and control regions for the ggF/DY WW signal hypothesis. Yields and uncertainties are evaluated after a background-only fit to the data in all regions indicated above.

	Boosted, High Purity			Boosted, Low Purity			Resolved		
	SR	W+jets CR	Top CR	Signal Region	W+jets CR	Top CR	SR	W+jets CR	Top CR
W+jets	3116 \pm 165	6848 \pm 206	540 \pm 60	10790 \pm 251	10972 \pm 255	1424 \pm 167	61537 \pm 1826	165656 \pm 722	7951 \pm 925
$t\bar{t}$	2043 \pm 142	2920 \pm 180	6883 \pm 138	2648 \pm 187	3790 \pm 222	8738 \pm 235	23287 \pm 1633	31110 \pm 2050	78354 \pm 1262
Single- t	374 \pm 44	487 \pm 57	704 \pm 84	493 \pm 56	553 \pm 64	819 \pm 97	3822 \pm 436	4675 \pm 539	5631 \pm 669
SM Diboson	353 \pm 94	167 \pm 45	51 \pm 14	431 \pm 118	201 \pm 55	70 \pm 20	2413 \pm 656	1500 \pm 408	274 \pm 77
Z+jets	49 \pm 6	143 \pm 17	15 \pm 3	205 \pm 25	215 \pm 27	54 \pm 9	1748 \pm 273	4298 \pm 640	275 \pm 62
Multijet	—	—	—	—	—	—	3601 \pm 720	7627 \pm 1671	799 \pm 137
Total	5935 \pm 70	10565 \pm 96	8192 \pm 87	14566 \pm 120	15730 \pm 124	11105 \pm 104	96409 \pm 310	214866 \pm 468	93283 \pm 307
Observed	5885	10619	8178	14566	15707	11133	96459	214838	93257

Table 4.4.: Expected and observed yields in signal and control regions for the WZ signal hypothesis. Yields and uncertainties are evaluated after a background-only fit to the data in all regions indicated above.

	Boosted, High Purity			Boosted, Low Purity			Resolved		
	SR	W+jets CR	Top CR	Signal Region	W+jets CR	Top CR	SR	W+jets CR	Top CR
W+jets	3679 \pm 173	6958 \pm 191	556 \pm 61	13356 \pm 299	11091 \pm 247	1496 \pm 173	49052 \pm 1294	164656 \pm 2692	8066 \pm 921
$t\bar{t}$	2283 \pm 146	2812 \pm 167	6842 \pm 141	3447 \pm 233	3681 \pm 218	8611 \pm 241	24376 \pm 1272	30589 \pm 1955	78012 \pm 1269
Single- t	410 \pm 50	485 \pm 57	749 \pm 90	655 \pm 75	556 \pm 65	854 \pm 102	3499 \pm 399	4743 \pm 549	5762 \pm 685
SM Diboson	356 \pm 98	162 \pm 44	51 \pm 14	498 \pm 138	193 \pm 53	71 \pm 21	1672 \pm 470	1466 \pm 404	267 \pm 78
Z+jets	56 \pm 7	148 \pm 18	15 \pm 3	244 \pm 31	212 \pm 26	55 \pm 9	1475 \pm 259	4406 \pm 659	282 \pm 64
Multijet	—	—	—	—	—	—	2650 \pm 533	8965 \pm 1878	895 \pm 153
Total	6784 \pm 76	10564 \pm 96	8211 \pm 88	18201 \pm 136	15733 \pm 124	11087 \pm 104	82722 \pm 285	214824 \pm 505	93284 \pm 308
Observed	6751	10619	8178	18188	15707	11133	82740	214838	93257

Table 4.5.: Expected and observed yields in signal and control regions for the VBF WW signal hypothesis. Yields and uncertainties are evaluated after a background-only fit to the data in all regions indicated above.

	Boosted, High Purity			Boosted, Low Purity			Resolved		
	SR	W+jets CR	Top CR	Signal Region	W+jets CR	Top CR	SR	W+jets CR	Top CR
W+jets	71 \pm 15	183 \pm 26	18 \pm 4	268 \pm 31	294 \pm 35	55 \pm 11	1093 \pm 107	2520 \pm 186	215 \pm 54
$t\bar{b}\bar{a}$	84 \pm 16	179 \pm 22	346 \pm 19	115 \pm 24	225 \pm 30	500 \pm 27	714 \pm 106	1040 \pm 144	2442 \pm 86
Single- t	13 \pm 3	24 \pm 6	30 \pm 5	23 \pm 5	31 \pm 6	47 \pm 9	66 \pm 16	104 \pm 24	120 \pm 21
SM Diboson	9.8 \pm 3.4	13 \pm 4	3.3 \pm 1.1	17 \pm 6	16 \pm 5	6.7 \pm 3.2	52 \pm 19	66 \pm 22	14 \pm 6
Z+jets	1.6 \pm 0.5	4.5 \pm 0.9	0.5 \pm 0.3	6.7 \pm 2.1	8.7 \pm 2.1	2.0 \pm 0.7	41 \pm 10	94 \pm 30	12 \pm 4
Multijet	—	—	—	—	—	—	44 \pm 19	97 \pm 39	54 \pm 19
Total	178 \pm 12	403 \pm 19	398 \pm 18	431 \pm 20	573 \pm 23	611 \pm 23	2010 \pm 47	3920 \pm 70	2856 \pm 54
Observed	176	402	398	436	567	613	2004	3924	2856

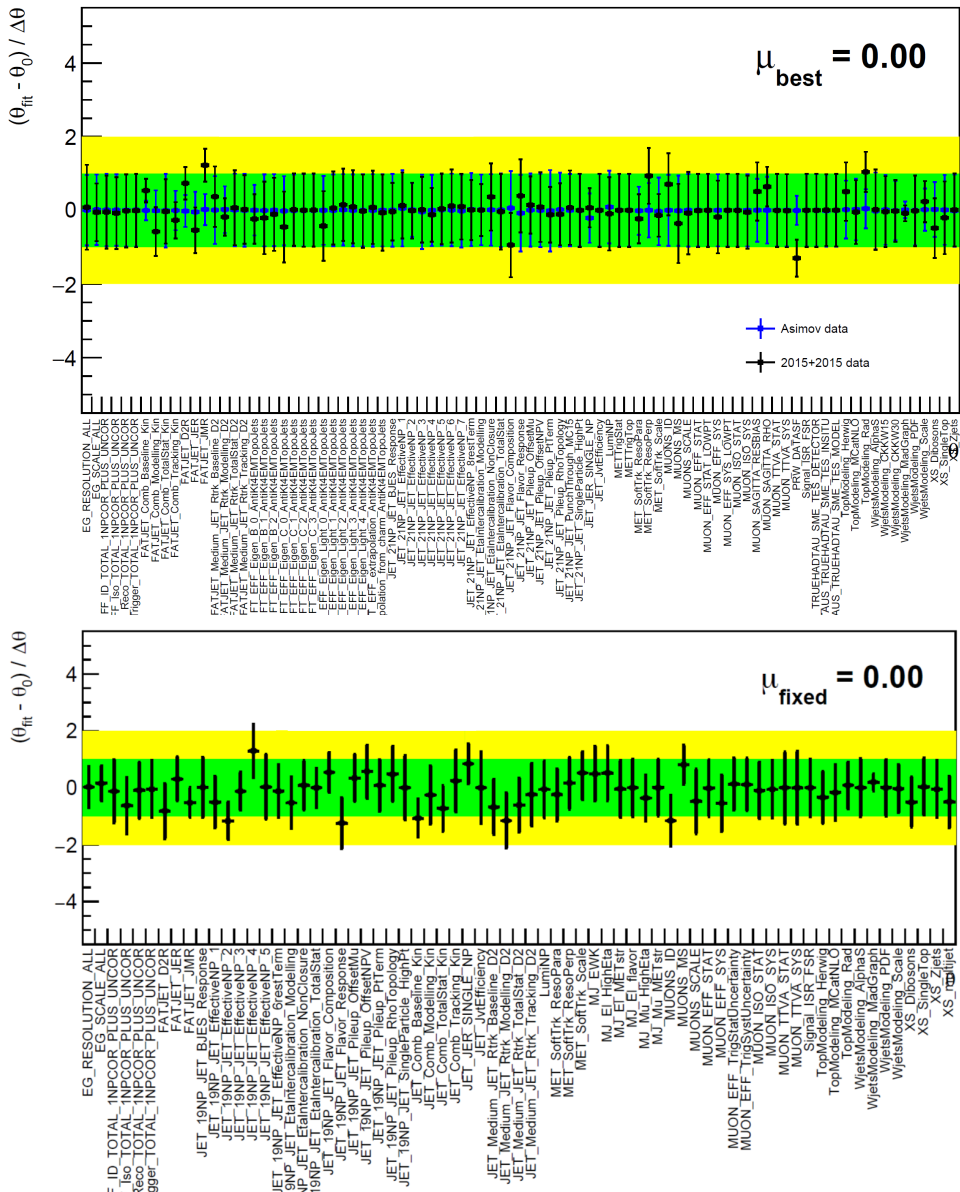


Figure 4.1.: The pulls for the fitting with input signal of ggF 2 TeV (up) and 500 GeV (down) W' bosons for the boosted and resolved categories respectively.

Combination

This analysis contains several categories (merged and resolved, or VBF and ggF production), and a combination of them could help to increase the sensitivity to set a more stringent limit by the decrease of distribution width in the test statistic p.d.f.

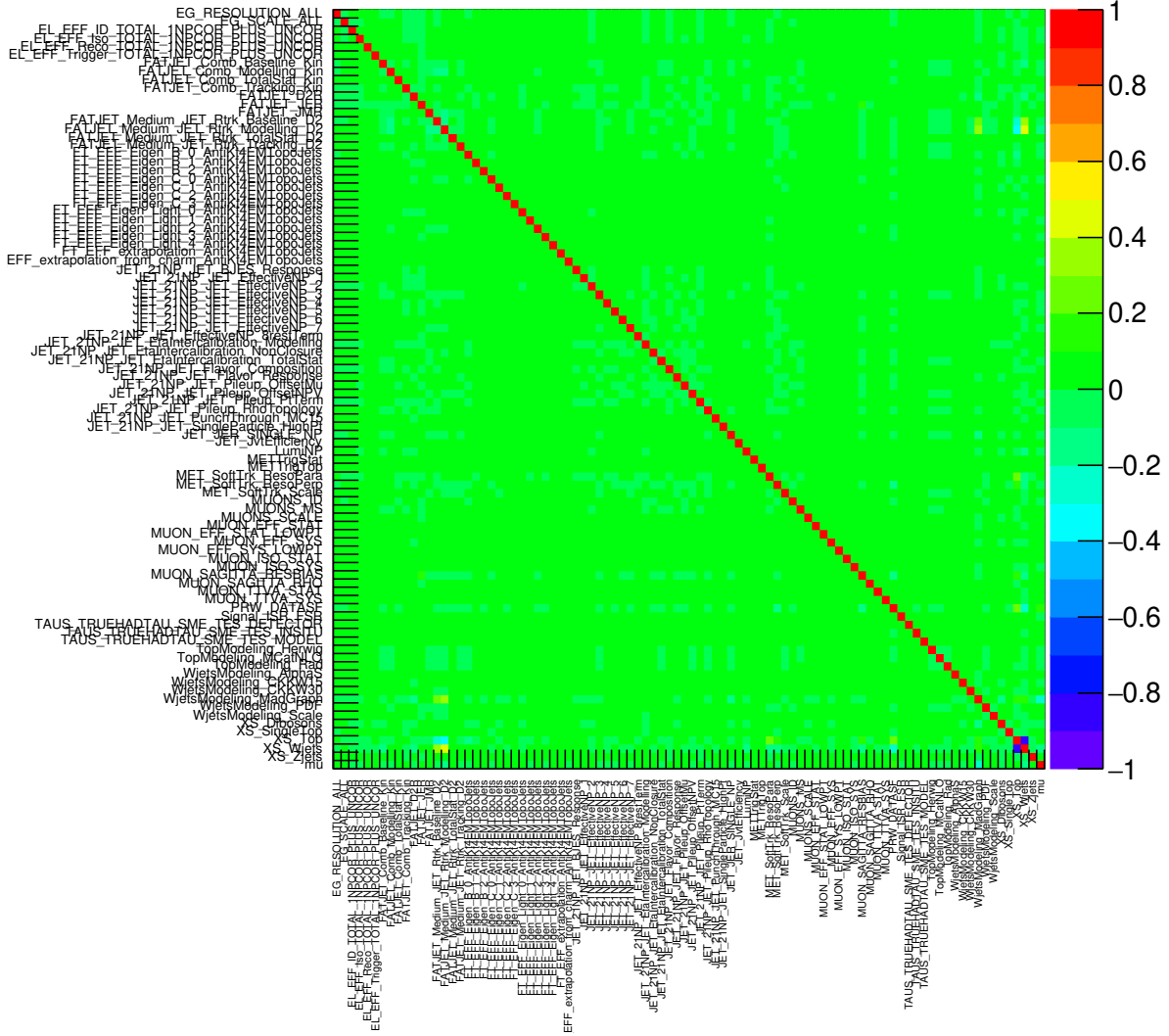


Figure 4.2.: The correlation matrix of boosted high purity region with the ggF event selection

(this will be discussed in the next section). The combination procedure is to simply multiply the likelihoods constructed from different event categories [84]:

$$\mathcal{L} = \prod_{i=1}^{N_{\text{categories}}} \mathcal{L}_i(\mu, \theta_i) \quad (4.10)$$

The signal strength, μ , would be common across the likelihoods. For the nuisance parameter terms, if they are from the same source like the uncertainty in object energy measurements, they are also the same among the event categories. In this case, those nuisance parameters are “correlated”. For the other case, when the nuisance

Table 4.6.: Expected and observed yields in signal and control regions for the VBF WZ signal hypothesis. Yields and uncertainties are evaluated after a background-only fit to the data in all regions indicated above.

	Boosted, High Purity			Boosted, Low Purity			Resolved		
	SR	W+jets CR	Top CR	Signal Region	W+jets CR	Top CR	SR	W+jets CR	Top CR
W+jets	75 ± 17	187 ± 27	18 ± 5	323 ± 42	302 ± 41	58 ± 12	773 ± 263	2519 ± 597	196 ± 48
t <bar>t</bar>	106 ± 24	175 ± 45	346 ± 36	161 ± 49	224 ± 56	496 ± 52	863 ± 187	1059 ± 264	2460 ± 87
Single- <i>t</i>	12 ± 6	24 ± 10	31 ± 10	26 ± 11	30 ± 9	47 ± 19	75 ± 38	109 ± 59	120 ± 47
SM Diboson	10 ± 5	11 ± 5	2.7 ± 1.1	22 ± 10	14 ± 5	5.9 ± 4.1	37 ± 23	61 ± 27	12 ± 5
Z+jets	1.6 ± 1.5	4.6 ± 2.3	0.4 ± 0.2	7.8 ± 6.0	8.4 ± 3.9	1.9 ± 1.2	53 ± 15	81 ± 39	11 ± 4
Multijet	—	—	—	—	—	—	30 ± 28	94 ± 40	56 ± 20
Total	205 ± 28	402 ± 52	398 ± 41	540 ± 49	578 ± 47	609 ± 66	1833 ± 162	3923 ± 911	2856 ± 59
Observed	201	402	398	550	567	613	1829	3924	2856

parameters are from an independent source which is not considered in the other category like the multijet uncertainties in the resolved category, it would only make the constraint on the likelihood of this category, and they are called “decorrelated”.

4.3. Result

After the fitting with no signal strength, the agreement between data and background+signal expectation event numbers should be verified to test whether the “hypothesis” of existence or exclusion of signal is correct for which the signal strength would be floating to find the maximum likelihood. The final interpretation is conducted in two ways: the exclusion for setting limits and the significance of a discovery.

Methodology for a Discovery (p-Value)

This is a counting analysis for which the property we want to measure is to see where a signal bump could be spotted in the diboson mass spectrum, so a profile likelihood with the likelihood built in the last session is formulated [85, 86] (for the case of a precision measurement, the “Neyman–Pearson lemma” is preferred in the format of $\lambda = \mathcal{L}(H_1)/\mathcal{L}(H_0)$ [87]) to simplify the phase space to verify the varied

signal strength:

$$\lambda(\mu) = \frac{\mathcal{L}(\mu, \hat{\theta})}{\mathcal{L}(\hat{\mu}, \hat{\theta})} \quad (4.11)$$

where $\mathcal{L}(\hat{\mu}, \hat{\theta})$ is the maximized likelihood with $\hat{\mu}$ and $\hat{\theta}$, while $\mathcal{L}(\hat{\mu}, \hat{\theta})$ is the maximized likelihood with a specific μ by giving $\hat{\theta}$. The test statistic is then constructed as $-2 \ln \lambda(\mu)$. Following by this, a test statistic [88] is built which is given the form:

$$q_0 = \begin{cases} -2 \ln \lambda(0) & 0 \leq \hat{\mu} \\ 0 & \hat{\mu} < 0 \end{cases} \quad (4.12)$$

For the second case of $\hat{\mu} < 0$, this is not to reject the background only hypothesis. However, the derivation of a p.d.f. for the test statistic is computationally expensive, so an asymptotic approach is applied. The first step is to apply the Wald approximation, and the test statistic can be simplified to:

$$-2 \ln(\lambda(\mu)) = \left(\frac{\mu - \hat{\mu}}{\sigma} \right)^2 + \mathcal{O}(1/N) \quad (4.13)$$

with σ taken as the uncertainty in the likelihood phase space along the μ direction and N is the observed event number. However, to evaluate σ is computationally expensive, so, in this analysis, the Asimov data is used. With Eq. 4.13, σ could be evaluated as:

$$\sigma^2 = \frac{\mu - \hat{\mu}}{-2 \ln(\lambda(\mu))} \quad (4.14)$$

With an enough event number, the last term in Eq. 4.13 is negligible. From Wilks theorem, if a hypothesized μ' is true, the probability of measuring a specific $\hat{\mu}$ should follow a Gaussian distribution:

$$\hat{\mu} \sim Gaus(\mu', \sigma) \quad (4.15)$$

Then, the probability distribution of the test statistic would be in a “chi-square distribution” which is written as $f(q_\mu|\mu')$ with the non-central parameter as:

$$\Lambda = \left(\frac{\mu - \mu'}{\sigma} \right)^2 \quad (4.16)$$

For a discovery with the test statistic in Eq. 4.12, μ' is set to 0, and a “p-value” is then defined as:

$$p_0 = \int_{q_{0,obs}}^{\infty} f(q_0|\mu' = 0) dq_0 \quad (4.17)$$

where $q_{0,obs}$ is taken at the μ value which gives the observed event yield. This is indicating the possibility that the null hypothesis ($\mu' = 0$) is wrong, and it shows great disagreement to data. p-value would also be interpreted into the discovery significance:

$$Z = \Phi^{-1}(1 - p_0) \quad (4.18)$$

where Φ^{-1} is the quantile for inverse cumulative distribution of a standard Gaussian. Fig. 4.3 shows the p-value and discovery significance for the ggF HVT signal combined with both resolved and boosted regions. The best significance is given at 800 GeV for less than 3σ . In particle physics, the discovery of a new particle could only be claimed with an excess of 5σ which is tight to avoid the so-called “type-I error” defined as making a false discovery. In this case, an exclusion limit should be set to make the claim which mass range there is no signal at a certain confidence level.

Methodology for an Exclusion (Confidence Interval at 95% Confidence Level)

Without a significant result ($Z < 3\sigma$), an exclusion limit is then set to conclude that a specific range of theoretical hypotheses (i.e. new particles of varied mass range) has no signal which is within the analysis sensitivity (i.e. the particle production cross-section is significant to be measured).

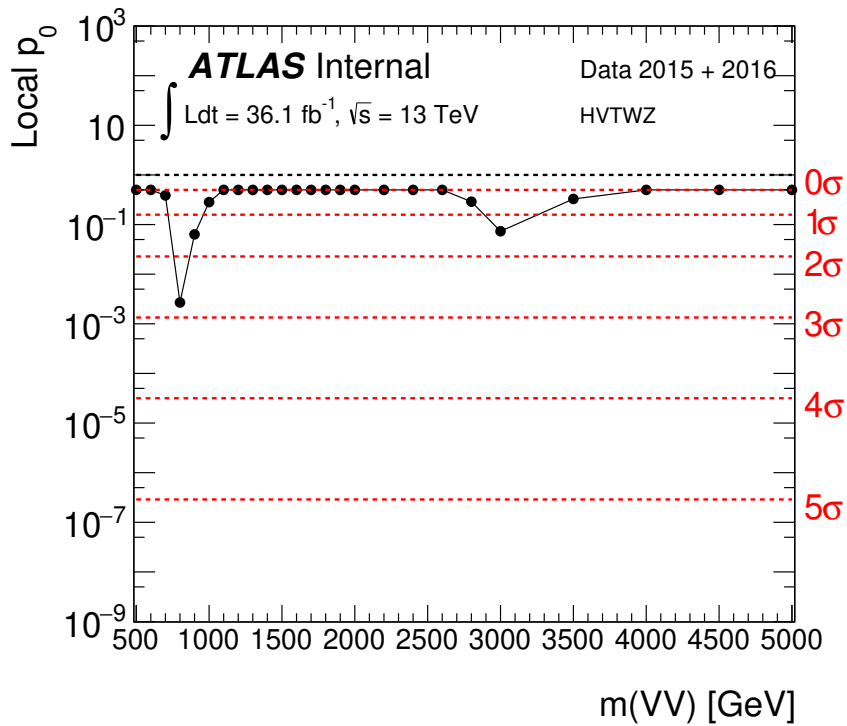


Figure 4.3.: The observed p -value and significance for the W' boson from the ggF production with the combined data of both resolved and merge channels

In the case of an exclusion, an alternative test statistic is formulated as:

$$\tilde{q}_\mu = \begin{cases} -2 \ln \lambda(\mu) & 0 \leq \hat{\mu} \leq \mu \\ 0 & \hat{\mu} > \mu \\ -2 \ln \lambda(0) & \hat{\mu} < 0 \end{cases} \quad (4.19)$$

For the three cases in the expression, the bottom one is to keep μ positive to have physical meaning, when $\hat{\mu}$ is smaller than 0. For the other two cases, it is to have the μ hypothesis at one side for $\mu > \hat{\mu}$ which is to set the exclusion upper limit on the cross-section, and the lower limit is ignored.

Then, the asymptotic approach is applied again. Under this case, \tilde{q}_μ^* is chosen with the Asimov data to make:

$$p_\mu = \int_{\tilde{q}_\mu^*}^{\infty} f(\tilde{q}_\mu | \mu = 0) d\tilde{q}_\mu = 0.05 \quad (4.20)$$

This is meaning that if the signal exists with a specific signal strength, μ^* , the null hypothesis would be rejected at 95% confidence level (CL). Followed by that, μ^* is taken as the median value for the new p.d.f., $f(\tilde{q}_\mu | \mu = \mu^*)$, and also the expected upper limit of sensitivity to measure the signal. Then, the observed sensitivity is estimated to be the μ in this new p.d.f. corresponding to the observed event yield. This would lead to the claim that there is no signal with the given upper limit on cross-section at 95% confidence, and there is still 5% chance of the occurrence of the “type II error” which means to miss the signal within the expected sensitivity.

The final result is then interpreted by converting the evaluated μ into the production cross-section and the decay branch ratio:

$$\sigma \times BR = \frac{\mu \times N^{evt}}{\mathcal{L}} \quad (4.21)$$

with \mathcal{L} as the luminosity

The results with the combination of all the signal regions are presented in Fig. 4.4 for the ggF category with theoretical cross-section overlaid together , and Fig. 4.5 for the VBF category. Because it was observed that the resolved channel has no sensitivity (the upper limit of cross-section is measured to be $\sim 10 pb$), so it wasn't taken into the combined result. For the W' boson, Z' boson, and the RS graviton, the theoretical cross-section is overlaid together with the expect and observed limits from the experiment which presents that the measurement has the sensitivity on the mass up to $3 TeV$, and $1.7TeV$ for the HVT bosons and gravitons respectively. And, Fig. 4.6 shows the comparison of power to set a limit on the HVT Z' boson between resolved, merged, and combined channels. For the range of low mass, resolved channel has dominated the sensitivity, while for $m_{WV} > 800$, merged channel has made better performance in terms of the the sensitivity.

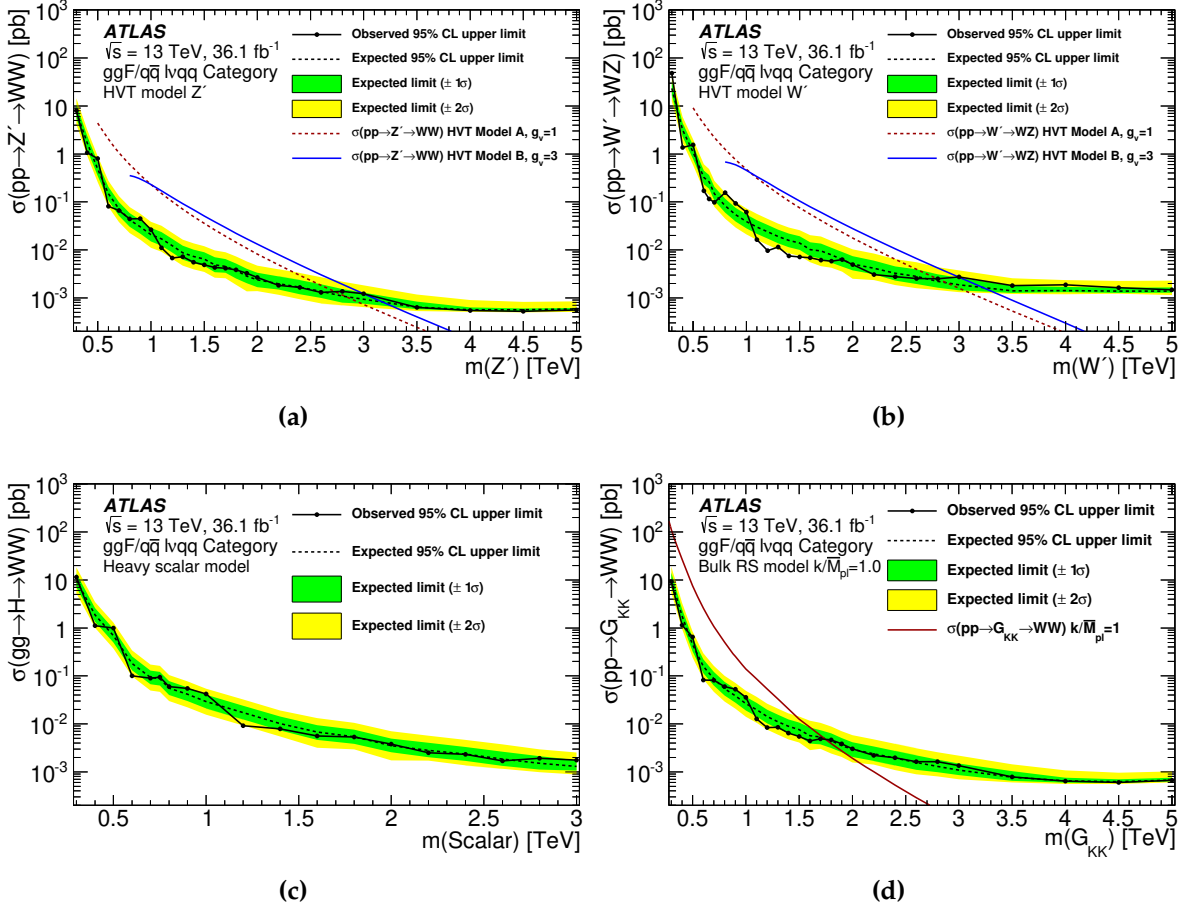


Figure 4.4.: The limits for the BSM particles via ggF/qqF production. (a) and (b) are for the HVT Z' and W' bosons, while (c) is for the NWA scalar boson, and (d) is for the RS graviton.

4.4. Combination of VV/VH/ $\ell\ell/\ell\nu$

As mentioned before, the combination of multiple signal regions would help to increase the statistics and improve the measured sensitivity. In addition to the final state this analysis is interested in $(pp \rightarrow WV \rightarrow \ell\nu qq)$, there are also other analyses which are aiming for the same exotic particles. Therefore, a combination across all the possible final states of those searches was conducted to have a further improvement in the final result. The proposed scheme is to combined the diboson analyses for which the final states of VV (V=W or Z boson) decay are considered to search for the scalar boson, the HVT, and the RS graviton. And, to have a further understanding of the HVT coupling to the SM particles, the dilepton ($\ell\ell$ and $\ell\nu$) and VH ($H \rightarrow bb$) channels are also taken

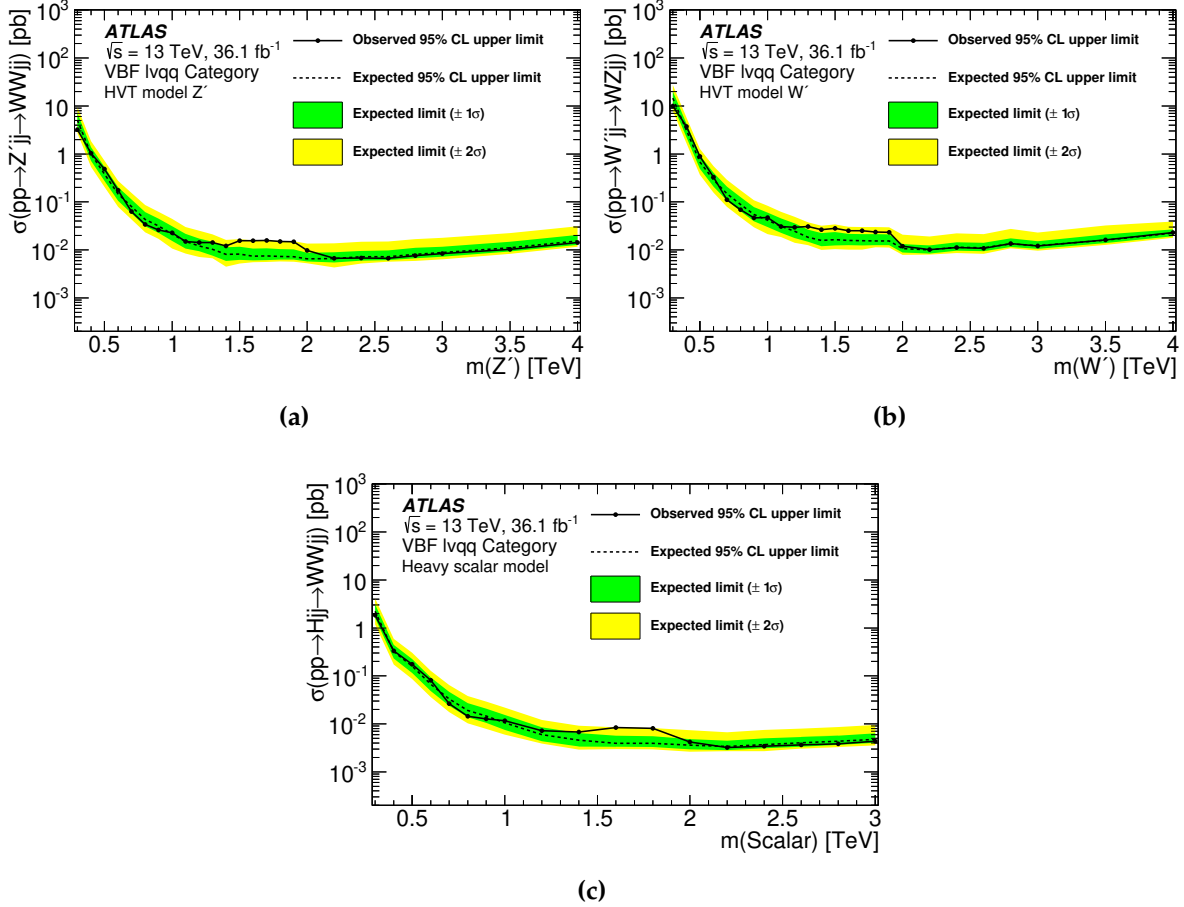


Figure 4.5.: The limits for the BSM particles via ggF/qqF production. (a) and (b) are for the HVT Z' and W' bosons, while (c) is for the NWA scalar boson. For the RS graviton, the VBF production is not considered

into the combination.

The discriminant used in the combination is the fully reconstructed mass, m_{WW} , and the transverse mass, m_T is taken when the mass could not be fully reconstructed. (like $VV \rightarrow \nu\nu\ell\ell$ or $X \rightarrow \ell\nu$).

As discussed in the last chapter, the signal configuration was set to have a narrow resonance mass window, so the effect of interference on the cross-section is smaller than 15% in the VV and VH channels. Therefore, interference is taken to be negligible. For the dilepton channel, a cut on the resonance (transverse) mass is applied to mitigate the effect.

