

Searches for Supersymmetry with compressed mass spectra using monojet events with the CMS detector at the LHC

Robyn Elizabeth Lucas

High Energy Physics

Blackett Laboratory
Imperial College London

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Abstract

A novel search for supersymmetric particles in events with one high transverse momentum jet and large missing transverse energy is performed using an integrated luminosity of 19.7 fb^{-1} of pp collision data collected using the CMS detector at the LHC. By using events with an energetic radiated jet, sensitivity to models with compressed mass spectra is gained where the supersymmetric decay products have very low energy. Standard model background estimations are evaluated with the use of data control samples. No excess over standard model expectations are observed, and limits are placed on third generation squark production at the 95% confidence level using supersymmetric simplified models.

The development of a Level 1 trigger algorithm to reconstruct jets in the Phase-2 Upgrade of the CMS detector is presented. Utilising the full granularity of the CMS calorimeter and time-multiplexed-trigger technology, a new algorithm with increased flexibility and resolution is presented. It is possible to measure and subtract the contribution to calorimeter deposits of soft particles originating from multiple pp vertices in an event, on an event-by-event basis, in order to decrease the trigger rates associated with high luminosity future run conditions. This will enable CMS to maintain, or better, its ability to do physics as the LHC ramps up energy and luminosity in the years to come.

Declaration

I, the author of this thesis, hereby declare the material presented here to be the result of my own work, except where explicit reference is made to the work of others. It has not been submitted for another qualification to this or any other university. All figures labelled “CMS” have been sourced from CMS publications, referenced in the caption, and include those produced by the author. Those figures labelled “CMS Preliminary” have been sourced from a CMS public preliminary document or an unpublished CMS document. Figures labelled “CMS Simulation” are made using CMS simulation only, and those labelled “CMS Unpublished” do not feature in any CMS documents. All figures taken from external sources are referenced appropriately throughout this thesis.

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“For Peter”

Chapter 1

Introduction

“Everything starts somewhere, although many physicists disagree.”

— Terry Pratchet

The Standard Model (SM) of particle physics, a theory developed during the second half of the 20th Century, represents mankind’s best understanding of the universe around us: what we are made of, the interactions in the world around us, how we got here. A multitude of theoretical leaps and experimental discoveries have cemented it as one of the cornerstones of physics. It has withstood unparalleled experimental scrutiny [1] and is incredibly successful at explaining the vast majority of experimental phenomena we observe.

However, the SM fails to explain some fairly crucial aspects of the universe that we observe on both a daily basis and through more in depth inspections. Gravity has no place within the SM; it is not one of the fundamental forces of nature that it describes. The presence of any matter at all in the universe, and lack of any antimatter raises a crucial question: why did everything not annihilate in the instants after the big bang? Cosmological observations tell us that Dark Matter (DM) accounts for 27% of the visible universe - an additional, non-luminous but gravitating matter must account for the extra gravity seen in observations of gravitational lensing, galaxy rotation curves, and the Cosmic Microwave Background (CMB). Yet, there is no candidate for such a particle in the SM. Questions more theoretical in nature persist - why do the forces, as they exist in the SM, not combine into one at some vastly high energy scale? And why do we observe such differences in the particles within the SM - the top quark, for example, is many,

many orders of magnitude heavier than neutrinos. In fact, why do neutrinos have a mass at all?

The SM, then, is thought to be some low-energy approximation of a more complete picture. One widely considered theory, which goes some way to solving many of the issues with the SM, is SUperSYmmetry (SUSY). It introduces a new symmetry of nature between fermions and bosons, postulating a new partner sparticle for every SM particle. In common forms of the theory, in which a sparticle will always decay into another sparticle, the Lightest Supersymmetric Particle (LSP) provides a DM candidate. It can also explain the mass hierarchy we observe in SM particles, and enable the forces to unite. A detailed description of the theory of the SM, the motivation for new physics, and SUSY, is given in Chapter 2.

The LHC was built to probe our understanding of fundamental physics. Its primary aim, to discover the Higgs boson, the last remaining piece of the SM, was a resounding success with the discovery from both the A Toroidal LHC ApparatuS (ATLAS) and Compact Muon Solenoid (CMS) collaborations unveiled to the world on 4th July 2014 [2, 3]. Attention has now shifted to Beyond the Standard Model (BSM) physics, including the search for SUSY and DM. A description of the LHC apparatus and the CMS detector is given in Chapter 3.

The LHC was not just designed to run for a few years, it was built to be at the frontier of fundamental physics for decades to come. A programme of upgrades is planned well into the 2020’s, which will continue to extend the reach of the accelerator and detectors in terms of both energy and integrated luminosity. As well as increasing in energy up to 13 TeV and eventually the design energy of 14 TeV, the LHC will deliver proton beams at increasingly high instantaneous luminosities, to enable precision measurements of very rare processes such as the properties of the newly discovered boson. The CMS detector must be prepared to cope with the enormous challenges that such increases in the instantaneous luminosity will bring: many overlapping p-p vertices in each bunch crossing leading to much higher detector occupancies and many more events per second. The trigger system, used to filter out the events of interest from the vastly more numerous ‘uninteresting’ events, will therefore have to cope with huge increases in rates while maintaining sensitivity to new physics processes. The CMS Level 1 Trigger (L1) trigger system, the first stage of this sieve, is therefore undergoing an upgrade. Chapter 4 details the development of a new jet algorithm for the L1 trigger upgrade that the author conducted during 2012–2013, which as well as being far more flexible than the current

algorithm, has event-by-event pile-up (PU) subtraction and shows a reduction in rates for hadronic triggers.

In Chapter 2 we discuss the arguments for a particular type of SUSY where the various sparticles are close in mass to one other: the mass spectra of the models are “compressed”. Sparticle decay products in these scenarios are typically very soft as most of the mass-energy of the parent sparticle is taken in creating the daughter sparticle, leaving very little phase space for the accompanying SM decay products. Traditional SUSY searches are insensitive to these scenarios because of these soft SM decay products are obscured by the SM backgrounds, largely in multijet production.

Chapter 5 describes a search dedicated to looking for compressed SUSY, using a novel method of looking for events with a monojet topology; events with a high transverse momentum jet which is balanced by large missing transverse momentum. The idea is to trigger on compressed SUSY events by looking for objects created in association with sparticles; i.e. radiated jets in the initial state (Initial State Radiation (ISR)), and ignoring the soft sparticle decay products. The search is therefore independent of the visible decay products, and therefore has a reach to sparticle-LSP degeneracy. The event selection is optimised to search for compressed scenarios and backgrounds to the search are estimated using data driven methods alongside simulation. Chapter 6 shows the results of the search. No excess above the SM expectations is observed, so limits are set on models of compressed SUSY in the third generation.

The author was responsible for the whole search, as a part of the CMS monojet group. This search has been released as a CMS Physics Analysis Summary, [4]. It has very recently been combined with two other CMS SUSY analyses into legacy Run I paper [5] on third generation squark production in all hadronic final states. The author was the main editor, and it has just been submitted to Journal of High Energy Physics (JHEP).

Chapter 2

Theory and Motivations

“Absence of evidence is not evidence of absence.”

— Carl Sagan, 1934 – 1996

This chapter introduces the SM as a gauge invariant Quantum Field Theory (QFT), and gives a description of the fundamental particles and their interactions. The shortcomings of the SM, outlined in Section 2.2, imply however that it must be an incomplete description of nature. A Supersymmetric extension of the SM can address many of these limitations and is described in Section 2.3. Particular emphasis is placed on the arguments for SUSY with compressed mass spectra in Section 2.3.5, as this is the subject of this thesis.

2.1 The Standard Model of Particle Physics

The SM of particle physics provides a fantastically accurate description of the fundamental particles of nature and their interactions via the strong, electromagnetic, and weak forces at the electroweak energy scale. It has proved itself incredibly robust during the first years of Large Hadron Collider (LHC) running. Many high precision measurements of production cross sections (which can be understood as the number of events produced) are consistent with their loop level SM predictions, see Figure 2.1, which shows many different experimental measurements and theory expectations agree over 6 orders of magnitude. Even very rare processes have been measured to agree with their SM predictions: the decay $B_S \rightarrow \mu\mu$, very sensitive to new physics processes, has been observed at the level

of three in every billion decays of the B_S meson [6]. Such tests of the SM cement its place as one of the major successes of 20th century physics.

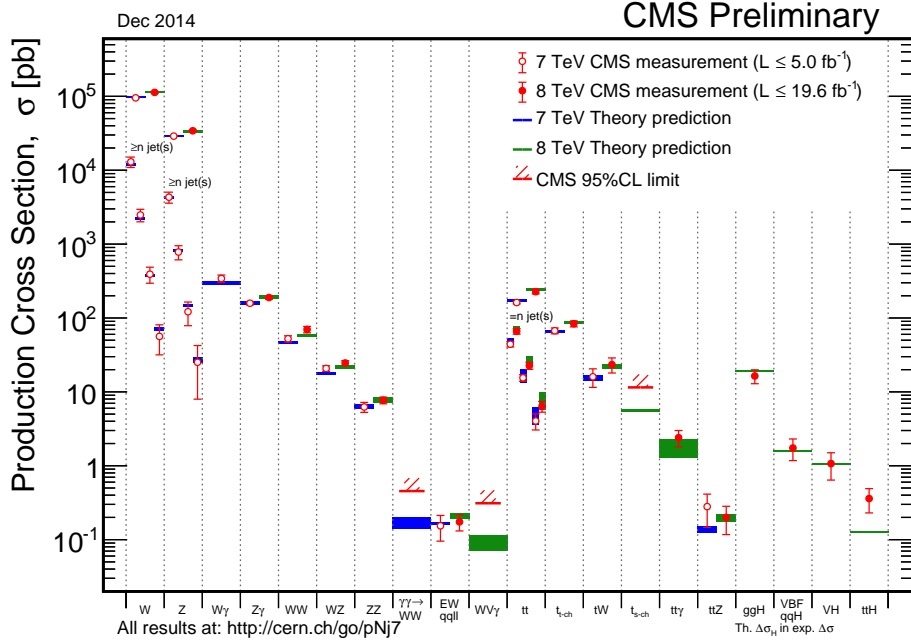


Figure 2.1: Combined results from CMS of many SM measurements made at LHC centre-of-mass energies of 7 and 8 TeV , taken from [7]. Theory and experiment agree over a vast range of production cross section values, for many different SM processes.

Developed in the 1960's and 1970's [8–11], the SM is a relativistic QFT in which particles are excitations of fields. It is gauge invariant, guaranteeing its renormalizability, and contains three symmetries: $SU(3)_C \otimes SU(2)_L \otimes U(1)_Y$. $SU(3)$ describes the strong force, felt by coloured particles, and $SU(2) \otimes U(1)$ describes the unified Electromagnetic and Weak forces, felt by particles with weak isospin and weak hypercharge. The Higgs mechanism [12] describes the spontaneous symmetry breaking of the $SU(2) \times U(1)$ gauge symmetry which allows for massive gauge bosons in a gauge invariant way. The discovery of the Higgs boson [2, 3] in July 2012, the mediator of the Higgs field, provided the last piece of the SM.

2.1.1 Fundamental particles and forces

All known matter in the universe can be described by the fundamental matter particles, which can be separated into quarks – those that feel the strong force, and leptons – those that do not. Matter particles are all spin- $\frac{1}{2}$ fermions that conform to Fermi statistics

Matter fermions: spin- $\frac{1}{2}$						
Generation	Leptons			Quarks		
	Particle	Mass (MeV)	Charge	Particle	Mass (MeV)	Charge
1	ν_e	~ 0	0	d	2.3	$-\frac{1}{3}$
	e	0.511	-1	u	4.8	$+\frac{2}{3}$
2	ν_μ	~ 0	0	s	95	$-\frac{1}{3}$
	μ	106	-1	c	1270	$+\frac{2}{3}$
3	ν_τ	~ 0	0	b	4180	$-\frac{1}{3}$
	τ	1780	-1	t	173200	$+\frac{2}{3}$

Table 2.1: Summary of the particles of the SM of particle physics. Fermions, of spin- $\frac{1}{2}$ are shown, split into the three generations of leptons and quarks. Masses are taken from Ref. [1].

and obey the Dirac equation ¹.

$$(i\gamma^\mu \partial_\mu - m)\psi = 0, \quad (2.1)$$

where γ^μ are the Dirac matrices, which are defined by their anti-commutation relation $\{\gamma^\mu, \gamma^\nu\} = \gamma^\mu \gamma^\nu + \gamma^\nu \gamma^\mu = 2\eta^{\mu\nu} I_4$, where $\eta^{\mu\nu}$ is the Minkowski metric $(+, -, -, -)$, and I_4 is the four-dimensional identity matrix; δ_μ is the covariant derivative; and m is the mass of the particle. Repeated indices are summed over [13].

A summary of the matter particles of the SM can be found in Table 2.1. A similar table exists for the antiparticles of the leptons and quarks, a consequence of Equation 2.1, which has both positive and negative energy solutions. Rather than particles travelling backwards through time, as the negative energy solutions suggest, anti-particles are interpreted to have all of the same properties as their partner particles but with opposite charge.

Leptons are fundamental, free particles in nature. Conversely, quarks are fundamental but not free particles; they form hadrons: baryons, which consist of 3 quarks or anti-quarks, and mesons, a bound quark-anti-quark pair. This difference is due to the colour charge that quarks carry: they interact with the strong force, resulting in colour confinement and hadronization. Both quarks and gluons exist in three families or generations, with each subsequent family increasing in mass. Within the SM neutrinos are massless; however

¹The convention $c = \bar{h} = 1$ is used throughout and the four vector indices are labelled μ and ν .

Force carrying gauge bosons: spin-1				
Force	Particle	Symbol	Mass (GeV)	Charge
Electromagnetic	Photon	γ	0	0
	W boson	W^+	80.4	1
Weak	W boson	W^-	80.4	-1
	Z boson	Z	91.2	0
Strong	Gluons (8)	g	0	0
Higgs Boson: spin-0				
-	Higgs	H^0	126	0

Table 2.2: Summary of the gauge bosons of the SM. The force carrying bosons of spin-1 are shown, with the Higgs boson to complete the picture. Masses are taken from Ref. [1].

neutrino oscillations observed in nature imply a non-zero mass [14]. However, due to the negligible mass as compared to the other SM particles as well as to the energy scales probed, here, and throughout, their mass is neglected.

Matter particles interact via the exchange of spin-1 gauge bosons. The photon (γ) mediates the electromagnetic interaction and the heavy W^\pm and Z bosons mediate the weak interaction, through the mixing of the gauge fields when the respective forces are unified. There are 8 colourless gluons (g) that mediate the strong force. The properties of these bosons, and similarly the properties of the interactions, are a direct result of their gauge symmetry groups, detailed in Section 2.1.2. A summary of the bosons can be found in Table 2.2.

Discoveries of sub-atomic particles throughout the 19th and 20th Centuries drove the formulation of the SM. The electron was discovered by J.J. Thomson in the Cavendish Laboratory in 1897 [15], and the electron (anti)-neutrino was first proposed by Pauli in 1930 to explain the energy spectrum of beta decay [16], though it was not discovered until 1956 by Cowan and Reines at Los Alamos [17]. The muon was discovered in 1936 by Anderson and Neddermeyer at Caltech in studies of cosmic rays [18], and confirmed a year later in a cloud chamber experiment [19]. The muon neutrino was then discovered in 1962 by Lederman, Schwartz and Steinberger [20], after being proposed in the early 1940's. The u , d , and s quarks were first proposed in 1964 by Gell-Man and Zweig to explain the ‘Eightfold’ hadron structure [21, 22], and the three quarks were observed in deep inelastic scattering experiments at the Stanford Linear Accelerator Center (SLAC)

four years later [23, 24]. The proposal of the GIM mechanism [25] in 1970 predicted the completion of the second generation – the charm quark in order to explain the observed suppression of Flavour Changing Neutral Currents (FCNC). The discovery of the J/Ψ meson in 1974 [26, 27] confirmed the existence of the charm quark. The third generation was more of a surprise. The τ lepton was proposed to explain an excess of events at the e^+e^- colliding ring at SLAC in the mid 1970’s [28], and so postulating another generation of leptons. It was not until 2000 that the ν_τ was discovered [29], completing the lepton family. CP violation in kaon decay drove the proposal of the third quark generation in 1973 [30]. The bottom quark was first observed in 1977 at Fermilab with the observation of the bottomonium state, known as the Υ meson [31]. The top quark, after years of dedicated searches at SLAC, Deutsches Elektronen-Synchrotron (DESY) and European Organisation for Nuclear Research (CERN), was finally discovered in 1995 at the Tevatron [32, 33] and it remains the heaviest SM particle today.

The SM was thus built as a theory over several decades; driven by the need to explain experimental observations, and predicting the existence of particles that were then found later after dedicated searches. This is particularly evident in the discoveries of the W and Z bosons. The unification of electromagnetism and the weak nuclear force [8–10] around 1968 predicted the existence of both the charged W bosons and the neutral Z boson. They were discovered at CERN in 1983 using the UA1 and UA2 experiments on the Super Proton Synchrotron (SPS) collider ring [34–37]: experiments specifically designed to search for traces of the W and Z. Due to the non-perturbative nature of the strong force, interactions between quarks and gluons were (and remain) less certain, and theory is driven by experiment. The observation of three-jet events at PETRA [38, 39], DESY, provided direct evidence of gluons in 1979.

2.1.2 Gauge Symmetries

Neother’s theorem [40] states that symmetries lead to conserved quantities in nature. If a physical process is unaffected by location or time, then its Lagrangian is symmetric under space and time translations. As a result, both energy and linear momentum are conserved quantities. If it is unaffected by spatial orientation, its Lagrangian is rotationally symmetric, leading to the conservation of angular momentum. The symmetries found in a Lagrangian which attempts to describe a system therefore reveal important and useful properties of that system. It is certainly reasonable that we should expect a theory to give the same answer 10 minutes ago as it does now; and in 10 minutes, or 10 years, or

10 millennia – any Lagrangian which is not invariant under time transformations should perhaps be revised. Indeed, the conserved quantity associated with invariance under time transformations, energy, is a cornerstone of physics. Energy is always conserved. Symmetries are therefore very powerful in forming conserved quantities, and vice versa. By demanding that any theory which describes the particle nature of our universe has the appropriate conserved quantities, we are demanding that its Lagrangian formalism is invariant under the various transformations.

The principle of Gauge Invariance drives the formalism of the SM. The SM Lagrangian is invariant under local gauge transformations: transformations which are space-time dependent. A gauge transformation takes the wavefunction describing a system to a different ‘gauge’, and in this gauge the Lagrangian is symmetric compared to the original state – there is a ‘gauge symmetry’. Such gauge symmetries result in symmetry, or ‘gauge’ groups, and it is the generators of these gauge groups which lead to the gauge bosons. The generators manifest themselves as vector, or gauge fields – one for each degree of freedom in the symmetry group. Mathematically, the substitution of

$$\partial_\mu \rightarrow D_\mu = \partial_\mu - igA_\mu \quad (2.2)$$

for the covariant derivative in the Dirac equation, where g are the coupling constants of the gauge group indicating interaction strength and A_μ are the gauge fields which transform as

$$A_\mu \rightarrow A_\mu + \frac{1}{g}\partial_\mu\theta \quad (2.3)$$

ensures gauge invariance under the transformation

$$\psi \rightarrow \psi' = e^{i\theta}\psi \quad (2.4)$$

by construction, where θ is any gauge transformation.

The formulation of Quantum Electro-Dynamics (QED) gives the simplest demonstration of the use of gauge symmetries. Under a local U(1) abelian gauge transformation, the wavefunction transforms as

$$\psi(x) \rightarrow \psi'(x) = e^{i\theta(x)}\psi(x) \quad (2.5)$$

where $\theta(x)$ implies a local rotation of the phase angle of the electron field. Taking the free Lagrangian, which follows from Eq. 2.1,

$$\mathcal{L} = \bar{\psi}(x)(i\gamma^\mu \partial_\mu - m)\psi(x) \quad (2.6)$$

and substituting in for the gauge covariant derivative,

$$\mathcal{L} = \bar{\psi}(x)(i\gamma^\mu D_\mu - m)\psi(x), \quad (2.7)$$

we can demonstrate the gauge invariance. Transforming the wavefunction according to Eq. 2.5, where ψ and θ are functions of x , and substituting in Eq. 2.3 for the gauge transformation of A_μ ,

$$\mathcal{L}' = e^{-i\theta}\bar{\psi}(i\gamma^\mu(\partial_\mu - ig(A_\mu + \frac{1}{g}\partial_\mu(\theta)) - m)e^{i\theta}\psi \quad (2.8)$$

$$\mathcal{L}' = \bar{\psi}(i\gamma^\mu(\partial_\mu - igA_\mu) - me^{i\theta})\psi + e^{-i\theta}\bar{\psi}i\gamma^\mu(i e^{i\theta}\psi\partial_\mu(\theta) - i\partial_\mu(\theta)e^{i\theta}\psi) \quad (2.9)$$

$$\mathcal{L}' = \mathcal{L} \quad (2.10)$$

as the last term equates zero. QED is therefore gauge invariant under a local gauge transformation, which guarantees its renormalizability as a theory. A_μ is interpreted as the massless photon field which has coupling $g = e$. In order to regard A_μ as a physical field a kinetic term must be added to the Lagrangian of Eq. 2.7. To maintain gauge invariance, the kinetic term is of the form $F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu$. The full QED Lagrangian can thus be written as

$$\mathcal{L}_{QED} = \mathcal{L}_{int} + \mathcal{L}_{kin} \quad (2.11)$$

$$= \bar{\psi}i\gamma^\mu D_\mu\psi - \frac{1}{4}F_{\mu\nu}F^{\nu\mu} - m\bar{\psi}\psi \quad (2.12)$$

The lack of any photon mass term, of the form $m^2 A_\mu A^\mu$ (which would not be gauge invariant), implies the photon is massless. Thus, by requiring gauge invariance and using the simple free particle Dirac Equation, which is invariant under $U(1)_{EM}$ symmetry, we arrive at the QED Lagrangian that gives a massless photon field, A_μ , with interaction strength e .

2.1.3 Electroweak Unification

The requirement of local gauge invariance in the weak sector, in conjunction with QED, can be used to unify the electromagnetic and weak forces. The Electroweak (EWK) sector is defined by the symmetry groups $SU(2)_L \otimes U(1)_Y$.

The special unitary group $SU(2)_L$, of order 2, is generated by the 2×2 matrices $T_i = \tau_i/2$, where τ_i are the three Pauli spin matrices². The three generators are manifested in the three gauge fields W_μ^1 , W_μ^2 , and W_μ^3 . They act only on the left handed chiral component of the field ψ_L , where $\psi = \psi_L + \psi_R$ and $\psi_{L/R} = (1 \mp \gamma_5)\psi$; where $\gamma^5 = i\gamma^0\gamma^1\gamma^2\gamma^3$. This reflects the experimental observation of parity violation in weak interactions: W_μ^i couple only to the left handed component of the fermion wavefunctions, hence the L subscript. The weak isospin t_i are the corresponding conserved quantities. The unitary group $U(1)_Y$ brings an additional generator, hypercharge Y , which is manifested in the gauge field B_μ . Here, the conserved quantity is hypercharge y , where electric charge $Q = t_3 + y/2$. Incidentally, $U(1)_Y$ is a different representation of the $U(1)_{EM}$ gauge group used in Section 2.1.2, which instead has generator Q , and gauge field A_μ , where electric charge is the conserved quantity.

Due to the parity violating nature of the electroweak representation, the left and right handed components of the fermion wavefunction are written separately as χ_L , a doublet, and ψ_R , a singlet. Their $SU(2)_L \otimes U(1)_Y$ gauge transformations can then be written as:

$$\chi_L \rightarrow \chi'_L = e^{i\theta(x) \cdot T + i\theta(x)Y} \chi_L \quad (2.13)$$

$$\psi_R \rightarrow \psi'_R = e^{i\theta(x)Y} \psi_R. \quad (2.14)$$

Gauge invariance is maintained by modifying the covariant derivative accordingly:

$$\partial_\mu \rightarrow D_\mu = \partial_\mu - ig_1 \frac{Y}{2} B_\mu - ig_2 \frac{\tau_i}{2} W_\mu^i. \quad (2.15)$$

²The $SU(2)$ generators are labelled i , j , and k

To recover the familiar physical bosons of Table 2.2, the $SU(2)_L$ and $U(1)_Y$ symmetries are combined via a rotation of the separate gauge bosons:

$$W_\mu^\pm = \frac{1}{\sqrt{2}}(W_\mu^1 \mp W_\mu^2) \quad (2.16)$$

$$Z_\mu = \cos \theta_W W_\mu^3 - \sin \theta_W B_\mu \quad (2.17)$$

$$A_\mu = \sin \theta_W W_\mu^3 + \cos \theta_W B_\mu, \quad (2.18)$$

where A_μ is the photon field and the Weinberg angle, θ_W , is determined by the ratio of the electromagnetic coupling constant (g_1) and the weak coupling constant (g_2):

$$\frac{g_1}{g_2} = \frac{\sin \theta_W}{\cos \theta_W}. \quad (2.19)$$

The fermion wavefunctions are then written in terms of left-handed states (the electroweak doublet), and right-handed state (the electroweak singlet). For the leptons, these are:

$$\chi_L = \begin{pmatrix} \nu_e \\ e \end{pmatrix}_L, \begin{pmatrix} \nu_\mu \\ \mu \end{pmatrix}_L, \begin{pmatrix} \nu_\tau \\ \tau \end{pmatrix}_L = L \quad (2.20)$$

$$\psi_R = e_R, \mu_R, \tau_R = e_R, \quad (2.21)$$

where there is no right-handed neutrino, using the notation where L and e_R are implicitly summed over the three generations of left-handed lepton doublets and right-handed electron-like right-handed singlets. For the quarks,

$$\chi_L = \begin{pmatrix} u \\ d \end{pmatrix}_L, \begin{pmatrix} c \\ s \end{pmatrix}_L, \begin{pmatrix} t \\ b \end{pmatrix}_L = Q_L \quad (2.22)$$

$$\psi_R = u_R, d_R, c_R, s_R, t_R, b_R = u_R, d_R \quad (2.23)$$

where, similarly, Q_L is summed over the three generations, and u_R and d_R are summed over the three generations of up-type and down-type quarks. This gives five types of fermion wavefunction. We can then write ψ , the total fermion wavefunction, as ψ^i , for $i \in 1 - 5 = e_R, L, u_R, d_R, Q_L$, and the sum over three generations is implicit.

Compressing the fermion wavefunction as such allows a concise definition of the fermion interaction Lagrangian:

$$\mathcal{L}_{int} = \bar{\psi} i\gamma^\mu D_\mu \psi \quad (2.24)$$

where D_μ is defined in Eq. 2.15. In the same way as for QED, to describe a physical system and allow the propagation of the gauge fields, a kinetic term of the form $\frac{1}{4}F_{\mu\nu}F^{\mu\nu}$ is required. The term for the B_μ gauge field follows from Eq. 2.12, and a similar expression for W_μ^i is necessary, which is given by the field strength tensor for the $SU(2)$ group:

$$B_{\mu\nu} = \partial_\mu B_\nu - \partial_\nu B_\mu \quad (2.25)$$

$$W_{\mu\nu} = \partial_\mu W_\nu^i - \partial_\nu W_\mu^i - g_2 \epsilon^{ijk} W_\mu^j W_\nu^k \quad (2.26)$$

The kinetic term of the Lagrangian can thus be defined,

$$\mathcal{L}_{kin} = -\frac{1}{4}F_{\mu\nu}F^{\mu\nu} = -\frac{1}{4}(B_{\mu\nu}B^{\mu\nu} + W_{\mu\nu}W^{\mu\nu}), \quad (2.27)$$

and the full $SU(2)_L \times U(1)_Y$ Lagrangian is simply written as

$$\mathcal{L}_{EWK} = \mathcal{L}_{int} + \mathcal{L}_{kin}. \quad (2.28)$$

Notice that here, as for QED, there are no boson mass terms of the form $m^2 X_\mu X^\mu$. While this is sensible for the photon field, as the photon is known to be massless, the W and Z bosons are heavy. Similarly, mass terms such as $m\bar{\psi}\psi$ for the fermions are absent: this, too, is at odds with nature. Adding such mass terms to the Lagrangian would break the gauge symmetry. Masses are instead generated using the Higgs mechanism. By introducing an extra scalar field (with an associated massive scalar boson), spontaneous symmetry breaking is induced in order to give mass to the electroweak bosons, and SM fermions, in a gauge invariant way.

2.1.4 Electroweak Symmetry Breaking and the Higgs Mechanism

The previous discussion tells us that if we are to believe \mathcal{L}_{EWK} to be an accurate description of the electroweak force, both the bosons and fermions must be massless: something which observation tells us is clearly not true. Mass terms cannot be introduced

to the Lagrangian as they break gauge invariance; the masses of what we know to be the heavy vector bosons W^\pm and Z^0 (as well as the fermions) are instead generated by the Higgs mechanism. The $SU(2)$ symmetry is broken spontaneously, while preserving the invariance of the Lagrangian itself and the renormalizability of the theory.

To start with, we introduce a scalar $SU(2)$ field ϕ :

$$\Phi = \begin{pmatrix} \phi_1 \\ \phi_2 \end{pmatrix}, \quad (2.29)$$

where ϕ_i are complex fields: $\phi_i = \text{Re}(\phi_i) + i\text{Im}(\phi_i)$; in total then, there are four real scalar fields. The additional term in the Lagrangian takes the form

$$\mathcal{L}_H = (D_\mu \Phi)^\dagger (D^\mu \Phi) - V(\Phi), \quad (2.30)$$

and in order to break the $SU(2)$ symmetry spontaneously, the potential term $V(\Phi)$ must take a very specific form:

$$V(\Phi) = -\mu^2 \Phi^\dagger \Phi + \lambda (\Phi^\dagger \Phi)^2 \quad (2.31)$$

where $\mu^2 < 0$ and $\lambda > 0$. Compared to the Lagrangian for a complex scalar, the μ term has the wrong sign: it is *not* the mass. Instead, the potential has a ‘Mexican hat’ shape, see Figure 2.2, and gives a non-zero expectation value as it forms a circle in phase space. Any point on this circle gives the same solution, and the vacuum state, at which point the potential gives the Vacuum Expectation Value (VeV), can be in any direction. This choice of direction, to determine where the field acquires a non-zero VeV, causes the symmetry to become spontaneously broken. The field no longer looks the same in all directions of the $SU(2)$ phase space; $SU(2)$ is no longer invariant.

The convention is to chose the VeV as

$$\langle 0 | \Phi | 0 \rangle = \begin{pmatrix} 0 \\ v/\sqrt{2} \end{pmatrix} \text{ where } v = \sqrt{\frac{-\mu^2}{\lambda}} \quad (2.32)$$

as the minimum of the Higgs potential, given by $\Phi^\dagger \Phi = \frac{1}{2}(-\mu)^2/\lambda$, is chosen to be consistent with the ground state of the vacuum. Fluctuations from this zero point are

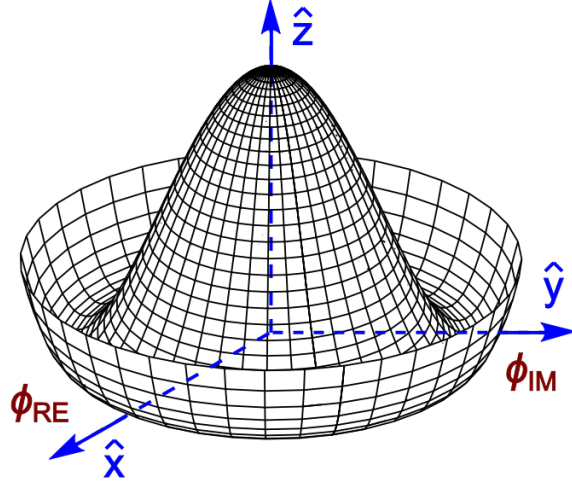


Figure 2.2: Higgs ‘Mexican Hat’ potential

then parametrized in terms of the four real scalar fields $\theta_1, \theta_2, \theta_3$, and $h(x)$.

$$\Phi(x) = \begin{pmatrix} \theta_2 + i\theta_1 \\ v/\sqrt{2} + h(x)/\sqrt{2} - i\theta_3 \end{pmatrix} = e^{i\tau \cdot \theta(x)/v} \begin{pmatrix} 0 \\ v/\sqrt{2} + h(x)/\sqrt{2} \end{pmatrix} \quad (2.33)$$

The four scalar fields can be interpreted as four massless Goldstone bosons. The exponential factor is recognised as a $SU(2)$ gauge transformation, so by moving to a different gauge in which this term becomes unity (the unitary gauge), we can arrive at

$$\Phi(x)' = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v + h(x) \end{pmatrix}. \quad (2.34)$$

Substituting this expression for $\Phi'(x) = \Phi(x)$ into the covariant derivative term of \mathcal{L}_H , using Eq. 2.15, the mass terms for the three gauge bosons we require to complete the electroweak unification present themselves:

$$(D_\mu \Phi)^\dagger (D^\mu \Phi) = \frac{1}{2} (\partial_\mu h)^2 + \frac{g_2^2 v^2}{8} (W_\mu^+ W^{+\mu} + W_\mu^- W^{-\mu}) + \frac{(g_1^2 + g_2^2)v^2}{8} Z_\mu Z^\mu + 0 A_\mu A^\mu. \quad (2.35)$$

Here, we have substituted in the physical gauge bosons W_μ^\pm, Z_μ and A_μ for the fields W_μ^i and B_μ . This mechanism for spontaneous symmetry breaking gives the expected

mass terms of the form $\frac{1}{2}m^2 X_\mu X^\mu$ for the W^\pm and Z in terms of their couplings:

$$m_W = \frac{g_2 v}{2} \quad (2.36)$$

$$m_Z = \frac{\sqrt{g_1^2 + g_2^2} v}{2} = \frac{m_W}{\cos \theta_W}. \quad (2.37)$$

Crucially, the photon remains massless. By moving to the unitary gauge, we have lost three of the Goldstone bosons, or equivalently three degrees of freedom. The fourth massless Goldstone boson has become a massive scalar boson, the SM Higgs boson, with mass $m_H = \sqrt{-2\mu^2}$. The three lost degrees of freedom correspond to the longitudinal polarizations of the new massive boson.

Adding the Higgs potential to the SM Lagrangian has allowed massive gauge bosons in a gauge invariant way. The remaining missing fermion mass terms can now be filled in using a similar method. By adding a Yukawa coupling (that is invariant under $SU(2)$) between the Higgs field and the fermions in the Lagrangian, the same Higgs boson can generate their masses. The additional terms in the Lagrangian are of the form

$$\mathcal{L}_{Yukawa} = k_e \bar{L} \Phi e_R + h.c. + \left(k_u \bar{Q}_L \Phi d_R + k_d \bar{Q}_L \tilde{\Phi} u_R \right) + h.c. \quad (2.38)$$

where $\tilde{\Phi} = i\tau_2 \Phi^*$ for up-type quark wavefunctions is necessary for gauge invariance. In the same unitary gauge of Eq. 2.34, we find the couplings of the fermions to the Higgs field are then equal to their masses; $m_e = k_e v / \sqrt{2}$ and similarly for m_u, m_d where k_u and k_d are arbitrary, non-diagonal 3×3 matrices. These are the Cabibbo-Kobayashi-Maskawa (CKM) matrices and dictate the flavour structure of the SM [30, 41].

The remaining piece of the SM not mentioned above is the description of the strong interaction. It only affects coloured particles, and as a result of its $SU(3)$ gauge invariance, the generators are the Gell-Mann matrices λ_a where $a = 1, 2, \dots, 8$ which give rise to eight gluons G_a . To incorporate the strong force, which gives rise to Quantum Chromo-Dynamics (QCD), we simply add the $SU(3)$ terms to the covariant derivative and \mathcal{L}_{kin} :

$$D_\mu = \partial_\mu - ig_1 \frac{Y}{2} B_\mu - ig_2 \frac{\tau_i}{2} W_\mu^i - ig_3 \frac{\lambda_a}{2} G_\mu^a \quad (2.39)$$

$$\frac{1}{4} F_{\mu\nu} F^{\mu\nu} = \frac{1}{4} (B_{\mu\nu} B^{\mu\nu} + W_{\mu\nu} W^{\mu\nu} + G_{\mu\nu}^a G_a^{\mu\nu}). \quad (2.40)$$

Gauge invariance dictates the form of the electroweak Lagrangian. Spontaneous symmetry breaking via the Higgs mechanism leads to three to massive gauge bosons, one massless gauge boson, and one massive scalar boson. The SM Lagrangian can then be written by summing the various terms discussed above:

$$\mathcal{L} = \mathcal{L}_{int} + \mathcal{L}_{kin} + \mathcal{L}_H + \mathcal{L}_{Yukawa} \quad (2.41)$$

$$= \bar{\psi} i\gamma^\mu D_\mu \psi - \frac{1}{4} F_{\mu\nu} F^{\mu\nu} + |D_\mu \Phi|^2 + \mu^2 |\Phi|^2 - \lambda |\Phi|^4 + (\bar{\psi}_i k_{ij} \psi_j + h.c) \quad (2.42)$$

2.2 Motivation for Physics Beyond the Standard Model

Despite its many successes, fundamental theoretical flaws in the SM, as well as observed phenomena it fails to explain, imply there must be new physics at some energy scale. Various experimental observations – gravity, the matter-antimatter imbalance in the universe, neutrino oscillations, dark matter – all have no explanation in the SM. Questions of the naturalness of the theory with regard to fine tuning the mass of the Higgs boson, the non-unification of the fundamental forces, and the seemingly arbitrary number of parameters lead many theorists to believe the SM to be a low energy approximation of some new form of physics – physics which solves the underlying theoretical problems, as well as filling in the ‘holes’.

Gravity has no place within the SM; there is no interaction to explain the gravitational attraction felt by the fundamental particles which is so evident at large distance scales. Despite its negligible influence on subatomic particles at the energy scales probed by the LHC, the gravitational force cannot be reconciled with a quantum theory.