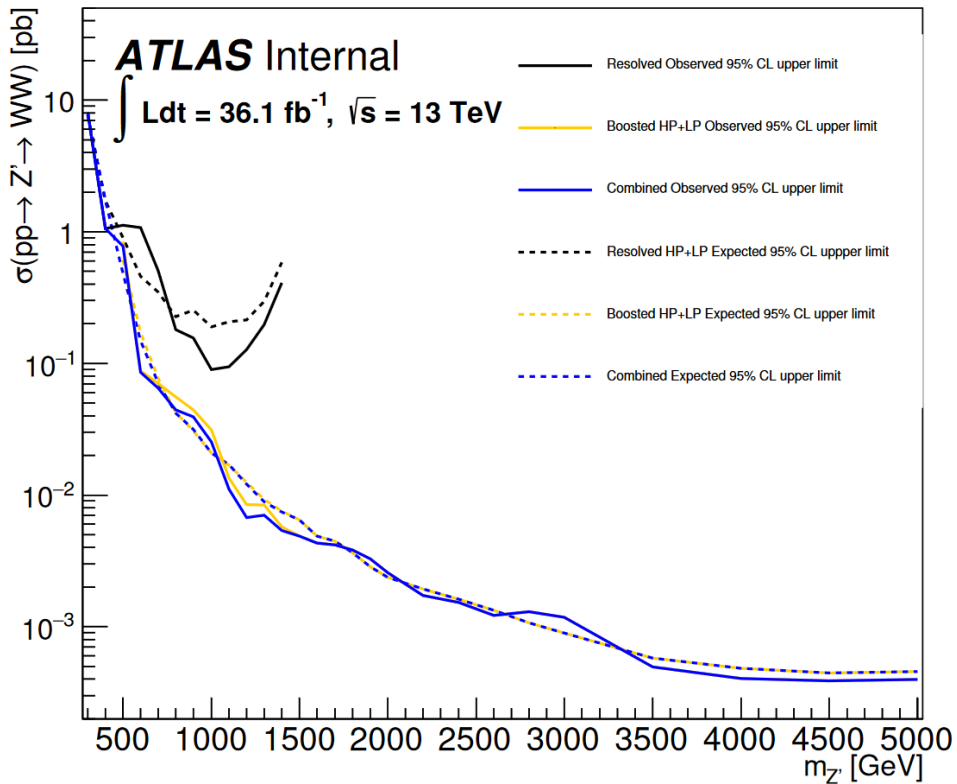


Figure 4.6.: The limit comparison between the merged, resolved, and combined channels.

4.4.1. Combination Strategy

The combination scheme could be seen in Fig. 4.7, and the considered analyses with a brief event selection summary is presented in Tab. 4.7.

With the number of involved analyses, the likelihood construction of all the final state would be too complicated, so the procedure was conducted step by step. It started from the same medium states of WW, WZ, or ZZ bosons with their fermionic final states, and then, they are integrated into the VV combination. At this stage, the statistic interpretations on RS graviton and NWA scalar boson are completed. Following by that, the VV channels are combined together with VH and dilepton channels to set the limit on mass of W' and Z' bosons as well as the coupling strength between the HVT and SM particles.

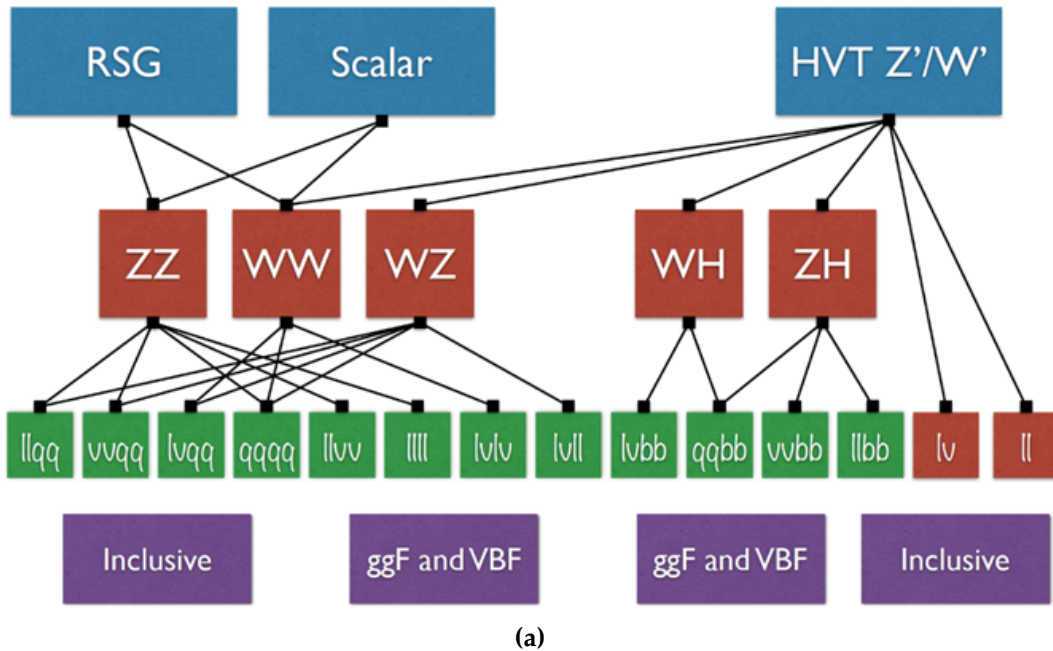


Figure 4.7.: The scheme for combination of VV, VH, and dilepton analyses with their final states.

Orthogonality

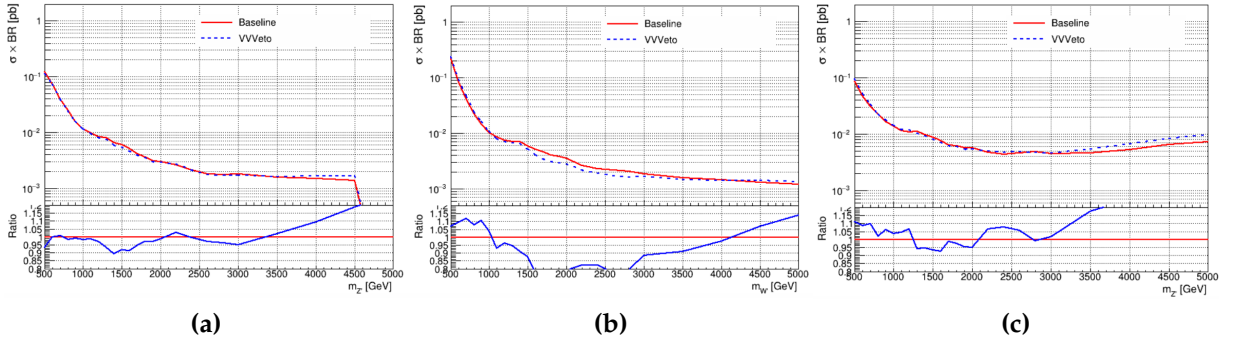
Within VV and VH channels, the category orthogonality was kept by the cuts on lepton number, E_T^{miss} , and b-jet numbers. However, to have the selection on the boson decayed jets, the mass windows were overlapped between W/Z and Higgs bosons, so some events went into both VV and VH signal regions. Tab. 4.8 shows the mass windows used in the hadronically decayed bosons. In this case, the events are given higher priority to go into the VV category and get removed from the VH channels, if the selected dijet system has the mass in the overlapped region. With the comparison to the original event selection, the expected sensitivity doesn't have significant change ($< 10\%$) which could be seen in Fig. 4.8.

Nuisance Parameter Correlation

For each individual analysis, more than 100 nuisance parameters are considered. Some of them are commonly applied across the analyses, but there are also the ones

Table 4.7.

Channel	Diboson state	Selection			VBF cat.	Reference
		Leptons	E_T^{miss}	Jets		
$qqqq$	$WW/WZ/ZZ$	0	veto	2J	—	—
$vvqq$	WZ/ZZ	0	yes	1J	—	yes
ℓvqq	WW/WZ	$1e, 1\mu$	yes	2j, 1J	—	yes
$\ell \ell qq$	WZ/ZZ	$2e, 2\mu$	—	2j, 1J	—	yes
$\ell \ell vv$	ZZ	$2e, 2\mu$	yes	—	0	yes
$\ell v \ell v$	WW	$1e+1\mu$	yes	—	0	yes
$\ell v \ell \ell$	WZ	$3e, 2e+1\mu, 1e+2\mu, 3\mu$	yes	—	0	yes
$\ell \ell \ell \ell$	ZZ	$4e, 2e+2\mu, 4\mu$	—	—	—	yes
$qbbb$	WH/ZH	0	veto	2J	1, 2	—
$vvbb$	ZH	0	yes	2j, 1J	1, 2	—
ℓvbb	WH	$1e, 1\mu$	yes	2j, 1J	1, 2	—
$\ell \ell bb$	ZH	$2e, 2\mu$	veto	2j, 1J	1, 2	—
ℓv	—	$1e, 1\mu$	yes	—	—	—
$\ell \ell$	—	$2e, 2\mu$	—	—	—	[97]

**Figure 4.8.: The change in expected limits in the VH channels for (a) $VH \rightarrow vvbb$ (b) $VH \rightarrow lvbb$ and (c) $VH \rightarrow lllb$**

which only made the contribution to the dedicated analyses. The following is the list of nuisance parameters which are decorrelated from the other analyses:

Jet Uncertainties: The measurement of jets actually have 81 sources of uncertainties, but most of analyses just deploy the simplified schemes for which the 81 sources are combined into 21 or 3 uncertainties. For the analyses using dif-

Table 4.8.: The mass windows for the selection on hadronically decayed bosons in VV and VH events

channel	Jet Topo	W	Z	H
$qqqq$	resolved	-	-	-
	merged	[65,95]	[76,106]	-
$\ell\ell qq$	resolved	[62,97]	[70,105]	-
	merged	[65,95]	[76,106]	-
$\ell\nu qq$	resolved	[66,94]	[82,106]	-
	merged	[64,104](LP)	[69,114](LP)	-
$\nu\nu qq$	resolved	-	-	-
	merged	[65,95]	[76,106]	-
$qqbb$	resolved	-	-	-
	merged	-	[70,110] (HP)	[75,145]
$\ell vbb/\nu vbb$	resolved		[110,140]	
	merged		[75,145]	
$\ell\ell bb$	resolved		[100,145]	
	merged		[75,145]	

ferent simplified uncertainty schemes, their jet uncertainties are decorrelated ($VV \rightarrow \ell\nu\ell\nu \& \ell\ell\nu\nu$)

Electron ID Uncertainty: The $VV \rightarrow \ell\nu\ell\nu$ analysis has deployed different identification working points in the electron selection, so the related uncertainty is decorrelated.

Signal and Background Modelling Uncertainties: The scale factors for the SM background in the likelihood reconstructions are decorrelated as they have different kinematic properties for varied final states. Furthermore, the uncertainties arising from the data-driven estimation are also decorrelated. Furthermore, as the ISR/FSR effect was not considered in the fully leptonically decayed channels, they are decorrelated as well.

4.4.2. Result

The combination is aiming for two kind of results: the limit on the mass of exotic particles (NWA scalar boson, HVT W' and Z' bosons, and RS gravtion), and the limit on the coupling strength between the HVT and SM particles. The first result will follow the asymptotic methodology which was discuss in Sec.4.3 with a cross-check from the toy model², and , for the second result, a similar likelihood would be constructed by the parameter of interest would be the coupling constant, \vec{g} , instead of the signal strength, μ . The detail will be coming later.

Mass Limits

The cross-section limits are set with the ggF/DY and VBF productions respective. For the VBF category, not all analyses have this channel, but they are still combined to provide the upper limit, and the results are shown in Fig. 4.9. Here, a new benchmark for the HVT model is applied with $g_H = 1$ and $g_f = 0$, and this means the production of W' and Z' bosons could only be via VBF. With model c, the sensitivity is set as the inclusive ($W' + Z'$ bosons) cross-section upper limit ratio between the expectation (observation) and theory. With respect to the single channel analysis presented before, the mass limit has seen a significant improvement from $1.2 \text{ TeV}(3 \text{ TeV})$ to $2.2 \text{ TeV}(4.5 \text{ TeV})$ for the RS graviton (HVT boson) interpretation.

For the ggF result, the VV channel is combined with VH and dilepton channels for the HVT interpretation, while the limits on models of RS graviton and NWA scalar boson are only set with the VV channel. The HVT interpretation is shown in Fig. 4.10 as the ratio to the theoretically predicted cross-section. And, The limits on RS graviton and NWA scalar bosons are in Fig. 4.11, while Fig. 4.12 is presenting the comparison of the sensitivities from the VV+VH and dilepton channels.

Coupling Limits

²as running the toy model is computationally expensive, it it only performed on the mass points of 1, 2, 3, 4, and 5 TeV

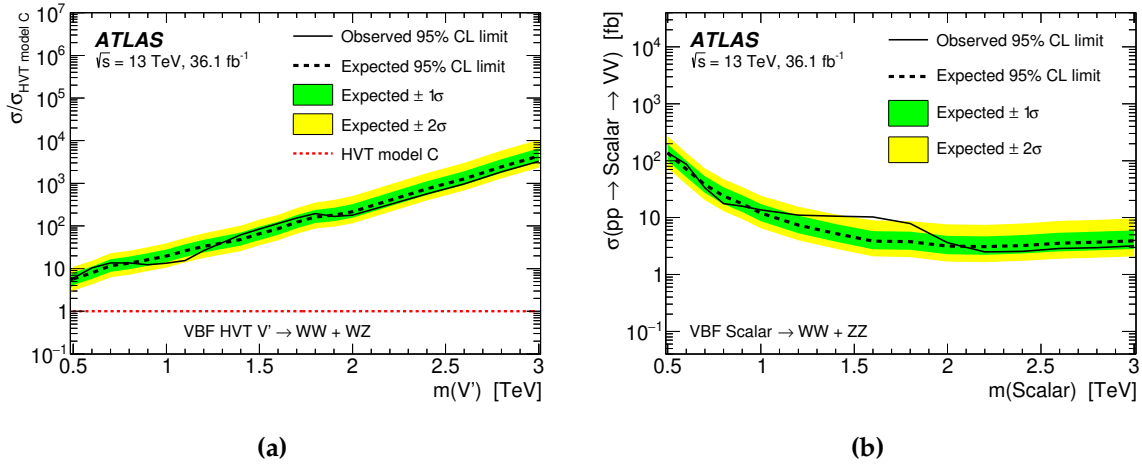


Figure 4.9.: The cross-section upper limit for (a) the HVT model boson (as a ratio to the theoretical one) (b) and the NWA scalar boson

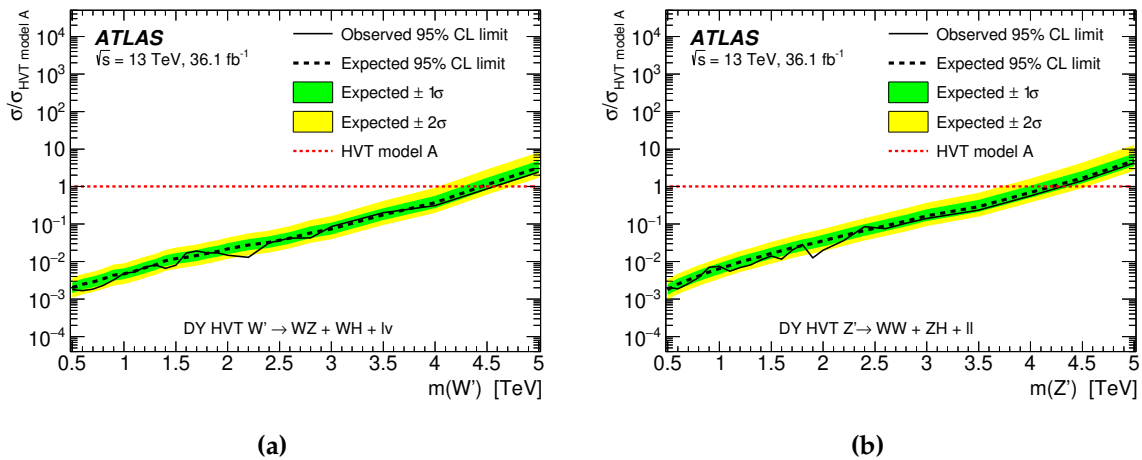


Figure 4.10.: The cross-section upper limit ratio to the HVT model theoretical prediction for (a) the W' boson (b) the Z' boson

The limits of the HVT couplings are set on a two-dimensional plane with which two pairs of parameters are used:

g_H and g_f : they are corresponding to the couplings to the SM bosons (W , Z , and H) and fermions. For the simplicity, the fermionic coupling is set equal between quarks and leptons.

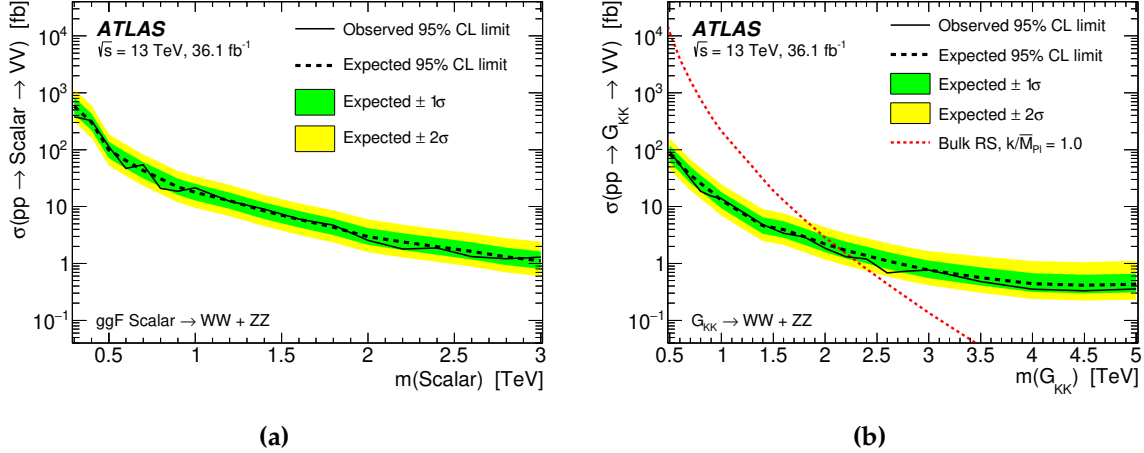


Figure 4.11.: The cross-section upper limit ratio to the (a) NWA scalar boson (b) RS graviton

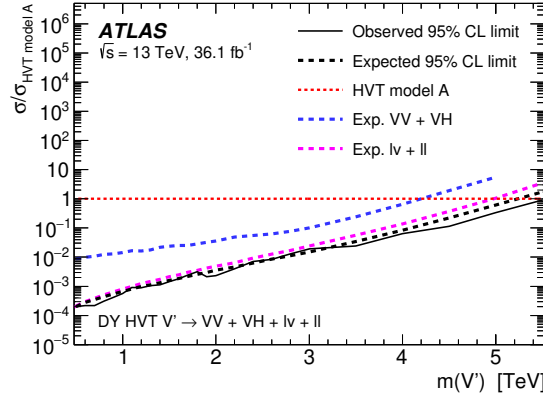


Figure 4.12.: The comparison on the limits on the HVT V' bosons set by different channels

g_l and g_q : they are corresponding to the couplings to the leptons and quarks with the coupling to SM bosons set at 0.56 (model A).

For the estimation of the couplings, the same method in Sec.4.3 is applied with the profile likelihood and asymptotic formulae, but the likelihood is constructed with the coupling strengths:

$$\lambda(\vec{\mathcal{G}}) = \frac{\mathcal{L}(\vec{\mathcal{G}}, \hat{\theta})}{\mathcal{L}(\hat{\vec{\mathcal{G}}}, \hat{\theta})} \quad (4.22)$$

Then, the event yields (signal strength) would be parametrized in terms of the couplings, and the following procedure be to set the exclusion limit at the 95% confidence level .

The final results are shown in Fig. 4.13 on which the region outside dotted lines are excluded, and the results from the electroweak precision measurement [98] are also overlaid as the coloured exclusion region which has combined the following experiments:

- Z mass pole measurements from LEP [98]
- LEP2 measurements provided in the last joint paper by the ALEPH, DELPHI, L3, and OPAL Collaborations [99]
- Measurements from low-energy experiments, CKM unitarity and α_s [100]
- World average for the top-quark mass measurements from the ATLAS, CMS, CDF, and D0 Collaborations [101]
- World average for the Higgs boson mass measurements with Run 1 data from the ATLAS and CMS Collaborations (the cross-section measurement is not included) [102]

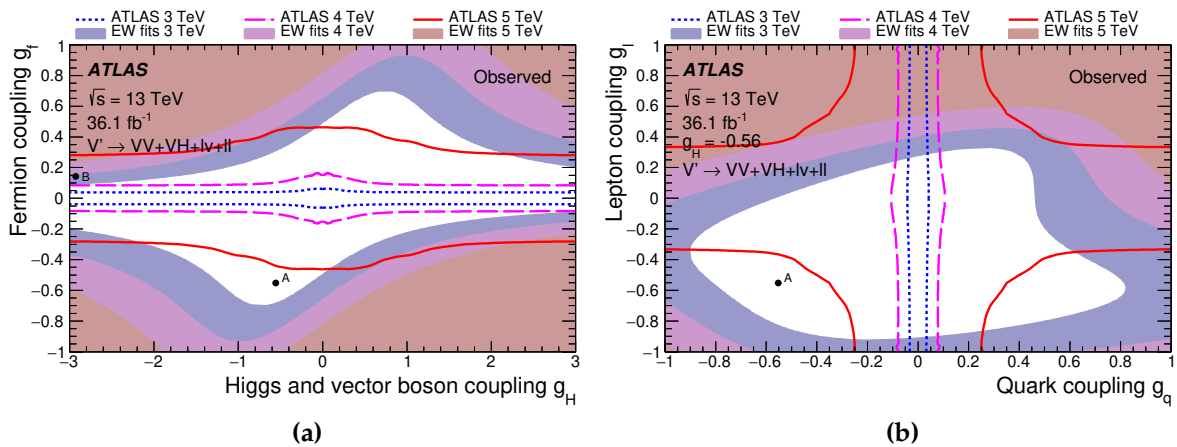


Figure 4.13.: The limits on coupling strength from the full combination with (a) g_H, g_f and (b) g_l, g_q planes

It could be seen that the combination of exotic particle searches has presented the exclusion that the electroweak measurements didn't have the sensitivity. With the low mass HVT boson assumptions, both of the two benchmark models are also excluded by the coupling strength interpretation.

4.5. Summary

In the search for new particles with diboson resonance, the single final state of $WV \rightarrow \ell\nu qq$ is chosen to investigate two production modes, ggF/DY (indistinguishable) and VBF, along with two jet topologies. The background estimation was performed with the Monte Carlo simulation for the Standard Model process like $W+jets$ and $t\bar{t}$ interactions and the Fake Factor method for the multijet events. After the comparison between background estimation and data with the statistic interpretation, the discovery significance didn't confirm the existence of any unknown particle. Therefore, the limits are set via the asymptotic method on the particle mass for the present analysis sensitivity.

For the further enhancement on the sensitivity to new physics, the $\ell\nu qq$ result was combined with the other diboson and dilepton final states. However, there is still no evident existence of the new particles. The limits on the particle mass and their coupling to the SM particle are then set giving an improved constraint on the phase space for the new particle searches.

Chapter 5.

Search with Non-Resonance Signatures (Vector Boson Scattering)

“When something is too hard, there is always another way.”

— Charlie, Finding Dory

In addition to the physics with resonance particles, unknown couplings between SM particles are also a portal to new physics. Their signature would be similar to SM with enhanced or reduced (interference) occurrence rates (cross section) for the physical process of interest. However, the deviation from SM prediction would be marginal, so tests on precision measurement could only be achieved with large amounts of data.

This analysis is aiming for the phenomenology with “vector boson scattering” (VBS) which has the signature like VBF with one back-to-back high-mass jet pair accompanied by two SM gauge bosons ($qq \rightarrow VVqq$). The phenomenon was predicted by SM and measured in ATLAS Run1 data analysis (2009-2012) with the search for the anomalous quadratic gauge coupling (aQGC), but it didn’t give a promising result [103] for the existence. This analysis is to extend the search with greater luminosity of data collected in 2015 and 2016 for $36.1 fb^{-1}$, and the final state of the diboson system is chosen to be semileptonic. This analysis will focus on one lepton channel ($WV \rightarrow l\nu qq$) just like the the resonance search, and the result will be combined with other two

semileptonical final states ($ZV \rightarrow \nu\nu qq/l\bar{l}qq$) for the statistic interpretation.

With the same final state, the object definition was inherited from the resonance search, and the simulation sample and dataset are also reused. However, because the search is aiming for different signal, the optimization was repeated for the thresholds of object and event selection. The most significant change in this analysis is that although m_{WV} is still reconstructed, it cannot be taken as the discriminant because of no resonance particle in the process. Instead, an algorithm of boosted decision tree (BDT) is performed on the physical object observables, and it would give the output of “BDT score” for the discrimination of signal and background.

To maximize the sensitivity, the event categorization employs the same strategy to have boosted HP, boosted LP, and resolved regions for signal, W+jet and $t\bar{t}$ control regions for VBS category only, and the event priority is the same as the resonance search.

5.1. Signal Simulation Samples

Two types of signal signature were generated: SM VBS scattering and anomalous quadratic coupling. As this analysis is a general search for the coupling signature, a couple of physical processes are involved as the signal. In this case, an approximation of effective field theory (EFT) is applied to simplify the simulation.

5.1.1. Standard Model Vector Boson Scattering

Under the SM, the vector boson scattering is through the coupling to a variety of bosons including W/Z bosons, photon, or Higgs boson. The coupling strength is constrained by the Higgs mass, so the measurement could be another test on the Higgs naturalness and Brout-Englert-Higgs Mechanism [104]. The interactions considered in this analysis are shown in Fig. 5.1 with the order of α_{EW}^6 which also considers the decays of bosons into fermions.

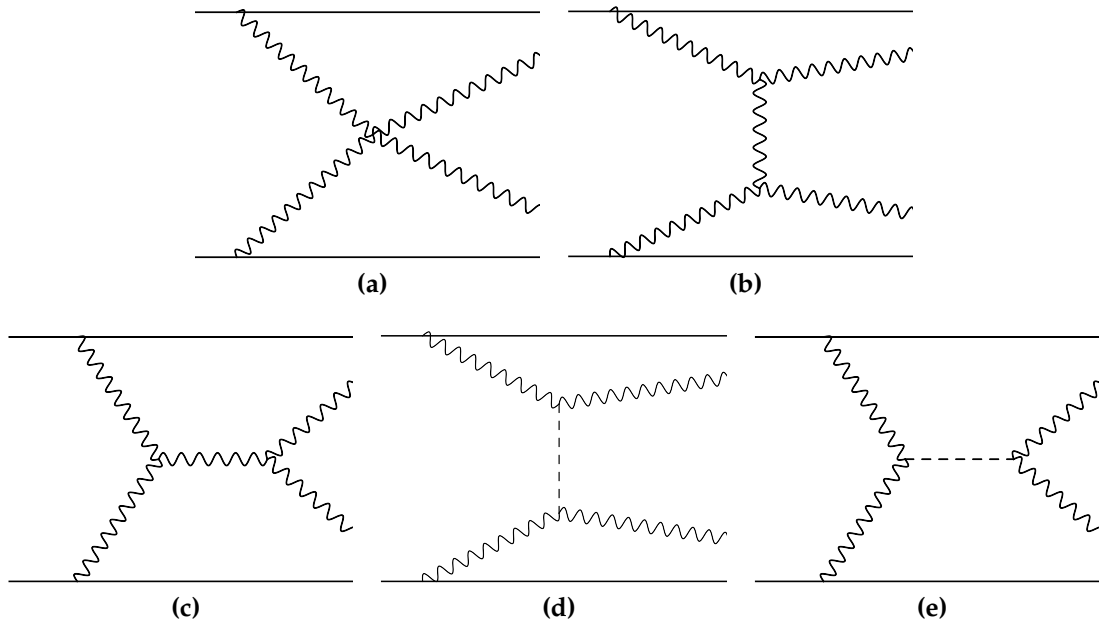


Figure 5.1.: Here are the Feynman diagrams which contribute to the SM VBS signal. The dashed line in figure (b) and (d) are the Higgs boson which couples the interactions. Those interactions are of the order α_{EW}^6 involving the consideration of the decays of the two scattered bosons into fermions.

For those interactions, only the longitudinal component of bosons is considered, while the transverse one has relatively low coupling strength, so it is neglected [105]. When the Higgs boson is not involved in the interactions (Fig. 5.1 (a)-(c)), the coupling magnitude [106] could be presented in Mandelstam variables as:

$$|\mathcal{M}| = \frac{g^2}{4m_W^2} [s + t] \quad (5.1)$$

with the consideration of only the coupling to W bosons for simplicity. This implies that the coupling strength will diverge when the energy increases, so the unitarity of ρ in Eq. 1.23 would be broken due to the enhanced coupling between W and Z bosons. The introduction of the Higgs boson to mediate the bosons could provide a constraint to prevent the divergence, which makes the coupling magnitude to:

$$|\mathcal{M}| = \frac{g^2 m_H^2}{4m_W^2} \left[\frac{t}{t - m_H^2} + \frac{s}{s - m_H^2} \right] \quad (5.2)$$

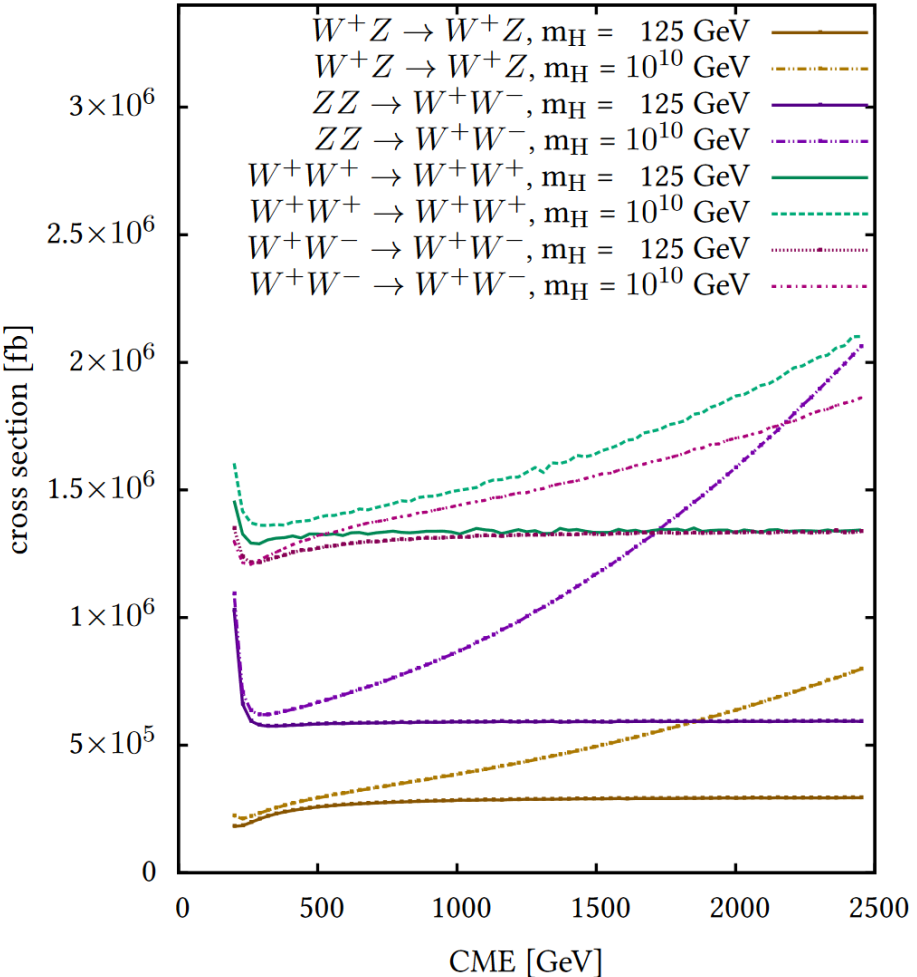


Figure 5.2.: The cross-section of vector boson scattering between gauge bosons with Higgs boson of 125GeV and 10^{10}GeV as a function of \sqrt{s} . [108]

This expression is hold at the tree level, and the perturbative terms are neglected with the light Higgs boson [107]. However, the high order terms would remain if the Higgs mass is above 1.2TeV with $\lambda > 4\pi$:

$$m_H^2 = 2\lambda\nu^2 > 1.2\text{TeV} \quad (5.3)$$

where ν is 246GeV measured from the experiments. This would then make the cross-section diverge again as shown in Fig. 5.2. Therefore, the cross-section measurement of the SM vector boson scattering could be another verification of the existence of high-mass Higgs boson.

Sample Production

The signal samples are produced with the setting under SM with Higgs boson mass at 125GeV . MADGRAPH5_AMC@NLO v2.3.3 [70] is the chosen generator interfaced by PYTHIA8 [53] for the fragmentation with the PDF set of NNPDF30LO [60]. The two medium state bosons are required to be on-shell with the mass pole from PDG.

As the generation command in the generator is $pp \rightarrow VVjj$, so some of the unwanted interaction would also go into the signal samples. Their coupling is still at the order of α_{EW}^6 , but no VBS interaction is involved. With the VBS requirement on event selection, the contribution is well-suppressed.

5.1.2. Anomalous Quadratic Coupling (aQGC)

With the light mass of the discovered SM Higgs boson, the Higgs naturalness turns to be an problem. In addition to the BSM heavy Higgs bosons, the hidden couplings between bosons is another approach to this issue. It could lead to the fine-tuning to the SM Lagrange to make high order correction.