In addition, there is insufficient Charge Parity (CP) violation within the SM to explain the observed matter dominance in the Universe. The CP violation in the kaon and D_0 meson sectors is not enough to explain why only matter remains from the Big Bang, in which matter and antimatter are thought to have been produced in even quantities. Physics BSM is necessary to introduce another source of it in order to explain we why are here at all; why all matter did not annihilate soon after it was created.

The solar neutrino problem, in which there were far less ν_e arriving at the Earth from the Sun than solar models predicted, was solved with the discovery of neutrino oscillations [42]. The ν_e , on their flight from the sun, were changing state so that when

they were measured on Earth they were no longer in the electron-like weak eigenstate. They had oscillated into a different weak eigenstate, and so appeared to have disappeared when measured in electron-like charged current interactions. Neutrino oscillations imply that there is a mass difference between the different mass eigenstates of the neutrinos, ν_1, ν_2, ν_3 , which are a superposition of their weak flavour eigenstates ν_e, ν_μ, ν_τ . A mass difference means each type of neutrino must have a mass (albeit small) – in contradiction of the massless, left handed neutrinos present in the SM. New physics is needed to explain massive neutrinos.

The flaw in the SM getting perhaps the most attention at the moment, in the current post-Higgs boson discovery era, is that it has no candidate for DM. Astronomical observations of galaxy rotation curves [43], gravitational lensing [44, 45], the CMB [46], the Bullet Cluster [47], and large scale structures [48] imply that there is a ‘dark’ matter present in the universe; dark because it does not interact with electromagnetic radiation. Its presence is only inferred by its gravity. Therefore it must be also stable and weakly interacting – we have found no unequivocal evidence of DM decay products (although recent gamma-line spectra from the centre of the galaxy could suggest DM annihilation [49]). Astronomical observations imply that DM makes up around 26.8% of the energy budget of the universe, compared to the 4.9% of the matter the SM is comprised of. For our model of the fundamental forces and particles of the universe, the SM, to have no DM candidate leads us to question it – and come to the conclusion there must be something more. It is perhaps worth mentioning that Dark Energy, which is theorized to constitute the remaining 68.3% of the energy budget, and is responsible for the observed expansion of the universe, is not understood at all!

While the above are pieces of experimental evidence that cannot be explained by the SM, there are also theoretical problems with the model when calculating the radiative corrections to the Higgs boson mass. We saw in Eq. 2.31 that the scalar potential giving rise to the Higgs Boson h is of the form

$$V \sim m_{H0}^2 h^2 + \lambda h^4. \quad (2.43)$$

The presence of the quartic term, proportional to λ , implies the Higgs interacts with itself at loop level. This self-interaction adds another, quadratically divergent term to the mass of the Higgs, m_H :

$$m_H^2 \sim m_{H0}^2 + \frac{\lambda}{4\pi^2} \Lambda^2 + \delta M_H^2, \quad (2.44)$$

where Λ is some cut-off energy scale to where the physics is valid. If there is no new physics between the electroweak scale at ~ 100 GeV and the Planck scale, then Λ is of the same order as the Planck scale. Indirect constraints on the Higgs mass from measurements of the W and top quark masses [50, 51] imply that the Higgs mass is around the electroweak scale, and indeed direct measurements of the Higgs boson mass are around 125 GeV [52, 53] – not M_{Pl} . The term δM_H^2 then must cancel out the term in Λ ; ie there must be a cancellation of order $M_{Pl} \sim 10^{18}$. To put this hierarchy problem another way, there is a precise fine-tuning necessary, of one part in 10^{18} . Although possible, this is very unnatural, and drives the much of the theoretical motivation for BSM physics.

SUSY [54, 55] is one example of an extension to the SM which can solve many of its problems, and is the subject of remainder of this chapter, as well as the analysis work done in this thesis. It is probably the most popular and well studied BSM theory in the community, however is not alone: models of Large Extra Dimensions [56], the SeeSaw Mechanism [57, 58], and Little Higgs [59] are just a few examples of many theories which attempt to explain the shortcomings of the SM by introducing new physics.

2.3 Supersymmetry

SUSY first emerged in the 1970’s as a result of the mathematical considerations of QFT. The Coleman-Mandula theorem [60], which states that space time and internal symmetries cannot be combined anything but trivially, was found to have a hole in it [61]. This allows a symmetry between fermions (f) and bosons (b):

$$\hat{O}|f\rangle = |b\rangle; \quad \hat{O}|b\rangle = |f\rangle \tag{2.45}$$

where \hat{O} is the supersymmetric operator generating the transition. SUSY relates particles of different spin, where they differ by a half integer unit, and the Lagrangian remains invariant under transformations such as those in Eq. 2.45. The generated particles, or sparticles, have all of the same quantum numbers as those particles they have been generated with (but for the spin) – so they have the same mass.

If we reconsider the one loop corrections to the Higgs field, h , with massive fermions ψ and massive scalars ϕ [62] (which can be generated by a supersymmetric transition as

they differ in spin by a half-integer unit), we see additional terms in m_H^2 :

$$\begin{aligned} m_H^2 \sim & m_{H0}^2 + \frac{\lambda_F^2}{4\pi^2}(\Lambda^2 + m_F^2) - \frac{\lambda_S^2}{4\pi^2}(\Lambda^2 + m_S^2) \\ & + \text{logarithmic divergences} + \text{uninteresting terms}. \end{aligned} \quad (2.46)$$

Crucially, there is a relative minus sign between the two quadratic terms in Λ , a result of Fermi statistics. If the couplings between the Higgs and the fermion λ_F and scalar λ_S are equal, then the quadratic terms in Λ cancel, and all that remains of the troubling quadratic divergence of Eq. 2.44 are the mass terms:

$$m_H^2 \sim m_{H0}^2 + \frac{\lambda_F^2}{4\pi^2}(m_F^2 - m_S^2). \quad (2.47)$$

Here, the fermion and scalar have been generated by a supersymmetric transition, and thus have the same quantum numbers. They have the same mass – and so the quadratic term completely cancels out. The fine tuning problem has been solved. However, no scalar particle has been observed with the same quantum numbers, and mass, of any fermion. No scalar particle with the same quantum numbers and different mass have been observed either, up to the energies probed – which, at the LHC, is of order 1 TeV.

It was the theoretical breakthrough in the 1980’s that allowed SUSY to be a broken symmetry: the mathematical framework remains consistent even if the masses are not the same. Then, the second term in Eq. 2.47 remains – but, provided the masses are ‘not too different’ (where the allowed differences are seemingly a matter of opinion, deemed ‘naturalness’, but general consensus is of order a few TeV so reachable at LHC energies) – the issue of the fine-tuning of the Higgs mass is resolved, as the huge corrections necessary with no SUSY are now far more manageable.

SUSY, then, is a BSM theory with a foundation in the mathematics of QFTs, which, as a consequence of its symmetry, cancels out the huge quadratic divergences in the Higgs mass, making it very appealing. The SM becomes a part of a wider supersymmetric model that maintains the same $SU(3) \times SU(2) \times U(1)$ gauge symmetry. In the Minimal Supersymmetric Standard Model (MSSM), every SM particle gets a supersymmetric particle (sparticle) partner which has the same quantum numbers but differs a half integer unit in spin and has a greater mass. A rich sparticle phenomenology results, as the entire spectrum of SM particles is doubled. For example, the left-handed quark doublet gets a

doublet of left handed scalars:

$$Q_L = \begin{pmatrix} u \\ d \end{pmatrix}_L ; \quad \tilde{Q}_L = \begin{pmatrix} \tilde{u}_L \\ \tilde{d}_L \end{pmatrix} \quad (2.48)$$

and similarly, L, e_R, u_d, d_R defined in Section 2.1.3 get $\tilde{L}, \tilde{e}_R, \tilde{u}_d, \tilde{d}_R$ which are both contained in the respective $SU(2)_L$ or $U(1)$ superfields. Additional superfields contain the SM bosons and their fermionic partners: the gluons g^a and gluinos \tilde{g}^a ; the three weak bosons W_i and the winos \tilde{w}_i ; and the $U(1)$ boson B and its partner the bino \tilde{b} . To cancel out gauge anomalies, the SM $SU(2)_L$ Higgs doublet of scalars becomes two doublets H_u and H_d , which then require two Higgs doublets of fermions for the higgsinos \tilde{h} .

2.3.1 R Parity and Dark Matter

The full MSSM Lagrangian can be found elsewhere [62]. Suffice to say, there are terms which permit lepton and baryon number violating interactions that can mediate proton decay, and give rise to interactions such as the one in Fig. 2.3. There are very stringent

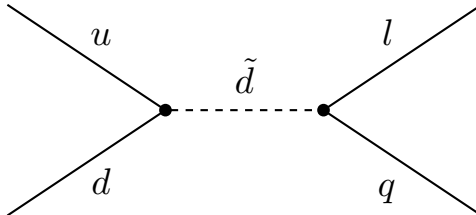


Figure 2.3: Example of a lepton and baryon number interaction which would mediate proton decay.

limits on proton decay; $\tau > 10^{33}$ years [1], so interactions such as these must be highly suppressed, if allowed at all. The class of SUSY models which do not permit lepton and baryon violating interactions have an additional symmetry in R parity, which is defined as

$$R = (-1)^{3(B-L)+s}, \quad (2.49)$$

where B is the baryon number, L the lepton number, and s the spin of the particle. A consequence of R parity conserving SUSY is that sparticles are always produced in pairs, and any sparticle decay will always result in another sparticle being produced. So any SUSY decay chain, as well as producing many SM particles, will always result in a single

sparticle – the lightest of the SUSY spectra, so cannot decay further. This is then the LSP, and must be stable. Cosmological bounds on light charged or coloured stable particles [1] imply the LSP (if it exists) must be neutral. A stable, neutral, weakly interacting LSP, key to the popularity of SUSY, then very naturally gives a DM candidate. The LSP, with a collider signature much like a neutrino, will exit a detector having deposited no energy as it interacts with none of its material. There will instead be an imbalance in momentum, leading to a missing transverse energy signature.

2.3.2 Unifying the forces

Another feature of SUSY which makes it very popular with the theory community is the natural unification of the weak, electromagnetic and strong forces at the Grand Unified Theory (GUT) scale. The strengths of each of these forces change with distance, or equivalently energy – their coupling constants ‘run’. At very small distances, or very high energies, such as those at the time of the Big Bang, masses of any particles involved are completely negligible, and the strengths of interactions can be investigated. With the vanilla SM of Section 2.1, there is not a single point where the three coupling constants unite, or become one, unified interaction. However, when SUSY is added in, all three forces become unified at a single point around 10^{16} GeV [63], see Fig. 2.4.

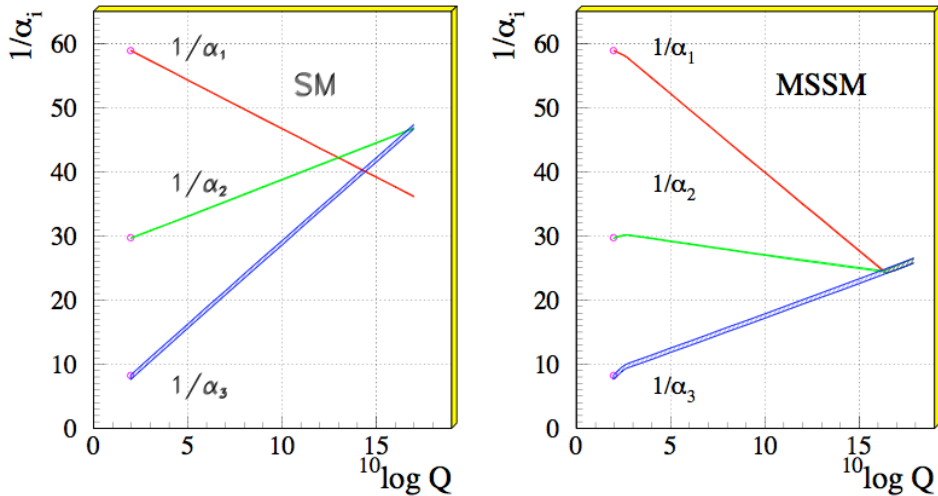


Figure 2.4: The running coupling constants of the electromagnetic, strong and weak forces with increasing energy or decreasing distance. Once SUSY has been added in, the three unify around 10^{16} GeV, hinting at a GUT. Taken from [64].

This very elegant picture of the early universe is very attractive: one single force dominated while the energy density was high enough, and then later, a transition occurred

when the three forces became distinct. The idea of a GUT, with some higher symmetry group, that can dictate all of the behaviour we observe in the universe is very appealing to theorists.

2.3.3 Breaking Supersymmetry and Naturalness

We have mentioned that SUSY is a broken symmetry if it exists in nature. The possible mechanism of the spontaneous symmetry breaking is beyond the scope of this thesis, but different SUSY breaking mechanisms lead to many different sparticle phenomenologies [55]. It is usually assumed that the SUSY breaking occurs at some high scale $\sim M_{Pl}$, and that it is “soft” [65], which leads to logarithmic, rather than quadratic divergences. The correction to the Higgs mass then takes the form

$$\delta m_H^2 \sim (m_{\tilde{q}}^2 - m_q^2) \log \Lambda. \quad (2.50)$$

The largest contribution to δm_H is from the top quark, because it is so much more massive than all other SM fermions at 173 GeV. To keep δm_H reasonably small, and the fine tuning issue minimal, the supersymmetric partner to the top quark, the top squark \tilde{t} should be fairly close in mass to 173 GeV. Figure 2.5 shows the correction to the Higgs mass due to the top quark loop, and the corresponding loop correction from the top squark, which acts to cancel the divergence in the Higgs mass out.

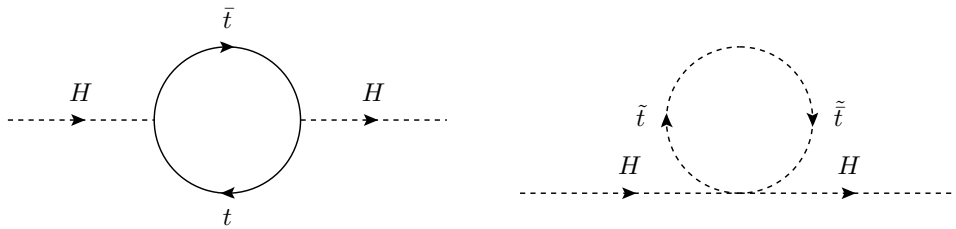


Figure 2.5: The loop contributing to the Higgs mass due to the top quark, left, and the cancellation of the loop due to the top squark, right.

Such naturalness arguments motivate a light \tilde{t} , and a bottom-up approach to any SUSY spectrum. The biggest Yukawa couplings come from the heaviest SM particles, i.e. the third generation. To keep corrections to the Higgs mass small, the third SUSY generation is expected to be the lightest, and in reach of the LHC [66, 67]. First generation squarks and sleptons can be much heavier, even up at the Plank scale, while keeping a natural SUSY.

2.3.4 Searching for Supersymmetry at Colliders

Having motivated SUSY as a extension of the SM which has the potential to very nicely solve the hierarchy problem, give us a DM candidate and unify the three fundamental forces at the GUT scale, we ask ourselves how best to search for any possible signs of it at a collider. In R parity conserving SUSY, the LSP exits the detector leaving nothing but an imbalance of momentum; at hadron colliders, this imbalance is evident in the transverse plane as E_T^{miss} . In addition, typical SUSY decay chains have multiple legs, as a heavy sparticle produced in the pp collision decays down the SUSY spectrum. A SM particle (which may itself decay) is emitted at each step until the energy is small enough that only the LSP can be emitted, along with a final SM particle. Each event has two such decay chains as the original sparticle is pair produced. The array of decays possible, as well as the energies involved, depend entirely on the SUSY spectrum considered, which in turn is dependent on the type of SUSY breaking. An example of this kind of SUSY decay chain is shown in Fig. 2.6. Here, the LSP is shown as $\tilde{\chi}_1^0$. Such $\tilde{\chi}^0$ states are a neutral superposition of higgsino, wino and bino states; the exact composition is again SUSY model dependent. Charged superpositions are written as $\tilde{\chi}^\pm$ and often feature in such decay chains.

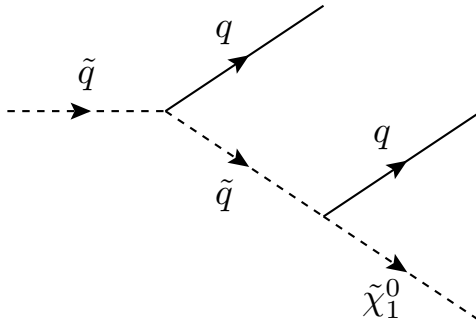


Figure 2.6: Example of a SUSY decay chain, in which there are several quarks emitted as well as the LSP. Two of these decay chains will be present in each event due to the pair production of the parent \tilde{q} .

To be sensitive to these SUSY signatures, which have high particle multiplicity and lots of energy in the final state, traditional searches have revolved around looking for multiple final state objects, plus a significant amount of E_T^{miss} . To be as model independent as possible, searches are generic. There are searches for multijet events (arising from a decay chain similar to that in Fig. 2.6), same or opposite sign dilepton events, multi-lepton events, events which have both leptons and jets, or photons, jets which are tagged as arising from a b-quark, events with lots of hadronic energy deposited (H_T): see

Refs. [68–76]. Innovative methods of controlling the large backgrounds, particularly as a result of QCD multijet events, have been developed [77–79].

Stringent bounds were placed on the Compressed Minimal Supersymmetric Standard Model (CMSSM) during the first LHC run [80, 81]. It is a popular SUSY model which simply reduces the multitude of free parameters in the MSSM down to 5 by setting many of the masses to be equal. All scalar masses become m_0 , all gaugino masses $m_{1/2}$, trilinear coupling are set to A_0 , and the ratio of the VeV of the two Higgs doublets is $\tan \beta$. The fifth parameter is the sign of $\tan \beta$. Traditionally, searches are interpreted using the CMSSM as it produces a simple phenomenology, enabling mass scans in four dimensions (plus a sign) rather than over one hundred in the full MSSM. The phenomenology is also ‘easily’ discoverable: parameters are fixed at the GUT scale and extrapolated down to the electroweak scale (for example, the Z pole mass), making mass differences between particles relatively large and so decay products reasonably energetic. Limits from searches using the CMS detector are shown in Fig. 2.7. The lack of any sign of SUSY in these direct searches, as well as limits from indirect searches sensitive to the parameters of the CMSSM (such as $B_S \rightarrow \mu \mu$ [6]) have lead the community pursue less specific, alternative scenarios.