To simplify the hidden theory, the approach of EFT is applied which could be presented in Lagrange as:

$$\mathcal{L}_{EFT} = \mathcal{L}_{SM} + \sum_i \frac{C_i}{\Lambda_i^{d-4}} \mathcal{O}_i^d \quad (5.4)$$

where the extended term, $\sum_i \frac{C_i}{\Lambda_i^{d-4}} \mathcal{O}_i^d$, is contributed from the anomalous couplings. It is constructed by 3 components: Λ as the energy scale for where the coupling is significant, C_i as the coefficient of this interaction and \mathcal{O}_i^d is the operator. d is used as the number of dimensions of this coupling. With the constraint of Λ in the power of $d - 4$ ¹, the interactions of higher order could be neglected due to small contribution. When Λ goes to ∞ , that would mean the new physics is unapproachable, and SM

¹ $d - 4$ is applied on the energy scale to keep the dimension consistent in the Lagrangian

would be the only observable phenomenon. This approach has been proven working well to have theoretical agreement to experimental data with the example from Fermi theory.

The new physics operators, \mathcal{O} , considered here is based on Eboli model [109, 110] which formulates the new interactions with the components:

- Higgs Field Covariant Derivative: $D_\mu \Phi = (\partial_\mu + igW_\mu^j \frac{\sigma^j}{2} + ig'B_\mu \frac{1}{2})\Phi$
- Electroweak W Field Covariant Derivative: $\hat{W}_{\mu\nu} = \sum_i (\partial_\mu W_\nu^i - \partial_\nu W_\mu^i) \frac{\sigma^i}{2}$
- Electroweak B Field Covariant Derivative: $B_{\mu\nu} = \partial_\mu B_\nu - \partial_\nu B_\mu$

The notations used here are the same as the ones used in Chapter 1 with σ^j as the Pauli Matrix, and they all have the same dimension of two:

$$[D_\mu \Phi] = [\hat{W}_{\mu\nu}] = [B_{\mu\nu}] = GeV^2 \quad (5.5)$$

Then, the BSM interaction is constructed from four of them (the same component could be chosen multiple times) which are combined into one individual operator with the dimension of eight. Three types of operators can then be categorized by the combinations:

- $D_\mu \Phi$ only: the operators are only composed of $D_\mu \Phi$ and denoted as \mathcal{O}_S^i with the free parameters f_S^i . The index ranges from 0 to 2.
- all the elements: the operators are the mix with all the components denoted as \mathcal{O}_M^i . The free parameters are denoted as f_M^i with the index ranging from 0 to 7.
- combination of the electroweak fields: the operators have $\hat{W}_{\mu\nu}$ and $B_{\mu\nu}$ which are denoted as \mathcal{O}_T^i with the free parameters, f_T^i . The index has the range from 0 to 9.

Signal Production

It is impossible to investigate all the possible operators, so only one operator of each

category is chosen in the signal, which are O_S^0 , O_M^0 , and O_T^0 with the free parameter, f_S^0 , f_M^0 , f_T^0 , while the other operators are tuned to 0. The chosen coupling strength for the free parameters in the simulation is summarized in Tab. 5.1.

Similar to the SM VBS signal, the production is also via MADGRAPH5_AMC@NLO v2.3.3 [70] interfaced by PYTHIA8 [53] with the PDF set of NNPDF30LO [60].

Table 5.1.: Set-up of parameters in Eboli Model for this analysis

	$f_S^0 [10^{-12} \text{TeV}]$	$f_M^0 [10^{-12} \text{TeV}]$	$f_T^0 [10^{-12} \text{TeV}]$
Signal 1	50	0	0
Signal 2	0	5	0
Signal 3	0	0	1

5.1.3. Interference Effect on the Signal

The simulation on the signal and backgrounds are done respectively, so the interference effect is not taken into account for the cross-section estimation. Under the Standard Model, the interference on the VBS cross-section would come from the QCD processes which is via the same process, $qq \rightarrow VVjj$, under the order of coupling, $\alpha_{EW}^4 \alpha_{EW}^2$. The QCD interactions could be seen in Fig. 5.3. The effect on the cross-section estimation could be presented with the matrix elements, \mathcal{M} :

$$|\mathcal{M}|^2 = |\mathcal{M}_1 + \mathcal{M}_2|^2 = |\mathcal{M}_1|^2 + |\mathcal{M}_2|^2 + 2\text{Re}(\mathcal{M}_1 \mathcal{M}_2) \quad (5.6)$$

with $|\mathcal{M}|^2$ as the total amplitude, and \mathcal{M}_1 and \mathcal{M}_2 are the amplitudes from the VBS and QCD contributions. The last term is showing the interference effect on the total cross-section. With the estimation by MADGRAPH5_AMC@NLO v2.3.3 [70], this effect is less around 1% for the VBS signal, so it is taken negligible, but it is still taken as one contribution of systematic uncertainty.

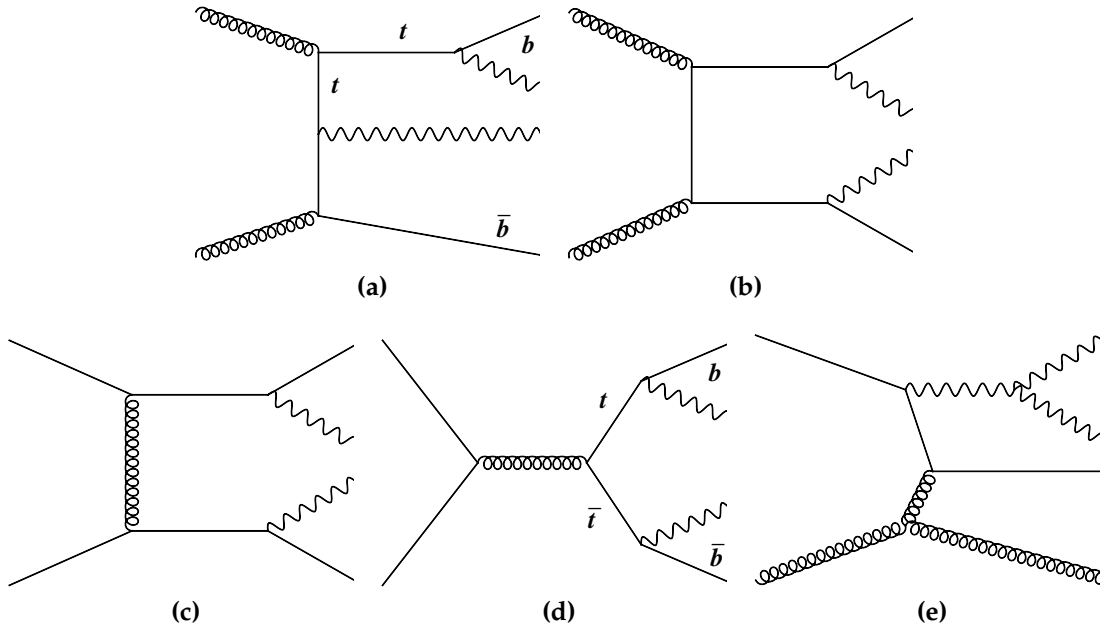


Figure 5.3.: Here are the Feynman diagrams which contribute to the SM VBS signal. The dashed line in figure (b) and (d) are the Higgs boson which couples the interactions. Those interactions are of the order α_{EW}^6 involving the consideration of the decays of the two scattered bosons into fermions.

5.2. Event Selection

In general, the event selection in this analysis has the same scheme as the resonance search including both trigger and event cleaning. However, as the optimization is conducted with SM VBS signal, some cuts are looser due to the similar kinematic properties with respect to the background. For the same reason, the cuts on topological variables employed in resonance search would also remove significant signal, so they are dropped in this analysis.

Not just the event selection scheme but also the event categorization is adopted here from the resonance $WV \rightarrow \ell\nu qq$ analysis. Three regions are defined with the jet topology as boosted HP, boosted LP, resolved regions (in the order of selection priority) for W +jet control region, top control region, and signal regions (with higher selection priority than the other two). To achieve better sensitivity for aQGC, the dedicated control region is defined with one addition cut in the signal region with $m_{jj}^{VBS} > 1\text{TeV}$.

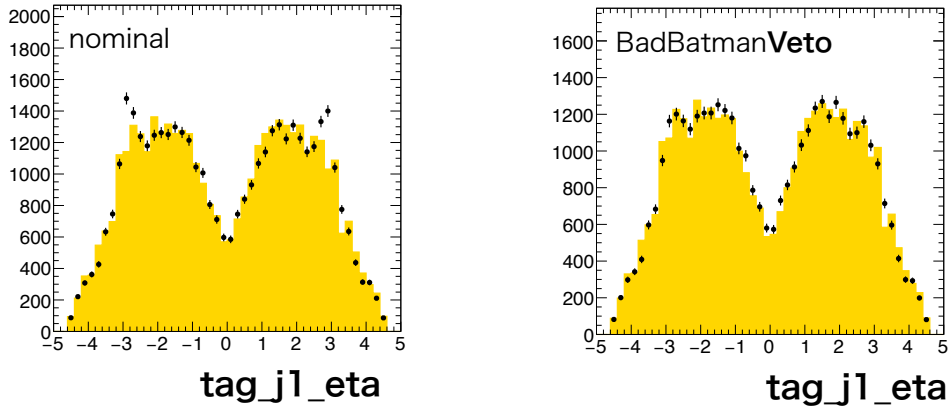


Figure 5.4.: The jet η distribution before (left) and after (right) the problematic event removal

5.2.1. Batman Veto

In September 2017, a cell saturation problem in high pile-up runs in 2015 and 2016 was reported in the LAr detector endcap (EMEC). This leads to a large number of low p_T jets ($p_T > 20 \text{ GeV}$) falsely reconstructed at $|\eta| \sim 2.9$ (which is beyond the range where jvt is applicable), and they also made the contribution to E_T^{miss} reconstruction. Therefore, the events are removed manually by the event and run numbers. Fig. 5.4 shows the jet η distributions before and after the problematic event removal in resolved signal region but with 2 loose lepton selected which is another channel along with this 1 lepton analysis.

5.2.2. VBS Event Selection

The pair of VBS jets are still chosen to be the one with the highest invariant mass and toward different η direction ($\eta_1 \times \eta_2 < 0$) in a event, but, different to resonance search, the selection shall be conducted after the pair of signal jets from the boson decay (the pair with invariant mass most close to W/Z mass pole) to achieve better sensitivity in resolved region. The full selection of the jet pair is listed below:

- $p_T^{j1} > 30 \text{ GeV} \&\& p_T^{j2} > 30 \text{ GeV}$
- $m_{jj}^{\text{VBS}} > 400 \text{ GeV}$
- $\eta_1 \eta_2 < 0$

- no b-tagged

5.2.3. Boosted & Resolved Event Selection

Tab. 5.2 and 5.3 are showing the cuts applied to select the events into both signal and control regions. The measurement on both aQGC and SM cross-section doesn't distinguish the processes of WW or WZ, so only one SR is defined for both boosted and resolved jet topologies.

As compared to the resonance search, object selections are kept the same like the p_T threshold or lepton isolation requirements. However, the E_{miss}^T cut is lowered to 80GeV to enhance the statistics for the training sample into the multivariable analysis. Furthermore, the topological cuts are also removed from this analysis, because they are too stringent for the signal sample. And, the b-tagging requirement is also changed in the resolved channel with forbidding any b-tagged jet in the events for signal region.

The definition of W+jet control regions is still defined by the mass side band of the dijet system in resolved channel and failed mass tagging in boosted channel. With the change on number of b-tagged jets, the top control region definition is also simplified as the event with any existence of b-jets.

5.3. Multivariate Analysis

When the new physics and SM interactions have similar kinematics, their detector signatures would have marginal difference. In this case, no individual variable could be taken as the discriminant to distinguish signal from backgrounds. And, this is why the multivariate analysis is taken into the analysis, and it is based on the framework of TMVA [111].

Two candidate algorithms were considered: adaptive and gradient decision tree.

Table 5.2.: Summary of the selection criteria in the definition of the signal region (SR), W +jets control region (W CR) and $t\bar{t}$ control region ($t\bar{t}$ CR), in the high-purity (HP) and low-purity (LP) categories.

Selection		SR		W CR		$t\bar{t}$ CR	
		HP	LP	HP	LP	HP	LP
$W \rightarrow l\nu$	Num of signal leptons	1					
	Num of vetoed leptons	0					
	E_T^{miss}	$> 80\text{GeV}$					
$W/Z \rightarrow J$	Num of large- R jets	≥ 1					
	$D_2^{(\beta=1)}$ 50 % WP	pass	fail	pass	fail	pass	fail
	$D_2^{(\beta=1)}$ 80 % WP	—	pass	—	pass	—	pass
	W/Z mass 50 % WP	pass	fail	—	—	pass	fail
	W/Z mass 80 % WP	—	pass	fail	fail	—	pass
Top-quark veto	Num of b -tagged jets	0				≥ 1	

Table 5.3.: Summary of the selection criteria of the resolved analysis for the WW and WZ signal regions (SR), W +jets control region (WR) and $t\bar{t}$ control region (TR).

cuts		SR	WR	TR
$W \rightarrow \ell\nu$ selection	Number of signal leptons	1		
	Number of veto leptons	0		
	E_T^{miss}	$> 80\text{GeV}$		
$W/Z \rightarrow jj$ selection	Number of small jets	≥ 2		
	$p_T(j1)$	$> 60\text{ GeV}$		
	$p_T(j2)$	$> 45\text{ GeV}$		
	m_{jj}	[64, 106]GeV	$< 66\text{GeV}$ or [106, 200]GeV	[64, 106]GeV
Top veto	Number of b -tagged jets	0	0	≥ 1
Existence of VBF jets		yes		

However, the outcome of adaptive decision tree is not robust to prevent overtraining. This means the outcome might only have the distinguishing power to the training sample, but the appliance outside is less powerful. Therefore, gradient boost decision (GBDT) is chosen to be used in this analysis.

Decision Tree

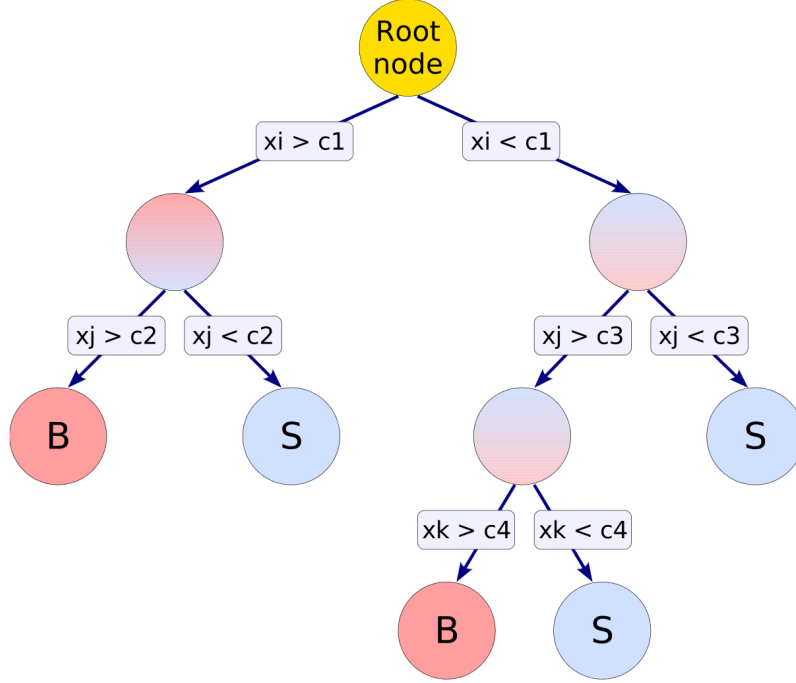


Figure 5.5.: The scheme of a decision tree. The nodes are where the decisions are made by whether the event could pass the cut on x_i , x_j , and x_k . The bottom nodes are the final outcomes labeled as S for more signal events categorized into the node, and B for more background events

Decision tree is constructed with a series of binary decisions. Those decisions are made by whether the events could pass “a” cut which can give the best prediction. Two types of decision tree are defined by signal and background separation. The full scheme could be presented as Fig. 5.5. To make the best decision on signal and background separation, the *Gini Index* is defined as:

$$I_G = p(1 - p) \quad (5.7)$$

where p is the percentage of signal events (purity) in the node. The decision would then be made to optimize the increase of I_G in the mother node:

$$Gain = I_G^{\text{mother}} - \frac{n_1}{N} I_G^{\text{daughter1}} - \frac{n_2}{N} I_G^{\text{daughter2}} \quad (5.8)$$

where the two daughter nodes are split from the mother node (event number, N , divided to n_1 and n_2), and their I_G 's are reweighted. After repeating this procedure, the

events get into the leaf nodes where they are labeled by signal or background depending on which kind of events takes over bigger proportion. To avoid over-training, a further procedure called “pruning” is applied. This procedure is conducted from the bottom, and the node with little increase of the separation power (*Gini Index*) is removed. If the following branches are all removed, the mother node making the decision would be turned into another leaf node.

The other decision tree is also used in this analysis which is called “regression tree” for the prediction of a truth value which is not in the binary format. In this case, the *Gini Index* is not available, and, instead, the average squared error is used:

$$\sigma = \frac{1}{N} \sum_i^N (\hat{y}_i - y_i^{truth})^2 \quad (5.9)$$

with \hat{y}_i as the average truth value of the events in the same node and y_i^{truth} as the truth value of the events itself. The decision is made with a cut which makes σ as the minimum.

In general, Decision tree has the advantage of being handy for use, easy to understand, and flexible, but it also has the disadvantage of being weak to statistic fluctuation and correlation between input variables especially when only one tree is trained. Therefore, there are a couple of methods to train trees into “forests” like random forest, and the one used in this analysis is “Gradient Boost”.

Gradient Boost

Due to the insufficiency of decision tree, the approach called “boost” is applied into the sample events after each tree is grown up. The process is determined by deviation of the predicted value from the truth value with a “Loss Function” defined as:

$$L(F(x_i), y_i) = \sum_i^n \ln(1 + \exp(-2F(x_i)y_i)) \quad (5.10)$$

where $F(x_i)$ is the predicted value from the outcome of decision trees for the i th event, and y_i is its truth value. The training process is then conducted in the following steps:

- (a) The first tree is built up with the procedure as mentioned above to optimize the *Gini Index*.
- (b) The predicted value of each event, $F_0(x_i)$, is then assigned by the type of nodes.
(signal node: $F_0(x_i) = 1$, background node: $F_0(x_i) = -1$)
- (c) The gradient of Loss Function, $\partial L(F_0(x_i), y_i)/\partial F_0(x_i)$, is calculated for each event.
- (d) The average of the gradient from all the events in a node is assigned as a new label.
- (e) Instead of using the label of background (-1) and signal (+1), the average of gradient is taken as the new label on the events for next training
- (f) The training is conducted as a regression tree by minimizing the average squared error when making each decision
- (g) After the tree is constructed, the average expected value of each leaf node, \hat{y}_i , is taken to correct $F_0(x_i)$:

$$F_1(x_i) = F_0(x_i) + \beta \hat{y}_i \quad (5.11)$$

with β as the training rate. Smaller β gives better precision, but the training also needs more trees to achieve the required accuracy.

- (h) step (c) to step (g) are then repeated until N tree are built.

The final outcome, $F_N(x_i)$, of this training is then called “BDT score” which is used as the final discriminant for this analysis.

Training

Tab. 5.4 is showing the customized parameter configuration in the training for this analysis, and the ones not mentioned are taken as default value. It could be noted that not all events in the training are used in each tree, but a random sampling (“bagging”) is employed. This is to smear the statistic fluctuation to avoid over training.

Table 5.4.: The customized parameters in the Gradient Boosted Decision Tree Configuration

Option	Defined Value	Description
NTrees	800	Number of trees
MinNodeSize	5%	Minimum percentage of training events required in a leaf node, or the leaf shall be trimmed off
Shrinkage	0.3	Training rate used in this analysis
nCuts	20	Number of grid points in variable range used in finding optimal cut in node splitting
MaxDepth	4	Max depth of the decision tree allowed
BaggedSampleFraction	0.5	The fraction of events in the full sample for training of each tree.

In this analysis, the SM VBS samples is taken as signal, and the background sample is composed of simulated $t\bar{t}$ and W+jets interactions. Both of them are split into two samples with equal size: the events of even event numbers are taken as sample A, and odd event number ones are taken as sample B. Then, two trainings are conducted on both samples and evaluated on the other one. Afterwards, data are processed with both of the two trainings also with the event splitting by event numbers. The final result was given as the combination of the two trainings. With drastically different kinematics, the training is performed on merged and resolved channels respectively.

At the very beginning, the trainings were conducted with more than 50 input variables including 4-vector of the selected objects, topological parameters between them, and various associated observables like jet-width. Only the subsets of uncorrelated variables showing great separation power were chosen. Two variables were newly defined here:

- boson centrality (ζ_V): This is to identify the topology that the two scattered bosons are supposed to be within the η gap of the two scattered jets:

$$\Delta\eta_- = \min(\eta(V_{had}), \eta(V_{lep})) - \min(\eta(j_1^{VBS}), \eta(j_2^{VBS})) \quad (5.12)$$

$$\Delta\eta_+ = \max(\eta(V_{had}), \eta(V_{lep})) - \max(\eta(j_1^{VBS}), \eta(j_2^{VBS})) \quad (5.13)$$

$$\zeta_V = \min(\Delta\eta_-, \Delta\eta_+) \quad (5.14)$$

- jet width: the jet calorimeter width defined as the p_T averaged distance of calorimeter clusters to the jet axis:

$$width = \frac{\sum_i \Delta R(j, c^i) p_T(c^i)}{\sum_i p_T(c_i)} \quad (5.15)$$

with c^i representing the cluster entities inside the jet.

Tab 5.5 is presenting the variable importance for BDT training with definition as the percentage of variables used to make a decision.

Result

The final result with the output of BDT response (F_{x_i}) is shown in Fig. 5.6. As mentioned above, signal events would have the response close to 1, while background ones tend to have the outcome of -1.

5.4. Background Modeling

The modelling strategy is similar to the resonance search. The two dominant background interactions, $t\bar{t}$ and W+jets, are constrained using dedicated control regions, while the other subtle contributions are without constraint in the signal region fitting. However, to achieve higher precision measurement, some of the cuts are loosened. In this case, if the mismodelling of m_{jj}^{VBS} is taken into the normalization fitting, it leads to huge uncertainty and degrade the sensitivity to measurement. Therefore, an extra

Table 5.5.: The input variable importance in Gradient BDT training

SelectionVariable	Importance	
	Resolved	Merged
$M_{VV}^{tag, tag}$	1.532×10^{-1}	4.726×10^{-1}
p_T^{sig, j_2}	8.833×10^{-2}	NA
$\eta(\ell)$	7.939×10^{-2}	1.366×10^{-1}
ζ_V	7.866×10^{-2}	1.970×10^{-1}
$width(sig, jet_2)$	7.151×10^{-2}	NA
$width(tag, jet_1)$	6.933×10^{-2}	NA
$width(sig, jet_1)$	6.354×10^{-2}	NA
p_T^{tag, j_1}	6.166×10^{-2}	NA
$\Delta\eta(j_1, j_2)$	6.017×10^{-2}	NA
$\Delta R(\ell, \nu)$	5.450×10^{-2}	NA
p_T^{tag, j_2}	5.352×10^{-2}	1.939×10^{-1}
$N_{trk}(sig, jet_1)$	5.102×10^{-2}	NA
$width(tag, jet_2)$	4.093×10^{-2}	NA
$N_{trk}(tag, jet_1)$	3.607×10^{-2}	NA
$N_{trk}(sig, jet_2)$	2.121×10^{-2}	NA
$N_{trk}(tag, jet_2)$	1.697×10^{-2}	NA

event reweighting is applied on the W+jet MC events in the control region.

The multijet background contribution in the non-resonance search is higher than the resonance analysis due to the lack of anti-QCD cuts from the topological variables. It is also estimated with the same fake factor from resonance search, because the distribution shape is supposed to remain the same with similar final state. The comparison between data and background (pre-fit) will be presented in next section along with the post-fit distribution.

5.4.1. VBS m_{jj} Modelling

As what was observed in the resonance search, an unknown issue is underlying in the simulation for W+jet events with Sherpa. With the comparison to data, a slope could

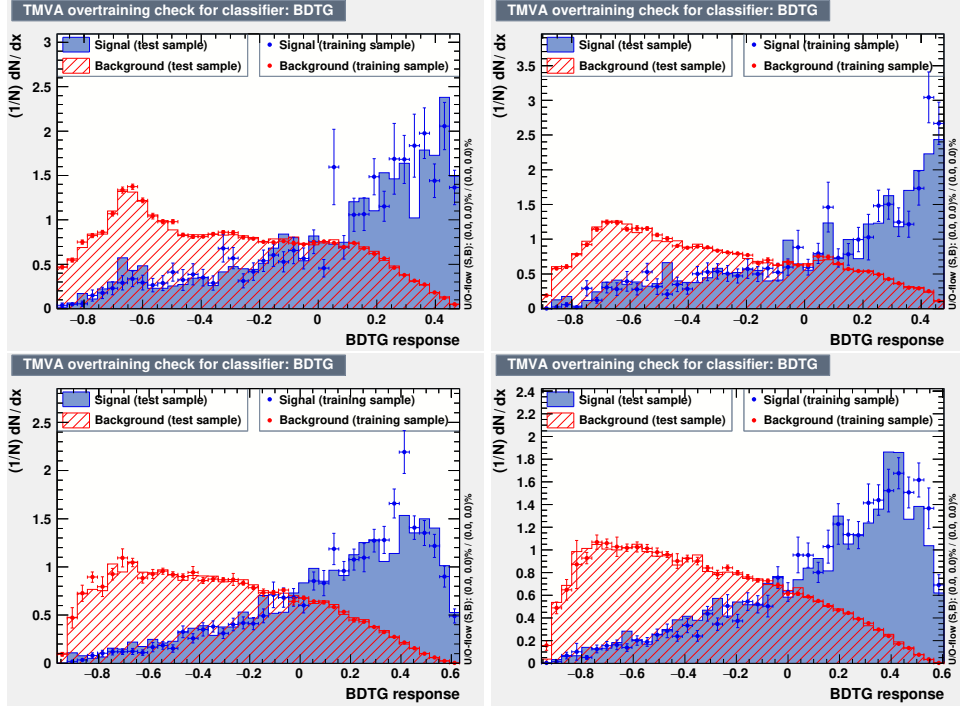


Figure 5.6.: Comparison of test and training BDTG response distributions in 1-lepton channel, for merged (top) and resolved (bottom) regimes. Results obtained with even (odd) event numbers used for training are shown on left (right).

be seen on the ratio of data to simulation in m_{jj}^{VBS} distribution shown in Fig. 5.7, and Madgraph sample gives better agreement. However, Sherpa sample has more events for statistics, so it is chosen for the estimation on W+jets background. To remodel the distribution, an extra weight is derived with $m_{jj(J)}^{VBF}$ distribution in W+jets control region:

$$w(m_{jj}^{VBS}) = \frac{N^{data} - (N^{mc} - N^{mc(W+jets)})}{N^{mc(W+jets)}} \quad (5.16)$$

The estimation is performed as a linear fitting in $m_{jj(J)}^V$ bins:

$$m_{jj(J)}^V = [50, 60, 70, 100, 150, 200, 300] [GeV] \quad (5.17)$$

where the bin of 70-100 GeV is removed because it is defined as signal region. The fitting in multiple bins is to investigate the weight dependence on $m_{jj(J)}^V$. The result of fitting could be seen in Fig. 5.8 and 5.9. With consistent result between each $m_{jj(J)}^V$ slice,

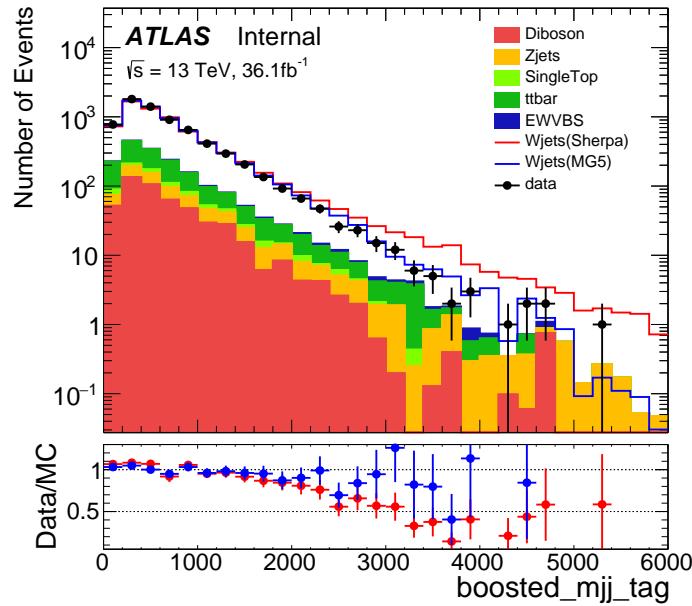


Figure 5.7.: Comparison of data and W+jets MC samples from Sherpa and Madgraph 5 in the boosted W+jets control region.

it was determined to single fitting function for the reweighting, and the parameters employed is shown in Tab 5.6 with 1σ uncertainty from statistical fluctuation. As the

Table 5.6.: Estimated m_{jj}^{VBS} reweighting functions for W+jets events.

Fitting parameters	Resolved	Merged
p_0 (constant)	1.1 ± 0.04	1.1 ± 0.02
p_1 (slope) [GeV^{-1}]	-0.00021 ± 0.00002	-0.00019 ± 0.00003

discrepancy was only seen in m_{jj}^{VBS} , the validation was performed by applying the weight in the other distributions, and the result is in Fig. 5.10 which is showing the agreement is significantly improved for m_{jj}^{VBS} distribution with little disturbance on the other kinematic properties.

5.5. Statistical Interpretation

The statistical interpretation of the non-resonance search follows the same strategy as the resonance one in likelihood construction (it has the same structure as Eq. 4.3), fitting, and then the final result. However, as the main focus of this analysis is to observe the vector boson scattering in the semileptonical ($qq \rightarrow VVjj \rightarrow \ell\ell qq/\ell\nu qq/vvqq + jj$), the exclusion interpretation is not performed.

The likelihood construction was using two discriminant: the BDT distribution for signal region (first line in Eq. 4.3) and the m_{jj}^{VBS} for W+jet control region (third line in Eq. 4.3). The top control region was just taking one bin for the fitting normalization (second line in Eq. 4.3) which has summed over both $t\bar{t}$ and single top backgrounds. They are summarized in Tab. 5.7. This choice is to make the m_{jj}^{VBS} reweighting systematic uncertainty constrained by m_{jj}^{VBS} distribution shape in the W+jet control region.

Regions	1lep channel fit model		
	Merged high-purity	Merged low-purity	Resolved
SR	BDT	BDT	BDT
WCR	m_{jj}^{VBS}	m_{jj}^{VBS}	m_{jj}^{VBS}
TopCR	One bin	One bin	One bin

Table 5.7.: Summary of the regions from 1lep channel entering the likelihood of the fit models. “One bin” implies that a single bin without any shape information is used in the corresponding fit region.

For the systematic uncertainties, the set from the resonance search is also applied. However, as the analysis employs the m_{jj}^{VBS} reweight, the additional systematic uncertainty is taken in for the statistic uncertainty from this sources. The other addition systematic uncertainty arises from the interference between the QCD interactions and the VBS process, and it is taken into the uncertainty of signal modelling.

5.5.1. Fitting

The fitting procedure is conducted as the resonance search for which the two dominant backgrounds, W+jets and top, are constrained by the dedicated control regions by a Gaussian distribution. Before having the final result of the signal strength, the background only fitting is performed to test the background modelling and the nuisance parameter effect on the fitting quality.

Post-fit and Pre-fit Distributions

The background and data comparison is presented here to verify the background modelling before the fitting. The post-fit plots are presented together to show the effect of fitting on the histograms. This fitting procedure has applied the background only hypothesis ($\mu = 0$).

Fig. 5.11 and 5.12 are the results in w+jet and top control regions respectively.

Fitting Quality

The fitting quality is also verified in this analysis with the pulls and the correlation matrix. The combined results of merged and resolved channels are in Fig. 5.13 with a reduced scheme presenting only the NPs with significant correlation or pulls on the fitting. There are a coupling of NPs like m_{jj}^{VBS} reweighting which are highly constrained and pulled, and that is due to the strong impact of the systematic uncertainties on the distribution shape.

5.5.2. Results

This analysis is aiming to provide the vector boson scattering measurement which has been predicted by the SM, so the interpretation has the following two parts: a) the discovery significance b) the cross-section in the intended final states in the fiducial region, and the exclusion limit is not set.

Table 5.8.: Expected and observed yields in signal and control regions for the signal hypothesis. Yields and uncertainties are evaluated after the fitting to the data in all $\ell\nu qq$ regions indicated above.

	Boosted, High Purity			Boosted, Low Purity			Resolved		
	SR	W+jets CR	Top CR	Signal Region	W+jets CR	Top CR	SR	W+jets CR	Top CR
W+jets	1556.66 \pm 244.61	1448.88 \pm 154.05	749.76 \pm 121.50	3931.65 \pm 539.85	2002.27 \pm 272.88	1822.72 \pm 244.59	97489.49 \pm 22840.18	25321.33 \pm 4730.05	35265.68 \pm 7019.05
Top	570.42 \pm 123.89	136.60 \pm 45.84	5635.05 \pm 1198.20	608.91 \pm 142.16	166.52 \pm 51.80	6670.66 \pm 1649.92	11747.76 \pm 3529.05	1277.32 \pm 634.75	128305.05 \pm 36872.78
SM Diboson	238.63 \pm 66.59	73.92 \pm 20.90	181.79 \pm 52.32	339.94 \pm 107.33	92.97 \pm 30.69	189.66 \pm 56.52	4330.69 \pm 1287.57	581.58 \pm 162.93	2093.22 \pm 560.53
Z+jets	53.47 \pm 9.96	40.73 \pm 6.95	28.42 \pm 0	123.62 \pm 20.22	57.37 \pm 11.74	72.81 \pm 14.09	3939.25 \pm 1667.54	954.46 \pm 350.69	1614.46 \pm 432.94
Multijet	–	–	–	–	–	–	15381.16 \pm 2292.91	3776.57 \pm 471.86	24426.45 \pm 4082.85
Background	2477.59 \pm 382.38	1705.67 \pm 186.99	6642.85 \pm 1268.24	5047.75 \pm 707.29	2325.75 \pm 320.31	8797.59 \pm 1784.29	133347.69 \pm 26918.73	31959.56 \pm 5264.22	192183.01 \pm 40519.71
VBS Signal	58.41 \pm 8.32	5.53 \pm 0.97	47.84 \pm 7.76	43.62 \pm 6.05	6.53 \pm 1.43	41.75 \pm 6.24	459.33 \pm 54.23	48.30 \pm 4.89	478.14 \pm 65.29
SM Total	2536.00 \pm 382.47	1711.20 \pm 186.99	6690.69 \pm 1268.26	5091.37 \pm 707.32	2323.28 \pm 320.31	8839.34 \pm 1784.30	133807.02 \pm 26918.78	32007.86 \pm 5264.22	192661.15 \pm 40519.76
Observed	1929	1364	5806	3709	1831	7629	104476	27475	157177

channel	resolved	merged
W+jet CR	0.93 ± 0.07	0.86 ± 0.06
Top CR	0.67 ± 0.10	0.83 ± 0.01

Table 5.9.: The scale factors for the top and W+jet backgrounds for the fitting with signal

Combination of Semileptonic Channels

For this analysis, all the three semi-leptonic channels are considered. The results will be showing the combination of all the three semileptonical channels through the combination procedure discussed in the last chapter. Most of the systematic uncertainties are correlated among the three semileptonic final states ($\ell\ell qq$, $\ell\nu qq$, and $\nu\nu qq$), but the ones for normalization factors and the multijet background (only in the $\ell\nu qq$ channel) are taken decorrelated. The details of the other two channels could be referred to [112]. In addition, the combination performed the simultaneous fitting on the three channels which means that the signal strength and the scaling factors among the three channels are shared: signal strength of three of them, W+jet and top scaling factor are shared between $\ell\nu qq$ and $\nu\nu qq$ which are constrained in $\ell\nu qq$ control regions, and Z+jet scaling factor is shared between $\ell\ell qq$ and $\nu\nu qq$ which is constrained in the $\ell\ell qq$ Z+jet control region. The yields after the fitting with the signal in the $\ell\nu qq$ channel are presented in Tab. 5.8 for the control and signal regions, and the scale factors on W+jets and top backgrounds are shown in Tab. 5.9.

Discovery Significance

The asymptotic formulae is applied here with the same methodology from the resonance search to test the SM VBS hypothesis against the null hypothesis. The discovery significance with the test statistics in Eq. 4.19 before the batman veto is shown in Tab. 5.10 for each channel and combination. However, with the event removal from this cut, the final discovery significance was given just 2.7. Fig. 5.14 is showing the signal strengths denoted, $\hat{\mu}$, giving the best fit in each individual channel and the combination. The signal and background distributions with observed data are re-binned into the $\log(S/B)$ and presented in Fig. 5.15. The final combined result has great agreement with the SM prediction, and the sensitivity is dominated by the systematic uncertainty. The compatibility of the three channels are within the 36% with the estimation from the χ^2 distribution of two degrees of freedom (from systematic and statistical uncertainties).

Channel	Exp. significance(Asimov)	Obs. significance
$\nu\nu qq$	1.35	1.43
$\ell\nu qq$	1.77	0.53
$\ell\ell qq$	1.34	2.07
combined	2.58	3.14

Table 5.10: Summary of VBS signal significance against null-hypothesis in the semileptonic final states.

VBS Cross-Section Measurement

To measure the inclusive cross-section of the VBS production, the selection efficiency is estimated with the generator truth information through an approach like the tag-and-probe method. Firstly, the events from signal simulation are tagged via the “fiducial region” selection, which means the same signal region cuts are applied on events at the particle truth (“truth”) level (without considering their interactions with the detector), but the D2 cuts are removed, as it is a variable at the reconstruction level. Then, those tagged events are probed by whether the reconstructed particles (“reco”) could also

pass the same cuts. This would then give the reconstruction efficiency:

$$\mathcal{C}_{eff} = \frac{N(reco)}{N(truth)} \quad (5.18)$$

To measure the cross-section, the signal strength is set as a free parameter, and the related uncertainty should not affect the fitting procedure, so it is removed from the likelihood reconstruction in Eq. 4.3. Then, the cross-section could be presented as:

$$\sigma \times BR = \frac{\mu \times (N^{data} - N^{bkg})}{\mathcal{C}_{eff} \times \mathcal{L}} \quad (5.19)$$

The result of the cross-section measurement could be seen in Tab. 5.11.

Fiducial region	Predicted σ_{exp}	Measured σ_{exp}
Total	43.0 ± 2.4 (theo.) fb	45.1 ± 8.6 (stat.) ± 15.9 ± 14.6 (sys.) fb
Merged	11.4 ± 0.7 (theo.) fb	12.7 ± 3.8 (stat.) ± 4.8 ± 4.2 (sys.) fb
Resolved	31.6 ± 1.8 (theo.) fb	26.5 ± 8.2 (stat.) ± 17.4 ± 17.1 (sys.) fb

Table 5.11.: Summary of measured signal strengths, and the predicted and measured fiducial cross section.

5.6. Summary

This analysis is dedicated to spot the vector boson scattering interaction in the semileptonical final states with the analysis strategy inherited from the resonance search. The combination of the three final states ($\ell\ell qq + \ell\nu qq + \nu\nu qq$) has presented the discovery significance of 2.7σ against the null hypothesis, which is still not yet confident but still within reasonable agreement to the SM estimation (2.5σ). For the cross-section measurement, it was given 45.1 fb for the VBS process in agreement with the SM prediction within the uncertainties, and this is also the measurement of vector boson scattering in semileptonical final states.

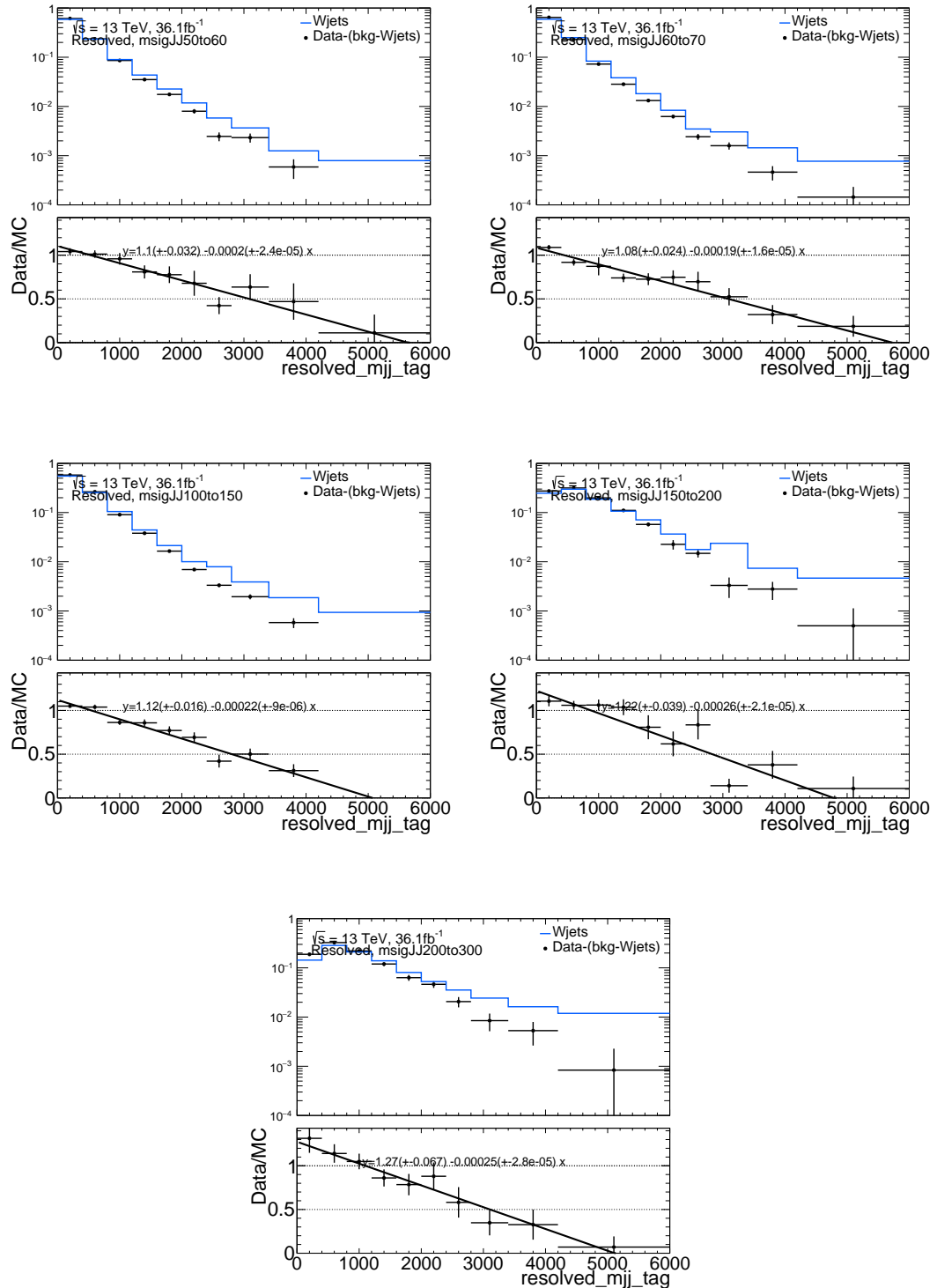


Figure 5.8.: Fit of m_{jj}^{VBS} slope in W+jets resolved CRs, in different slices of m_{jj}^V .

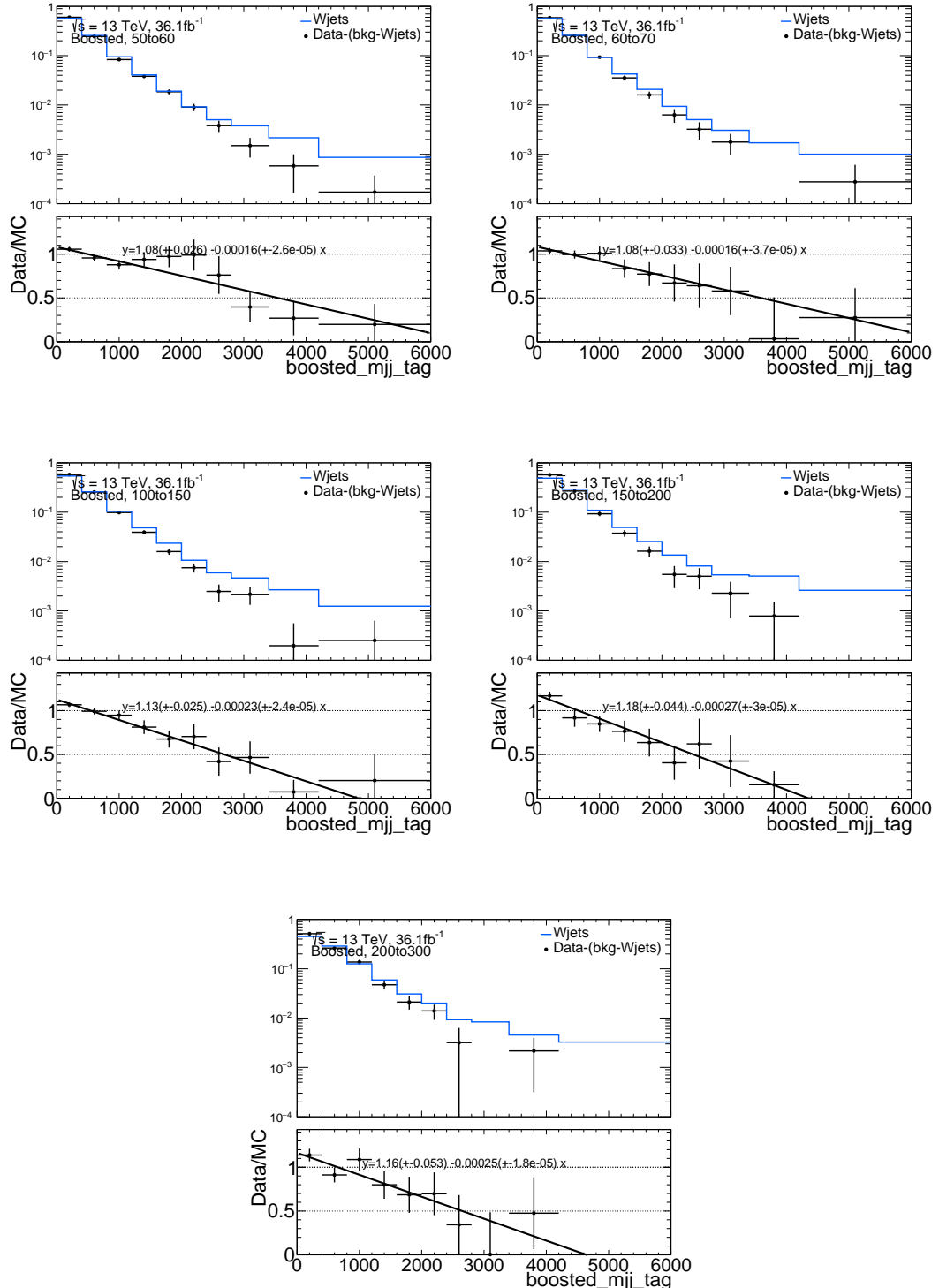


Figure 5.9.: Fit of m_{jj}^{VBS} slope in W+jets boosted CRs, in different slices of m_J^V .

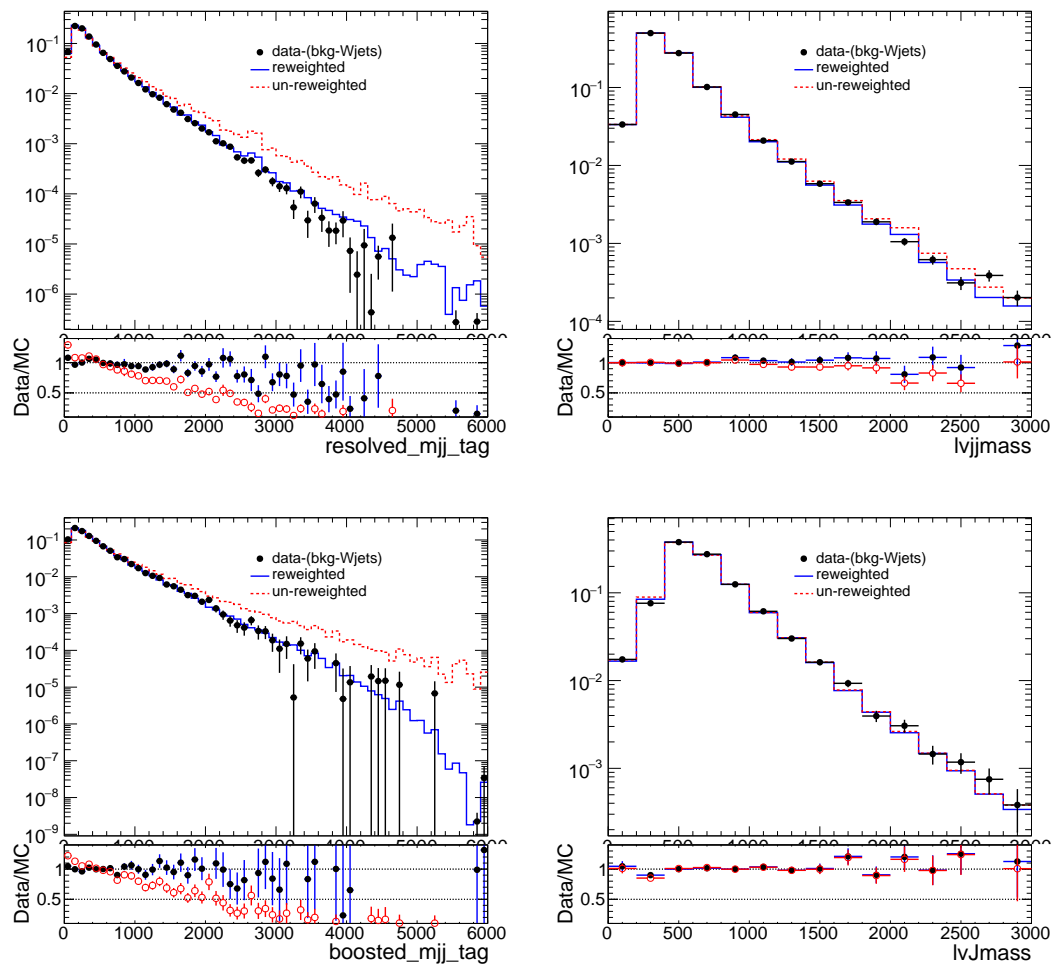


Figure 5.10.: Comparison of m_{jj}^{VBS} and m_{VV} distributions before and after the m_{jj}^{VBS} reweighting for events in the resolved (top) and boosted (bottom) $W+jets$ control regions

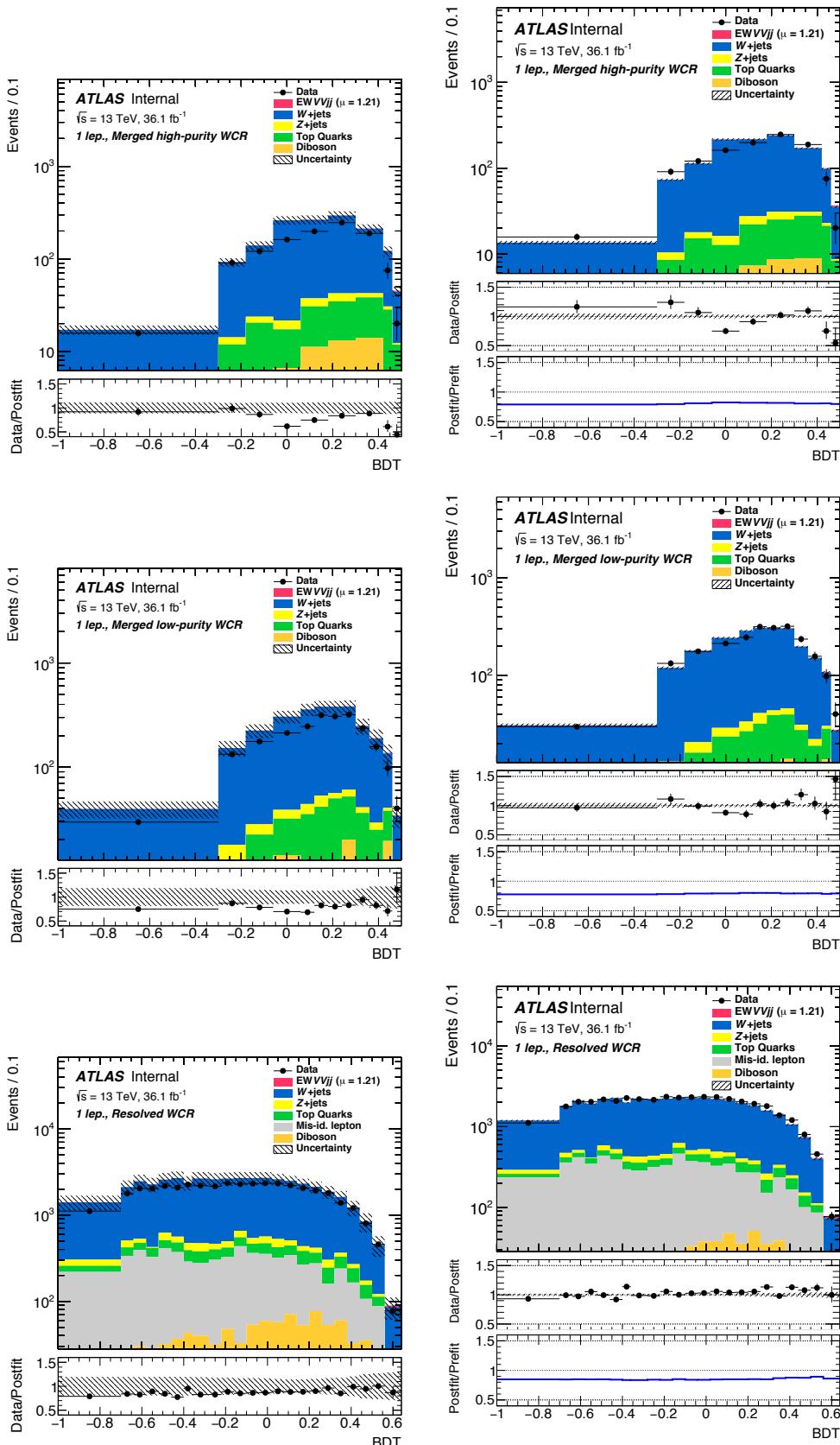


Figure 5.11.: Comparison of the BDT score distributions before and after the fitting in the Boosted HP (top), Boosted LP (middle), resolved (bottom) $W + \text{jet}$ control regions. The left and right are the plots for pre-fit and post-fit (with the post-fit over pre-fit ratio) results.

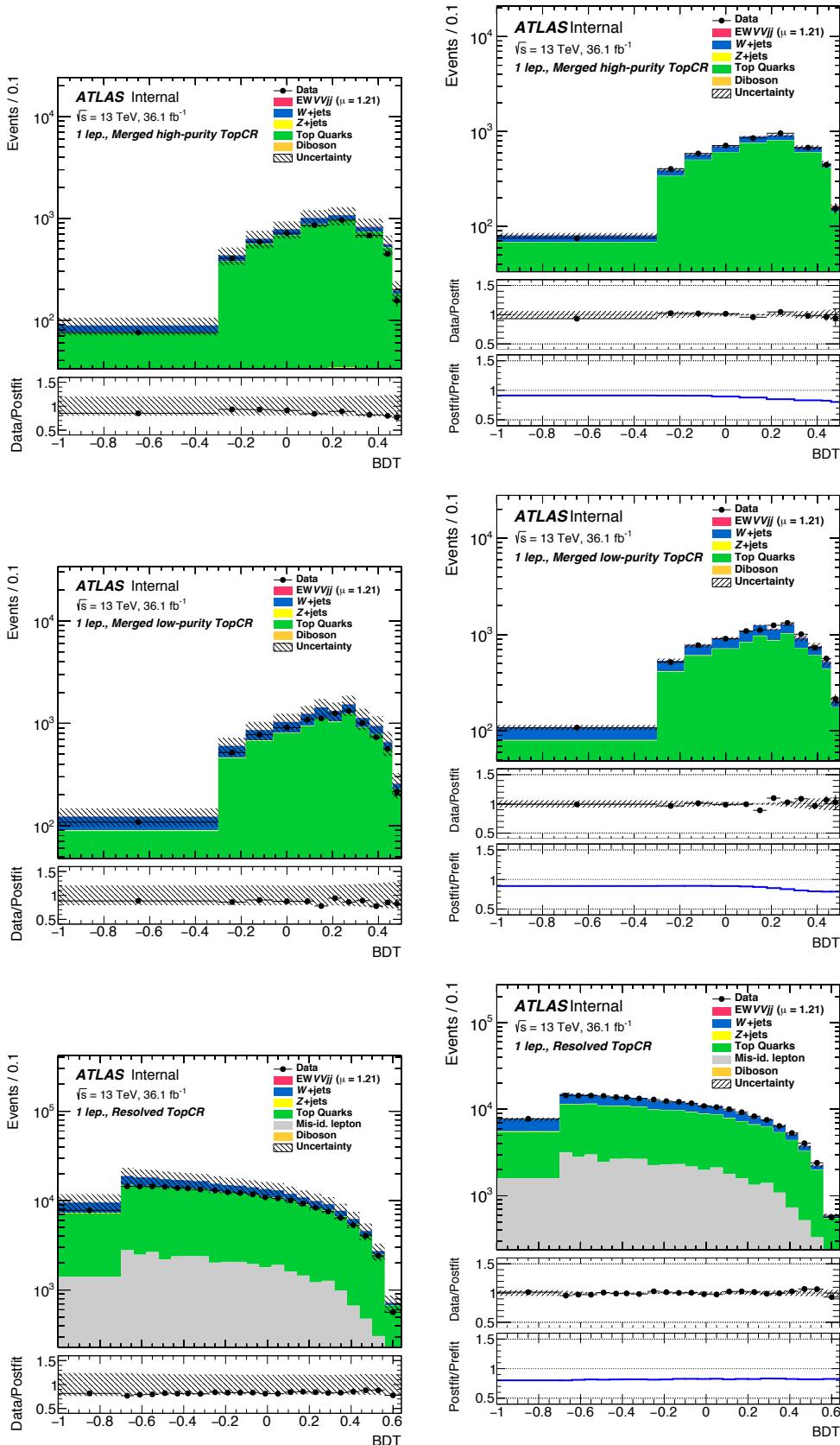


Figure 5.12.: Comparison of the BDT score distributions before and after the fitting in the Boosted HP (top), Boosted LP (middle), resolved (bottom) top control regions. The left and right are the plots for pre-fit and post-fit (with the post-fit over pre-fit ratio) results.

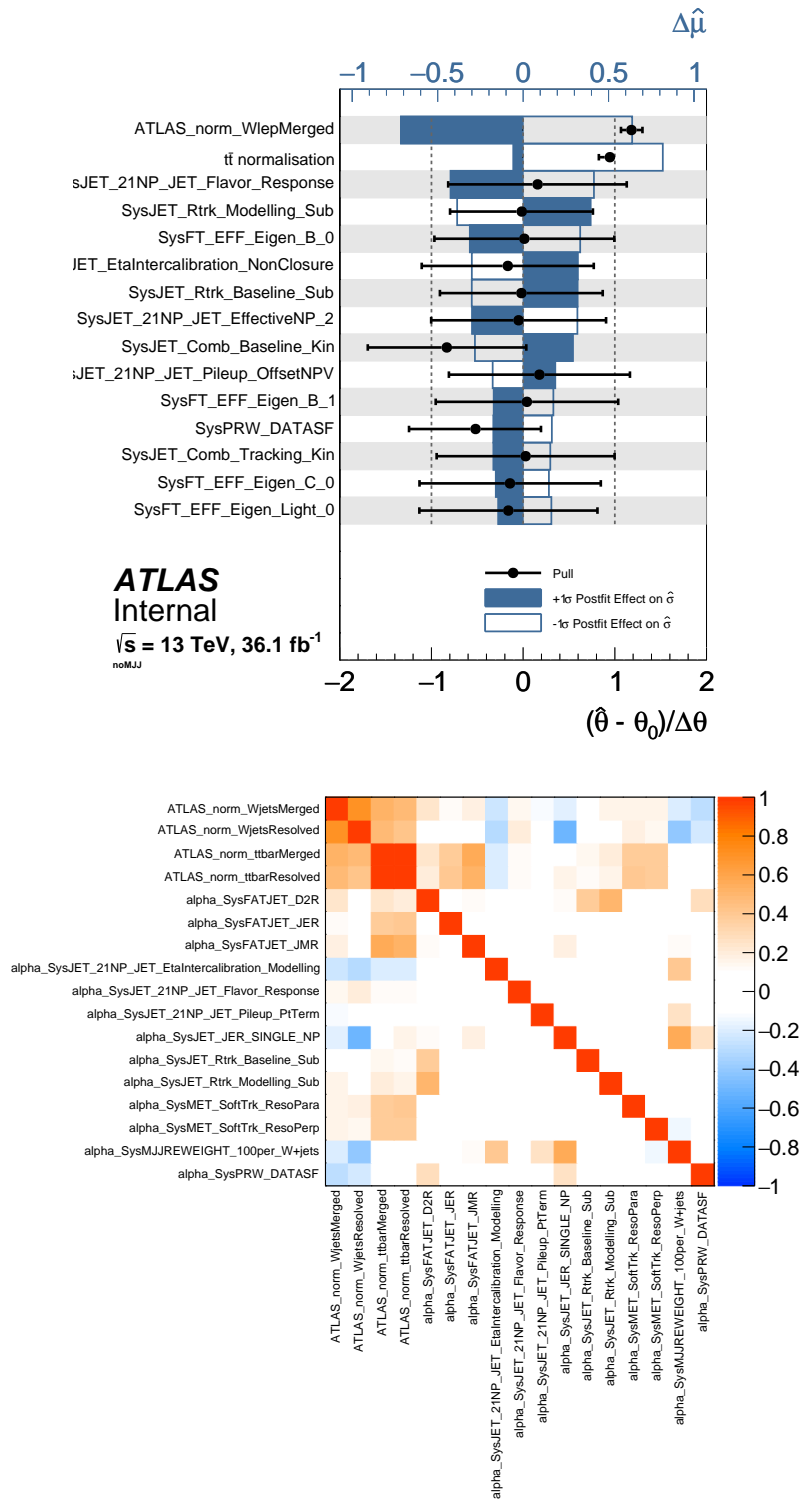


Figure 5.13.: The fitting quality is verified by the pulls(up) and variable correlation(bottom). They are in the reduced scheme to show off the notable ones.

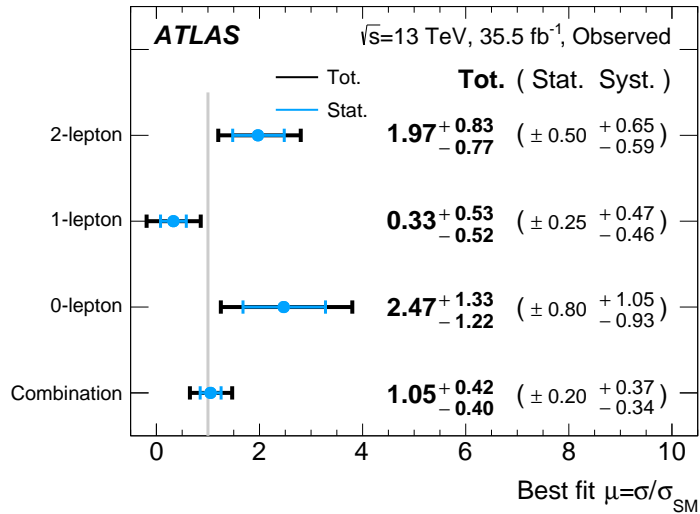


Figure 5.14.: $\hat{\mu}$ for each individual channel and combined.

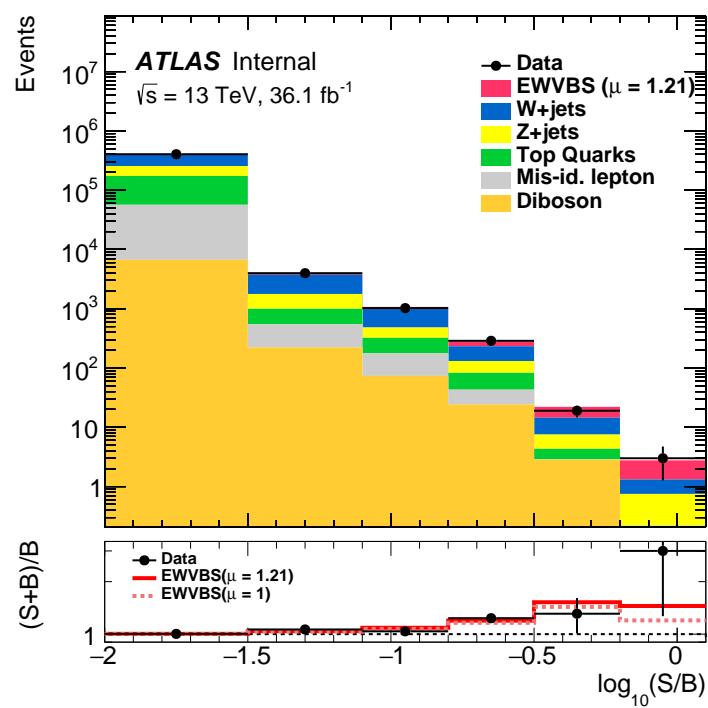


Figure 5.15.: Event yields as a function of $\log_{10}(S/B)$. Final-discriminant bins in all regions are combined into bins of $\log_{10}(S/B)$, with the expected signal, S and background B .

Chapter 6.

Upgrade on the ATLAS Calorimeter Trigger

“To infinity ... and beyond!”