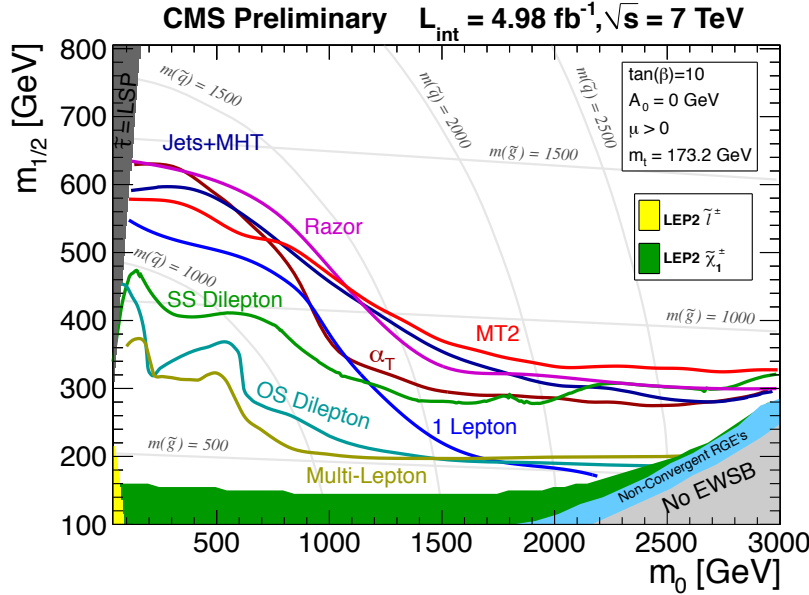


Figure 2.7: The limits on the $m_{1/2}, m_0$ CMSSM mass plane from CMS with the full 7 TeV dataset, taken from [82].

A more model independent approach has been adopted more recently, with the use of Simplified Model Spectra (SMS) [83–86], which allow searches to be interpreted in the

mass planes of various sparticles: in the mass of the \tilde{t} , \tilde{b} , \tilde{q} and $\tilde{\chi}_1^0$ for example. All other sparticles than those probed are assumed to be very heavy and are integrated out.

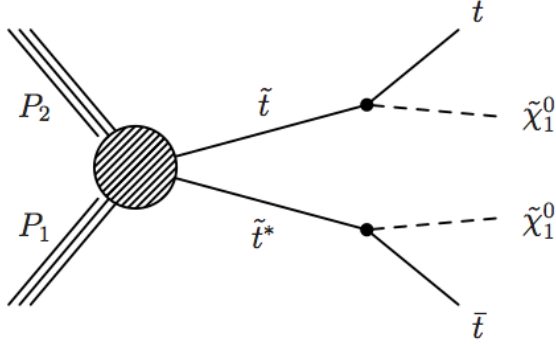


Figure 2.8: An example of a SUSY decay of the top squark. This is one of the simplified models probed by CMS at the LHC.

Figure 2.8 shows an example Feynman diagram for a particular decay of the \tilde{t} , one of the SMS hypotheses probed, which dominates if the top squark is heavy enough to produce an on-shell top quark when it decays. Other decays dominate when this is not true, which can then be targeted with searches that have different kinematics than that of Fig. 2.8: this will be the subject of Chapter 5. Such generic searches can also be simply applied to other models of BSM physics.

At 7 and 8 TeV, no evidence for SUSY has been found at the LHC; exclusion limits on squarks and gluinos are around 1 TeV at 95% Confidence Level (C.L.). Searches have ruled out huge swathes of phase space, see Fig. 2.7 and Fig. 2.9 that show the limits on the CMSSM and the combined CMS results on the $\tilde{t}, \tilde{\chi}_1^0$ mass plane at SUSY 2013 respectively.

If SUSY is to persist as a convincing BSM theory, naturalness arguments in conjunction with a Higgs mass of ~ 125 GeV imply that the third generation squarks should be light [88]. Either SUSY does not exist in a natural way and doesn't solve the theoretical problems in the SM that it has been proclaimed to, it is just out of reach at the 8 TeV LHC, or SUSY is somehow hidden. Fig. 2.9 has areas which are not covered by the exclusion regions, where it has been suggested that SUSY may be ‘hiding’. Traditional searches loose sensitivity in these regions. For example, in the strip close to the kinematic limit, when the parent sparticle – $m_{\tilde{t}}$ in this case – is close in mass to $m_{\tilde{\chi}_1^0}$, decay products become very soft, so would be hidden amongst the high QCD background. This kind of mass spectrum, which is compressed, would not show up in the traditional SUSY searches that demand lots of visible energy: a different approach is necessary.

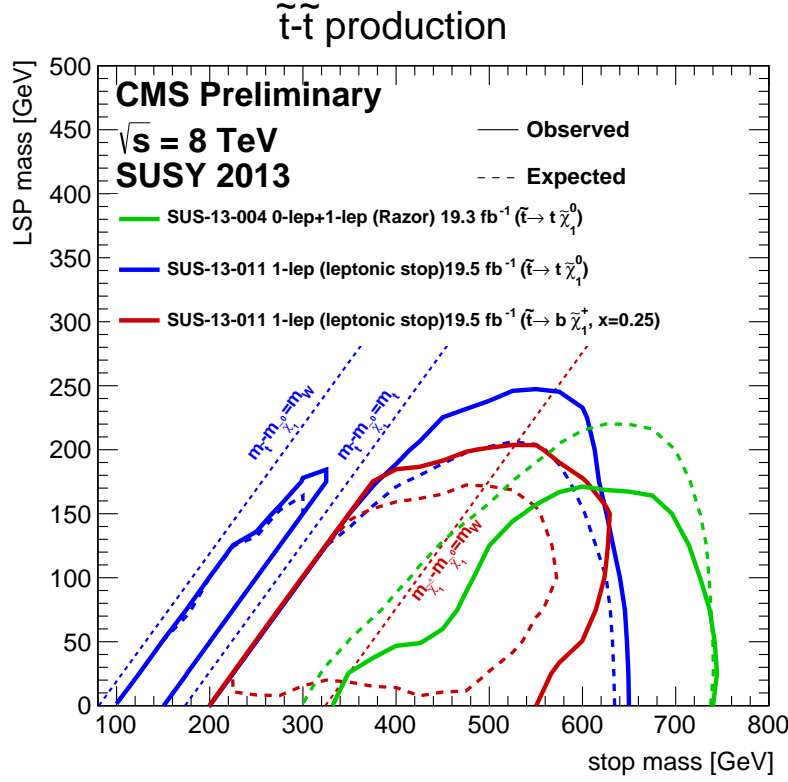


Figure 2.9: The limits on the \tilde{t} , $\tilde{\chi}_1^0$ mass plane from CMS at SUSY 2013 [87].

2.3.5 Supersymmetry with Compressed Mass Spectra

SUSY has compressed mass spectra when the symmetry breaking dictates that the various states are close in mass, for example see Fig. 2.10. Particularly, the LSP is close in mass to the Next-to-Lightest Supersymmetric Particle (NLSP), which, in many scenarios, is the \tilde{t} . There is no reason to assume that nature would not ‘prefer’ a compressed spectra: to keep as wide a net as possible over the SUSY phase space, compressed scenarios should be probed – we should look for both the types of spectra shown in Fig. 2.10. Further, it is not just the lack of any evidence for SUSY in the bulk phase space regions, where the mass difference between the LSP and the next lightest sparticle is typically > 100 GeV, but there are also phenomenological arguments which motivate the search for compressed SUSY, with a light \tilde{t} .

Any BSM candidate for DM must give the correct energy density of dark matter, which has been accurately measured by Wilkinson Microwave Anisotropy Probe (WMAP) and the Planck space telescope [46, 89]. Any SUSY model, if it is to explain the origin of DM as the LSP, must therefore give the correct DM relic density (if nothing else is

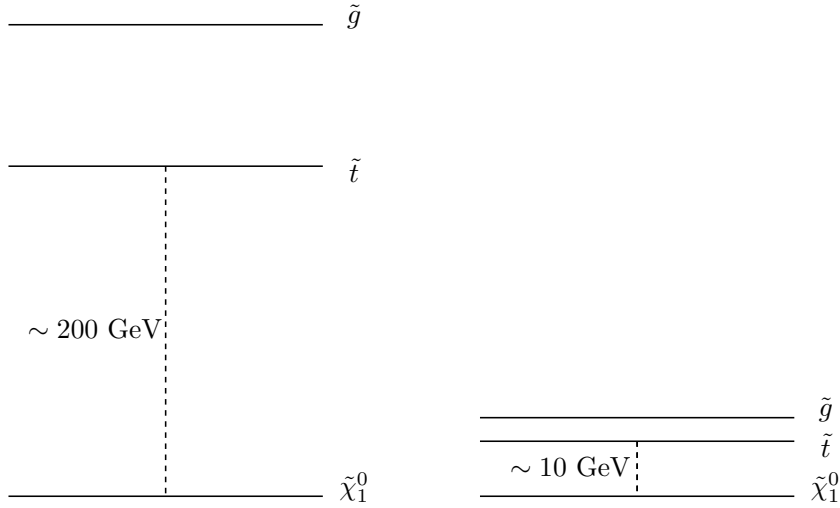


Figure 2.10: An example SUSY spectrum in the bulk region, left, and for a compressed spectrum, right. The mass difference between the NLSP and the LSP, here the \tilde{t} and $\tilde{\chi}_1^0$ respectively, is much reduced for the compressed scenario.

acting to increase or decrease the relic density). This requirement can dictate the nature of the neutralino (the DM candidate) [90, 91]. If the neutralino is a superposition of bino states, then the relic density is too large; if it is instead a composition of higgsino or wino states, then it is too small. However, if the neutralino is bino-like but has a few tens of GeV mass splitting with the lightest \tilde{t} , the correct relic density can be achieved [92–94].

Any compressed scenario will lead to soft decay products, as the energy from the parent sparticle goes mostly into producing the daughter particles with little left to boost the decay products. The question of how to efficiently select these events then presents itself – it is very difficult to pick out events that contain only a few soft particles; they would be lost in the SM electroweak, $t\bar{t}$ and QCD events. Similarly, the $\tilde{\chi}_1^0$ at the end of the decay chain will also be very soft, so E_T^{miss} in each event is also small. Instead of looking for the decay products themselves, it is then more useful to search for states which are produced in association with the parent sparticles. ISR can lead to the emission of a high energy gluon or quark, giving a hard jet. It will also give a boost to the system, such that the $\tilde{\chi}_1^0$ also have more momentum, and thus there will be a significant amount of E_T^{miss} . Such an event will then have a clear signature of one high momentum jet and large E_T^{miss} , where the decay products are too soft to observe. While the production cross section of a process with an ISR jet is of course lower than without, due to the additional factor of α_S , the gain in sensitivity to the signal far outweighs the lower event yield.

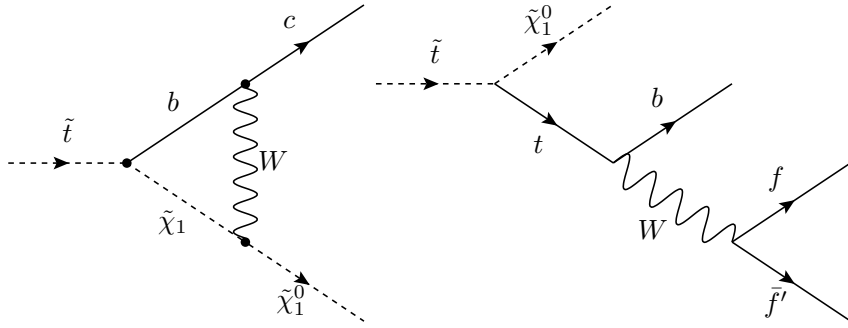


Figure 2.11: Feynman diagrams to show two contributing processes to the decays of the top squark: $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ (left) and $\tilde{t} \rightarrow b\tilde{\chi}_1^0 f\bar{f}'$ (right).

2.4 Decays of the top squark

We have discussed in the previous section the importance of a light top squark for natural SUSY. In order to optimise any search for such a light top squark, it is important to consider its decays in different regions of parameter space [95, 96].

For the case when the mass difference between the top squark and the LSP is greater than the mass of the top quark, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} > m_t$, the dominant decay mode is simply $\tilde{t} \rightarrow t\tilde{\chi}_1^0$. The Feynman diagram for \tilde{t} pair production followed by this decay is shown in Fig. 2.8.

However, when the mass difference is less than the top quark, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} < m_t$, things become more complicated. While the mass difference is above the mass of the W, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} > m_W$, the three body decay mode $\tilde{t} \rightarrow Wb\tilde{\chi}_1^0$ dominates, as the W can be produced on-shell. As the mass difference becomes smaller still, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} < m_W$, both the flavour changing neutral current decay $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ and the four body decay $\tilde{t} \rightarrow b\tilde{\chi}_1^0 f\bar{f}'$ can occur, where f is any fermion. Examples of Feynman diagrams that contribute to these are shown in Fig. 2.11. While the precise branching fraction of these decay modes is rather model dependent, it is usually assumed that due to phase space arguments, the four body decay is suppressed and $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ dominates [95]. Figure 2.12 summarizes the decays of the top squark, showing the relevant decay for the different kinematic regimes of \tilde{t} and $\tilde{\chi}_1^0$ mass.

In light of the arguments for searching for compressed SUSY, particularly in the third generation, Chapters 5 and ?? will describe searches for light stops decaying to a charm quark and a neutralino, using events with a monojet topology.

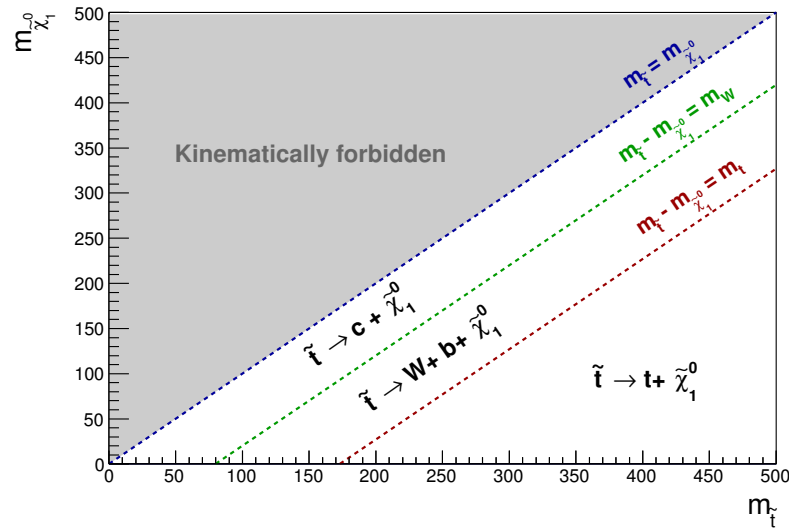


Figure 2.12: Phase space of the top squark and LSP. The grey region is kinematically forbidden: $m_{\tilde{\chi}_1^0} > m_{\tilde{t}}$ is at odds with the LSP definition. The coloured dotted lines and labels define each kinematic region, and the dominant \tilde{t} decays are shown, where we have neglected the four body decay in the region where $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} < m_W$.

Chapter 3

The LHC and CMS experiment

“Insanity: doing the same thing over and over again and expecting different results.”

— Albert Einstein, 1879 - 1955

Probing the physics of the SM and beyond at the TeV scale is only possible with the technologically unparalleled apparatus situated at the CERN. This chapter will introduce the hugely complex machinery of the LHC, which provides proton-proton collisions at centre-of-mass energies in excess of $\sqrt{s} = 7$ TeV, and outline the main features of the CMS experiment, of which the author is a member, with particular focus on those features relevant to the material presented in this thesis. Section 3.1 presents the main features of the LHC, and Section 3.2 provides an overview of the CMS detector. Physics object reconstruction is described in Section 3.3 and the CMS trigger system is discussed in Section 3.4.

3.1 The LHC

The LHC is the world’s largest and most energetic synchrotron particle collider. Housed in the tunnel built for the Large Electron-Positron Collider (LEP) collider that operated during the 1990’s at CERN, the LHC is a double ring circular collider 27 km in circumference, and sits on the bedrock beneath the Franco-Swiss border, close to Geneva, Switzerland. It is designed for both proton-proton (pp) and heavy ion (PbPb) collisions at a centre of mass energy $\sqrt{s} = 14$ TeV and luminosity of $10^{34}\text{cm}^{-2}\text{s}^{-1}$.

Currently the world's only operating collider able to study physics directly at the TeV scale, the LHC consists of thousands of superconducting magnets which act to accelerate, bend and focus two beams of protons (or heavy ions) that circulate in opposite directions around the accelerator. A chain of accelerators, shown in Figure 3.1 and culminating with the SPS, inject bunches of approximately one hundred billion protons 25 or 50 ns apart at $\sqrt{s} = 450$ GeV into the two beams of LHC. Oscillating electric fields provided by 1232 superconducting dipole magnets act to accelerate the beams up to the operating centre of mass energy, which for the data used in this thesis was $\sqrt{s} = 8$ TeV, with bunch crossings every 50 ns. Once protons are accelerated to the operational \sqrt{s} , the LHC acts as a storage ring, and collisions can occur. Either side of four points around the LHC ring, very high precision magnetic fields, provided by quadrupole and higher order multipole magnets, position and focus the beams such that each bunch has a diameter of $16 \mu\text{m}$. The chance of a pp collision with large momentum transfer at the four interaction points around the LHC ring is thereby increased, and the number of such collisions per bunch crossing, termed PU for the data used in this thesis was ~ 20 .

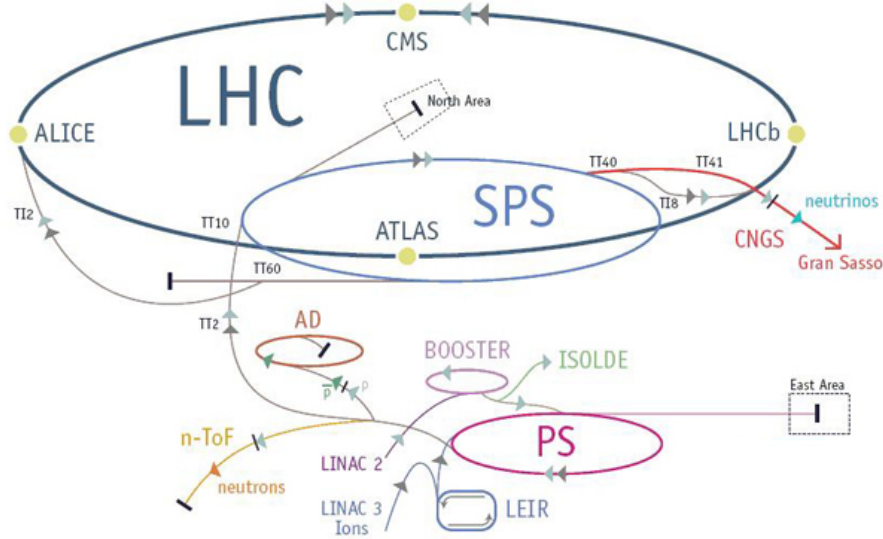


Figure 3.1: The LHC accelerator ring, showing the locations of the four main experiments at the four collision points.

Interaction points are at the centre of four large particle detectors, shown in Figure 3.1: A Large Ion Collider Experiment (ALICE) [97], ATLAS [98], CMS [99] and Large Hadron Collider Beauty (LHCb) [100]. They act to identify particles produced as a result of a pp or PbPb bunch crossing through a combination of tracking and calorimetry, in order

to reconstruct and measure physical processes, to test currently accepted theories and search for new physics.

3.2 The CMS Detector

The CMS detector is a general purpose particle detector situated at Point 5 on the LHC ring, designed to carry out many different measurements for various physics goals. Close to 4π solid angle reconstruction with efficient particle identification and reconstruction allows measurements of photons, muons, electrons, taus, hadronic showers and missing transverse momentum. A diagram of CMS is shown in Figure 3.2. It is 21.6 m long, 14.6 m in diameter and weighs 12500 T. It consists of different sub-detectors, each of which measures a different particle or property, and is built around a central 12.5 m long 4 T superconducting solenoid magnet and its iron return yoke. CMS consists of a barrel region, containing the solenoid, and endcaps to extend the forward and backward coverage.