— Buzz Lightyear (made in Taiwan), Toy Story

After the LHC operation with $\sqrt{s} = 13$ from 2015 to 2018, it is now in the long-shutdown period (LS2) to prepare for the Run 3 operation which will start in 2021. The major upgrades in this period are to enhance the LHC energy for proton-proton collision as well the luminosity. Meanwhile, three main upgrades will be also performed on the ATLAS detector: the new small wheel (NSW) in the muon spectrometer [113], the fast tracking trigger at HLT [114], and the new L1Calo infrastructure. One of the main purposes of the two upgrades is to improve the trigger rate for better recognition on the physical objects. This chapter will be dedicated to the L1Calo Run 3 upgrade from the hardware design, preparation of the software, to expected performance of the new L1Calo infrastructure.

6.1. LHC Run 3 Upgrade

After the operation of Run 2 (2015-2018), the LHC is now undergoing the Long Shutdown period (LS2) during which a couple of upgrades and maintenance will be taken to enhance the LHC performance to prepare for the upcoming operation in 2021. This is to bring the LHC to the design energy of 7 TeV for each beam and also enhance the instantaneous luminosity to $2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ with estimated ~ 70 pile-ups per bunch crossing which doubles the nominal LHC luminosity. This operation is expected to last for three years delivering the integrated data of 300 fb^{-1} by the end of this period. This upgrade plan could also be taken as the preceding work for the High-Luminosity LHC (HL-LHC) which will keep the beams at 7 TeV , but the instantaneous luminosity will increase to $7.5 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ for which the pile-ups will go up to 200 per bunch crossing. The LHC upgrade road map and the estimated instantaneous luminosity could be seen in Fig. 6.1.

The major upgrade of this project is that the injector of beams will be replaced by the new LINAC4, and the LINAC2 will just retire from 40 years of operation. The major difference between the LINAC2 and LINAC4 is that the LINAC4 will accelerate negatively charged hydrogen ions (H^{-1}), and the electrons will be stripped off in the PSB, which design is intended to concentrate the beams with better stability [117]. Furthermore, the CERN acceleration complex (Fig. 2.2) will also upgrade the RF cavities for the energy upgrade. For the LHC itself, the upgrade will take place in the magnet systems for which more than 20 magnets will be replaced, and the new superconductor technology will also be employed with the new magnet material which can afford the even higher magnetic field of $\sim 10\text{ T}$ (the original material can only take the magnetic field up to $\sim 9\text{ T}$).

This upgrade project is aiming to refine the present physics results. Firstly, the Higgs boson properties like the couplings to other particles or themselves could be measured with better precision to verify the SM predictions. Secondly, most of the SM interactions have the cross-sections as a function of the collision centre-of-mass energy, and the new operation energy could provide another measurement points. Thirdly, the

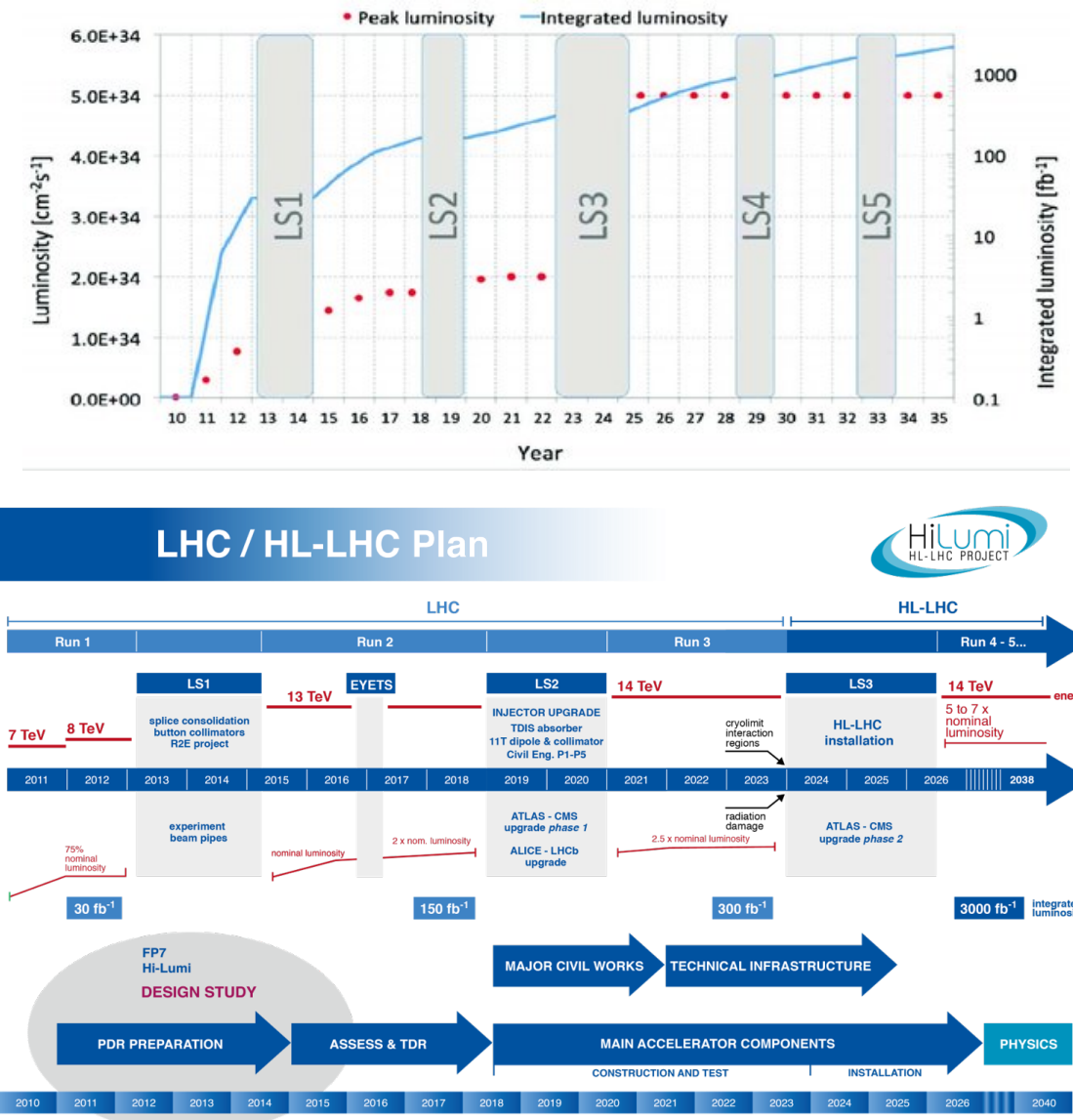


Figure 6.1.: The LHC upgrade plan (top) [115] and the instantaneous luminosity (bottom) [116] for the upcoming 10 years with the estimated integrated data.

increase of collected data will benefit the new physics search giving a better separation on the test statistics between hypotheses, and this will enhance the sensitivity to the hidden particles. [116] has summarized all the studies for expected results with the Run 3 LHC data.

6.2. Hardware of the Run 3 ATLAS Calorimeter Trigger

To incorporate the upcoming LHC upgrades, the ATLAS hardware calorimeter trigger system is scheduled to undergo a series of upgrade to cope with the unprecedented luminosity in Run 3, and it will also be remained as part of the Run 4 L0 trigger. The full L1Calo trigger scheme in Run 3 could be seen in Fig. 6.2. It could be noted that the

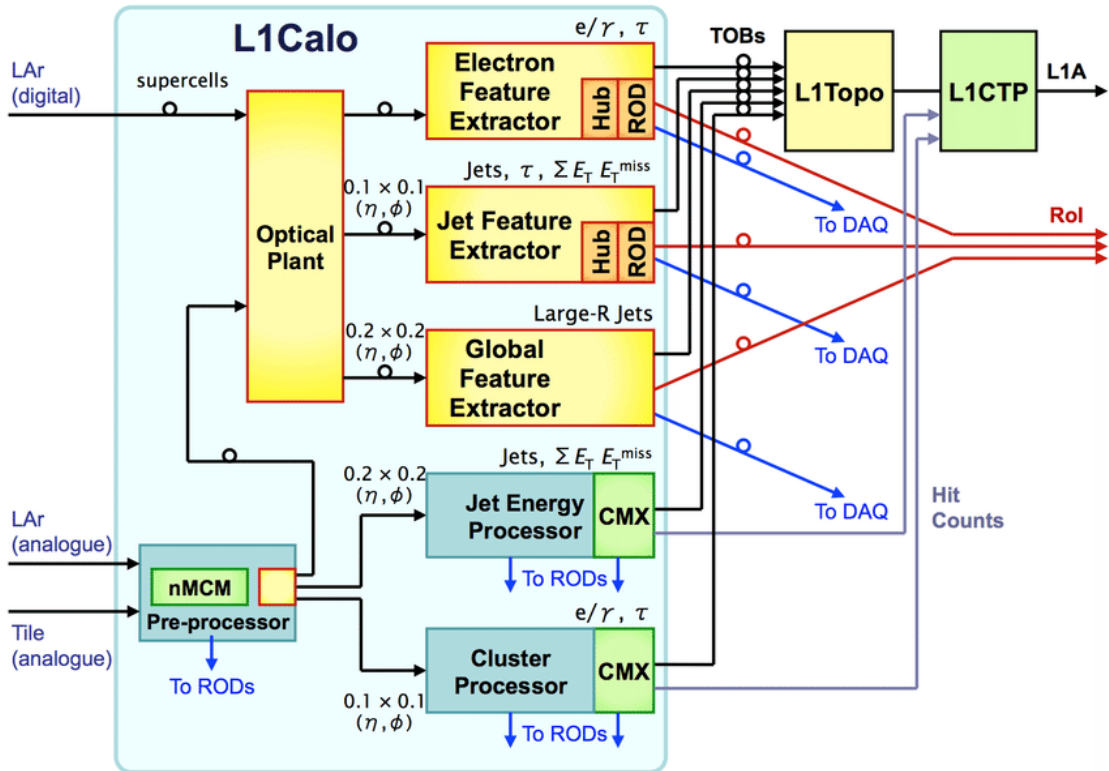


Figure 6.2.: The L1Calo hardware scheme in the Run 3 operation [118]

Run 2 system will still remain in the operation for the tile calorimeter input running in parallel with the new system and also for the purpose of commissioning. This design is due to the reason that the calorimeter readout upgrade will only take place in the LAr detector for which the output signal will be digitized, and the tile detector would still use the legacy analogue system. The newly digitized signal from the LAr detector will be processed into the trigger-level object, “supercells” (a new type of trigger tower), in the “LAr Digital Processing Blade” (LDPB) with a granularity of 0.025×0.1 for the middle layer and sent to the optical plant once per 25 ns (the LHC collision rate). Before the transmission into the object processors, two others new types of trigger

towers will be constructed from supercells as well in LDPB, jTowers and gTowers, within the Data Processing System (DPS) which is part of the LDPB. The calorimeter information is herein duplicated into these three types of trigger towers, and they are distributed by the optical plant to the three feature extractors respectively: supercells to the electron feature extractor (eFex), jTowers to the jet feature extractor (jFex), and gTowers to the global feature extractor (gFex). Those Fex systems are designed as FPGA boards written in the reconstruction algorithms which will then output the physical objects to the L1Topo and L1CTP to make the trigger decision along with the outputs from L1MU. Regarding of the tile detector, the analogue signal is processed by a new processor, “Tile Rear Extension Module” (TREX), into “tTowers” with the granularity of 0.1×0.1 , and they will be taken into the Fex’s as well. In comparison to the Run 2 trigger system, the reconstruction of physical objects could access a better granularity for the background suppression and also have a longer latency for more complicated algorithms of physical object reconstruction.

eFex and Supercells

The eFex is designed to reconstruct the electromagnetic objects like electrons, photons, and taus, with the trigger towers of best granularity, supercells. With respect to the other two trigger tower types (jTowers and gTowers), supercells are constructed within each layer in the LAr calorimeter, and the layer names in each detector region from inside to outside are:

- Barrel ($0 < |\eta| < 1.52$): PreSamplerB, EMB1, EMB2, EMB3
- Barrel ($1.52 < |\eta| < 3.2$): PreSamplerE, EME1, EME2, EME3, HEC
- Barrel ($3.2 < |\eta|$): FCAL1, FCAL2, FCAL3

Although the hadronic endcap calorimeter still has several layers, the system would still just sum their energy deposit as one entity. Due to the detector structure, some of the layers might not have the full extent within the designated region. In terms of the granularity, the middle two layers (EMB1 and EMB2) have the finest one with 0.025×0.1 in the $\Delta\eta \times \Delta\phi$ plane, while it is 0.1×0.1 for the front and back layers

(Presampler and EMB3) in the barrel region. However, this supercell arrangement is not employed in the full LAr detector, and the granularity gets more coarse when $|\eta|$ increases. In the forward region, the most coarse granularity would degrade to 0.32×0.4 for the back layer of the forward detector (this is a rough number, as the forward supercells are in irregular shapes due to the complicated structure geometry in this region). The comparison between supercells and Run2 trigger towers could be seen in Fig. 6.3. Different from the Run 2 trigger towers, the layer information will be kept in Run 3 L1Calo system, and the middle two layers of supercells have finer granularity. This indicates the accessibility to isolation variables with more complicated algorithm. The full detail of the granularity and the coverage of each layer could be found in [119]. This is the key upgrade for the new L1Calo system. In the Run 2 operation, the single electron trigger has taken around 30% of the total output bandwidth, and this limits the bandwidth budget for the other signatures like jets or taus. Therefore, the eFex upgrade is aiming to make better suppression on the background and keeping the same efficiency for physical signal like $Z \rightarrow ee$.

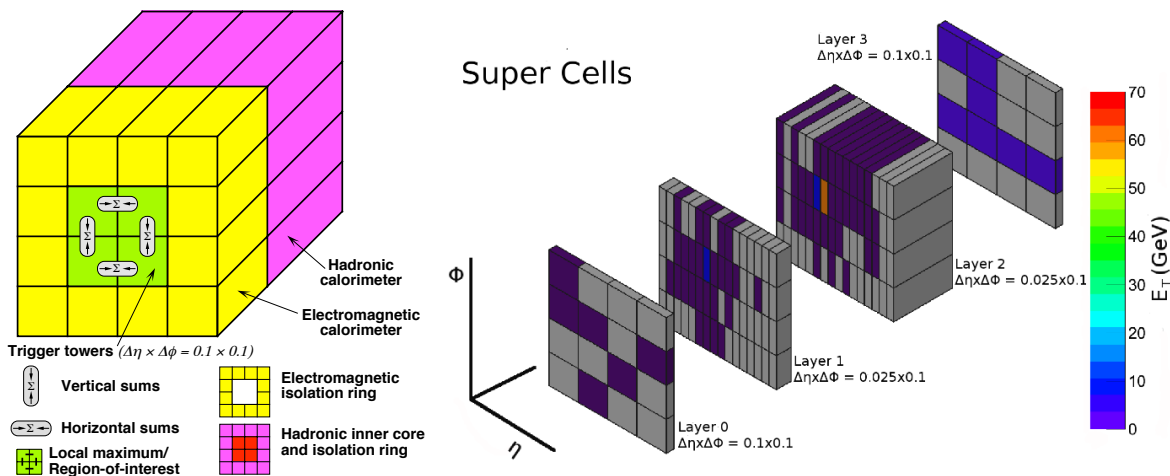


Figure 6.3.: The comparison of the Run 2 trigger towers [119] and the supercells [120] in the barrel region. One block in the Run 2 trigger tower is corresponding to one square in the front layer of supercells.

To evaluated the energy of each supercell, the signal of cells is sent to a processor called “LATOME” with an optimal filter (OF). The received analogue LAr cell signal is firstly digitalized through the analogue digital converter (ADC) into the number

of ADC counts. The energy is then calibrated by the optimal filter to estimate the measured transverse energy ($E_T = E \times \cos \theta$) and also mitigate the noise:

$$E_T = \sum_{i=1}^{i=4} \alpha_i S_i \quad (6.1)$$

$$E_T \cdot \tau = \sum_{i=1}^{i=4} \beta_i S_i \quad (6.2)$$

S is taken as the ADC count with the optimal filter coefficients (OFC), α and β , and τ is the phase shift along the measured time to ensure the energy is assigned to the appropriate bunch crossing. The i is the index for energy sampling every 25 ns within an active window of 100 ns. It should be noted that although the collision rate of LHC is one bunch crossing per 25 ns, the active window for “one” collision is still 100 ns. This means once a channel receives the signal, it will not be available for the following few bunch crossings. In Run 2, the timing assignment was simply applied by checking whether a peak of pulse could be found within the active window [121] (peak finder algorithm):

$$S_{i-1} < S_i > S_{i+1} \quad (6.3)$$

However, for the search of long-lived particles, they might arrive in the calorimeter after this time window. Therefore, a more flexible algorithm to extend the time window will be implemented in the Run 3,

$$\begin{cases} -8 \text{ ns} < t < 16 \text{ ns} & E_T \geq 10 \text{ GeV} \\ -8 \text{ ns} < t < 8 \text{ ns} & E_T < 10 \text{ GeV} \end{cases} \quad (6.4)$$

Under this case, the new E_T measured from Eq. 6.2 is to recover the peak after it is shifted by the OF. Although the sampling period is 25 ns, the sampling window could be delayed by maximally 24 ns with the steps of 1 ns using the PHOS4 chip [122], which can help to achieve the desired temporal resolution. Fig. 6.4 is presenting how the OFC shifts the peak of the origin digitalized ADC input from the beam test and

the supercell energy efficiency after the new timing cuts from simulation. They are showing that the new algorithms could successfully recover the peak energy and also reach the signal plateau of 3 GeV energy deposit in a supercell.

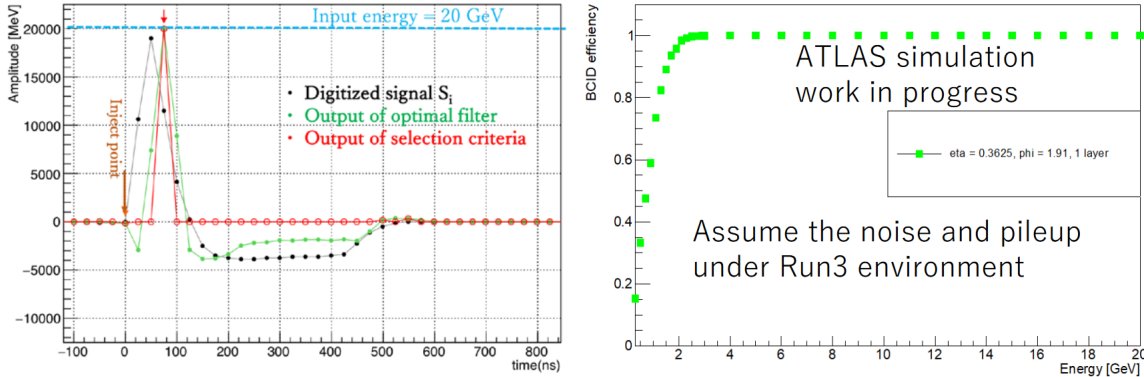


Figure 6.4.: The digitized pulse shape from the ADC and the signal efficiency after the timing window cut. The peak could be seen shifted after the OF is applied, and the timing window properly removes the negative measured energy.

The other correction on the supercells is the “pedestal correction”. When the LAr cells start to receive the energy from a bunch train, the cell would deliver strong noise during the first few bunches (~ 20 bunches), and it leads to a high trigger rate beyond the trigger rate budget. The pedestal correction is applied to mitigate the effect by reducing the energy count from the ADC. Fig. 6.5 is showing the pedestal correction used in the Run 2 operation, while its optimization for Run 3 is still ongoing. Therefore, in the following studies, the first 20 bunches of a bunch train are vetoed in the event selection to remove this noise source. The average noise response (the energy deposit from $pp \rightarrow jj$ for which the two jets are with $E_T < 20$ GeV at truth level) for each layer in the Run 3 simulated environment ($\mu \sim 80$) could be seen Fig. 6.6, and the noise would increase with $|\eta|$ due to the fact that the supercells are larger in the high $|\eta|$ region.

The calibrated supercells are taken as the input for eFex, and they are reconstructed into electrons/photons, and taus with the coverage of $|\eta|$ up to 2.5 (For physics analysis, this is also the $|\eta|$ range for offline electrons due to the coverage of inner detector). It should be noted that in the hardware trigger level, electrons and photons

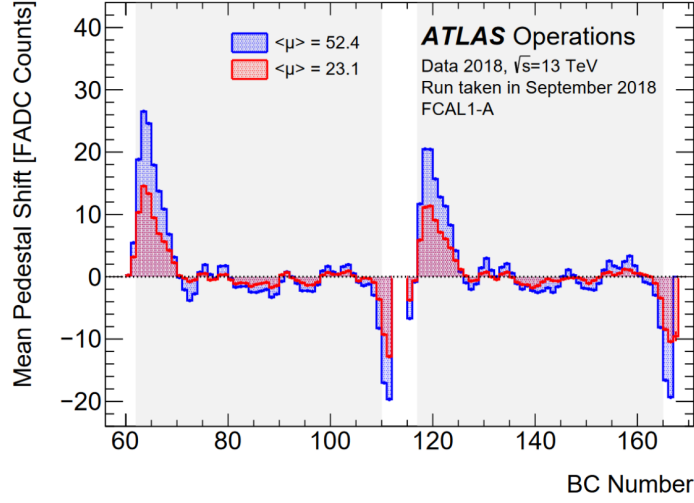


Figure 6.5.: The pedestal correction as a function of bunch crossings for long bunch trains. The shadowed area is within a bunch train [121].

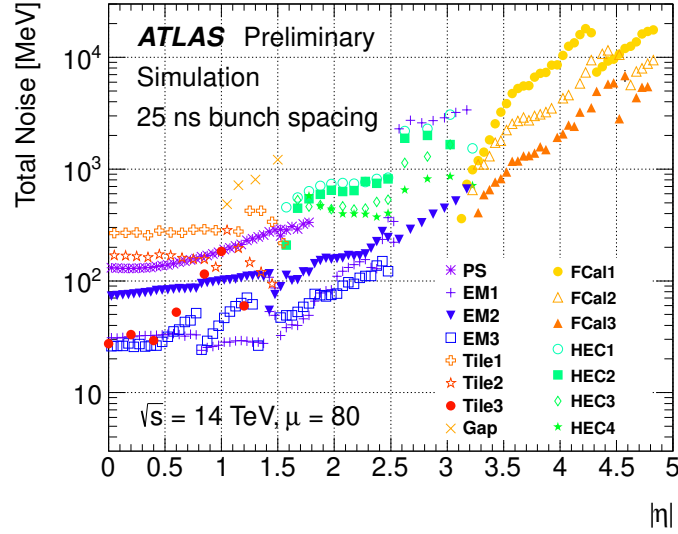


Figure 6.6.: The average E_T of supercell layers as a function of $|\eta|$ with the Run 2 like algorithm with peak finder algorithm [119]

are reconstructed into the same objects for no track information. The reconstruction is performed from seed-finding in the EMB2 layer with the finest granularity and greatest depth. The energy of tTowers behind the ROI are then added into the reconstruction object in EM layers. With the upgraded system, the algorithms could have more flexibility to explore different cluster shapes and also the isolation variables. Further details will be discussed later.

jFex and jTower

jTowers are in a similar format as the Run 2 trigger towers with the same granularity, 0.1×0.1 , but it is not uniform in the whole detector. The granularity of each regions in the barrel and endcap regions is summarized in Tab. 6.1.

Table 6.1.: The jTower granularity in the barrel and endcap regions

Index	$ \eta $	Δ	$\Delta\phi$
0	0-2.5	0.1	0.1
1	2.5-3.1	0.2	0.2
2	3.1-3.2	0.1	0.2

The construction of the jTowers are firstly performed by defining the static windows for the jTowers sizes and locations. Then, those windows are simply matched to the supercells whose energy is summed over to build the E_T of jTowers. No additional selection of supercells is applied. However, for the forward region, this construction can't work because of the irregular shape of supercells, and one supercell might be overlapped with two other supercells in a back layer. In this case, all the supercells are taken as jTowers directly, so the layer information would still be kept. For the input from the tile detector, the tTowers are processed into independent jTowers in the jFex, so there would be two trigger towers at the same location corresponding to EM and hadronic layers.

When the jFex is processing the jTowers, it is performed in eight FPGA modules which receive data from each ϕ -octant respectively covering the full η range ($0 < |\eta| < 4.9$) from the barrel to forward region, and the jTower data is duplicated to the neighbouring FPGAs [123]. This is to properly reconstruct the physical objects (jets or large tau) at the transition region between FPGAs. The final outputs of the jFex are taus with larger ROI, small-R jets ($R = 0.45$), E_T^{miss} , and the transverse energy scalar sum (H_T). Different from the Run 2 system, the new system could afford more computing-expensive algorithms for the event-by-event pile-up mitigation.

gFex and gTower

The gTowers have similar properties as the jTowers, but they are given a even more coarse granularity of 0.2×0.2 without the layer information. Furthermore, not like the jTowers constructed from individual supercells in the forward region, the forward layers of supercells are still summed over to construct the jTowers by defining static windows which collect the supercells with their electrodes inside the region. Tab. 6.2 is presenting the gTower granularity in the barrel and endcap regions, while the forward region has the $|\eta|$ binning as:

$$|\eta| = [3.2, 3.5, 4.0, 4.45, 4.9] \quad (6.5)$$

with equal $\Delta\phi$ as 0.2.

Table 6.2.: The gTower granularity in the barrel and endcap regions

Index	$ \eta $	Δ	$\Delta\phi$
0	0-2.5	0.2	0.2
1	2.4-2.5	0.1	0.2
2	2.5-3.1	0.2	0.2
3	3.1-3.2	0.1	0.2

With the coarse granularity, there would be less input channels to the gFex, so it can afford some more complicated algorithms and increase the region of interest, which is one of the motivations to have the gFex in the Run 3. In the Run 2, the JEP can only handle the ROI for a narrow jet ($R \sim 0.45$), and it is too small for a large-R jet which is an important signature for a wide range of physics analyses. The comparison of the Run 2 and Run 2 trigger level jets could be seen in Fig. 6.7, and the new system could extend the jet reconstruction to contain all the energy deposit for the decays of two close-by hadrons. The other advantage of gFex is that it could allow to have more complicated algorithms than the jFex for the pile-up subtraction.

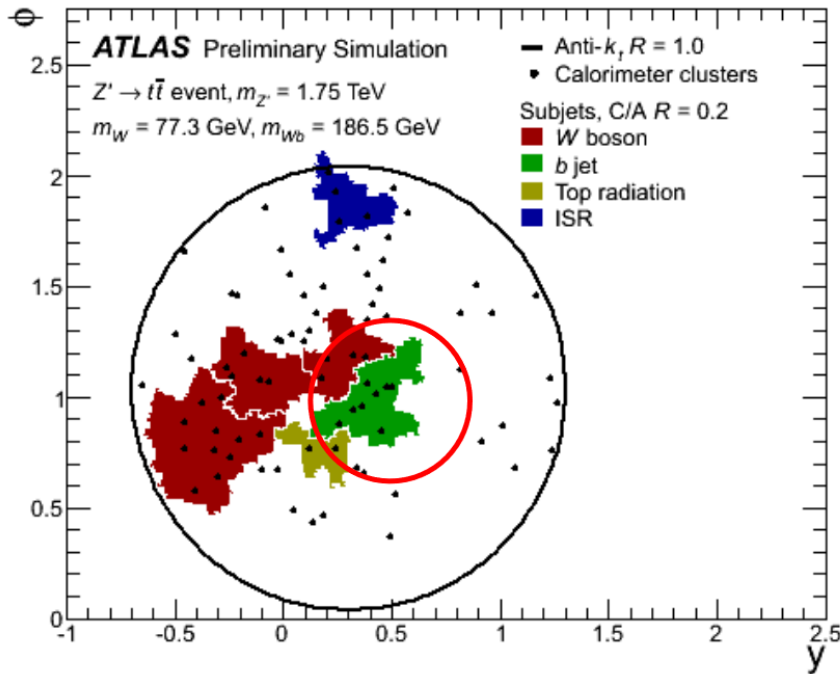


Figure 6.7.: The comparison of the Run 2 (red circle) and Run 3 (black circle) L1Calo jets for an HVT $Z' \rightarrow t\bar{t}$ event. The Z' boson was given a high mass, so the two top quarks were highly boosted and got close to each other. They would form a large- R jet in the offline reconstruction [124].

The processing of gTowers in the gFex is conducted in three FPGAs which are corresponding to three η ranges of a full ϕ rings,::

- FPGA #A: $-2.5 < \eta < 0$
- FPGA #B: $0 < \eta < 2.5$
- FPGA #C: $2.5 < |\eta|$

Due to the bandwidth limit for the communication between these FPGAs, no gTower would be duplicated like how the jFex operates. In this case, when reconstruction objects near the border of FPGAs, the gTowers outside the available range should not be considered. Under this case, the reconstruction of gFex jets is still not confirmed yet. The outputs from the gFex are the large- R jets and E_T^{miss} with another algorithm different from the jFex one.

6.3. Simulation Software of the Run 3 ATLAS Calorimeter Trigger

The general simulation procedure was already introduced in Sec. 2.4. However, the Run 3 system is still missing in the simulation chain, so it was built from scratch to study the performance of the new trigger system. The software preparation task will not be only for the trigger decisions in the Run 3 analyses, but the samples with trigger signatures will also be distributed for the proposals of new trigger chains in the Run 3 trigger menu.

The trigger simulation receives the digitized data from the LAr detector simulation, so the supercells are already defined at the ESD level. The trigger simulation are performed afterwards in the following procedure:

- Tower Identification: this process is to define the j/gTower windows in the detector with their locations and granularities through the ATLAS Identifier system.
- Supercell & Tower matching: as the j/gTowers are constructed from the supercells, this is to pair the j/gTowers with the supercells inside the defined windows.
- Construction of Towers: this is performed event by event to collect the energy deposits from supercells into the j/gTowers
- Event Data Model: this is the format to store the reconstructed objects in the output file including both the hardware level (like tracks, energy cluster, or trigger towers) and physical objects. As new j/gTowers are new objects in the Run 3, an event data model is created to store them.
- Physical Object Reconstruction: the trigger towers are taken into the phyiscal object reconstruction. By now, the baseline electrons from eFex, and small-R jets and E_T^{miss} from jFex are already implemented, while the tau reconstruction and gFex objects are still under study. This discussion will be in the next section.

- Integration: the last step is to integrate the simulation into the ATLAS simulation chain, `reco_tf` [125], with which the output samples contain all the objects for physics studies with trigger objects.

This simulation is under the ATLAS official software, Athena, which is a Gaudi-based system [126]. All the simulation components are c++ based scripts, and they are converted into python components (functions) under this framework. The simulation parameters are then parsed by joboption scripts which is in the format of python.

6.3.1. Tower Identification

The ATLAS identifier (ID) infrastructure [127, 128] is to define and interpret the hardware readout channels for the offline system¹. It has two components, the dictionary and ID helper. The dictionary is to categorize the hardware readout channels in a hierarchy structure which decompose the ATLAS detector into several levels, and the ID helper is to interpret the dictionary to construct the readout channels into offline software via the detector storage which is shard between events.

For the use in the Run 3 L1Calo trigger, the system is deployed to define the jTowers and gTowers, while the supercells are done within the LAr simulation software. However, the identifier system could only be applied on the the readout channels in a regular pattern, so it doesn't extend to the forward region where supercells are in irregular shapes. Therefore, the forward region towers are defined only in the main construction script, and this information not go into the detector storage.

Dictionary

The definition dictionary is written in the format of xml, which decomposes the detector in the following order:

the ATLAS detector → subdetectors → detector sides ($+\eta$, $-\eta$) → region (bar-

¹offline means the system is detached from the detector

rel, endcap) → sampling layer (EM/Had) → η → ϕ

Under this structure, each of the readout channel is given an unique hash number with a set of indices representing its hardware location within each level. At this stage, the channel could only be recognized by those numbers, and the physical meaning like the real η , or ϕ , would still need the further interpretation in the script for a proper construction to make the readout channel into an object (j/gTower in this case). The following is a snippet of how the readout channels are defined in the dictionary:

```

<field name="JTsampling" >
  <label name='EM'      value="0" />
  <label name="Hadronic" value="1" />
</field>

<subregion name="JTower" >
  <range field="DetZside"
        values="negative_lv11_side positive_lv11_side" />
  <range field="JTsampling" values='EM Hadronic' />
</subregion>

<!-- Up to eta=2.5 --> \\
<region group="Reg\_JTower" name="JTower\_0"
        eta0="0.0" deta="0.1" phi0="0.0" dphi="0.1">
  <reference subregion="JTower" />
  <range field="JTregion" value="0" />
  <range field="JTeta" minvalue="0" maxvalue="24" />
  <range field="JTphi" minvalue="0" maxvalue="63"
        wraparound="TRUE" />
</region>
```

The first block in the script is to define the two layers of the jTowers, EM and Hadronic layers, and the second block is for the two detector sides. Then, the definition for

the central region (region index as 0) granularity and the beginning point of η and ϕ is shown in the third block, and each tower would be given the $\eta(\phi)$ indices ranged from 0 to 24(63). For the jTowers(gTower), there are three(five) regions defined corresponding to the granularities presented in Tab. 6.1(6.2). The system would then loop through the combinations of those indices to build up the all the trigger towers within the regions and register into the detector storage and assign the unique hash numbers for each trigger tower via the ID helper.

ID Helper

The ID helpers is the interface between the dictionary and the user code for the simulation of the ATLAS detector written in the format of C++. For each system, a dedicated helper is customized due to different architectures of the subdetector designs. During the initialization of the identifiers, the helpers would access its corresponding dictionary and assign the hash identifiers for each channel by the set of indices. The identifier is then enumerated and cached for fast conversion. Under this framework, the memory for the cache of Run 2 identifiers is already fixed and filled, and the direct addition of Run 3 identifiers would occupy the memory. In this case, the identifiers would not be properly configured. To add in the new Run 3 trigger tower identifiers, the Run 2 trigger tower caches is expanded by the method in the snippet shown below:

```
m_full_region_range = m_dict
    ->build_multirange(reg_id,"Reg_Lvl1" ,prefix , "region");
m_full_tower_range = m_dict
    ->build_multirange(reg_id,"Reg_Lvl1" ,prefix , "phi");
m_full_layer_range = m_dict
    ->build_multirange(reg_id,"Reg_Lvl1" ,prefix );
```

This function is to make the new jTower and gTower identifiers as the extension of the Run 2 trigger towers, so both the Run 2 and Run 3 trigger tower systems could run in parallel. After the identifiers are cached, the users could then access the tower information via the detector StoreGate (DetStore) [129] in the Athena framework.

6.3.2. j/gTower Matching and Construction

The tower definition is then taken to build up the windows on the calorimeter for which the locations are fixed. The following snippet is to show how the windows are defined in the software:

```

float jDEta = m_jTowerId->etaGranularity(rid);
float jDPhi = m_jTowerId->phiGranularity(rid);
int nTowers = (int)(TMath::Pi()/jDPhi)+1;
jDPhi = TMath::Pi()/nTowers;

float jEta = (m_jTowerId->eta(jid)+1-0.5)*jDEta*detSide
            +m_jTowerId->eta0(rid)*detSide;
float jPhi = (m_jTowerId->phi(jid)+1-0.5)*jDPhi+m_jTowerId->phi0(rid);
if(jPhi>TMath::Pi()) jPhi = jPhi-2*TMath::Pi();

```

Firstly, the granularities are taken from the dictionary by the region with $\Delta\phi$ redefined to ensure the number of ϕ segments is an integer. Then, the beginning point is used with the granularity to evaluate the centre of trigger towers, and the trigger towers are defined with those information. For the forward region, the j/gTower identifiers are not defined, so another approach is taken. For the jTowers, a simple scheme is deployed to take the forward supercells as individual towers from $|\eta| = 3.1$, while forward gTowers are hard-coded to define the edge and granularity of the towers in the simulation software as the following:

```

float fgT_Etas[5] = {3.2, 3.5, 4.0, 4.45, 4.9};
int nTowers = 17;
float fgT_dPhi = 2*TMath::Pi()/nTowers;

```

For the supercells, the identifier is also used for the locations of the electrodes, and the

following is the snippet for this purpose:

```
float scEta = dde->eta_raw();
float scPhi = dde->phi_raw();
if(fabs(scEta)>3.2) continue;
if(fabs(fabs(dde->eta_raw())-1.4)<0.001 && m_scid->region(scid) == 0
    && m_scid->sampling(scid) == 2){
    if(scEta > 0) scEta += 0.05;
    else           scEta -= 0.05;
}
```

It could be noted that the η and ϕ are taken “raw”, and that means the locations applied in the study are not calibrated for any misalignment in the reality. The last section of the script is showing a special case that the supercells near the transition region between barrel and endcap regions are on the edge of supercells, and the adjustment is to ensure they could be mapped to the trigger towers beginning at $|\eta| = 1.4$.

After both towers and supercells are defined, the matching is performed by verifying whether the supercells are inside the tower windows. If they are matched, the supercell indices are serialized into a vector as one auxiliary parameter of the towers. Then, the energy of towers is evaluated by simply summing over all the supercells inside the tower window.

6.3.3. Event Data Model for j/gTowers

The ATLAS event data model [130] (EDM) is constructed to store and handle the variables from physical and detector objects. Each type of objects like electrons, jets, or trigger towers, has one dedicated event data model which is called container. For the new Run 3 towers, the Run 2 trigger tower container could not meet all the requirements to store new variables, so a new container is created for the j/gTowers.

The ATLAS EDM is based on C++ with the feature of data arrays, and the scheme is shown in Fig. 6.8. The objects are stored in the data vector with an auxiliary store for the object variables. The content could be accessed by a dedicated interface which defines how to dump the object information into the cache for storage, and the output would be the simple persistent data in the storage of ROOT format converted from the transient data (the cache) via the StoreGate [129]. The interface could be also used in the opposite way to read the content from the containers.

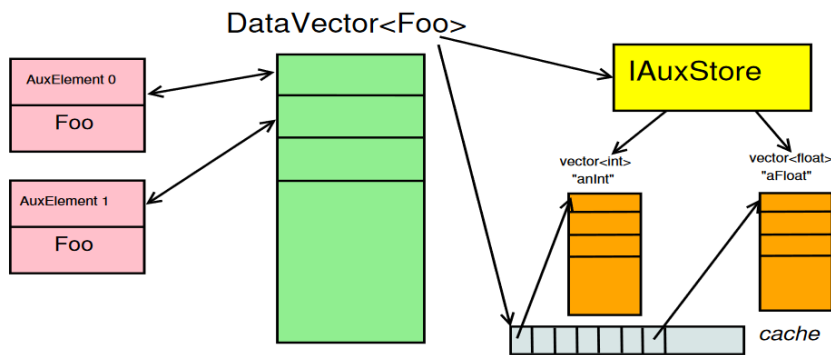


Figure 6.8.: The illustration of the ATLAS EDM scheme for the auxiliary store [130].

The new container design is following the same structure as the Run 2 trigger tower contain, and the scheme is skimmed to remove the redundant variables. Those variables are used for the LAr detector readout calibration like the bunch crossing index and the information about the pulse peak which are now processed in the supercell construction. As the j/gTowers are now constructed from the supercells, the indices of supercells inside the towers are now also added into the container for the potential use of pulse shape inside the towers.

6.3.4. Simulation Chain Integration

For the study on performance for the physics studies, both of the trigger-level and offline objects are essential to understand the effect from the cut on trigger on the results like the study in Sec. 3.4.1. Therefore, to prepare the proper sample, the full simulation chain should be performed to all the elements for the trigger performance,

and the Run 2 trigger objects are also included for the comparison of the two systems.

The simulation is handled by the `reco_tf` function built in the Athena framework which is present in the scheme in Fig. 6.9. It is in the form as a python script which calls all the default reconstructions within the Athena framework using the configurations corresponding to the Athena version (which is called “release” in the term in the ATLAS collaboration). The most important feature in the framework is in the middle block where multiple steps of the reconstruction could be executed sequentially by taking the output file from the last step as a new input. This means although the simulation is complicated as shown in Sec.2.4, it could still be completed with a simple command. The other feature of the system is that the completed jobs would send the metadata information like the processed event number, total event weight, or the files from each simulation step, to the ATLAS Metadata Interface (AMI). It also has the feature to add in new algorithms which is not yet implemented by the subcommands, `preExec` and `postExec`. The execution order is shown in Fig. 6.10 where the `execute()` is to run the default algorithms.

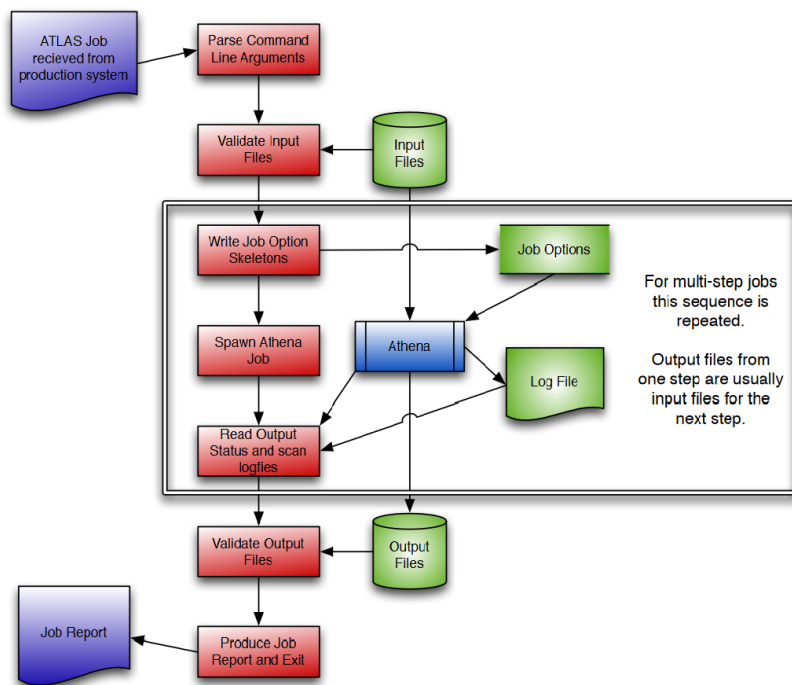


Figure 6.9.: The illustration of the ATLAS simulation flow run by `reco_tf` with the Athena framework [125].

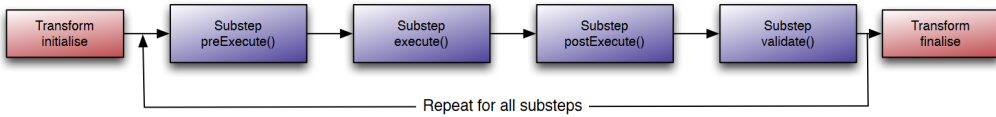


Figure 6.10.: The execution order of *reco_tf* with its subcommands [125].

As the new Run 3 L1Calo simulation is a new component, it is added into the execution with the commands as shown below:

```

Reco_tf.py \
--preExec \
"from TrigT1CaloFexSim.L1SimulationControlFlags
        import L1Phase1SimFlags as simflags; \
simflags.CTP.RunCTPEmulation=False; \
simflags.Calo.QualBitMask=0x40; \
simflags.Calo.SCellType=\"Pulse\"; \
simflags.Calo.ApplySCQual=True" \
--postInclude \
"default:PyJobTransforms/UseFrontier.py" \
"TrigT1CaloFexSim/createL1SimulationSequence.py" \
"LArcOD/LArConfigureCablingSCFolder.py" \
--postExec \
"StreamAOD.ItemList+=['xAOD::JGTowerContainer#JTOWER', 'xAOD:: \
JGTowerAuxContainer#JTOWERAux.']; StreamAOD.ItemList+=['xAOD:: \
JGTowerContainer#GTOWER', 'xAOD::JGTowerAuxContainer#GTOWERAux.']; \
autoConfiguration='everything'" \
  
```

The preExec is to set up the Run 3 configuration to run the trigger simulation which already has the supercell component, and the postInclude here has the same function as the postExec with the algorithm components inside job option files (in python format) which is to run the Run 3 trigger simulation. As the new trigger towers are not configured as the default output, they are added by the postExec to dump both the

containers and auxiliary containers into the output AOD files. The last subcommand is to set the simulation to run with the default configuration for the detector geometry and database which has the information like the employed high voltage in calorimeter or the threshold to receive the cell energy.

6.4. Run 3 L1Calo Performance

The output trigger towers are then taken into the physical object reconstructions. This study is to follow the Run 2-like algorithms to verify the performance, which will be taken as the baseline reconstruction in the firmware. In the study here, three objects will be discussed, which are electrons, small-R jets, and E_T^{miss} , and a deeper insight will be given for E_T^{miss} reconstruction for which I had a through study on the threshold and performance.

The reconstruction of hardware level objects has more constraints than the offline ones. Firstly, the processing of each event must be within the available latency, so a computing-expensive algorithms is not allowed like a machine learning reconstruction with a large-scale structure. Secondly, the hardware limit should also be considered like the communicating between the readout channels which is rather important for the gFex algorithms, as the three FPGAs don't share the signal between each other. Thirdly, the L1Calo objects should still be consistent to the the HLT and offline objects, because the they are taken as the seeds for the HLT reconstruction and required to be matched to offline objects.

To investigate the performance of algorithms, two parameters are studied: trigger rate and signal efficiency. The trigger rate is estimated from a minimum bias sample with the luminosity corresponding to the pile-up number as 80 per bunch crossing ($\mu = 80$) and $\sqrt{s} = 14 \text{ TeV}$, and it is defined as the following:

$$\text{Rate} = 40M \times C \times \frac{N^{pass}}{N^{all}} \quad (6.6)$$

The forty million is corresponding to the collision rate of the LHC, but it needs a further correction from C, as not all LHC bunches are filled. The total rate is then given by the corrected rate multiplied by the ratio of events passing the trigger requirement. Each L1Calo item (the objects with corresponding thresholds) should meet their trigger rate budgets in the technical design report which are presented in Tab. 6.3. For the trigger efficiency, what is concerned most is the offline threshold giving the efficiency plateau in the turn-of curves instead of the overall efficiency, and a proper algorithm should make a sharp turn-on to the plateau.

Table 6.3.: The trigger rate budget for the L1Calo items (not all of them)

Object	L1 threshold [GeV]	offline threshold [GeV]	Rate [kHz]
electron/photo	25	32	14
jet	100	200	7
E_T^{miss}	70	200	13

6.4.1. Electron/photon

Due to the lack of the track information, the photons and electrons (egamma) are reconstructed from the calorimeter energy deposits into the same object at L1Calo level. With respect to the other signatures, the energy deposit from the egamma showers is relatively narrow, so the region of interest is defined as a small window of the size, 3×2 , on the $\eta - \phi$ plane (as the green area shown in Fig. 6.11 corresponding to 0.075×0.2 for $\Delta\eta \times \Delta\phi$) with the centre cell as a local maximum inside a three by three window. Its energy is given by the summation of energy over all the sampling layer inside this region of both the LAr and tile detectors. However, the electrons are easily faked by the hadronic objects as discussed in Sec. 3.4.7, and a simple cut on energy threshold is not enough to reduce the rate from background easily. In this case, the shower shape of the energy distribution is taken from three variables for a further reduction:

- $R_\eta = 1 - E_T^{3 \times 2} / E_T^{7 \times 3}$: this variable is defined as the ratio of energy in green over yellow area in Fig. 6.11 to ensure the egamma is well-isolated.
- $R_{had} = E_T^{Had} / E_T^{tot}$: this is the hadronic energy ratio defined in the blue framed region in Fig. 6.11, and it helps to reduce the contamination from the hadronic objects, as they would deposit more energy in the hadronic layers.
- $w_{tot} = \sqrt{\sum_i E_T^{SC_i} \times (\eta^{SC_i} - \eta^{SC_{max}})^2} / \sum E_T^{SC_i}$: this is to define the shower distribution within the red framed region in Fig. 6.11.

The final cuts on the three variables are employed with the energy threshold of 20 GeV for the same rate for Run 2 egamma trigger:

- $R_\eta < 0.12$
- $R_{had} < 0.16$
- $w_{tot} < 0.02$

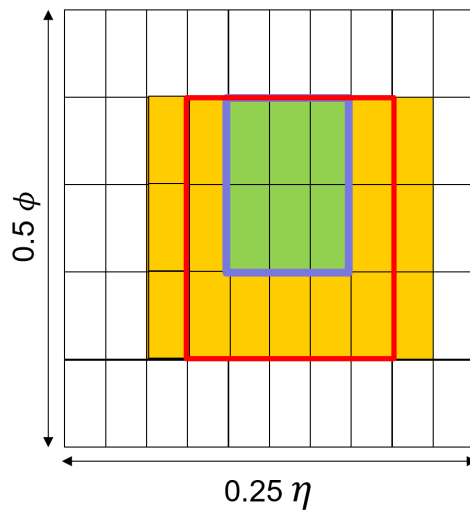


Figure 6.11.: The diagram to illustrate the electron/photon ROI with the areas for the isolation definition.

A sample of $Z \rightarrow ee$ simulated by Sherpa generator is taken to verify the signal efficiency. The results are presented in Fig. 6.12. The turn-on curves as a function of the leading truth electron E_T with an event-veto of truth electrons in the transition region of $1.37 < |\eta| < 1.52$ are made from two L1Calo electron E_T cuts: 20 GeV giving the

same L1Calo rate ($\sim 30 \text{ kHz}$), and 28 GeV giving the same offline plateau as the Run 2 configuration with $1/3$ of the Run 2 single electron trigger rate. The improvement could be seen in comparison to the Run 2 single electron trigger for higher efficiency and sharper turn-on to the efficiency plateau. The signal efficiency could also be seen independent on $|\eta|$ except for the low acceptance in the transition region. This has outperformed the expected performance in the proposed design report.

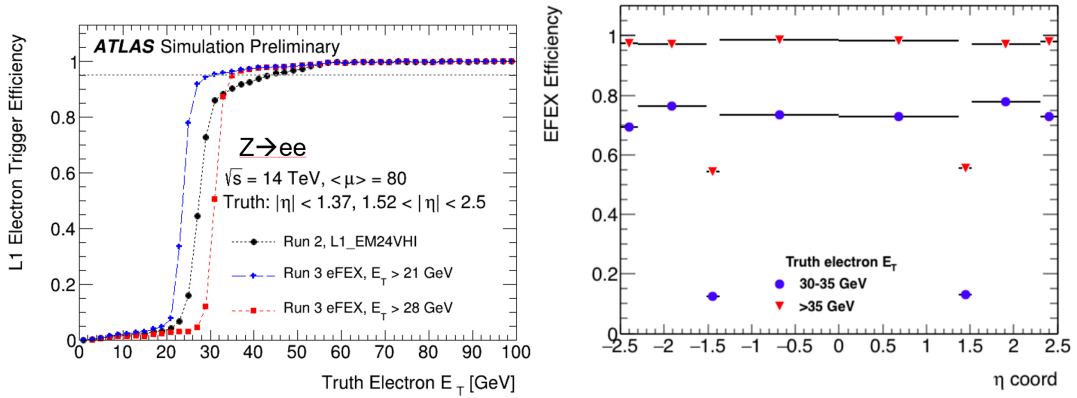


Figure 6.12.: The signal efficiency as a function of truth electron E_T (left) and η (right)

6.4.2. Small-R Jets

The small-R jets are reconstructed from a sliding window algorithm (SLW). Firstly, the jet seed finding was performed by a 3×3 window (0.3×0.3) which went through the jTowers in the LAr detector. The seed is then built if the centre tower is a local maximum, and the energy sum within the window is above 4 GeV and also higher than the surrounding region. Then, the jets are constructed as the region of interest defined as $R = 0.45$ from the central tower with the energy summed over both LAr and tile detector sampling layers. It should be noted that the L1Calo jets has a different radius from the offline and HLT ones which have the radius of $R = 0.4$, because the number of included towers should be an integer with the centre in a chosen tower. The construction steps are presented in Fig. 6.13 which is also showing another potential algorithm for which the jets are reconstructed from a 9×9 square region of interest.

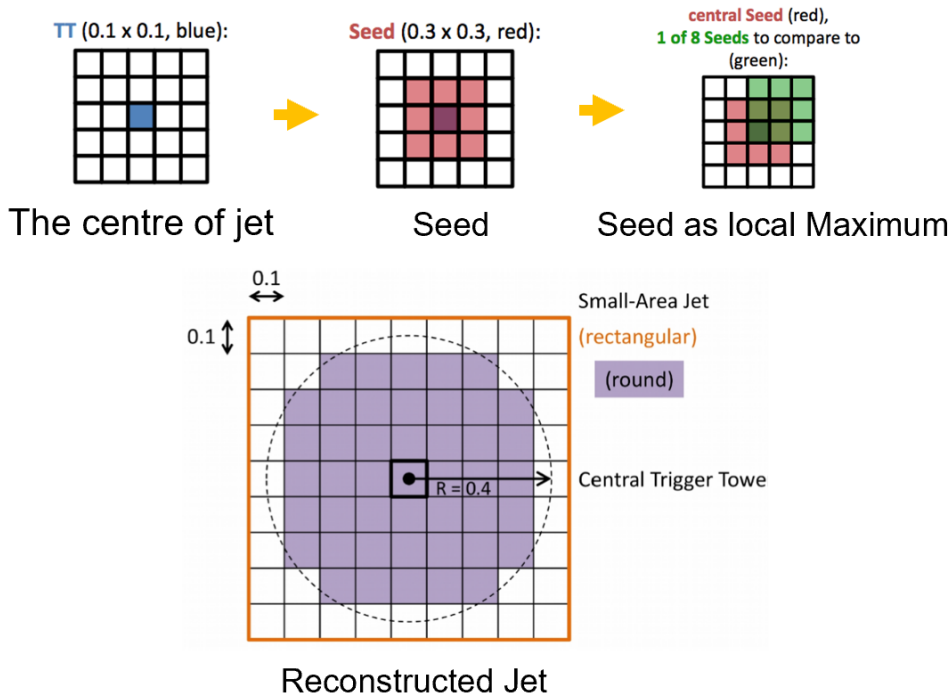


Figure 6.13.: The illustration of how the L1Calo jets are reconstructed.

For the jet triggers, two L1Calo items are proposed, a single jet trigger and a three-jet trigger. Both of the triggers are studied with the signal sample of $ZH \rightarrow \nu\nu bb$ simulated by Sherpa under the collision environment of $\mu = 60$. Although the sample has only two jets from the physical process, the third jet might still be added by the pile-up simulation, so it can also be used for the three-jet trigger study. The performance of these two triggers could be seen in Fig. 6.14 as turn-on curves of the offline first (for the single-jet trigger) and third (for the three-jet trigger) leading jet E_T with the jet E_T cuts giving the same trigger rate as Run 2 items. For the single jet trigger (threshold is set at 97 GeV), the simple algorithm of SLW has similar performance to the Run 2 trigger jets and also the anti- k_T trigger jets which take the jTowers as entities for anti- k_T algorithm (this algorithm might be too complicated for the hardware based trigger, so it is only used here for the comparison) under the same trigger rate. In terms of the three jet trigger (threshold is set at 26 GeV for the third leading jet), the turn-on curves from the Run 3 jets (both SLW and anti- k_T) outperform the Run 2 jets for a sharp turn-on and also better efficiency at the turn-on plateau. This is due to the improved granularity

from the 0.1×0.1 jTowers with respect to the Run 2 JEP towers of 0.2×0.2 , which helps to resolve jets in the high pile-up environment.

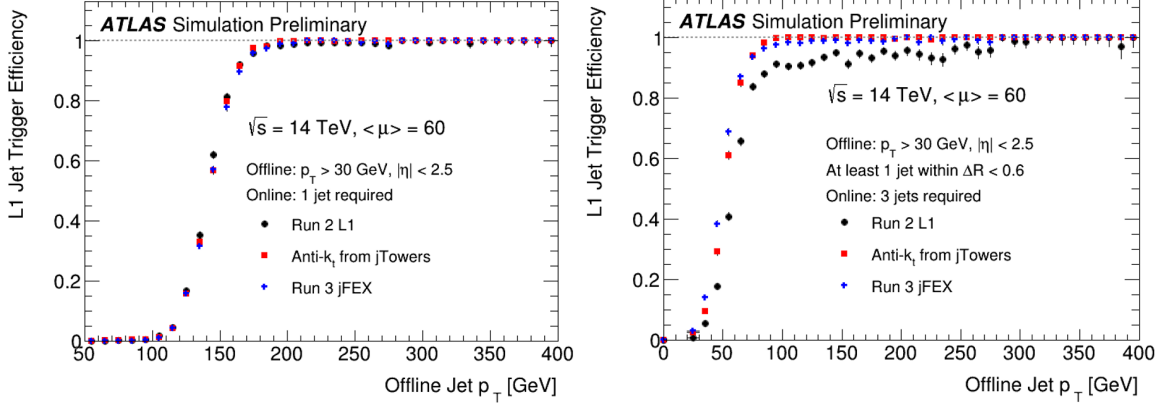


Figure 6.14.: The trigger performance for single-jet (left) and three-jet (right) triggers as turn-on curves as functions of offline jet E_T

6.4.3. Missing Transverse Energy

The missing transverse energy, E_T^{miss} , is constructed as the vector sum of the jTowers in the jFex, and the same algorithm proposed here will also be potentially implemented with gTowers which will need further optimization. However, most of the energy deposits in the calorimeter are from the pile-ups or electronic noise, so a proper selection on the towers is essential. However, with broadly ranged granularity, a constant threshold is not appropriate, so a tower-dependent threshold scheme is applied. For this purpose, the minimum bias sample is used to understand the noise behaviour in the jTowers. The first step is to get the E_T histograms for each jTower and take the root mean square ($RMS, 1\sigma$) from this histograms, which will be set as the unit of thresholds on jTowers. Then, the optimization is performed by finding the working point which gives the highest signal efficiency (the same signal sample for jet trigger study) with the trigger rate at 5 kHz as the Run 2 E_T^{miss} trigger. The working point scan is performed on a three-dimension space constructed by the thresholds on LAr (EM) and tile (Hadronic) sampling layers with one more dimension which levels up the thresholds in the forward region. Fig. 6.15 is presenting the result of

signal efficiency at the trigger rate of 5 kHz with the scanning step of 0.5σ for both LAr and tile towers and 0.5σ higher threshold in the forward region. After this process, the scheme of thresholds shown in Tab. 6.4 is chosen to reconstruct the jFex E_T^{miss} .

Table 6.4.: jTower thresholds for the E_T^{miss} reconstruction

LAr	Tile	Forward	Efficiency	Threshold
$> 5\sigma$	$> 5.5\sigma$	$> 5.5\sigma$	21.62%	57 GeV

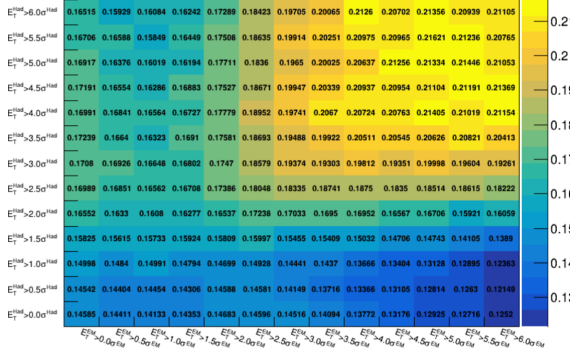


Figure 6.15.: The signal efficiency with the trigger rate at 5 kHz as a function of thresholds on the LAr (x-axis) and tile (y-axis) E_T which are in the unit of σ . The forward region has the threshold for 0.5σ higher.

To verify the performance for the physics analysis, the $ZH \rightarrow vvbb$ sample is still used. The first verification is for the energy and spatial resolutions with respect to the truth E_T^{miss} which are defined as:

$$Res_{E_T} = \frac{E_T^{jFex} - E_T^{truth}}{E_T^{truth}} \quad (6.7)$$

$$Res_\phi = \Delta\phi(E_T^{jFex}, E_T^{truth}) \quad (6.8)$$

The results could be seen Fig. 6.16 with the other thresholds which also give high efficiency with trigger rate at 5 kHz, and they are showing great agreement to the Run 2 L1Calo E_T^{miss} . However, when making the trigger rate comparison to data, a significant inconsistency was found as shown Fig. 6.17. For this case, the Run 2 simulated L1Calo

E_T^{miss} cannot be used for a proper comparison due to some unknown modelling issue, and, instead, a dataset collected in 2017 with an offline selection of $Z \rightarrow \mu\mu$ is used, as muons are invisible for the L1Calo system and make the contribution to L1 E_T^{miss} . The result is shown in Fig. 6.18, and a great agreement is observed because of the similar algorithm and the same tower granularity. This is now already taken as the baseline jFex E_T^{miss} , while the other pile-up dependent algorithms are still under investigation for both jFex and gFex.

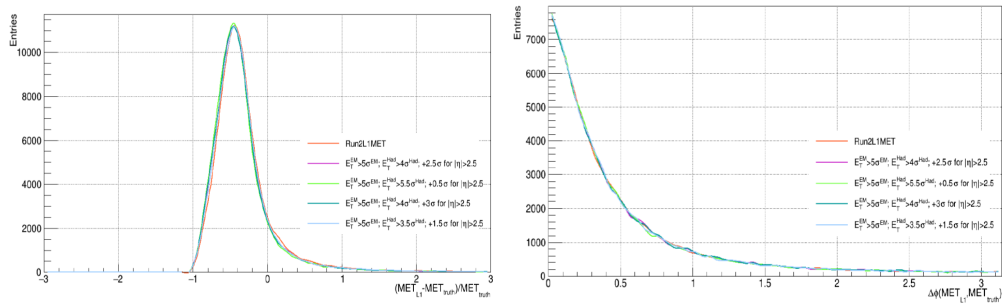


Figure 6.16.: The energy (left) and spatial resolution of the reconstructed jFex E_T^{miss} in comparison to the simulated Run 2 L1Calo E_T^{miss}

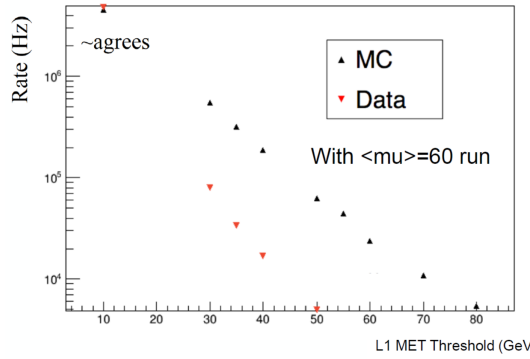


Figure 6.17.: The rate comparison of data and simulated E_T^{miss}

6.5. Summary

The Run 3 L1Calo upgrade plays an important role for the imminent LHC operation to provide the better background suppression and similar signal efficiency with respect

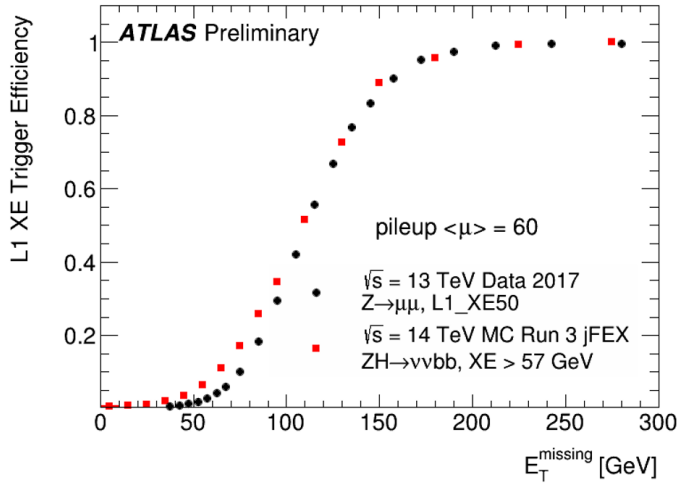


Figure 6.18.: The efficiency turn-on curves as a function of truth $E_{\text{miss}}^{\text{miss}}$ for data and simulated jFex L1Calo $E_{\text{miss}}^{\text{miss}}$

to Run 2 under the environment of abundant pile-ups. The new hardware provides a better granularity and a longer latency for the object reconstruction, and it also grants the flexibility to capture some exotic signatures like the long-lived particles. To make the best use of the new hardware calorimeter trigger system, several algorithms for object reconstruction have been tested with the newly integrated trigger tower simulation under the ATLAS software framework, Athena. The preliminary study has shown promising results, and the samples with the new L1Calo physical objects are also under production to prepare for the Run 3 trigger menu.

Chapter 7.

Thesis Remarks

“Git-r-done”

— Mater, Cars

The Standard Model has been a successful description for the constituents of this universe giving precision predictions of how the matters interact with each other. However, a couple of puzzles still remain unsolved, which implies that the Standard Model should be corrected. Therefore, the Large Hadron Collider was built to investigate into those mysteries, and the ATLAS detector plays the role as the microscope to look into the interactions which happen in the collisions.

New models are proposed in the attempt to solve those problems to complete the SM, and they also predict the existence of new particles most of which have the couplings to the SM bosons. The $WV \rightarrow \ell\nu qq$ final state is therefore chosen to investigate those new models including the heavy-mass Higgs boson, the heavy vector triplet, and also the RS graviton. This analysis has looked into two production modes, VBF and ggF/DY, along with two jet topologies. The analysis strategy was to employ the simulation for the SM background modelling and the fake factor method for the multijet background modelling. After the comparison between data and background estimation, no new physics is found evident with the statistical interpretation, and the exclusion limits are set on the mass of the new particles. To enhance the sensitivity of this search task,

the result was combined with the other diboson and dilepton resonance final states. Unfortunately, there is still no discovery of any new particle, and the mass limits are further updated with the new limit on couplings between the HVT and the SM particles.

In addition to the search for new particles, another approach for the new physics is to verify the Standard Model prediction toward the interaction cross-section. This study inherited the framework from the resonance search, and it is dedicated for the vector boson scattering cross-section measurement which has the semileptonical final states ($pp \rightarrow VVjj \rightarrow \ell\nu qq$). The final result was combined with the $\ell\ell qq$ and $\nu\nu qq$, and it made the first measurement to the semileptonical final state for the VBS interaction present great agreement with the SM estimation.