The different sub-detectors are arranged in an onion structure. Closest to the beam line is the silicon tracking system. A very highly resolution pixel detector lies closest to the interaction region, followed by a granular strip detector. Charged particle momenta measurements are made using the curvature of tracks in the uniform magnetic field provided by the solenoid, as well as measurements of displaced vertices and impact parameters which are essential for identifying heavy flavor decays. Energy measurements are provided by the calorimeters, which lie outside the tracker; the Electromagnetic Calorimeter (ECAL) and Hadronic Calorimeter (HCAL). The highly granular ECAL consists of 70,000 transparent lead tungstate crystals. As electrons and photons pass through, they cause electromagnetic showers in the crystals, which produce scintillation light. The sampling HCAL consists of slabs of brass interleaved with plastic. Incident hadrons shower when passing through the absorber (brass), causing scintillation light to be produced in the active material (plastic) as the shower passes through. Scintillation light produced in the crystals, or plastic, is collected by photodetectors and used to infer the incident particle energy and position. The solenoid lies outside the HCAL and provides a 3.8 T axial magnetic field. Embedded in the iron return yoke of the magnet sits the muon system. Three different types of muon detectors are used to identify muons and make momentum and charge measurements over a large kinematic range. More information on the CMS detector can be found in Ref. [99].

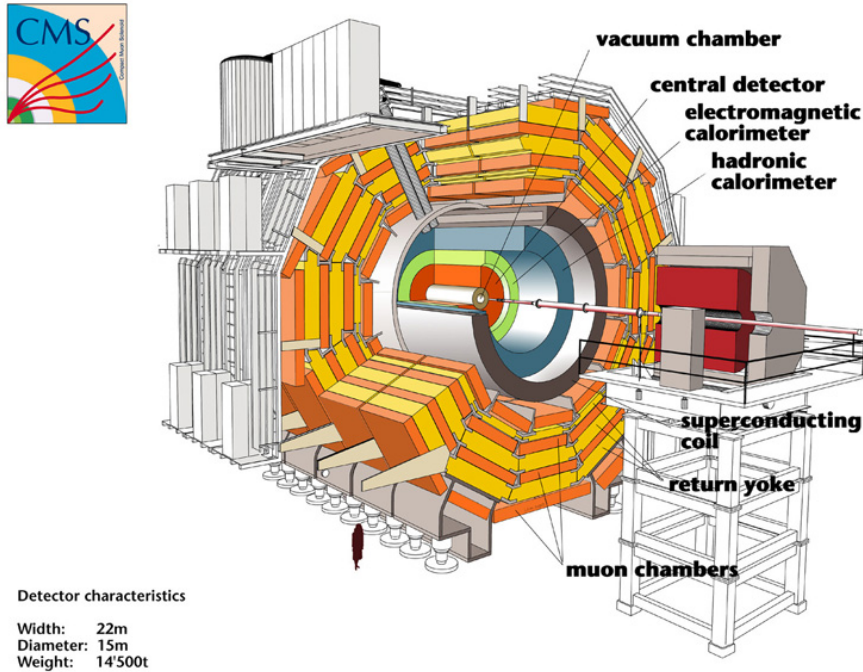


Figure 3.2: The CMS detector, with the main subsystems labelled.

CMS uses a right-handed coordinate system: the x -axis points south towards the centre of the LHC ring, the y -axis points vertically upwards and the z -axis is in the direction of the beam, where positive z is to the West. More natural is the coordinate system defined in terms of r , ϕ and θ . The azimuthal angle ϕ is measured from the x -axis in the xy plane, where the radial component is denoted r . The polar angle θ is defined in the rz plane, and the pseudorapidity

$$\eta = -\ln \tan(\theta/2). \quad (3.1)$$

Convention is that the position of a particle is described in terms of η and ϕ , where $\eta = 0$ is along the y -axis and $\eta = \infty$ is along the beam direction; and $-\pi < \phi < \pi$. The distance between particles is commonly described in terms of the variable $\Delta R = \sqrt{\Delta\phi^2 + \Delta\eta^2}$.

The LHC is a hadron collider, and as such, collides non-fundamental particles. Inelastic collisions with large momentum transfer can occur between component quarks and gluons, however in a single bunch crossing there will also be many low energy, elastic, soft scatters, as well as the remnant part of any protons that have had a hard collision. As a result, the forward and backward directions are highly populated environments and therefore difficult to instrument due to high occupancy and radiation damage. CMS has endcaps

to extend the detector coverage at high η , however it is not possible to reconstruct the momentum of a single interaction in the direction of the beam. Additionally, interesting physics is a result of a hard collision, where energy is available for the creation of new particles. It can be characterized by the amount of energy in the transverse (xy) plane. For these reasons, particle energy and momenta are described only in the transverse plane, where conservation laws can be applied. By conserving energy and momentum in the transverse plane, any imbalance can be assigned to a particle leaving the detector without any trace; for example from a neutrino, or, from new physics processes such as DM production. A nearly hermetic detector (with close to 4π coverage in solid angle) allow excellent particle reconstruction and measurements of missing transverse energy, the ‘tell-tale’ sign of new physics, and make CMS perfectly suited to searching for physics beyond the SM.

3.2.1 The Tracking System

The tracker is designed for precise and efficient measurement of charged particle trajectories (and therefore position and momentum) as they emerge from the interaction point. Additionally, reconstruction of any secondary vertices is crucial for identifying heavy flavor decays such as jets that originate from b-quarks.

The LHC provides bunch crossings every 25 or 50 ns, resulting in ~ 20 pp interactions, giving rise to of order 1000 particles. All of these traverse the tracker. The granularity of the tracker must be such that one can determine which of the ~ 20 pp vertices each of the particles come from, and the electronics fast enough that the information is sent on in time for the next bunch crossing to arrive. With such high particle fluxes, the tracker is also subject to a huge amount of radiation damage. These conditions must be dealt with using the least amount of material possible in order to limit multiple scattering, photon conversion, bremsstrahlung and nuclear interactions. To meet such criteria, and to have an estimated lifetime of 10 years, the tracker is constructed entirely from silicon.

The tracker consists of an all silicon pixel and strip detector. Measuring 5.8 m in length and 2.5 m in diameter, with a total active area of 200 m², it surrounds the interaction region. The pixel detector has three layers in the barrel, at radii of 4.4 cm, 7.3 cm and 10.2 cm. In the endcaps, there are two disks at distances $z = \pm 34.5, \pm 46.5$ cm. The strip detector has a length of 5.8 m and a diameter of 2.4 m, and is composed of four subsystems: the Tracker Inner Barrel (TIB), Tracker Outer Barrel (TOB), Tracker Inner

Disks (TID) and Tracker Endcaps (TEC). The CMS tracker geometry is shown in Figure 3.3.

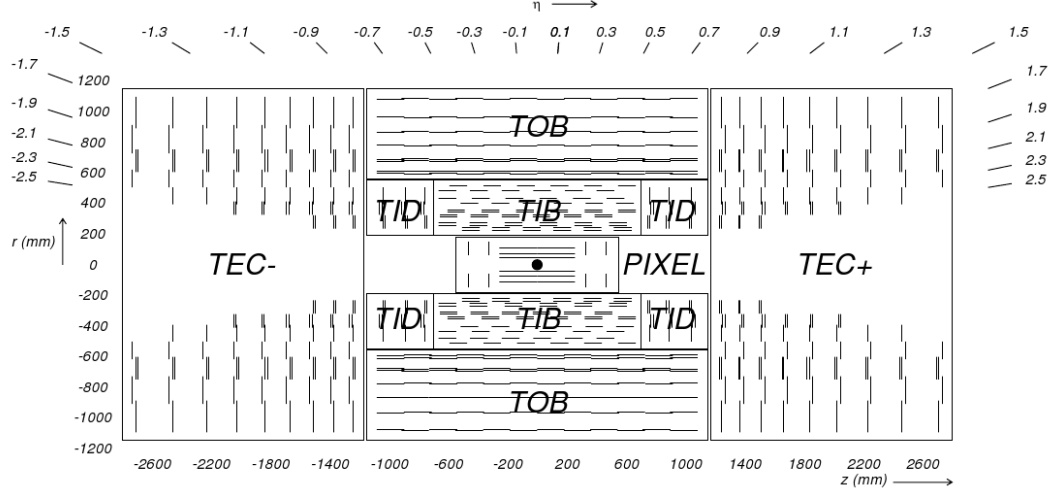


Figure 3.3: The CMS tracker, shown in the r - z plane. The pixel detector is shown at the centre of the tracker, closest to the interaction region (shown by the black dot), and the strip detector surrounds it. The different subsystems of the strip detector are shown. Taken from Ref. [99].

The energy resolution of the tracker is shown in Figure 3.4, for samples of single muons with p_T of 1, 10 and 100 GeV. For a 100GeV muon, the resolution is 1-2% up to $|\eta| = 1.6$. Lower momentum objects have a better energy resolution as their tracks have increased curvature.

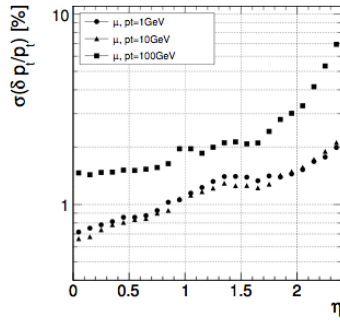


Figure 3.4: The energy resolution as a function of $|\eta|$ for CMS tracker, shown for single muons with $p_T = 1, 10$ and 100 GeV.

3.2.2 The Electromagnetic Calorimeter

High resolution photon and electron position and energy measurements are provided by the lead tungstate (PbWO_4) crystal ECAL, which covers pseudorapidity up to $|\eta| < 3$. It is made up of the Electromagnetic Calorimeter Barrel (EB), covering the range $0 < |\eta| < 1.479$, and the Electromagnetic Calorimeter Endcap (EE), covering the range $1.479 < |\eta| < 3$.

Both fast response times (80% of scintillation light is emitted in 25 ns) and radiation hardness are required from the ECAL, motivating the choice of material. In addition, it is very dense (8.28 gcm^{-3}), has a short radiation length ($X_0 = 0.89 \text{ cm}$), and small Molière radius (2.2 cm), making it well suited to a compact, fine granularity calorimeter. Arranged in a quasi-projective geometry, 61,200 crystals in the barrel and 7,324 crystals in the endcaps are tapered in shape and angled at 3° to ensure that particle trajectories avoid cracks between them. Barrel crystals have a front face of $22 \times 22 \text{ mm}^2$ and a length of 23 cm, corresponding to $25.8 X_0$. Endcap crystals have a front face of $28.6 \times 28.6 \text{ mm}^2$ and length corresponding to $24.7 X_0$. Electromagnetic showers are therefore expected to be contained within one crystal length, so only a single layer of crystals is needed. A preshower detector is placed in front of the endcaps, with a thickness of $3X_0$, in the range $1.653 < |\eta| < 2.6$, in order to distinguish between single photons and photon pairs resulting from neutral pion decay. The ECAL geometry is shown in Figure 3.5.

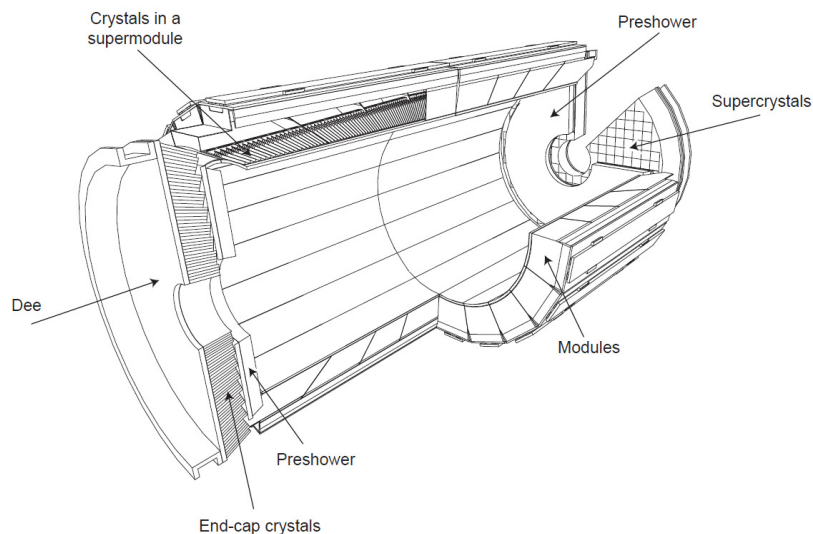


Figure 3.5: Geometric view of the CMS ECAL. Barrel crystals are arranged in modules and supermodules, and endcap crystals arranged in supercrystals. Also shown is the preshower detector.

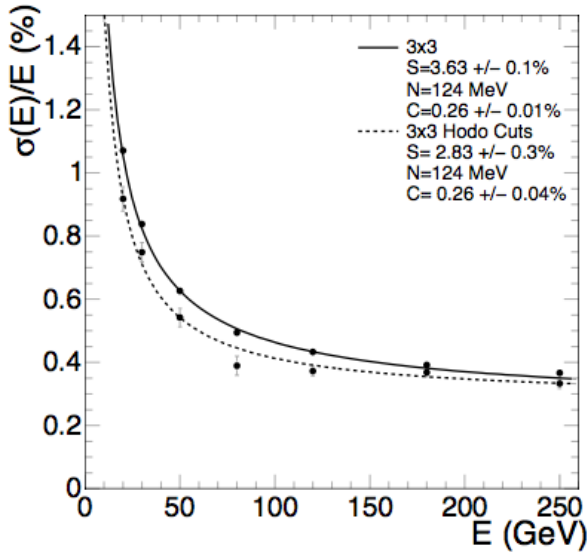


Figure 3.6: The energy resolution of an ECAL supercrystal, measured in a test beam. The lower set of points along the dashed line correspond to the energy measured in an array of 3×3 crystals, where events fall within a 4×4 mm region in the central crystal.

The very dense material PbWO_4 causes incident photons and electrons to shower. Resulting pair produced electrons and positrons, and radiated photons, cause scintillation light in the transparent, polished crystals. The amount of light produced is proportional to the incident particle energy, and is collected by an Avalanche Photo-Diode (APD) on the end of each crystal in the barrel, and a Vacuum Photo-Triode (VPT) in the endcaps. [check if use these acronyms again] These photodetectors also have to be radiation hard and operate successfully in the 3.8 T magnetic field, while providing significant amplification to signal. Both the crystal and photodetector performance has a strong temperature dependence, so the ECAL is kept at a constant temperature of 18° via a water cooling system, and is stable to $\pm 0.05^\circ \text{C}$.

The energy resolution of the ECAL can be parametrised using the following equation:

$$\left(\frac{\sigma}{E}\right)^2 = \left(\frac{S}{\sqrt{E}}\right)^2 + \left(\frac{N}{E}\right)^2 + C^2, \quad (3.2)$$

where S is due to stochastic scattering, N is due to noise and C is the constant term. Measurements in test beam are shown in Figure 3.6, where the terms were found to be: $S = 2.8\%$, $N = 0.12 \text{ GeV}$ and $C = 0.30\%$.

3.2.3 The Hadronic Calorimeter

The HCAL provides complementary energy measurements of hadronic showers, crucial for measuring jets and missing transverse energy. It is a sampling brass calorimeter, built from alternating layers of large, absorbing brass plates, interleaved with scintillating plastic tiles arranged in trays. Sitting within the bore of the solenoid, the Hadron Barrel (HB) covers pseudorapidity $|\eta| < 1.3$, and the Hadron Endcaps (HE) on each side enclose $1.3 < |\eta| < 3$. To attain a most hermetic detector, there is also a Hadron Forward (HF), which extends coverage right up to $|\eta| < 5.2$.

The quality of the HCAL's measurements is dictated by the fraction of the hadronic shower that passes through the scintillator; the plastic must be thick enough to catch the majority of the shower. This demand for radial extension is at odds with the location of the HCAL, from the outer edge of the ECAL at $r = 1.77$ m, and the inner edge of the solenoid at $r = 2.95$ m. Providing a compromise, an outer hadronic calorimeter, Hadron Outer (HO), is placed outside of the vacuum tank of the magnet and supplements the HB. Using the solenoid coil as absorber material, it can identify late starting showers, providing sufficient containment for 11.8 interaction lengths. Five rings of HO are arranged along the z -axis of the detector, where the central ring at $\eta = 0$ has two layers at $r = 3.82$ m and 4.07 m, and the rest have a single layer at $r = 4.07$ m. Figure 3.7 shows the geometry of the HCAL.

Hadron showers are created in the brass absorber plates, through nuclear interactions in the material, and the plastic scintillator tiles produce blue-violet light when the shower passes through. It is read out using wavelength shifting fibres, sending the now green light down transparent fibres to Hybrid Photodetectors (HPD) which produce an electrical signal proportional to the incident hadron energy. The first layer of plastic tiles are placed in front of the first absorber plate in order to sample the incoming shower as it develops in the material between the ECAL and the HCAL. The final layer of scintillator placed after the final brass plate to catch any late developing showers. There are 70,000 plastic scintillator tiles in the HB and 20,916 tiles in the HE.

The HF uses a different technology in order to cope with the much harsher environment in which it is situated. With an average energy of 760 GeV deposited in the HF per pp collision at LHC design energy, peaking at the highest rapidity point closest to the beam line, radiation hardness and occupancy requirements demand alternative materials. Steel absorber plates are embedded with scintillating quartz fibres, which act to detect the

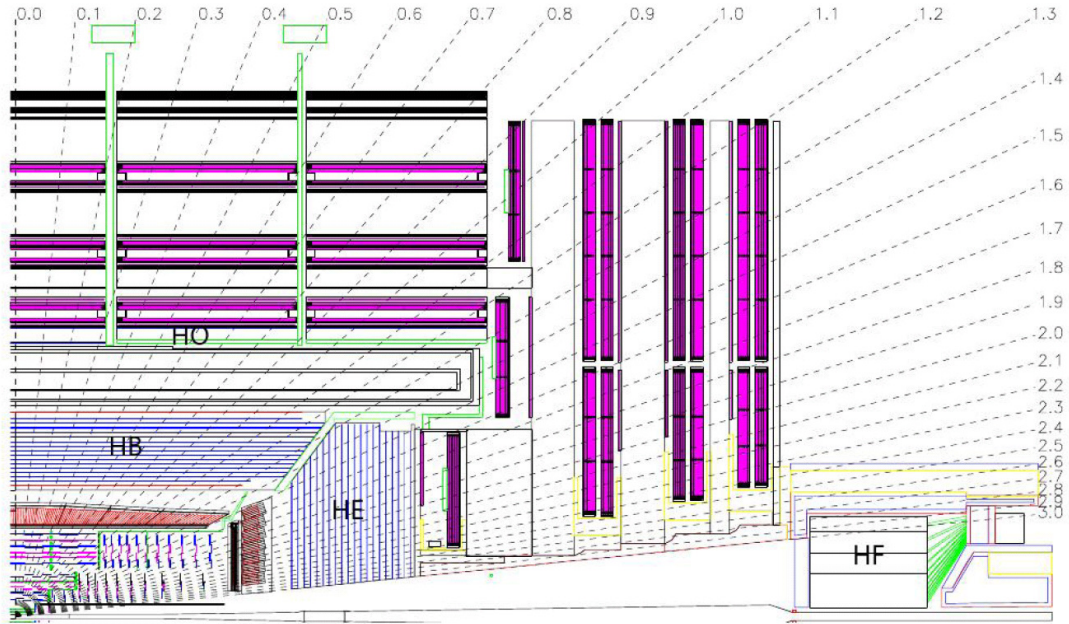


Figure 3.7: Longitudinal view of the CMS HCAL. Locations of the HB, HO, HE and HF are shown with values of η . The purple regions represent the muon detectors which further restrict the volume of the HO.