Although there is still no BSM physics discovered, the ATLAS detector has been through a fruitful Run 2 operation delivering a significant physics results. To enhance the sensitivity to new physics, the LHC will undergo the upgrade to increase both the energy and luminosity. To incorporate this upgrade, the ATLAS calorimeter hardware trigger will be implemented with new components to process the digitized LAr detector signatures. With the software simulation on this system, three physical object reconstruction algorithms are proposed showing great the same or improved performance for the upcoming Run 3 collision environment. However, there is still the great potential for more complicated algorithms to achieve better even better performance for pile-up suppression.

In the following decades, the ATLAS detector is expected to collect the data up to $3000 fb^{-1}$ with hardware upgrades including a full silicon inner tracking system (ITK), an entirely digitized calorimeter readout electronics, and a two-level hardware trigger (L0 and L1). This will shed the light for the underlying new physics and provide a better understanding to the Stand Model at the frontier of human knowledge and technology.

“Thanks for the adventure. Now go have a new one”
— Ellie, Up

Appendix A.

Sample List

Here are the lists for the samples used in the analyses in this thesis with the related information for the event normalization.

A.1. Background Samples

Here is the list for samples of background interactions. The V+jets samples are sliced by the leading jet p_T .

Table A.1: $W \rightarrow e\nu + \text{jets}$ samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
364170	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV0_70_CVetoBVeto	19127	0.9702	0.82447	24740000
364171	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV0_70_CFilterBVeto	19130	0.9702	0.1303	9853500
364172	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV0_70_BFilter	19135	0.9702	0.044141	17242400
364173	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV70_140_CVetoBVeto	942.58	0.9702	0.66872	14660500
364174	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV70_140_CFilterBVeto	945.67	0.9702	0.22787	9818400
364175	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV70_140_BFilter	945.15	0.9702	0.10341	9801900
364176	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV140_280_CVetoBVeto	339.81	0.9702	0.59691	9879000
364177	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV140_280_CFilterBVeto	339.87	0.9702	0.28965	7410000
364178	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV140_280_BFilter	339.48	0.9702	0.10898	9880900
364179	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV280_500_CVetoBVeto	72.084	0.9702	0.54441	4923800
364180	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV280_500_CFilterBVeto	72.128	0.9702	0.31675	2963400
364181	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV280_500_BFilter	72.113	0.9702	0.13391	2958000
364182	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV500_1000	15.224	0.9702	1	5916800
364183	Sherpa_221_NNPDF30NNLO_Wenu_MAXHTPTV1000_E_CMS	1.2334	0.9702	1	3947000

Table A.2: $W \rightarrow \mu\nu + \text{jets}$ samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DSID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
364156	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV0_70_CVetoBVeto	19143	0.9702	0.8238	24723000
364157	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV0_70_CFilterBVeto	19121	0.9702	0.1304	9847000
364158	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV0_70_BFilter	19135	0.9702	0.044118	17226200
364159	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV70_140_CVetoBVeto	944.85	0.9702	0.67463	14788000
364160	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV70_140_CFilterBVeto	937.78	0.9702	0.23456	9853800
364161	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV70_140_BFilter	944.63	0.9702	0.075648	19639000
364162	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV140_280_CVetoBVeto	339.54	0.9702	0.62601	9882000
364163	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV140_280_CFilterBVeto	340.06	0.9702	0.28947	7408000
364164	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV140_280_BFilter	339.54	0.9702	0.10872	9826000
364165	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV280_500_CVetoBVeto	72.067	0.9702	0.54647	4940000
364166	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV280_500_CFilterBVeto	72.198	0.9702	0.31743	2958000
364167	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV280_500_BFilter	72.045	0.9702	0.13337	2959500
364168	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV500_1000	15.01	0.9702	1	5910500
364169	Sherpa_221_NNPDF30NNLO_Wmmunu_MAXHTPTV1000_E_CMSS	1.2344	0.9702	1	3959000

Table A.3: $W \rightarrow \tau\nu + \text{jets}$ samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
364184	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV0_70_CVetoBVeto	19152	0.9702	0.82495	24784000
364185	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV0_70_CFilterBVeto	19153	0.9702	0.12934	9865600
364186	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV0_70_BFilter	19163	0.9702	0.044594	17273200
364187	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV70_140_CVetoBVeto	947.65	0.9702	0.67382	14808500
364188	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV70_140_CFilterBVeto	946.73	0.9702	0.22222	9860000
364189	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV70_140_BFilter	943.3	0.9702	0.10391	9857000
364190	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV140_280_CVetoBVeto	339.36	0.9702	0.59622	9899000
364191	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV140_280_CFilterBVeto	339.63	0.9702	0.29025	7405000
364192	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV140_280_BFilter	339.54	0.9702	0.11799	9834000
364193	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV280_500_CVetoBVeto	72.065	0.9702	0.54569	4931200
364194	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV280_500_CFilterBVeto	71.976	0.9702	0.31648	2956400
364195	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV280_500_BFilter	72.026	0.9702	0.13426	2954100
364196	Sherpa_221_NNPDF30NNLO_Wtauunu_MAXHTPTV500_1000	15.046	0.9702	1	5945000

Table A.4: $Z \rightarrow ee + \text{jets}$ samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
364114	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV0_70_CVetoBVeto	1981.8	0.9751	0.82106	7900000
364115	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV0_70_CFilterBVeto	1980.8	0.9751	0.11295	4940500
364116	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV0_70_BFilter	1981.7	0.9751	0.063809	7883600
364117	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV70_140_CVetoBVeto	110.5	0.9751	0.69043	5925000
364118	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV70_140_CFilterBVeto	110.63	0.9751	0.18382	1972600
364119	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV70_140_BFilter	110.31	0.9751	0.11443	5855000
364120	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV140_280_CVetoBVeto	40.731	0.9751	0.61452	4949000
364121	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV140_280_CFilterBVeto	40.67	0.9751	0.23044	2962600
364122	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV140_280_BFilter	40.694	0.9751	0.14927	12330900
364123	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV280_500_CVetoBVeto	8.6743	0.9751	0.56134	1932800
364124	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV280_500_CFilterBVeto	8.6711	0.9751	0.26294	988900
364125	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV280_500_BFilter	8.6766	0.9751	0.17223	1976850
364126	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV500_1000	1.8081	0.9751	1	2973000
364127	Sherpa_221_NNPDF30NNLO_Zee_MAXHTPTV1000_E_CMS	0.14857	0.9751	1	988000

Table A.5: $Z \rightarrow \mu\mu + \text{jets}$ samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
364100	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV0_70_CVetoBVeto	1983	0.9751	0.8221	7891000
364101	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV0_70_CFilterBVeto	1978.4	0.9751	0.11308	4917000
364102	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV0_70_BFilter	1982.2	0.9751	0.064161	7902000
364103	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV70_140_CVetoBVeto	108.92	0.9751	0.68873	5917000
364104	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV70_140_CFilterBVeto	109.42	0.9751	0.18596	1969800
364105	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV70_140_BFilter	108.91	0.9751	0.11375	5900600
364106	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV140_280_CVetoBVeto	39.878	0.9751	0.60899	4943000
364107	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV140_280_CFilterBVeto	39.795	0.9751	0.23308	2954400
364108	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV140_280_BFilter	39.908	0.9751	0.14618	12339300
364109	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV280_500_CVetoBVeto	8.5375	0.9751	0.55906	1973000
364110	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV280_500_CFilterBVeto	8.5403	0.9751	0.26528	986000
364111	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV280_500_BFilter	8.4932	0.9751	0.17559	1971400
364112	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV500_1000	1.7881	0.9751	1	2960500
364113	Sherpa_221_NNPDF30NNLO_Zmumu_MAXHTPTV1000_E_CMSS	0.14769	0.9751	1	988000

Table A.6: $Z \rightarrow \tau\tau + \text{jets}$ samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
364128	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV0_70_CVetoBVeto	1981.6	0.9751	0.82142	7907000
364129	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV0_70_CFilterBVeto	1978.8	0.9751	0.11314	4941000
364130	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV0_70_BFilter	1981.8	0.9751	0.064453	7890600
364131	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV0_140_CVetoBVeto	110.37	0.9751	0.68883	5935500
364132	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV0_140_CFilterBVeto	110.51	0.9751	0.1829	1961200
364133	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV0_140_BFilter	110.87	0.9751	0.1283	5912550
364134	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV140_280_CVetoBVeto	40.781	0.9751	0.60821	4956000
364135	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV140_280_CFilterBVeto	40.74	0.9751	0.22897	2973000
364136	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV140_280_BFilter	40.761	0.9751	0.13442	4932950
364137	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV280_500_CVetoBVeto	8.5502	0.9751	0.56036	1973000
364138	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV280_500_CFilterBVeto	8.6707	0.9751	0.26245	986000
364139	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV280_500_BFilter	8.6804	0.9751	0.17313	1974950
364140	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV500_1000	1.8096	0.9751	1	2944800
364141	Sherpa_221_NNPDF30NNLO_Ztautau_MAXHTPTV1000_E_CMS	0.14834	0.9751	1	980000

Table A.7: $t\bar{t}$ and single top samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
410000	PowhegPythiaEvtGen_P2012_tbbar_hdamp172p5_nonallhad	831.76	1	0.543	48138600
410011	PowhegPythiaEvtGen_P2012_singletop_tchan_lept_top	43.739	1.0094	1	4986200
410012	PowhegPythiaEvtGen_P2012_singletop_tchan_lept_antitop	25.778	1.0193	1	4989800
410013	PowhegPythiaEvtGen_P2012_Wt_inclusive_top	34.009	1.054	1	4985800
410014	PowhegPythiaEvtGen_P2012_Wt_inclusive_antitop	33.989	1.054	1	4985600
410025	PowhegPythiaEvtGen_P2012_SingleTopSchan_noAllHad_top	2.0517	1.0046	1	997800
410026	PowhegPythiaEvtGen_P2012_SingleTopSchan_noAllHad_antitop	1.2615	1.0215	1	995400

Table A.8: Diboson samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Name	$\sigma \times \text{BR} [\text{pb}]$	k-factor	ϵ_{filter}	Events
361091	Sherpa_CT10_WplvWmqq_SHv21_improved	24.885	0.91	1	3993900
361092	Sherpa_CT10_WpqqWmlv_SHv21_improved	24.857	0.91	1	3993700
361093	Sherpa_CT10_WlvZqq_SHv21_improved	11.494	0.91	1	3993600
361094	Sherpa_CT10_WqqZll_SHv21_improved	3.4234	0.91	1	3990500
361095	Sherpa_CT10_WqqZvv_SHv21_improved	6.777	0.91	1	4962400
361096	Sherpa_CT10_ZqqZll_SHv21_improved	16.445	0.91	0.14307	3988900

A.2. Signal Samples for Resonance Search

Here is the list presenting samples which are taken as the signal for the resonance search.

Table A.9: Graviton samples used in the analysis. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Process	Generator	$\sigma \times BR [nb]$	ϵ_{filter}	Events
307474	RS G → WW → $\ell\nu qq$ c = 1 m = 300 GeV	MadGraph 2.2.2 + Pythia 8.186	3.172E-02	1.0	29000
307475	RS G → WW → $\ell\nu qq$ c = 1 m = 400 GeV	MadGraph 2.2.2 + Pythia 8.186	7.262E-03	1.0	30000
303224	RS G → WW → $\ell\nu qq$ c = 1 m = 500 GeV	MadGraph 2.2.2 + Pythia 8.186	1.815E-03	1.0	30000
303225	RS G → WW → $\ell\nu qq$ c = 1 m = 600 GeV	MadGraph 2.2.2 + Pythia 8.186	6.132E-04	1.0	29000
303226	RS G → WW → $\ell\nu qq$ c = 1 m = 700 GeV	MadGraph 2.2.2 + Pythia 8.186	2.522E-04	1.0	29000
303227	RS G → WW → $\ell\nu qq$ c = 1 m = 800 GeV	MadGraph 2.2.2 + Pythia 8.186	1.181E-04	1.0	29000
303228	RS G → WW → $\ell\nu qq$ c = 1 m = 900 GeV	MadGraph 2.2.2 + Pythia 8.186	6.054E-05	1.0	30000
303229	RS G → WW → $\ell\nu qq$ c = 1 m = 1000 GeV	MadGraph 2.2.2 + Pythia 8.186	3.3215E-05	1.0	29000
303230	RS G → WW → $\ell\nu qq$ c = 1 m = 1100 GeV	MadGraph 2.2.2 + Pythia 8.186	1.913E-05	1.0	30000
303231	RS G → WW → $\ell\nu qq$ c = 1 m = 1200 GeV	MadGraph 2.2.2 + Pythia 8.186	1.152E-05	1.0	30000
303232	RS G → WW → $\ell\nu qq$ c = 1 m = 1300 GeV	MadGraph 2.2.2 + Pythia 8.186	7.164E-06	1.0	29000
303233	RS G → WW → $\ell\nu qq$ c = 1 m = 1400 GeV	MadGraph 2.2.2 + Pythia 8.186	4.579E-06	1.0	30000
303234	RS G → WW → $\ell\nu qq$ c = 1 m = 1500 GeV	MadGraph 2.2.2 + Pythia 8.186	2.997E-06	1.0	30000
303235	RS G → WW → $\ell\nu qq$ c = 1' m = 1600 GeV	MadGraph 2.2.2 + Pythia 8.186	2.002E-06	1.0	30000
303236	RS G → WW → $\ell\nu qq$ c = 1 m = 1700 GeV	MadGraph 2.2.2 + Pythia 8.186	1.362E-06	1.0	30000
303237	RS G → WW → $\ell\nu qq$ c = 1 m = 1800 GeV	MadGraph 2.2.2 + Pythia 8.186	9.381E-07	1.0	30000
303238	RS G → WW → $\ell\nu qq$ c = 1 m = 1900 GeV	MadGraph 2.2.2 + Pythia 8.186	6.565E-07	1.0	29000
303239	RS G → WW → $\ell\nu qq$ c = 1 m = 2000 GeV	MadGraph 2.2.2 + Pythia 8.186	4.641E-07	1.0	30000
303240	RS G → WW → $\ell\nu qq$ c = 1 m = 2200 GeV	MadGraph 2.2.2 + Pythia 8.186	2.397E-07	1.0	29000
303241	RS G → WW → $\ell\nu qq$ c = 1 m = 2400 GeV	MadGraph 2.2.2 + Pythia 8.186	1.279E-07	1.0	30000
303242	RS G → WW → $\ell\nu qq$ c = 1 m = 2600 GeV	MadGraph 2.2.2 + Pythia 8.186	7.015E-08	1.0	30000
303243	RS G → WW → $\ell\nu qq$ c = 1 m = 2800 GeV	MadGraph 2.2.2 + Pythia 8.186	3.926E-08	1.0	29000
303244	RS G → WW → $\ell\nu qq$ c = 1 m = 3000 GeV	MadGraph 2.2.2 + Pythia 8.186	2.2365E-08	1.0	30000
303245	RS G → WW → $\ell\nu qq$ c = 1 m = 3500 GeV	MadGraph 2.2.2 + Pythia 8.186	5.831E-09	1.0	29000
303246	RS G → WW → $\ell\nu qq$ c = 1 m = 4000 GeV	MadGraph 2.2.2 + Pythia 8.186	1.613E-09	1.0	30000
303247	RS G → WW → $\ell\nu qq$ c = 1 m = 4500 GeV	MadGraph 2.2.2 + Pythia 8.186	4.658E-10	1.0	30000
303248	RS G → WW → $\ell\nu qq$ c = 1 m = 5000 GeV	MadGraph 2.2.2 + Pythia 8.186	1.403E-10	1.0	30000

Table A.10: HVT WW samples used in the analysis with Model-A and $g_V = 1$. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 300$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.381E-02	1.0	29000
307365	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 400$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.367E-03	1.0	30000
307366	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.745E-03	1.0	25000
302116	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 600$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.184E-04	1.0	30000
302117	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 700$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.29E-04	1.0	29000
302118	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 800$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.434E-04	1.0	30000
302119	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 900$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.474E-04	1.0	19000
302120	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1000$ GeV	MadGraph 2.2.2 + Pythia 8.186	9.314E-05	1.0	30000
302121	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1100$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.114E-05	1.0	25000
302122	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1200$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.13E-05	1.0	30000
302123	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1300$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.859E-05	1.0	28000
302124	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1400$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.023E-05	1.0	29000
302125	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.449E-05	1.0	15000
302126	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1600$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.052E-05	1.0	29000
302127	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1700$ GeV	MadGraph 2.2.2 + Pythia 8.186	7.784E-06	1.0	24000
302128	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1800$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.816E-06	1.0	10000
302129	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1900$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.38E-06	1.0	30000
302130	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2000$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.328E-06	1.0	24000
302131	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2200$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.971E-06	1.0	24000
302132	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2400$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.193E-06	1.0	30000
302133	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2600$ GeV	MadGraph 2.2.2 + Pythia 8.186	7.374E-07	1.0	29000
302134	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2800$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.6252E-07	1.0	23000
302135	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 3000$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.949E-07	1.0	30000
302136	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 3500$ GeV	MadGraph 2.2.2 + Pythia 8.186	9.894E-08	1.0	30000
302137	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 4000$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.45E-08	1.0	25000
302138	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 4500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.224E-08	1.0	30000
302139	$Z' \rightarrow WW \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 5000$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.383E-08	1.0	30000
302140					

Table A.11: HVT WZ samples used in the analysis with Model A and $g_V = 1$. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Process	Generator	$\sigma \times \text{BR [nb]}$	ϵ_{filter}	Events
307374	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 300$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.172E-02	1.0	30000
307375	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 400$ GeV	MadGraph 2.2.2 + Pythia 8.186	7.262E-03	1.0	29000
302191	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.891E-03	1.0	30000
302192	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 600$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.808E-04	1.0	25000
302193	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 700$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.614E-04	1.0	10000
302194	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 800$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.627E-04	1.0	30000
302195	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 900$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.594E-04	1.0	25000
302196	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1000$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.008E-04	1.0	29000
302197	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1100$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.645E-05	1.0	30000
302198	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1200$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.499E-05	1.0	30000
302199	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1300$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.119E-05	1.0	29000
302200	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1400$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.216E-05	1.0	29000
302201	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.60E-05	1.0	30000
302202	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1600$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.172E-05	1.0	30000
302203	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1700$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.66E-06	1.0	25000
302204	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1800$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.494E-06	1.0	30000
302205	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 1900$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.905E-06	1.0	20000
302206	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2000$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.748E-06	1.0	20000
302207	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2200$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.225E-06	1.0	20000
302208	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2400$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.353E-06	1.0	30000
302209	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2600$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.401E-07	1.0	30000
302210	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 2800$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.2772E-07	1.0	30000
302211	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 3000$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.349E-07	1.0	27000
302212	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 3500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.126E-07	1.0	30000
302213	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 4000$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.908E-08	1.0	30000
302214	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 4500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.378E-08	1.0	15000
302215	$W' \rightarrow WZ \rightarrow \ell\nu qq$, Model-A $g_V = 1$ $m = 5000$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.883E-09	1.0	30000

Table A.12.: VBF HVT WW samples used in the analysis with Model A and $g_V = 1$. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

307563	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 300$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.483e-05	1	1	48000
307564	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 400$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.359e-05	1	1	47000
307565	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 500$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.033e-06	1	1	50000
307566	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 600$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.24e-06	1	1	49000
307567	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 700$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.108e-06	1	1	50000
307568	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 800$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.931e-07	1	1	48000
307569	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 900$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.383e-07	1	1	48000
307570	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1000$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.027e-07	1	1	49000
307571	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1100$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.254e-07	1	1	50000
307572	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1200$ GeV	MadGraph 2.2.2 + Pythia 8.186	7.984e-08	1	1	49000
307573	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1300$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.235e-08	1	1	50000
307574	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1400$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.489e-08	1	1	50000
307575	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1500$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.367e-08	1	1	47000
307576	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1600$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.642e-08	1	1	46000
307577	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1700$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.145e-08	1	1	50000
307578	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1800$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.099e-09	1	1	49000
307579	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1900$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.788e-09	1	1	50000
307580	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2000$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.168e-09	1	1	48000
307581	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2200$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.236e-09	1	1	47000
307582	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2400$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.221e-09	1	1	50000
307583	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2600$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.887e-10	1	1	50000
307584	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2800$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.929e-10	1	1	49000
307585	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 3000$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.283e-10	1	1	50000
307586	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 3500$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.143e-11	1	1	49000
307587	$q\bar{q} \rightarrow Z' (\rightarrow WW \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 4000$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.739e-11	1	1	49000

Table A.13: VBF HVT WZ samples used in the analysis with Model A and $g_V = 1$. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown.

DS ID	Process	Generator	$\sigma \times \text{BR [nb]}$	ϵ_{filter}	Events
307647	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 300$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.4802e-05	1	1
307648	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 400$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.193e-05	1	1
307649	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 500$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.1372e-06	1	1
307650	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 600$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.789e-06	1	1
307651	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 700$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.642e-07	1	1
307652	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 800$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.5785e-07	1	1
307653	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 900$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.591e-07	1	1
307654	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1000$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.543e-07	1	1
307655	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1100$ GeV	MadGraph 2.2.2 + Pythia 8.186	9.479e-08	1	1
307656	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1200$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.071e-08	1	1
307657	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1300$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.939e-08	1	1
307658	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1400$ GeV	MadGraph 2.2.2 + Pythia 8.186	2.628e-08	1	1
307659	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1500$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.8e-08	1	1
307660	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1600$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.251e-08	1	1
307661	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1700$ GeV	MadGraph 2.2.2 + Pythia 8.186	8.723e-09	1	1
307662	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1800$ GeV	MadGraph 2.2.2 + Pythia 8.186	6.2035e-09	1	1
307663	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 1900$ GeV	MadGraph 2.2.2 + Pythia 8.186	4.481e-09	1	1
307664	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2000$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.222e-09	1	1
307665	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2200$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.7372e-09	1	1
307666	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2400$ GeV	MadGraph 2.2.2 + Pythia 8.186	9.602e-10	1	1
307667	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2600$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.446e-10	1	1
307668	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 2800$ GeV	MadGraph 2.2.2 + Pythia 8.186	3.131e-10	1	1
307669	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 3000$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.8333e-10	1	1
307670	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 3500$ GeV	MadGraph 2.2.2 + Pythia 8.186	5.009e-11	1	1
307671	$q\bar{q} \rightarrow W'(\rightarrow WZ \rightarrow \ell\nu qq) jj$, Model-A $g_V = 1$ $m = 4000$ GeV	MadGraph 2.2.2 + Pythia 8.186	1.448e-11	1	1

Table A.14: NWA Higgs samples used in the analysis produced via gluon-gluon fusions. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown. The cross sections are taken from AMI.

DS ID	Process	Generator	$\sigma \times BR [nb]$	ϵ_{filter}	Events
341037	$gg \rightarrow H(300) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	6.6460E-03	4.3692E-01	99600
341038	$gg \rightarrow H(400) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	6.3551E-03	4.3689E-01	99800
341039	$gg \rightarrow H(500) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	3.0766E-03	4.3760E-01	99600
341040	$gg \rightarrow H(600) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.3755E-03	4.3695E-01	100000
341041	$gg \rightarrow H(700) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	6.4050E-04	4.3775E-01	99800
343467	$gg \rightarrow H(750) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	4.4634E-04	4.3929E-01	98000
341042	$gg \rightarrow H(800) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	3.1537E-04	4.3736E-01	99800
341043	$gg \rightarrow H(900) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.6359E-04	4.3745E-01	100000
341044	$gg \rightarrow H(1000) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	8.8946E-05	4.3938E-01	100000
343383	$gg \rightarrow H(1200) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	2.6436E-05	4.3911E-01	99000
341045	$gg \rightarrow H(1400) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	9.5454E-06	4.3602E-01	100000
343384	$gg \rightarrow H(1600) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	3.7775E-06	4.3636E-01	97000
341046	$gg \rightarrow H(1800) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.6065E-06	4.3956E-01	100000
343385	$gg \rightarrow H(2000) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	7.0844E-07	4.3935E-01	98000
341047	$gg \rightarrow H(2200) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	3.3466E-07	4.3695E-01	99600
343386	$gg \rightarrow H(2400) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.6438E-07	4.3972E-01	99000
341048	$gg \rightarrow H(2600) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	8.3436E-08	4.3865E-01	100000
343387	$gg \rightarrow H(2800) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	4.3535E-08	4.3729E-01	97000
341049	$gg \rightarrow H(3000) \rightarrow WW \rightarrow \ell\nu qq, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	2.3253E-08	4.3755E-01	99600

Table A.15: NWA Higgs samples used in the analysis produced via vector boson fusions. The dataset ID, MC generator, production cross section, filter efficiency and total number of generated events are shown. The cross sections are taken from AMI.

DS ID	Process	Generator	$\sigma \times \text{BR [nb]}$	ϵ_{filter}	Events
341052	$q\bar{q} \rightarrow H(300) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.2220E-03	4.3747E-01	49600
341053	$q\bar{q} \rightarrow H(400) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	7.4059E-04	4.3614E-01	50000
341054	$q\bar{q} \rightarrow H(500) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	4.7430E-04	4.3487E-01	49600
341055	$q\bar{q} \rightarrow H(600) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	3.1797E-04	4.3939E-01	50000
341056	$q\bar{q} \rightarrow H(700) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	2.2138E-04	4.3941E-01	50000
343468	$q\bar{q} \rightarrow H(750) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.8241E-04	4.3726E-01	49000
341057	$q\bar{q} \rightarrow H(800) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.5801E-04	4.3856E-01	50000
341058	$q\bar{q} \rightarrow H(900) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.1456E-04	4.4044E-01	49800
341059	$q\bar{q} \rightarrow H(1000) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	8.7286E-05	4.3650E-01	49800
343378	$q\bar{q} \rightarrow H(1200) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	4.8397E-05	4.3868E-01	50000
341060	$q\bar{q} \rightarrow H(1400) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	2.8654E-05	4.3795E-01	49800
343379	$q\bar{q} \rightarrow H(1600) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.6978E-05	4.4139E-01	50000
341070	$q\bar{q} \rightarrow H(1800) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.0408E-05	4.3987E-01	50000
343380	$q\bar{q} \rightarrow H(2000) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	6.7688E-06	4.3715E-01	50000
341071	$q\bar{q} \rightarrow H(2200) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	4.2676E-06	4.3674E-01	50000
343381	$q\bar{q} \rightarrow H(2400) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	2.6168E-06	4.4344E-01	45000
341072	$q\bar{q} \rightarrow H(2600) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	2.3456E-06	4.4122E-01	49800
343382	$q\bar{q} \rightarrow H(2800) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	1.2244E-06	4.3845E-01	48000
341073	$q\bar{q} \rightarrow H(3000) (\rightarrow WW \rightarrow \ell\nu qq) jj, \Gamma_H = 0.4\%$	POWHEG+PYTHIA8	8.1174E-07	4.3501E-01	50000

A.3. Signal Samples for non-Resonance Search

Here is the list presenting samples which are taken as signal for the non-resonance search for the VBS signal.

Table A.16.: List of VBS samples used in the analysis.

Process	DSID	Events	Filter efficiency	cross-section (pb)
$W\ell\nu Zqqjj$	364428	487000	1.0	2.3639e-01
$W\ell\nu Wqqjj$	364429	488000	1.0	1.7547e+00

Appendix B.

Run 3 L1Calo E_T^{miss} Trigger Optimization

The E_T^{miss} trigger was optimized by scanning through possible E_T cuts of LAr, tile, and forward jTowers. The scan was performed by the steps of 0.5σ ranged from 0 to 6σ for LAr and tile jTowers, while the forward towers have threshold higher than LAr tower one ranged from 0 to 2.5σ . The result is shown in Fig. B.1.

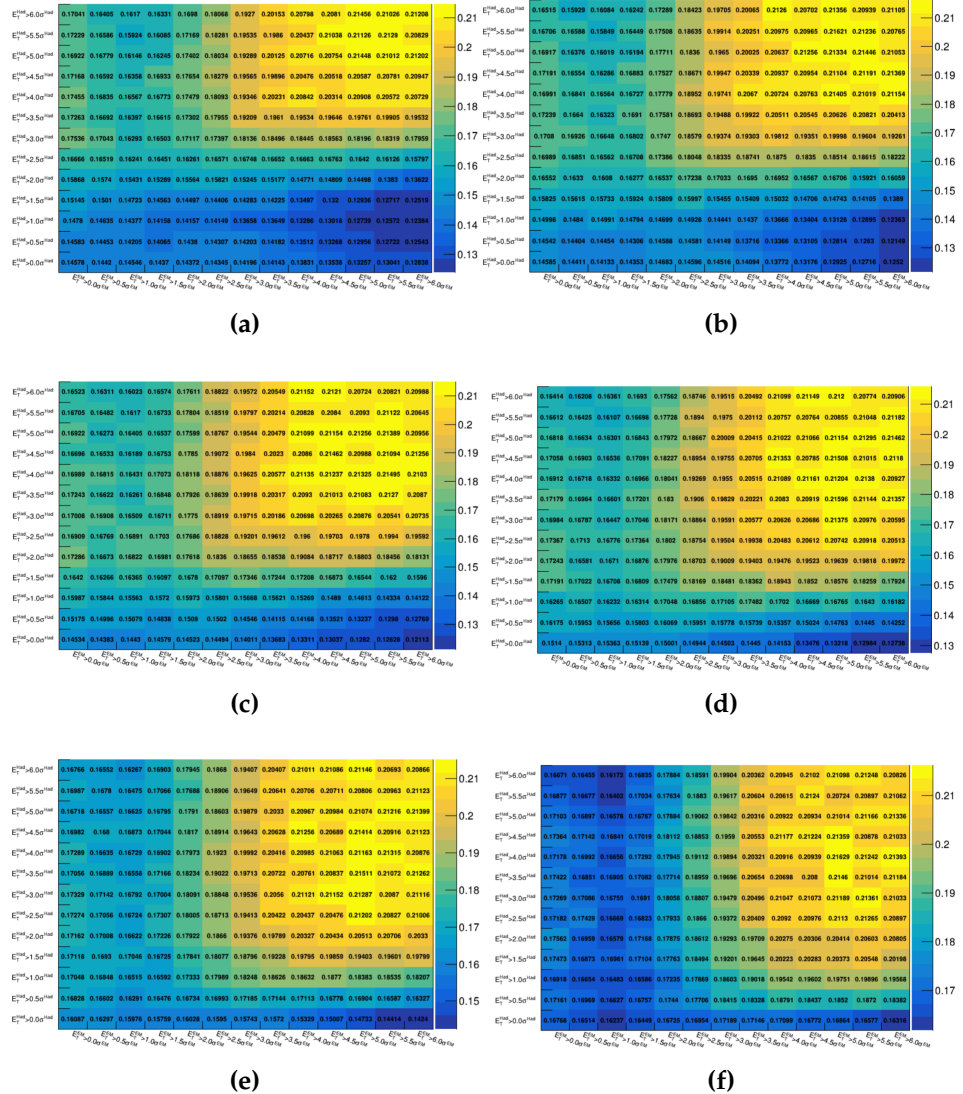


Figure B.1: The E_T^{miss} trigger signal efficiency with different thresholds on j Towers, when the trigger rate is 5 kHz. The six figures presents different threshold in the forward region: (a) 0 σ , (b) 0.5 σ , (c) 1.0 σ , (d) 1.5 σ , (e) 2.0 σ , and (f) 2.5 σ higher than the LAr j Tower E_T thresholds

Appendix C.

Supercells in the ATLAS Forward Region

Here shows the supercell layouts in the forward region. They are in irregular shapes, so the supercell to j/gTower mapping has a complicated scheme.

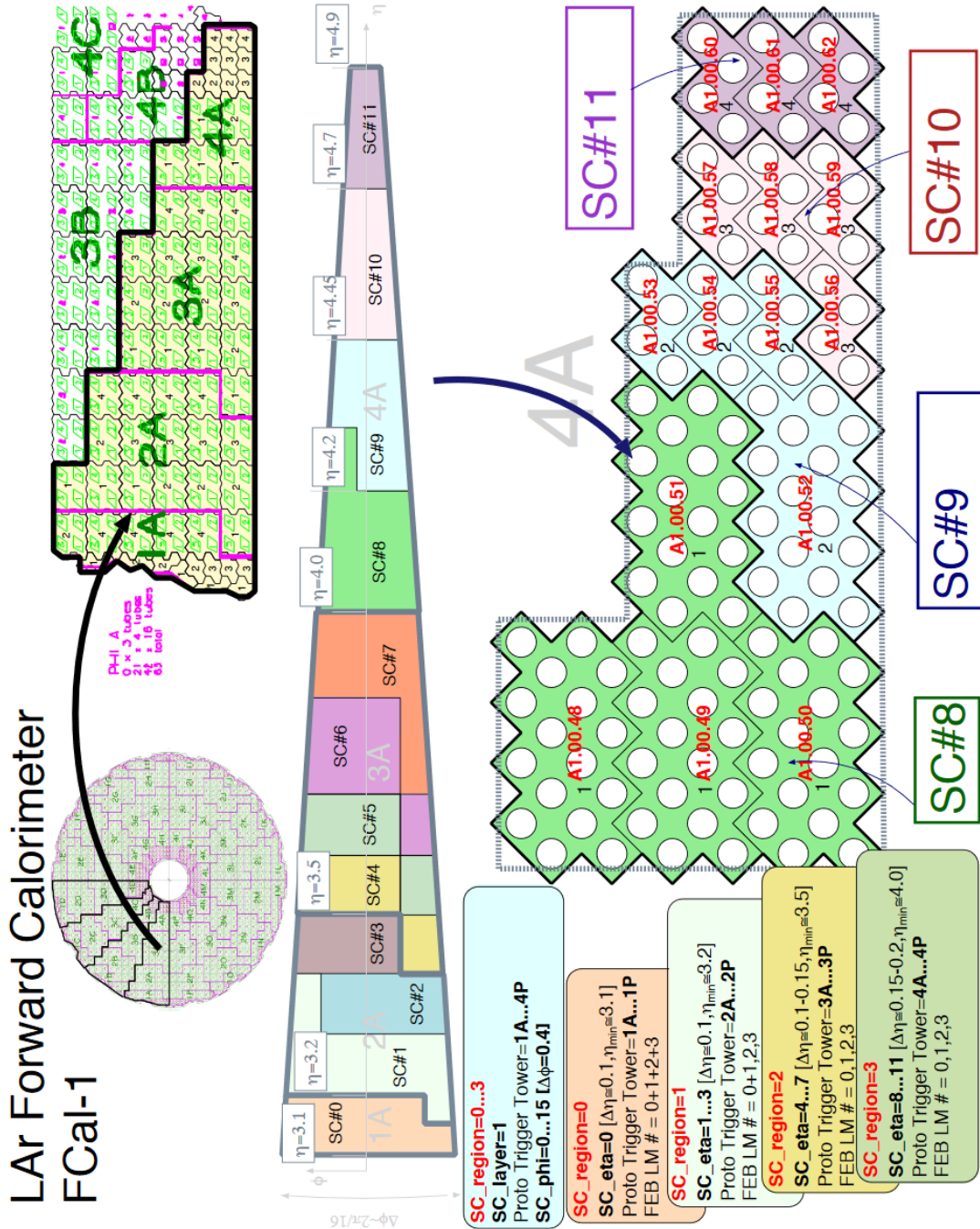


Figure C.1.: The front layer of the forward LAr detector

LAr Forward Calorimeter FCal-2

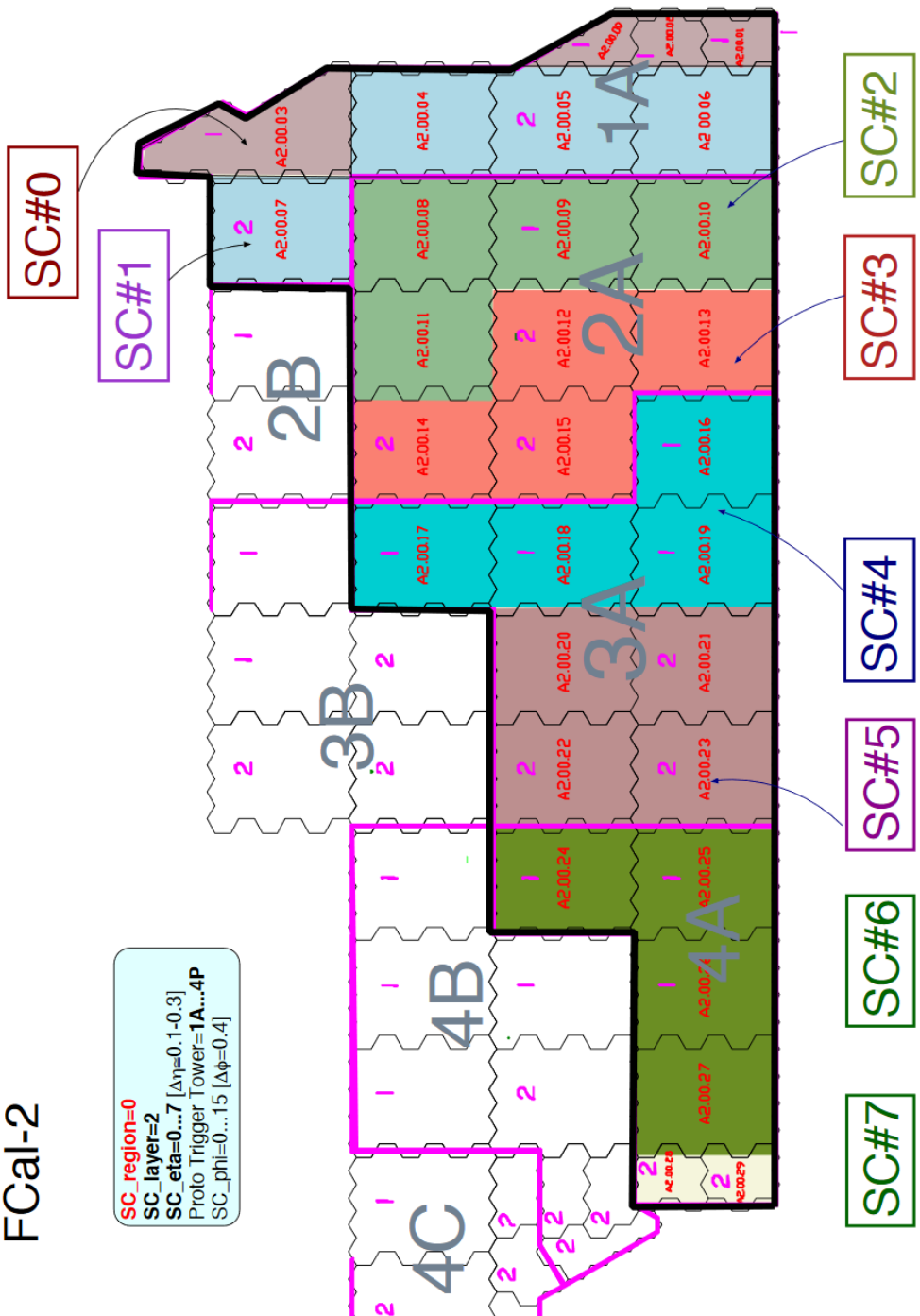


Figure C.2.: The middle layer of the forward LAr detector

LAr Forward Calorimeter FCal-3

```

sc_region=0
sc_layer=3
sc_eta=0...3 [Δη=0.4-0.5]
Proto Trigger Tower=1A...4P
sc_phi=0...15 [Δφ=0-0.4]

```

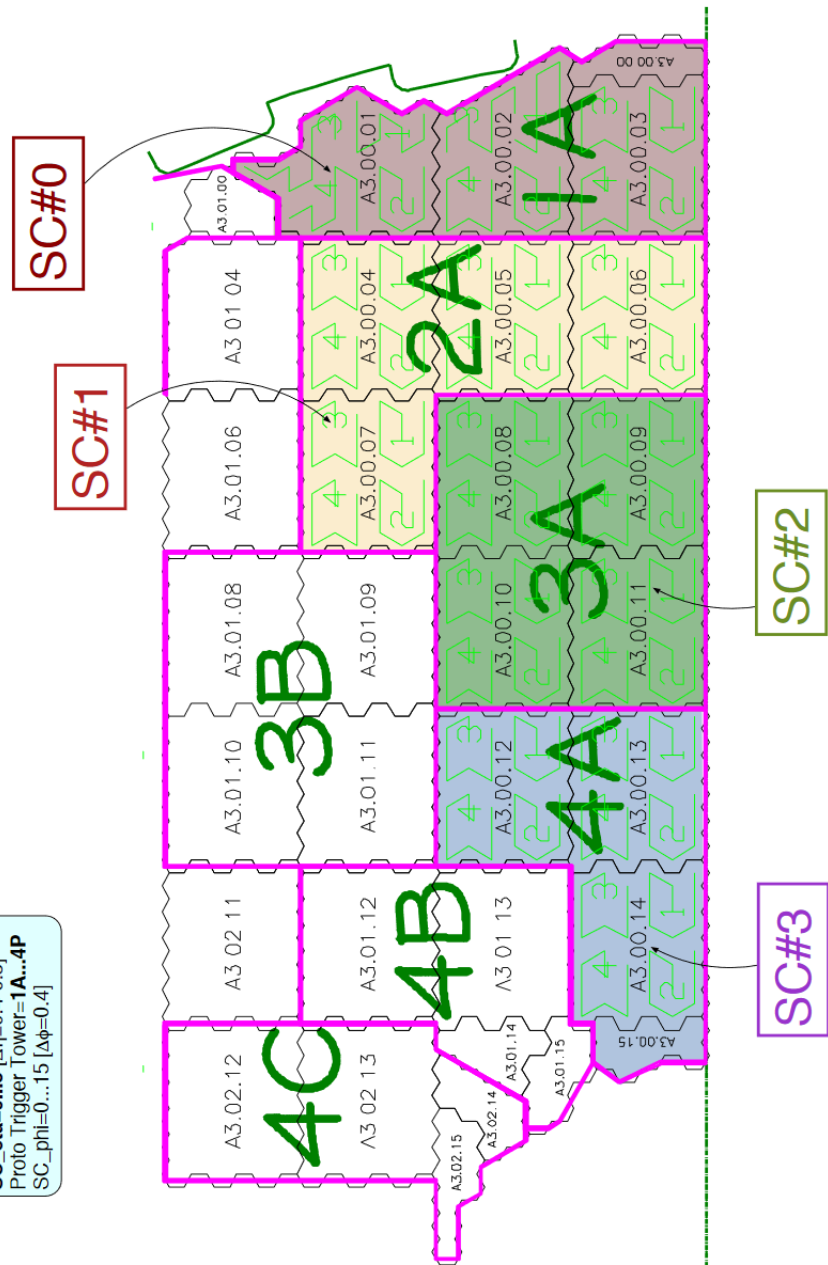


Figure C.3.: The back layer of the forward LAr detector

Colophon

This thesis was made in L^AT_EX 2_& using the “hepthesis” class [?].

Bibliography

- [1] ATLAS Collaboration. Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC. *Phys. Lett. B*, 716:1, 2012.
- [2] CMS Collaboration. Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC. *Phys. Lett. B*, 716:30, 2012.
- [3] D. J. Griffiths. *Introduction to elementary particles; 2nd rev. version*. 2008.
- [4] D. H. Perkins. *Introduction to high energy physics*. 1982.
- [5] TimothyRias. Quark weak interactions.svg.
- [6] Particle Data Group. Elementary particles included in the standard model.
- [7] R. Englert, F.; Brout. Broken symmetry and the mass of gauge vector mesons. *Physical Review Letters*, 1964.
- [8] P. Higgs. Broken symmetries and the masses of gauge bosons. *Physical Review Letters*, 1964.
- [9] C. R.; Kibble T. W. B. Guralnik, G.; Hagen. Global conservation laws and massless particles. *Physical Review Letters*, 1964.
- [10] P Williams. Naturalness, the autonomy of scales, and the 125gev higgs. *Studies in History and Philosophy of Science Part B: Studies in History and Philosophy of Modern Physics*, 2015.
- [11] B.C. Allanach. Beyond the standard model lectures.
- [12] E.; Inoue K.; Ishihara K.; Ishino H.; et al. Hayakawa, T.; Ichihara. Measurements of the solar neutrino flux from super-kamiokande's first 300 days.
- [13] Oliver Sim Brüning, Paul Collier, P Lebrun, Stephen Myers, Ranko Ostojic,

- John Poole, and Paul Proudlock. *LHC Design Report*. CERN Yellow Reports: Monographs. CERN, Geneva, 2004.
- [14] CERN. Cern control centre animations 01 "the proton source".
- [15] Esma Mobs. The CERN accelerator complex. Complexe des accélérateurs du CERN. Jul 2016. General Photo.
- [16] Radiofrequency cavities. Sep 2012.
- [17] S Baird. Accelerators for pedestrians; rev. version. Technical Report AB-Note-2007-014. CERN-AB-Note-2007-014. PS-OP-Note-95-17-Rev-2. CERN-PS-OP-Note-95-17-Rev-2, CERN, Geneva, Feb 2007.
- [18] ALICE TRD Technical Design Report. CERN/LHCC-2001-021, 03 October 2001.
- [19] ATLAS Physics TDR: Volume I, Overview, system and combined performance, 2 August 1999.
- [20] CMS Physics TDR: Volume I (PTDR1), Detector Performance and Software, 2 February 2006.
- [21] LHCb : Technical Proposal. CERN-LHCC-98-004, 13 September 2011.
- [22] *ATLAS detector and physics performance: Technical Design Report, 1.* Technical Design Report ATLAS. CERN, Geneva, 1999.
- [23] The ATLAS Collaboration. The ATLAS experiment at the CERN large hadron collider. *Journal of Instrumentation*, 3(08):S08003–S08003, aug 2008.
- [24] JabberWok. Pseudorapidity2.png.
- [25] *ATLAS inner detector: Technical Design Report, 1.* Technical Design Report ATLAS. CERN, Geneva, 1997.
- [26] ATLAS Collaboration. Performance of the ATLAS track reconstruction algorithms in dense environments in LHC Run 2. *Eur. Phys. J. C*, 77:673, 2017.
- [27] ATLAS Collaboration. Technical Design Report for the ATLAS Inner Tracker Pixel Detector. Technical Report CERN-LHCC-2017-021. ATLAS-TDR-030, CERN, Geneva, Sep 2017.
- [28] A Miucci. The ATLAS insertable b-layer project. *Journal of Instrumentation*, 9(02):C02018–C02018, feb 2014.

- [29] Bartosz Mindur. ATLAS Transition Radiation Tracker (TRT): Straw tubes for tracking and particle identification at the Large Hadron Collider. Technical Report ATL-INDET-PROC-2016-001, CERN, Geneva, Mar 2016.
- [30] Thomas Schörner-Sadenius et al. *The Large Hadron Collider:Harvest of Run 1*.
- [31] M Alekса, F Bergsma, P A Giudici, A Kehrli, M Losasso, X Pons, H Sandaker, P S Miyagawa, S W Snow, J C Hart, and L Chevalier. Measurement of the ATLAS solenoid magnetic field. *Journal of Instrumentation*, 3(04):P04003–P04003, apr 2008.
- [32] G. Aad et al. The ATLAS Experiment at the CERN Large Hadron Collider. *JINST*, 3:S08003, 2008.
- [33] ATLAS liquid argon calorimeter: Technical design report. 1996.
- [34] Paolo Iengo. The ATLAS Calorimeters.
- [35] A Artamonov, D Bailey, G Belanger, M Cadabeschi, T Y Chen, V Epshteyn, P Gorbounov, K K Joo, M Khakzad, V Khovanskiy, P Krieger, P Loch, J Mayer, E Neuheimer, F G Oakham, M O Neill, R S Orr, M Qi, J Rutherford, A Savine, M Schram, P Shatalov, L Shaver, M Shupe, G Stairs, V Strickland, D Tompkins, I Tsukerman, and K Vincent. The ATLAS forward calorimeter. *Journal of Instrumentation*, 3(02):P02010–P02010, feb 2008.
- [36] Jochem Snuverink. The atlas muon spectrometer:commissioning and tracking, 2009.
- [37] ATLAS trigger system meets the challenges of Run 2.
- [38] Marco Bruschi. The new ATLAS/LUCID detector. Technical Report ATL-FWD-PROC-2015-002, CERN, Geneva, Jun 2015.
- [39] The ATLAS collaboration. Luminosity determination in pp collisions at $\sqrt{s} = 13$ TeV using the ATLAS detector at the LHC. 2019.
- [40] L Pontecorvo. Status of the Experiment: Detector and Phase-II. Technical Report CERN-RRB-2018-075, CERN, Geneva, Sep 2018.
- [41] M. Aaboud et al. Performance of the ATLAS Track Reconstruction Algorithms in Dense Environments in LHC Run 2. *Eur. Phys. J.*, C77(10):673, 2017.
- [42] ATLAS Collaboration. Electron efficiency measurements with the ATLAS detec-

- tor using the 2015 LHC proton–proton collision data. ATLAS-CONF-2016-024, 2016.
- [43] Walter Lampl et al. Calorimeter Clustering Algorithms: Description and Performance. ATL-LARG-PUB-2008-002, 2008.
- [44] Thijs G. Cornelissen, M. Elsing, I. Gavrilenco, J. F. Laporte, W. Liebig, M. Limper, K. Nikolopoulos, A. Poppleton, and A. Salzburger. The global chi**2 track fitter in ATLAS. *J. Phys. Conf. Ser.*, 119:032013, 2008.
- [45] ATLAS Collaboration. Improved electron reconstruction in ATLAS using the Gaussian Sum Filter-based model for bremsstrahlung. ATLAS-CONF-2012-047, 2012.
- [46] Hannah Herde. Muon reconstruction performance in ATLAS at Run-II. Technical Report ATL-PHYS-PROC-2015-121, CERN, Geneva, Oct 2015.
- [47] Ryan Atkin. Review of jet reconstruction algorithms. *J. Phys. Conf. Ser.*, 645(1):012008, 2015.
- [48] T Barillari, E Bergeaas Kuutmann, T Carli, J Erdmann, P Giovannini, K J Grahn, C Issever, A Jantsch, A Kiryunin, K Lohwasser, A Maslennikov, S Menke, H Oberlack, G Pospelov, E Rauter, P Schacht, F Spanó, P Speckmayer, P Stavina, and P Strízenec. Local Hadronic Calibration. Technical Report ATL-LARG-PUB-2009-001-2. ATL-COM-LARG-2008-006. ATL-LARG-PUB-2009-001, CERN, Geneva, Jun 2008. Due to a report-number conflict with another document, the report-number ATL-LARG-PUB-2009-001-2 has been assigned.
- [49] ATLAS Collaboration. Tagging and suppression of pileup jets with the ATLAS detector. ATLAS-CONF-2014-018, 2014.
- [50] ATLAS Collaboration. Expected performance of the ATLAS b -tagging algorithms in Run-2. ATL-PHYS-PUB-2015-022, 2015.
- [51] Tilman Plehn. LHC Phenomenology for Physics Hunters. In *Proceedings of Theoretical Advanced Study Institute in Elementary Particle Physics on The dawn of the LHC era (TASI 2008): Boulder, USA, June 2-27, 2008*, pages 125–180, 2010.
- [52] Torbjorn Sjostrand. PYTHIA 8 Status Report. pages 726–732, 2008.
- [53] Torbjorn Sjostrand, Stephen Mrenna, and Peter Z. Skands. A Brief Introduction to PYTHIA 8.1. *Comput. Phys. Commun.*, 178:852–867, 2008.

- [54] S. Agostinelli et al. GEANT4: A Simulation toolkit. *Nucl.Instrum.Meth.*, A506:250–303, 2003.
- [55] Georg Weiglein Elina Fuchs, Silja Thewes.
- [56] Duccio Pappadopulo, Andrea Thamm, Riccardo Torre, and Andrea Wulzer. Heavy Vector Triplets: Bridging Theory and Data. 2014.
- [57] J. de Blas, J. M. Lizana, and M. Perez-Victoria. Combining searches of Z' and W' bosons. *JHEP*, 01:166, 2013.
- [58] Lisa Randall and Raman Sundrum. A large mass hierarchy from a small extra dimension. *Phys. Rev. Lett.*, 83:3370–3373, 1999.
- [59] T. Gleisberg, Stefan. Hoeche, F. Krauss, M. Schonherr, S. Schumann, F. Siegert, and J. Winter. Event generation with SHERPA 1.1. *JHEP*, 02:007, 2009.
- [60] Richard D. Ball et al. Parton distributions with LHC data. *Nucl. Phys.*, B867:244–289, 2013.
- [61] Simone Alioli, Paolo Nason, Carlo Oleari, and Emanuele Re. A general framework for implementing NLO calculations in shower Monte Carlo programs: the POWHEG BOX. *JHEP*, 1006:043, 2010.
- [62] Jun Gao, Marco Guzzi, Joey Huston, Hung-Liang Lai, Zhao Li, et al. The CT10 NNLO Global Analysis of QCD. 2013.
- [63] Pierre Artoisenet, Rikkert Frederix, Olivier Mattelaer, and Robbert Rietkerk. Automatic spin-entangled decays of heavy resonances in Monte Carlo simulations. *JHEP*, 03:015, 2013.
- [64] ATLAS Collaboration. Atlas tunes of pythia 6 and pythia 8 for mc11. *ATL-PHYS-PUB-2011-009*, 2011.
- [65] Daniel Stump, Joey Huston, Jon Pumplin, Wu-Ki Tung, H. L. Lai, Steve Kuhlmann, and J. F. Owens. Inclusive jet production, parton distributions, and the search for new physics. *JHEP*, 10:046, 2003.
- [66] Michal Czakon, Paul Fiedler, and Alexander Mitov. The total top quark pair production cross-section at hadron colliders through $O(\alpha_S^4)$. 2013.
- [67] Hung-Liang Lai, Marco Guzzi, Joey Huston, Zhao Li, Pavel M. Nadolsky, et al. New parton distributions for collider physics. *Phys.Rev.*, D82:074024, 2010.

-
- [68] Nikolaos Kidonakis. Next-to-next-to-leading-order collinear and soft gluon corrections for t-channel single top quark production. *Phys. Rev.*, D83:091503, 2011.
 - [69] Nikolaos Kidonakis. Two-loop soft anomalous dimensions for single top quark associated production with a W- or H-. *Phys. Rev.*, D82:054018, 2010.
 - [70] J. Alwall, R. Frederix, S. Frixione, V. Hirschi, F. Maltoni, O. Mattelaer, H. S. Shao, T. Stelzer, P. Torrielli, and M. Zaro. The automated computation of tree-level and next-to-leading order differential cross sections, and their matching to parton shower simulations. *JHEP*, 07:079, 2014.
 - [71] Mikhail Borodin, Kaushik De, Jose Garcia Navarro, Dmitry Golubkov, Alexei Klimentov, Tadashi Maeno, David South, and Alexandre Vaniachine. Unified System for Processing Real and Simulated Data in the ATLAS Experiment. 2015.
 - [72] Jet mass reconstruction with the ATLAS Detector in early Run 2 data. *ATLAS-CONF-2016-035*, 2016.
 - [73] Andrew J. Larkoski, Ian Moult, and Duff Neill. Power Counting to Better Jet Observables. *JHEP*, 12:009, 2014.
 - [74] ATLAS Collaboration. Searches for heavy ZZ and ZW resonances in the $\ell\ell qq$ and $\nu\nu qq$ final states in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *JHEP*, 03:009, 2018.
 - [75] Search for the Standard Model Higgs boson produced in association with a vector boson and decaying to a $b\bar{b}$ pair in pp collisions at 13 TeV using the ATLAS detector. *ATLAS-CONF-2016-091*, 2016.
 - [76] ATLAS Collaboration. Search for a Standard Model Higgs boson produced in association with a vector boson and decaying to a pair of b-quarks . ATL-COM-PHYS-2016-429, 2016.
 - [77] Glen Cowan. *Statistical Data Analysis*. 1998.
 - [78] ATLAS Collaboration. Electron efficiency measurements with the ATLAS detector using 2012 LHC proton–proton collision data. *Eur. Phys. J. C*, 77:195, 2017.
 - [79] ATLAS Collaboration. Muon reconstruction performance in early $\sqrt{s} = 13$ TeV data. ATL-PHYS-PUB-2015-037, 2015.

- [80] ATLAS Collaboration. Jet energy scale measurements and their systematic uncertainties in proton–proton collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *Phys. Rev. D*, 96:072002, 2017.
- [81] John Conway. Nuisance parameters in likelihoods for searches, 2011.
- [82] F. James. Minuit tutorial on function minimization. 1972.
- [83] Lorenzo Moneta, Kevin Belasco, Kyle S. Cranmer, S. Kreiss, Alfio Lazzaro, Danilo Piparo, Gregory Schott, Wouter Verkerke, and Matthias Wolf. The RooStats Project. *PoS*, ACAT2010:057, 2010.
- [84] Glen Cowan, Kyle Cranmer, Eilam Gross, and Ofer Vitells. Asymptotic formulae for likelihood-based tests of new physics. *Eur. Phys. J. C*, 71:1554, 2011.
- [85] Takeshi Amemiya. “Concentrated Likelihood Function”.
- [86] James G. Davidson, Russell; MacKinnon. “Concentrating the Loglikelihood Function”.
- [87] Jerzy Neyman and Egon Sharpe Pearson. Ix. on the problem of the most efficient tests of statistical hypotheses. 1933.
- [88] G. Berger, R. L.; Casella. *Statistical Inference, Duxbury Press, Second Edition*. 2001.
- [89] ATLAS Collaboration. Search for diboson resonances with boson-tagged jets in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *Phys. Lett. B*, 777:91, 2018.
- [90] ATLAS Collaboration. Search for WW/WZ resonance production in $\ell\nu qq$ final states in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *JHEP*, 03:042, 2018.
- [91] ATLAS Collaboration. Search for heavy ZZ resonances in the $\ell^+\ell^-\ell^+\ell^-$ and $\ell^+\ell^-\nu\bar{\nu}$ final states using proton–proton collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *Eur. Phys. J. C*, 78:293, 2018.
- [92] ATLAS Collaboration. Search for heavy resonances decaying into WW in the $e\nu\mu\nu$ final state in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *Eur. Phys. J. C*, 78:24, 2018.
- [93] ATLAS Collaboration. Search for resonant WZ production in the fully leptonic final state in proton–proton collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector.

- Phys. Lett. B*, 787:68, 2018.
- [94] ATLAS Collaboration. Search for heavy resonances decaying to a W or Z boson and a Higgs boson in the $q\bar{q}^{(\prime)} b\bar{b}$ final state in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. *Phys. Lett. B*, 774:494, 2017.
- [95] ATLAS Collaboration. Search for heavy resonances decaying into a W or Z boson and a Higgs boson in final states with leptons and b -jets in 36 fb^{-1} of $\sqrt{s} = 13$ TeV pp collisions with the ATLAS detector. 2017.
- [96] ATLAS Collaboration. Search for a new heavy gauge boson resonance decaying into a lepton and missing transverse momentum in 36 fb^{-1} of pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS experiment. 2017.
- [97] ATLAS Collaboration. Search for new high-mass phenomena in the dilepton final state using 36 fb^{-1} of proton–proton collision data at $\sqrt{s} = 13$ TeV with the ATLAS detector. *JHEP*, 10:182, 2017.
- [98] F. del Aguila, J. de Blas, and M. Perez-Victoria. Electroweak Limits on General New Vector Bosons. *JHEP*, 09:033, 2010.
- [99] S. Schael et al. Electroweak Measurements in Electron-Positron Collisions at W -Boson-Pair Energies at LEP. *Phys. Rept.*, 532:119–244, 2013.
- [100] K.A. Olive. Review of particle physics. *Chinese Physics C*, 40(10):100001, oct 2016.
- [101] First combination of Tevatron and LHC measurements of the top-quark mass. 2014.
- [102] Georges Aad et al. Combined Measurement of the Higgs Boson Mass in pp Collisions at $\sqrt{s} = 7$ and 8 TeV with the ATLAS and CMS Experiments. *Phys. Rev. Lett.*, 114:191803, 2015.
- [103] ATLAS Collaboration. Measurement of $W^\pm W^\pm$ vector-boson scattering and limits on anomalous quartic gauge couplings with the ATLAS detector. *Phys. Rev. D*, 96:012007, 2017.
- [104] Duane A. Dicus and Vishnu S. Mathur. Upper bounds on the values of masses in unified gauge theories. *Phys. Rev. D*, 7:3111–3114, May 1973.
- [105] Simon Brass, Christian Fleper, Wolfgang Kilian, Jürgen Reuter, and Marco Sekulla. Transversal Modes and Higgs Bosons in Electroweak Vector-Boson

- Scattering at the LHC. *Eur. Phys. J.*, C78(11):931, 2018.
- [106] Vernon D. Barger, King-man Cheung, Tao Han, and R. J. N. Phillips. Strong W^+W^+ scattering signals at pp supercolliders. *Phys. Rev.*, D42:3052–3077, 1990.
- [107] S. D. Rindani. Strong gauge boson scattering at the LHC. In Amitava Datta, Biswarup Mukhopadhyaya, Amitava Raychaudhuri, Alok K. Gupta, C. L. Khetrapal, T. Padmanabhan, and M. Vijayan, editors, *Physics at the Large Hadron Collider*, pages 145–155. 2009.
- [108] Ulrike Schnoor. Vector Boson Scattering and Electroweak Production of Two Like-Charge W Bosons and Two Jets at the Current and Future ATLAS Detector, Nov 2014. Presented 30 Jan 2015.
- [109] O. J. P. Éboli and M. C. Gonzalez–Garcia. Classifying the bosonic quartic couplings. *Phys. Rev.*, D93(9):093013, 2016.
- [110] Oscar J. P. Eboli, M. C. Gonzalez-Garcia, S. M. Lietti, and S. F. Novaes. Anomalous quartic gauge boson couplings at hadron colliders. *Phys. Rev.*, D63:075008, 2001.
- [111] Andreas Hocker et al. TMVA - Toolkit for Multivariate Data Analysis. 2007.
- [112] Georges Aad et al. Search for the electroweak diboson production in association with a high-mass dijet system in semileptonic final states in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector. 2019.
- [113] Bernd Stelzer. The new small wheel upgrade project of the atlas experiment. *Nuclear and Particle Physics Proceedings*, 273-275:1160 – 1165, 2016. 37th International Conference on High Energy Physics (ICHEP).
- [114] M Shochet, L Tompkins, V Cavaliere, P Giannetti, A Annovi, and G Volpi. Fast TracKer (FTK) Technical Design Report. Technical Report CERN-LHCC-2013-007. ATLAS-TDR-021, Jun 2013. ATLAS Fast Tracker Technical Design Report.
- [115] CERN. project-schedule.
- [116] ATLAS and CMS Collaborations. Report on the Physics at the HL-LHC and Perspectives for the HE-LHC. In *HL/HE-LHC Physics Workshop: final jamboree Geneva, CERN, March 1, 2019*, 2019.
- [117] Letizia Diamante. Key plans for the next two years of the lhc.

-
- [118] R. Schwienhorst. The Phase-1 upgrade of the ATLAS first level calorimeter trigger. *JINST*, 11(01):C01018, 2016.
 - [119] M (CERN) Aleksa, W (Pittsburgh) Cleland, Y (Tokyo) Enari, M (Victoria) Fincke-Keeler, L (CERN) Hervas, F (BNL) Lanni, S (Oregon) Majewski, C (Victoria) Marino, and I (LAPP) Wingerter-Seez. ATLAS Liquid Argon Calorimeter Phase-I Upgrade Technical Design Report. Technical Report CERN-LHCC-2013-017. ATLAS-TDR-022, Sep 2013. Final version presented to December 2013 LHCC.
 - [120] Morad Aaboud et al. Performance of the ATLAS Trigger System in 2015. *Eur. Phys. J.*, C77(5):317, 2017.
 - [121] Jan Jongmanns and Martin Wessels. Performance of the upgraded PreProcessor of the ATLAS Level-1 Calorimeter Trigger. Technical Report ATL-COM-DAQ-2019-035, CERN, Geneva, Feb 2019.
 - [122] T. Toifl, P. Moreira, A. Marchioro, and R. Vari. 4-channel rad hard delay generation ASIC with 1ns timing resolution for LHC. *IEEE Trans. Nucl. Sci.*, 46:139–143, 1999.
 - [123] ATLAS collaboration. Technical design report for the phase-i upgrade of the atlas tdaq system. (CERN-LHCC-2013-018. ATLAS-TDR-023), Sep 2013. Final version presented to December 2013 LHCC.
 - [124] Shaochun Tang, Michael Begel, Hucheng Chen, Kai Chen, Francesco Lanni, Helio Takai, and Weihao Wu. The development of Global Feature eXtractor (gFEX) - the ATLAS calorimeter Level 1 trigger for ATLAS at High Luminosity LHC. Technical Report ATL-DAQ-PROC-2017-035, CERN, Geneva, Oct 2017.
 - [125] G. A. Stewart, W. B. Breaden-Madden, H. J. Maddocks, T. Harenberg, M. Sandhoff, and B. Sarrazin. ATLAS Job Transforms: A Data Driven Workflow Engine. *J. Phys. Conf. Ser.*, 513:032094, 2014.
 - [126] Pere Mato and Eoin Smith. User-friendly parallelization of GAUDI applications with python. *J. Phys. Conf. Ser.*, 219:042015, 2010.
 - [127] RD Schaffer and Stanislaus Cornelius Maria Bentvelsen. Definition of Offline Readout Identifiers for the ATLAS detector. Technical Report ATL-SOFT-2001-004, CERN, Geneva, Feb 2001. revised version number 1 submitted on 2001-05-28 13:21:00.

- [128] C. Arnault and A. Schaffer. Use of a generic identification scheme connecting events and detector description in the ATLAS experiment. *eConf*, C0303241:THJT008, 2003.
- [129] P. Calafiura, C. G. Leggett, D. R. Quarrie, H. Ma, and S. Rajagopalan. The StoreGate: A Data model for the Atlas software architecture. *eConf*, C0303241:MOJT008, 2003.
- [130] A. Buckley, T. Eifert, M. Elsing, D. Gillberg, K. Koeneke, A. Krasznahorkay, E. Moyse, M. Nowak, S. Snyder, and P. van Gemmeren. Implementation of the ATLAS Run 2 event data model. *J. Phys. Conf. Ser.*, 664(7):072045, 2015.