Cherenkov light emitted by charged particles in the shower. It is therefore most sensitive to the electromagnetic component of the shower.

The energy resolution of the HCAL was measured in pion beam tests. The energy response and resolution are shown in Figure 3.8, and the fractional energy response is parametrised as $\frac{\sigma}{E} = \frac{120\%}{\sqrt{E}} \oplus 6.9\%$.

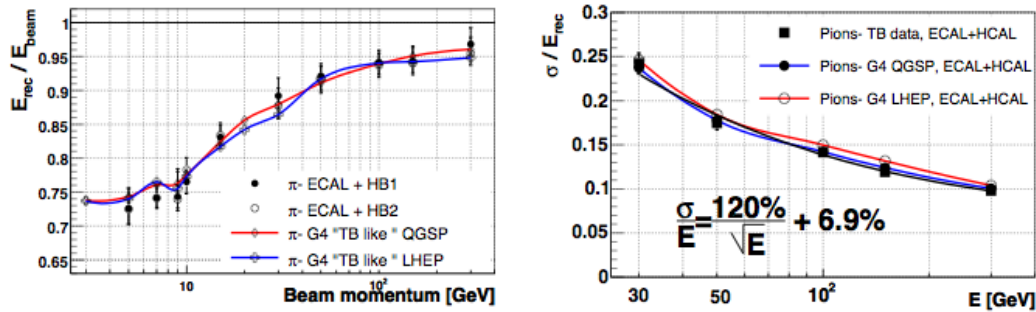


Figure 3.8: The raw energy response (left) and fractional energy resolution (right) as a function of energy, for pions, in team beam data.

3.2.4 The Muon System

Muons are a powerful tool for recognising signs of interesting physics. A relatively easy experimental signature to identify, muons can provide excellent 2- or 4-particle mass resolutions as, due to their larger mass, they do not suffer large radiative losses (as electrons do). Muon reconstruction is therefore a central design feature. Embedded in the iron flux-return yoke of the solenoid, the muon system combines three methods of gaseous detection to identify, carry out high resolution momentum measurements, and trigger events, up to $|\eta| < 2.4$. Figure 3.9 shows a cross section of one of the five wheels that make up the barrel section of muon system; there are also two planar endcaps which sit at either end of the detector and enclose it.

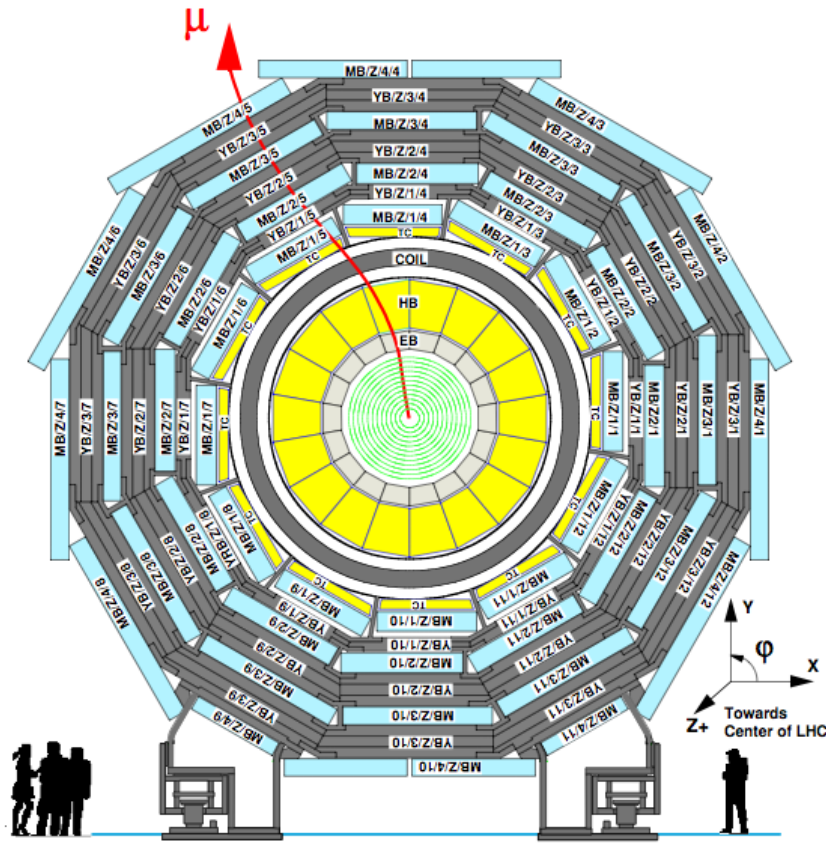


Figure 3.9: One of the 5 wheels of the barrel of the CMS muon system. Gaseous detectors are embedded in the iron return yoke of the solenoid; due to the small residual magnetic field in the barrel, DTs are used.

In the barrel ($|\eta| < 0.9$), magnetic flux is concentrated in the iron return yoke so the residual field is very small. There is also a low muon rate and neutron induced background, so DT chambers are used. In the endcaps ($0.9 < |\eta| < 2.4$), magnetic field

and muon rate are much higher, so Cathode Stripe Chambers (CSCs) are used instead; they have a faster response time, higher granularity and better radiation hardness. Both the DT and CSCs have excellent position resolution. An additional system of Resistive Plate Chambers (RPCs) in both the barrel and endcaps provide an independent signal which has good time resolution (and poorer position resolution) and serves as a trigger.

By combining information from the tracker, and from either the DT or CSCs and RPCs, CMS has excellent muon reconstruction. Precise momentum resolution is achieved for the kinematic range, from 10 GeV to > 500 GeV, shown in Figure 3.10.

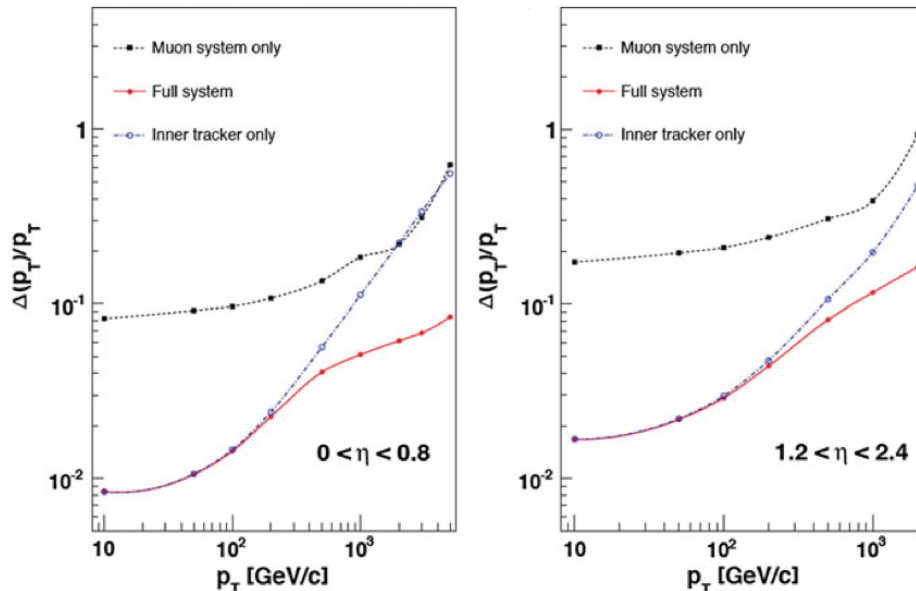


Figure 3.10: Muon transverse momentum resolution, shown as a function of muon p_T in the barrel (left) and the endcaps (right). The resolution of the tracker and muon system is shown, and the enhancement gained by combining the information.

3.3 Event Reconstruction

It is by piecing together the information from the various subsystems of the CMS detector that, for example, a track in the tracking system, or an energy deposit in the HCAL, can be attributed to a particle or “physics object”. Figure 3.11 shows a slice of the whole detector with each of the main physics objects traversing it: muons, electrons, photons, and charged and neutral hadrons. Each of these leaves a different signature. Charged particles leave tracks in the silicon tracker, curved under the influence of the magnetic field. Electrons and photons cause electromagnetic showers, leaving energy deposits in the ECAL. Hadrons penetrate further, showering and leaving energy deposits in the HCAL. Muons are the only visible particles to reach the muon system, where they leave tracks.

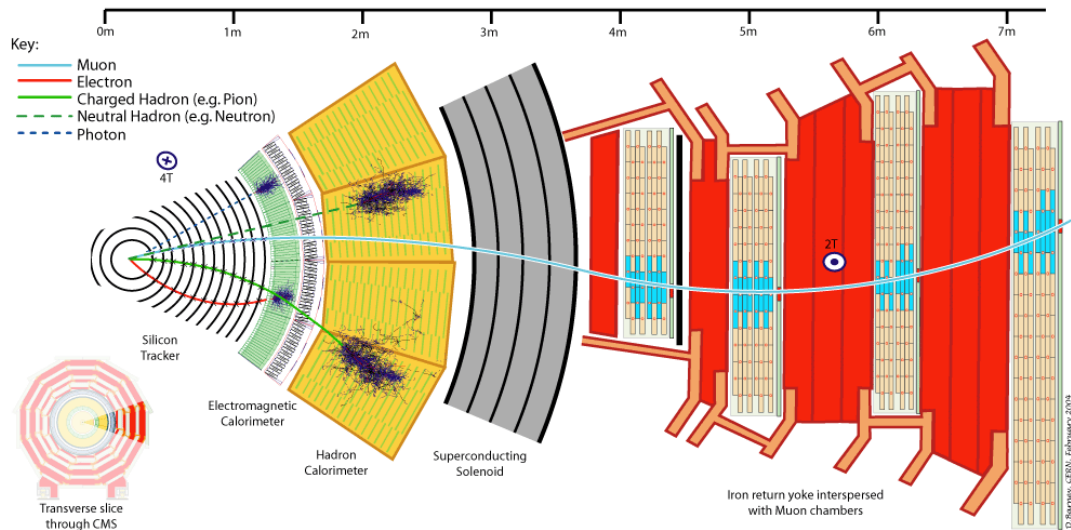


Figure 3.11: A slice of the CMS detector is shown, with various particles, or physics objects, traversing it. By combining information from each of the subdetectors, each of the particles produced in an event can be identified and the whole event reconstructed.

Particles can then be identified by combining tracking information with data from the calorimeters and muon system. If there is an energy deposit in the ECAL, the only way to distinguish between a photon or electron is by looking to see if there are hits in the tracker, leading to the position of the electromagnetic shower in the calorimeter. Similarly, the momentum measurement of the electron, determined using the curvature of the track it leaves (also used to reconstruct its charge), can be combined with the energy measurement made using the amount of scintillation light produced in the ECAL to get a better resolution. If there is no track leading to the electromagnetic shower,

a photon is instead reconstructed. Hadronic showers in the HCAL due to charged and neutral incident hadrons can also be distinguished by their tracks. A muon will leave the tell-tale sign of hits in the tracker, and hits in the outer muon chambers, where position, momentum and charge measurements from both ensure the initial track in the silicon tracker matches up to the track in the muon system. Dual measurements also lead to enhanced resolution.

Below is a summary of the object reconstruction most relevant to the physics analysis described in Chapter 5. More information can be found in Ref. [101].

3.3.1 Jets

Copious numbers of quarks and gluons are produced during pp collisions in CMS, a consequence of the huge QCD cross section. Through the strong interaction they fragment and immediately hadronise, and a spray of hadrons is produced in the direction of an initial quark or gluon. Various algorithms have been developed in order to group the spray of hadrons into a “jet”, and assign an energy, direction and transverse momentum to it.

In the analysis presented in this thesis (and in general at CMS), the anti- k_t algorithm [102] is used with a distance parameter, $R = 0.5$. It behaves like an idealised cone algorithm, using a distance parameter to cluster particles into cone shapes, with a radius R . Soft particles are clustered with nearby hard particles rather than with themselves, leading to conical jets, which — crucially — are resilient to soft radiation on the boundary of the cone. Likewise, the area of the jet is unaffected by soft radiation on the boundary, and is equal to πR^2 . These features make the anti- k_t algorithm the preferential jet algorithm at CMS, due to its insensitivity to soft radiation that arises from sources such as PU; see Figure 3.12.

Several types of jets exist at CMS, in which the anti- k_t algorithm is given different inputs. Calorimeter (Calo) jets use information from the calorimeter only. ECAL crystals are grouped in 5×5 arrays into “towers”, which measure 0.087×0.87 in $\Delta\phi \times \Delta\eta$ space (in the barrel region) and are matched to aligning blocks of HCAL. The sum of the energy deposits in both layers of calorimeter are used as inputs to the jet algorithm, where towers are treated as massless and an η dependent energy threshold has been placed on each tower to reduce the effect of instrumental noise.

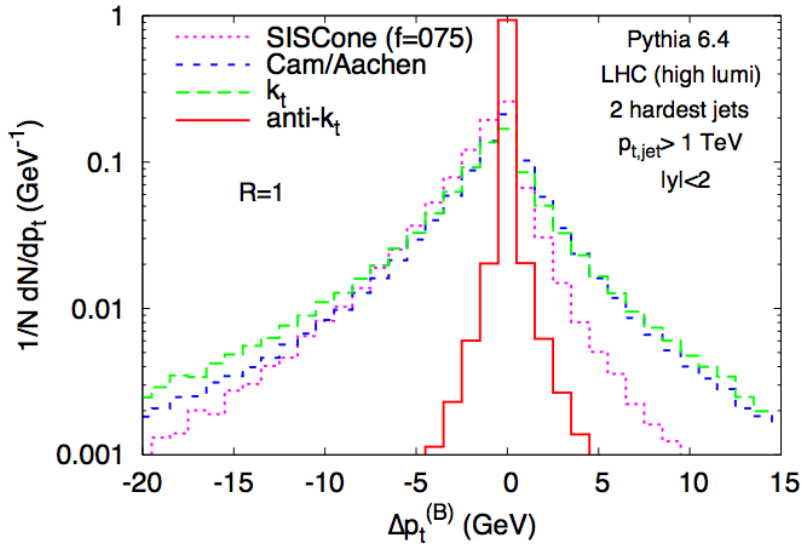


Figure 3.12: The relative insensitivity of the anti- k_t algorithm to PU is shown, compared to other common jet algorithms. The distribution of back reaction, corresponding to the net change in p_T to each of the two hardest jets (where each jet has $p_T > 200 \text{ GeV}$), when adding PU ~ 25 to the event, corresponding to LHC running conditions in the next phase of data taking starting in 2015. Taken from [102].

The Particle Flow (PF) algorithm [103] creates a list of all stable particles in an event: photons, electrons, muons, neutral hadrons and charged hadrons. Particle momentum, direction and type are determined using all of the subdetectors of CMS, which, with its silicon tracker, highly granular ECAL and strong magnetic field is ideally suited to the task. The reconstruction of the fundamental constituents of a typical jet — largely photons, charged hadrons and neutral hadrons — uses charged particle tracks and calorimeter clusters, termed “elements”. A traversing particle is expected to give rise to one, or several elements arising from separate subdetectors. To reconstruct a particle, these elements are therefore grouped into “blocks”: links of one, two or three elements that have arisen due to the same object. Blocks can then be interpreted as individual particles, and the resulting list of reconstructed particle flow particles gives a global description of each event. This list of particles is used as the input to the anti- k_t algorithm, producing PF anti- k_t jets.

The energy of a typical jet consists of energy from charged particles (65%), photons (25%) and neutral hadrons (10%). Therefore, typically, 90% of the jet energy can be reconstructed with good precision, utilising measurements from the high resolution silicon tracker and ECAL. Only 10% of the energy, arising from neutral hadrons, is reconstructed

using the relatively poor resolution hadron calorimeter. Therefore, PF jets, made of reconstructed particles, are much closer to jets made of simulated, Monte Carlo (MC) generated particles than those that rely just on calorimeter information alone (such as Calo jets), see Figure 3.13. PF jets consequently have excellent position and energy resolution. Jet momentum resolution, defined as the ratio $(p_T^{\text{rec}} - p_T^{\text{gen}})/p_T^{\text{gen}}$, (where “rec” is for reconstructed, i.e. PF or Calo jets, and “gen” is for jets taken from simulation) is shown in Figure 3.14. It is because of the excellent performance of the PF algorithm, as input to the anti- k_t that it is used most commonly across CMS analyses, including in the analysis presented in this thesis.

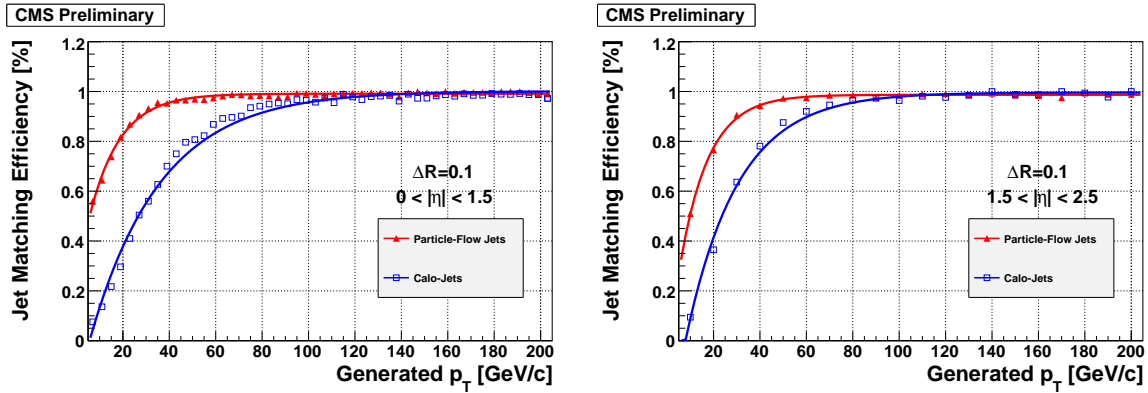


Figure 3.13: The efficiency of PF jets, and Calo jets, matched to generated jets in the barrel region (left) and the endcap (right), taken from [103]. The superior performance of PF jets is evident because they are more efficiently matched to the generator, “truth” jets, at a lower p_T threshold: termed a sharper turn-on.

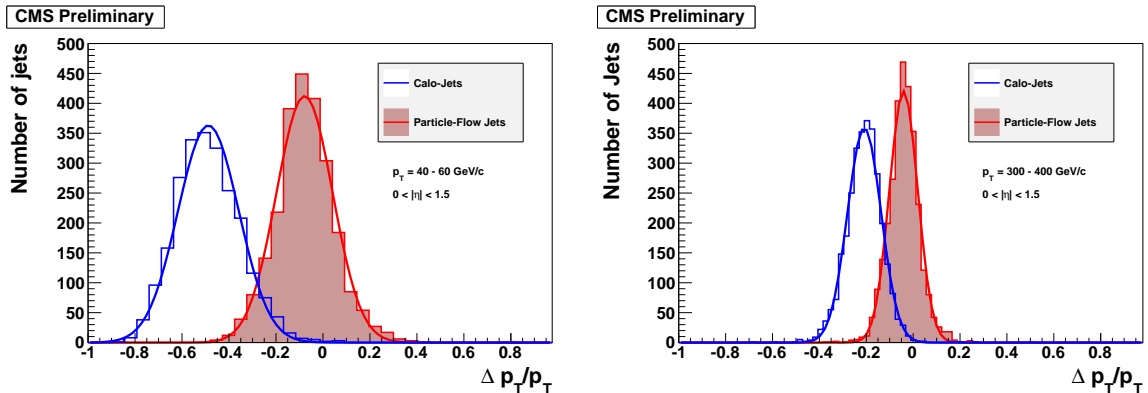


Figure 3.14: The momentum resolution, $(p_T^{\text{rec}} - p_T^{\text{gen}})/p_T^{\text{gen}}$ of PF jets, and Calo jets, for low energy jets ($40 \text{ GeV} < p_T < 60 \text{ GeV}$) (left) and for high momentum jets ($300 \text{ GeV} < p_T < 400 \text{ GeV}$) (right) in the barrel region, taken from [103]. Not only are the peaks sharper for PF jets, meaning a smaller (and therefore better) overall momentum resolution, but it is also peaking much closer to zero, meaning the jet measurement is much closer to the generated jet momentum.

3.3.2 Missing Transverse Energy

As discussed in the previous sections, CMS is nearly hermetic, has coverage up to $|\eta| = 5$ and excellent particle reconstruction; a very complete picture of each event is available. As such, it is very well suited to make measurements of weakly interacting particles, such as neutrinos, that do not leave any trace within any subsystem of the detector; and are only evident through an imbalance of transverse momentum. New physics processes, such as R-parity conserving SUSY, would also lead to signatures involving a large imbalance in transverse momentum as the weakly interacting LSP exits the detector. DM production would also lead to such a signature. Measurements of missing transverse energy and momentum are therefore crucial to the search for new physics at CMS, as they have been crucial in previous discoveries — for example of the W boson [104], and in searches for other processes [105, 106].

The missing transverse energy vector, \vec{E}_T^{miss} is formed by adding the transverse energy vectors $\sum \vec{E}_T$ of all the particles formed in an event. The missing transverse energy vector $\vec{E}_T^{\text{miss}} = -\sum \vec{E}_T$, where $|\vec{E}_T^{\text{miss}}| = E_T^{\text{miss}} = |\sum \vec{E}_T|$; i.e., it is equal in magnitude and opposite in direction to the total visible energy in the event. In an analogous way to jets (and usually using such jets), E_T^{miss} can be built using various algorithms. Calorimeter (Calo) E_T^{miss} , in the same way as Calo jets, is built from calorimeter information alone while PF E_T^{miss} is calculated from all of the transverse energies of reconstructed particles in an event. In a similar way to the jet algorithms, a better resolution is achieved using the PF algorithm over calorimeter information alone, see Figure 3.15. However, because energy measurements of particle flow objects are driven by calorimeter resolution, particularly for large E_T objects, the improvement is less marked. In the analysis presented in this thesis, PF E_T^{miss} is used, where any muons present have been removed from the calculation. It therefore mimics Calo E_T^{miss} , only with an enhanced resolution.

3.3.3 Muons

Muons are reconstructed using the muon systems and the tracker, and the reconstruction algorithms use the concept of “regional reconstruction”. On the basis of an input or seed from the muon systems, the software only reconstructs the part of the tracker from which the muon causing the seed could originate. This means that only a very small part (typically a few percent) of the tracker volume must be processed to reconstruct a muon;

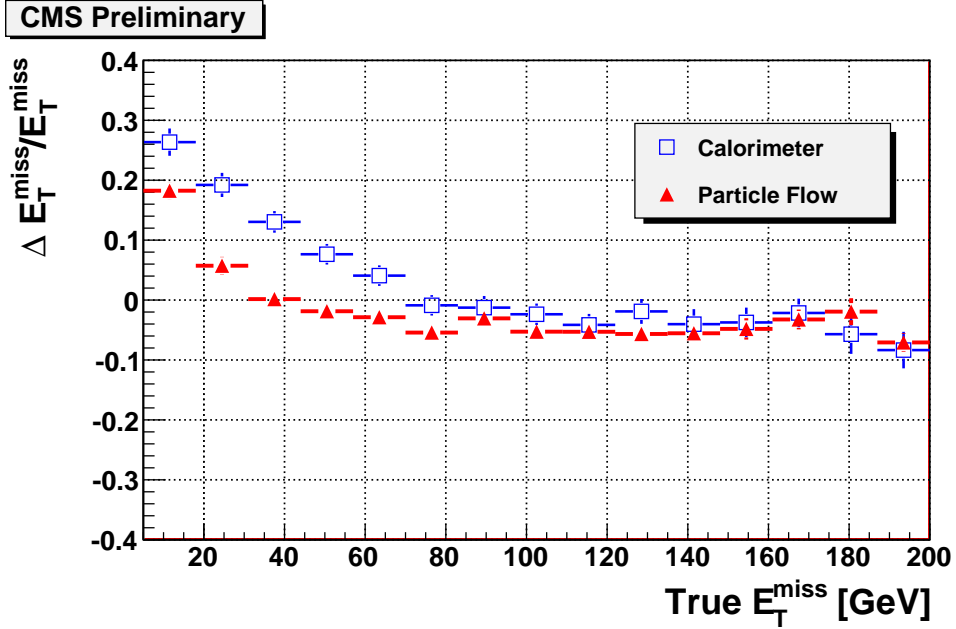


Figure 3.15: The momentum resolution, $(E_{T,\text{rec}}^{\text{miss}} - E_{T,\text{gen}}^{\text{miss}})/E_{T,\text{gen}}^{\text{miss}}$, of PF and Calo E_T^{miss} , taken from [103]. An improved resolution is seen using the PF algorithm, particularly at low values of E_T^{miss} . At higher E_T^{miss} values, energy measurements are dominated by the calorimeter resolution and values using the two different methods converge.

thereby speeding up the procedure and reducing the CPU power necessary to process an event.

Muon reconstruction has three stages: local, standalone and global reconstruction. Starting with a seed which defines a region of interest, which could be from the L1 Trigger seeds (from the RPCs) or from patterns of hits found in the CSCs and/or DT, a local reconstruction is performed in surrounding compatible muon chambers. The standalone reconstruction uses information from just the muon system; measurements of track position, momentum and direction of travel are taken, and extrapolated to the nominal interaction point. Global reconstruction then extends the resulting muon trajectories to include hits in the silicon tracker. A track is extrapolated from the innermost muon chamber to the outer tracker surface, and compatible silicon layers determined. Candidates for the muon trajectory are built from pairs of hits in separate layers of the tracker and χ^2 of the fit is used to ensure a “good” muon candidate; to detect any bremsstrahlung or significant energy loss. High energy muons present particular difficulty as they suffer huge energy loss and severe electromagnetic showers in the muon system; the χ^2 probability of the fit compared to the the χ^2 probability of the tracker only trajectory allows accurate momentum reconstruction of such objects.

3.4 The Trigger

The pp interaction cross section is 100 mb , while for example, the W boson production cross section is some 6 orders of magnitude less than this, and the rare physics processes that CMS was built to search for, such as Higgs boson and SUSY production, many times smaller still; see Figure 3.16. The LHC delivers an unprecedentedly high instantaneous luminosity so that such rare physics processes occur, but this also implies that the vast majority of the collisions result in ‘uninteresting’ physics: namely relatively low energy, soft scattering events. It would be impossible to record the very high volumes of data that come out of CMS, some PB s⁻¹, and not useful to do so. Therefore, a very efficient method of recording those events that appear ‘interesting’ is necessary.

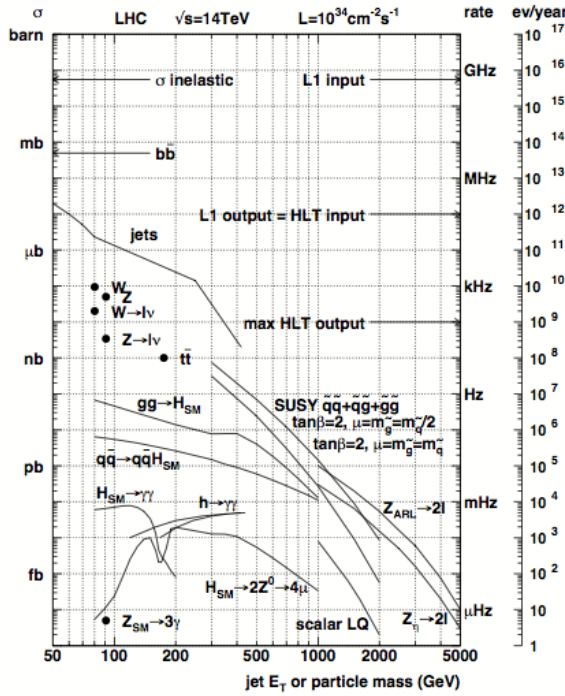


Figure 3.16: Inclusive pp cross sections (σ) for basic and rarer physics processes, showing some of the phenomena on the physics programme at CMS. Shown on the right are the interaction rates for LHC design luminosity, $10^{34}\text{cm}^{-2}\text{s}^{-1}$. Taken from [107].

A two tier trigger system reduces the 40 MHz LHC bunch crossing rate to an output of 100 Hz , which is then saved offline to be reconstructed ready for physics analysis. The hardware based L1 uses fast algorithms with coarse inputs from the calorimeter and muon system to efficiently select, online (that is at the same rate as LHC bunch crossings), those events that appear interesting, reducing the 40 MHz collision rate to

100 kHz. A software based Higher Level Trigger (HLT) running on the event filter PC farm at Point 5 takes the output of the L1 trigger and reduces it further to 100 Hz, using more sophisticated inputs and algorithms. Performance of the subdetectors and readiness to collect data, monitored by the Data Acquisition System (DAQ) system, is supervised by the trigger control system. Events passing HLT selection requirements are sent to the CERN Computing Centre where complex algorithms using all the information from the CMS detector are used to fully reconstruct the event. More information on the CMS trigger can be found in Ref. [107].

3.4.1 The L1 Trigger

Low granularity inputs from the calorimeter and muon system are used to quickly select possibly interesting events, based on predefined and programmable algorithms and criteria. Parts of the hardware are Field Programmable Gate Array (FPGA) based, allowing some flexibility in algorithms, while other parts are Application Specific Integrated Circuit (ASIC) based, with predefined criteria. Events are selected if they show signs of interesting physics; for example have jets, electrons/photons, or muons. Global quantities such as total transverse energy and total missing transverse energy are also used. In order to see if an event contains any of these physics objects above a pre-defined energy threshold or multiplicity, the L1 trigger is separated into the Calorimeter Trigger, which looks for jets, photons and electrons, and the Muon Trigger, which looks for muons. Global quantities are computed at the Global Trigger (GT) and combined with information from the Calorimeter and Muon triggers, and here a decision is made to keep or reject an event.

In the Calorimeter Trigger, information from the ECAL, HCAL and HF are combined. First, the calorimeter is split into different (geographical) regions, and electron, photon and jet finding algorithms run on the separate parts of the subdetectors at the Regional Calorimeter Trigger (RCT). Information from the different regions is then combined at the Global Calorimeter Trigger (GCT). In the Muon Trigger, information from the DT, CSCs and RPCs are combined. Muon track finding algorithms are applied to data from the DT and CSCs at the Regional Muon Trigger (RMT), and the Global Muon Trigger (GMT) combines information from all of the three subdetectors to get an enhanced resolution. Inputs from the GCT and GMT are then combined at the GT, where the decision to keep or discard an event is made. The architecture of the L1 trigger is shown in Figure 3.17.

There is an inbuilt latency of $3.2 \mu\text{s}$ in the L1 trigger, meaning that on the first bunch crossing, it takes up to $3.2 \mu\text{s}$ to transmit the necessary information, and make a decision. This is driven by the data storage available for information from the tracker and preshower detectors; they need so much data storage that it must be saved before a L1 accept decision, and subsequent event read out, can be made. The decisions on the rest of the bunch crossings follow at the rate of collisions, and the architecture is ready to accept another event every 25 ns.

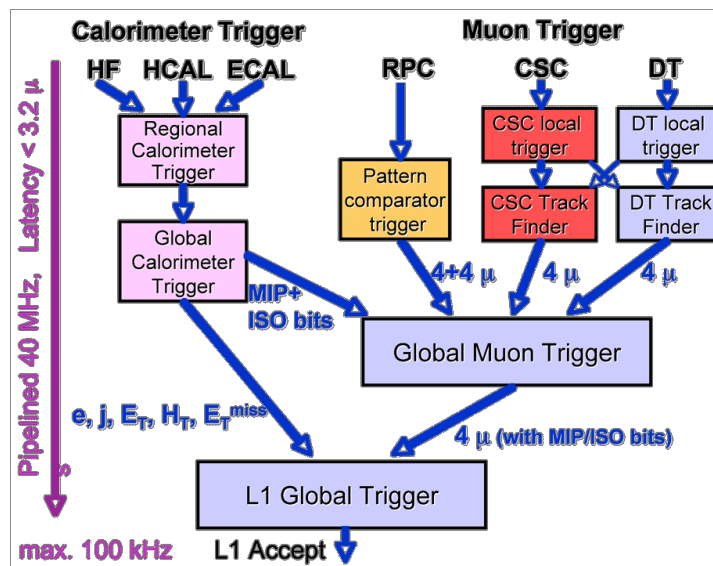


Figure 3.17: Architecture of the L1 trigger. The calorimeter trigger takes inputs from the ECAL, HCAL and HF. The muon trigger takes inputs from the DT, CSCs and RPCs. A decision is made at the L1 GT, using inputs from the GCT and the GMT, of whether to pass an event onto the HLT or discard it.

A L1 accept decision is based upon the results of the various physics object reconstruction algorithms. Typically, every physics analysis has a type of event it is searching for; a particular topology. For example, the monojet analysis looks for events with a final state of one high p_T jet and large missing transverse energy. At L1, it requires the global variable of an event, total missing transverse energy, above 36, 40 or 50 in L1 units of energy. A L1 trigger menu, comprised of all of the required L1 seeds for the whole physics programme at CMS, gives a certain bandwidth to each of the seeds. A low threshold seed will typically demand a large amount of bandwidth as more events are likely to be lower in energy, whereas a high threshold will require a lower bandwidth. Combined, the output to the HLT of all of the L1 seeds in the trigger menu must not exceed the design rate of 100 kHz.

3.4.2 The High Level Trigger

When an event is accepted by the L1 trigger, the full detector information for that event (consisting of around 1 MB of data) is passed onto the HLT. On the event filter farm, which consists of over 1000 PC's, all of the detector information for each event is processed. Information not available at L1 becomes available. The additional computing power and longer time scales mean the full granularity of the calorimeter and tracker information (as well as L1 objects), can be used as inputs to more complex algorithms. As a result, much more stringent requirements are used to select events of interest, creating datasets which are used for offline analysis.

An analysis will typically use more than one HLT trigger, and similarly more than one analysis might use the same trigger (and an event pass more than one trigger). For example, the monojet analysis uses a combination of three triggers which demand large missing transverse energy in every event, or a single high momentum jet in addition to large missing transverse energy. This allows events with a monojet topology to be selected efficiently; further kinematic and topological selections are applied offline to a dataset formed of events passing these trigger requirements. Similarly, every physics analysis uses a trigger (or triggers) suited to the topology under investigation.

In the same way that there is a L1 trigger menu, there is also a HLT menu comprised of all of the HLT trigger paths, and the bandwidths they require, which meets the needs of all of the physics analyses at CMS. The total bandwidth of the HLT menu must not exceed 100 Hz or 100 events saved offline per second, limited by the resources necessary to process and store events; namely Computer Processing Unit (CPU)s and disk space available.

Chapter 4

Jet Algorithms for the L1 Trigger Upgrade

In the hadron rich environment of the LHC, the hadronisation of quarks and gluons into jets is a major component of the physics programme of CMS. Whether for standard model analyses, Higgs searches, SUSY searches or exotic analyses, jet reconstruction is vital for both event selection and offline analysis, for a wide range of jet kinematic requirements. Efficient and reliable triggering on jets is therefore of key importance and the first stage of event selection, the L1 trigger, must have an effective jet algorithm. This is of particular significance as we look towards the LHC upgrade, when running conditions become increasingly challenging. Up to double the instantaneous luminosity and centre-of-mass energy lead to an increase of PU up to ~ 70 and far higher detector occupancies. Jet algorithms must maintain a similar performance in this next phase of LHC running as exhibited in the previous period of data collection. A new L1 jet algorithm is proposed, which exploits the full granularity of the calorimeter and uses event-by-event PU subtraction.

4.1 The LHC Upgrade

Following the tremendously successful operation during Run I in 2010-2012, where the CMS and ATLAS experiments collected around 5 fb^{-1} at 7 TeV and 20 fb^{-1} at 8 TeV, the LHC is currently in a period of shut-down, termed “Long Shutdown 1” (LS1). Magnet interconnections are being replaced and the dipole magnets are undergoing a quench training programme. These improvements to the LHC magnets will allow safe acceleration

of protons up to 7 TeV in each beam, and sustained operation at $\sqrt{s} = 13$ TeV , eventually to achieve the design energy of 14 TeV . This will nearly double the available centre-of-mass energy as compared to Run I, potentially making Run II a discovery run — opening up more phase space and therefore opportunities for finding new physics. Instantaneous luminosity will also increase, with the aim of providing the number of events to give the statistical precision required to search for the rarest processes, as well as shed more light on the properties of the boson discovered during Run 1 [2,3,108]. After a period of a year or so of running after LS1 termed “Run II”, the LHC will again undergo a period of shutdown, “Long Shutdown 2” (LS2), in which improvements to the accelerator injector chain will be made — with the aim of providing much greater instantaneous luminosities. The potential luminosity performance of two scenarios for future running of the LHC is shown in Table 4.1.

Scenario	# bunches	\mathcal{L} ($\text{cm}^{-2}\text{s}^{-1}$)	Pile-up	L (fb^{-1} /year)
25 ns	2760	9.2×10^{33}	21	24
50 ns	1260	2.2×10^{34}	40-76	45

Table 4.1: Two of the possible luminosity performances for LHC running during Run II, taken from [109].

If the machine operates at 50 ns , the instantaneous luminosity will double compared to that of Run I, with PU expected to more than double from around 20 inelastic collisions per bunch crossing to in excess of 70. Not only will the number of interactions per second increase due to the higher instantaneous luminosity, but the increased centre-of-mass energy means the energy of these interactions will also increase. Consequently, for a particular trigger (say, for example a single jet trigger), many, many more events will pass a particular energy threshold as compared to Run I. As a result, the trigger rate will soar.

For a single jet trigger, where the jet (reconstructed offline) is required to be above 128 GeV , 95% of jets which have been matched to this offline jet and reconstructed using the existing L1 jet algorithm are above 150 GeV — where the higher L1 threshold is due to poorer L1 reconstruction than offline reconstruction. In a typical run during 2012 (PU=15, $\mathcal{L} = 0.4 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$), a L1 jet threshold of 150 GeV corresponds to a rate of 1.1 kHz . In the high PU test runs during 2012 that had a few bunches filled which could then be scaled up to high luminosity and PU, this trigger rate rose to 3.6 kHz (PU=45, $\mathcal{L} = 1.1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ equivalent); and simulation shows that in similar conditions but

at 14 TeV, a trigger rate of 14 kHz is expected. The total rate of all of the L1 triggers is capped at 100 kHz by design, and a balanced trigger menu is desirable to satisfy all of the physics demands of CMS. Therefore, individual trigger rates must be kept reasonably low to ensure the total L1 trigger rate is acceptable. The only way to maintain low trigger rates in the more challenging run conditions is to increase energy thresholds. Figure 4.1 shows an illustrative L1 trigger menu for the upgraded LHC, for bunch spacings of 25 and 50 ns. Thresholds have had to be significantly raised to maintain a total rate below 100 kHz; for example, the single jet threshold is increased to 170 GeV and 205 GeV for 50 and 25 ns bunch crossings respectively.

Trigger Algorithm	Current Level-1 $L = 1.1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$			Current Level-1 $L = 2.2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$		
	Rate [kHz]	95% Threshold [GeV]	Plateau Efficiency	Rate [kHz]	95% Threshold [GeV]	Plateau Efficiency
Single e/ γ	12	46	1.0	10	67	1.0
Single iso e/ γ	10	38	0.9	9.4	52	0.9
Single Mu	12	23	0.95	11	42	0.95
Single isoTau	10	65	0.3	9.2	72	0.3
iso e/ γ + e/ γ	10	24 15	0.9	16	26 16	0.9
Mu + Mu	6.3	18 10	0.9	7.4	20 12	0.9
Tau + Tau	7.5	36 36	0.1	8.2	36 36	0.1
iso e/ γ + Mu	9.6	21 11	0.85	6.2	24 12	0.85
Mu + e/ γ	3.3	18 14	0.95	5.0	20 15	0.95
Single Jet	6.4	170	1.0	5.4	205	1.0
Double Jet	4.6	140 140	1.0	5.8	170 170	1.0
Quad Jet	9.4	4@71	1.0	4.8	4@96	1.0
Single iso e/ γ + Jet	7.5	32 68	0.9	8.5	38 82	0.9
Single Mu + Jet	8.6	22 43	0.95	7.5	27 54	0.95
Single iso e/ γ + H_T^{miss}	10	29 110	0.9	8.2	38 120	0.9
Single Mu + H_T^{miss}	4.6	18 89	0.95	9.8	20 93	0.95
H_T	3.9	500	1.0	5.4	580	1.0
Total Rate	94			92		

Figure 4.1: The projected L1 trigger menu using the current L1 system and algorithms, at 14 TeV, for illustration purposes. In the left hand column, all of the different triggers contributing to the menu are shown. In the centre (right-hand) columns, the projected L1 trigger rate, 95% threshold and plateau efficiency are shown for running conditions with bunch spacing of 50 ns, $L = 1.1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$, PU=50 (25 ns, $L = 2.2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$, PU=50), taken from [109].

For the physics requirements of CMS the necessary increase in L1 thresholds, and corresponding increase in offline (analysis) thresholds, is an unacceptable compromise as lower energy final states are crucial to many analyses and keeping as much physics,

at as low thresholds as possible, is desirable. To cope with the challenges of the LHC upgrades, and to enable new algorithms (with better performance) to be developed so the physics performance of Run I can be maintained, or bettered, the CMS L1 trigger is also undergoing upgrades.

4.2 CMS Trigger Upgrade

Upgrades to the electronics of the calorimeter trigger, muon trigger and global trigger are under way in order to meet the triggering demands of CMS. These upgrades involve installing additional interconnections between the systems, reducing the current huge diversity of electronics cards to a small number of multi-purpose and adaptable cards, using high bandwidth optical links and modern, high powered FPGA processing chips. These upgrades not only allow more information from the detector subsystems to be used as inputs to improved (more sophisticated) algorithms, due to increased logic resources and fast links, but crucially also allow far more flexibility in the L1 trigger system. In Run I, the ability to adapt the trigger algorithms and menu to evolving LHC run conditions proved vital in reducing trigger rates and improving efficiencies. Increasing the flexibility by making more of the system adaptable, and more of the cards standardised, will only improve the trigger and enhance its longevity. Having the ability to easily update software and firmware, as well as trigger architecture, in response to unforeseen circumstances — not just in the planned LHC upgrades to 2016 but far beyond — will put CMS in an excellent position for data collection.

The new L1 trigger is being installed during LS1, and will be commissioned and run concurrently with the existing trigger during Run II. The upgraded system will be available for physics in 2016. Here, I discuss in detail the calorimeter trigger upgrade, as this is what the proposed jet algorithm, detailed in this chapter, relies upon. More information on the muon trigger and global trigger upgrade can be found in [109].

4.2.1 Calorimeter Trigger Upgrade

The calorimeter trigger uses information from the ECAL and HCAL to look for electrons/photons and jets, as described in the previous chapter. It currently is based upon a traditional trigger design; where the detector is spatially segmented into different processing nodes, each of which deals with the data from each geographical region, and

does so at every bunch crossing. The desire for far more flexibility in triggering motivates a new approach to the upgrade trigger architecture, known as time-multiplexing. Instead of splitting the detector into geographical regions and sending the data to different processors at every bunch crossing, a Time-Multiplexed Trigger (TMT) places all of the data from the detector in a single processor across several bunch crossings. No data is thrown away at any stage of the process, and all of the data, at its full granularity, is available in the same card making many more algorithms possible.

Traditional Trigger Architecture

A conventional trigger architecture is shown in Figure 4.2. The calorimeter is split into geographical regions in $\eta - \phi$, and at every bunch crossing data from the individual regions are sent to different processors. Boundaries between these regions must be duplicated in each implicated processor, to ensure that any objects found along the boundary are sufficiently dealt with. To achieve a compact implementation, at each stage of the trigger process the volume of data is reduced and the minimal information with which to make a decision is passed onto the GT. Therefore, a lot of the information from an event is discarded before a decision at the GT is made. In addition, the current calorimeter trigger does not use the full granularity of information available, and the combined ASIC and FPGA hardware, although permitting some flexibility in algorithms and parameters, is restricted by a fixed data flow. Not all algorithms can therefore be implemented, and the coarse inputs limit the possible performance.

Energy clusters are built into physics objects with which the GT can make a decision over two processing layers. Trigger towers, consisting of groups of 5×5 crystals in the ECAL, and the corresponding blocks of the HCAL, are themselves grouped into 4×4 arrays or “regions”. These regions are used as inputs to the various object algorithms. In the first layer, the ‘Regional stages’ in Figure 4.2, the regions, or clusters of transverse energy are assigned a type; electron/photon-like, if energy is predominantly in the ECAL, otherwise hadron-like. In the second processing layer, the ‘Global Stages’, the cluster type is identified as an electron/photon or tau (for high energy or isolated deposits respectively), and non-isolated clusters are grouped together to form jets. The jet finding algorithm looks for energy deposits in windows of 3×3 regions, with the requirement that the central region has a larger transverse energy deposit. The top four candidates are passed onto the global trigger, with the rest discarded. Also in this layer of processing, the value and direction of total missing transverse energy are calculated from the sum of

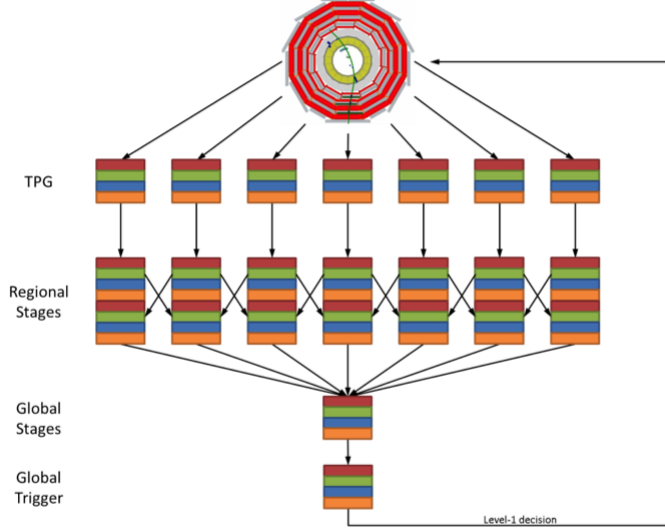


Figure 4.2: Conventional trigger architecture, showing data processing in regions. Taken from [?].

energy deposits across the calorimeter, and jet candidates above threshold are summed to give the total hadronic energy content, known as H_T .

Time Multiplexed Trigger

A time-multiplexed trigger architecture is shown in Figure 4.3. In a similar way as the HLT, it will consist of parallel nodes, each of which process individual events concurrently. All of the data from an event — from the whole $\eta - \phi$ range of the calorimeter and at full granularity — are sent to an individual processor. The first processor receives the data from the first bunch crossing over N clock cycles (where the length of a clock cycle is equal to the time between bunch crossings, 25 or 50 ns). The data from the second bunch crossing are sent to the second processor, again over N clock cycles, and so on; where there are more than N processors in total, as each processor needs time to process each event. After the first processor has processed all of the data from the first bunch crossing and passed it on to the next stage of the trigger, the ‘Demux’ in Figure 4.3 (some $N + X$ clock cycles after the first bunch crossing where X is the time taken to process and send on the data), it can then receive data from another bunch crossing. Developments in large FPGA chips and increased rate and volume of data transmission in optical fibres make this kind of architecture possible for the upgraded CMS calorimeter L1 trigger, whereas it was not when the current trigger was designed and built. The system latency, $N + X$, is now small enough, due to the increased processing power

and bandwidths, that it is viable in hardware for the huge amounts of data and short time-scale that the trigger demands [110].

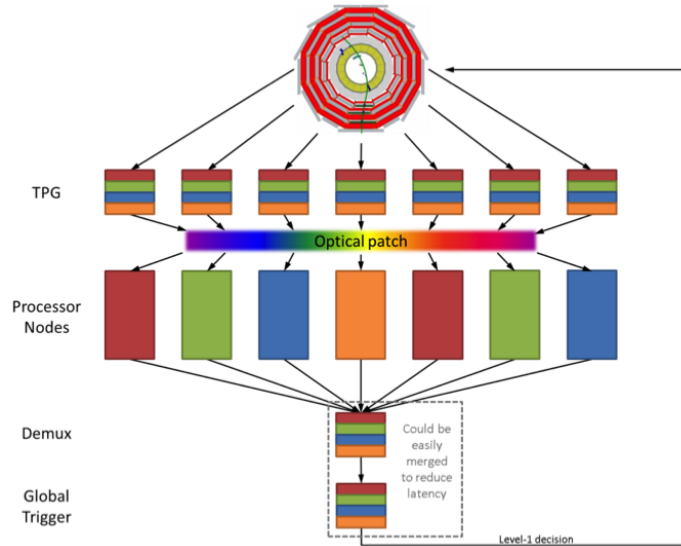


Figure 4.3: Time-multiplexed trigger architecture, showing data pipelining to different processing nodes. Taken from [?].

With all of the data, at full granularity, in one single processor, many more algorithms for object reconstruction are possible. Tower level calorimeter inputs (rather than region level inputs) will be available, increasing the granularity by a factor 4^2 , with similarly improved spatial resolutions. There is also scope for an array of additional variables, using information from the whole calorimeter. For example, the average energy deposit for each row in $|\eta|$ or ring of ϕ can be calculated, and used to give an estimate of PU on an event-by-event basis. In the remainder of this chapter, a jet algorithm is proposed for the upgraded L1 calorimeter trigger. More detail on the CMS L1 calorimeter trigger upgrade can be found in Ref. [111].

4.3 Algorithm for jet reconstruction at L1

A jet algorithm to reconstruct, filter and calibrate L1 jets is proposed, for the upgraded CMS calorimeter trigger. It is assumed that all of the L1 calorimetric information for a single event streams through a single processor; that is, all of the information from a single bunch crossing can be processed in one single chip. This is compatible with the TMT architecture which will be available after LS2 at CMS.

Using tower level information, the algorithm creates a tunable sized jet at each site on the calorimeter, filters out zero-energy jets and repeats, to get the ‘best’ 13 jet candidates per event. The average jet energy density for each event is calculated, and subtracted from the energy deposited across the calorimeter in order to perform PU subtraction on an event-by-event basis. The 13 jet candidates are then calibrated to offline energy. This algorithm is compared to the current L1 jet algorithm. A much improved spatial resolution is seen, as well as enhanced, and crucially, more PU independent energy resolution. The resulting trigger turn-on curves for various jet energy thresholds, and trigger rates for single and multijet triggers are improved compared to the current algorithm, as well as the global variable H_T . This jet algorithm was the proposed jet algorithm in the CMS L1 Trigger Upgrade Technical Design Review, Ref. [109].

4.3.1 Jet Reconstruction

The proposed jet algorithm uses the full granularity of the calorimeters available at L1; that is, 5×5 ECAL crystals grouped together into towers, with the corresponding block of HCAL. In the centre of CMS, each tower measures 0.087×0.087 in the $\eta - \phi$ plane, with the η dimension increasing as η increases; see Figure 4.4. In total there are 72 towers in the ϕ direction, and for $|\eta| \leq 3.0$ (the barrel region), 56 towers in the η direction. The sum of energy deposits in both the ECAL and HCAL at each tower is used as input to the algorithm.

A group of $n \times n$ towers is combined to form a jet candidate, where the energy of that jet candidate is the sum of the $n \times n$ towers it consists of. The jet size, n , is completely flexible, as well as the jet shape. Jet sizes of 8×8 to 12×12 were studied, and both circular and square jets. This compares with the current L1 jet algorithm, which consists of equivalent 12×12 square jets - where the towers are incorporated into regions, each measuring 4×4 towers; see Figure 4.5 for a comparison of the current and proposed upgrade jet geometry. For circular jets the size n represents the length of the diameter, for square jets it represents the length of the side.

A candidate is created at each individual tower, using a “sliding window” approach. Only jet candidates with non-zero energies are passed onto the next stage, however there remains a huge jet multiplicity at this first stage of jet creation. There is a jet for every non-zero tower, and a huge number of overlapping jets as each tower contributes to n^2 different jets, or, equivalently, each jet candidate has $(2n - 1)^2$ overlapping jets. Figure 4.6 shows some of jet candidates which overlap, shown in red, with a single jet

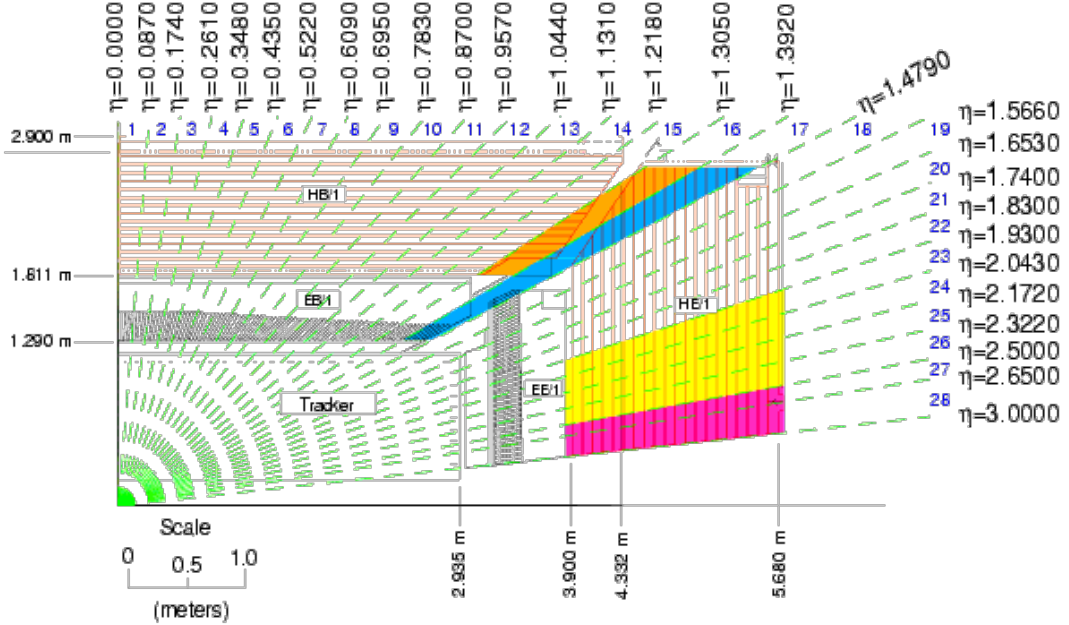


Figure 4.4: Layout of trigger towers in the $r - z$ projection, for $0 < \eta < 3.0$. Both ECAL and HCAL towers are shown.

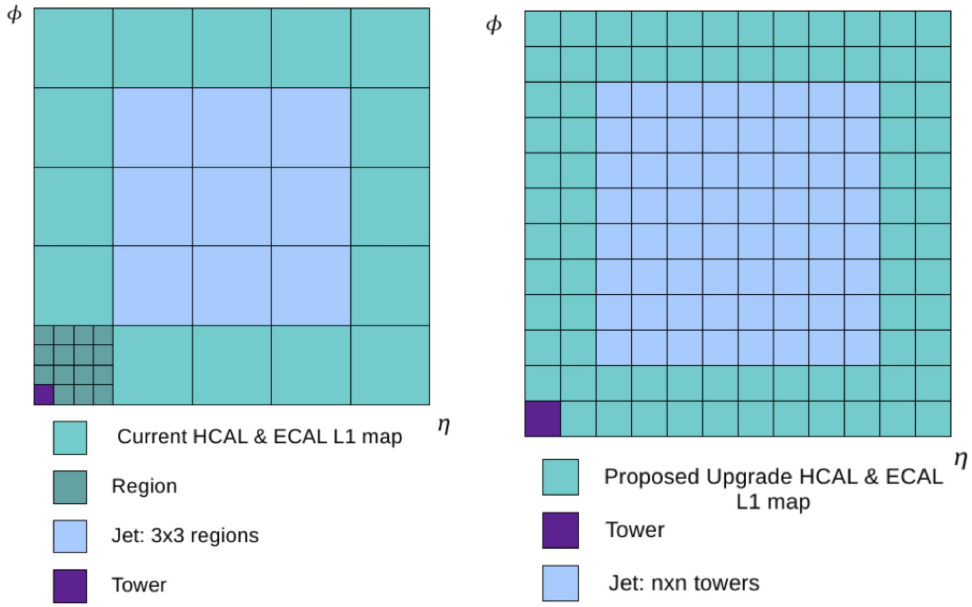


Figure 4.5: Comparison of the current L1 jet map, left, with the proposed upgrade jet map, showing a 8×8 square jet, right.

candidate measuring 4×4 towers and square in shape, shown in purple. The window of all overlapping candidates is shown in blue; and measures 10×10 towers. The resulting

numerous overlapping jets must be sorted and filtered to find the highest energy jet of the candidates.

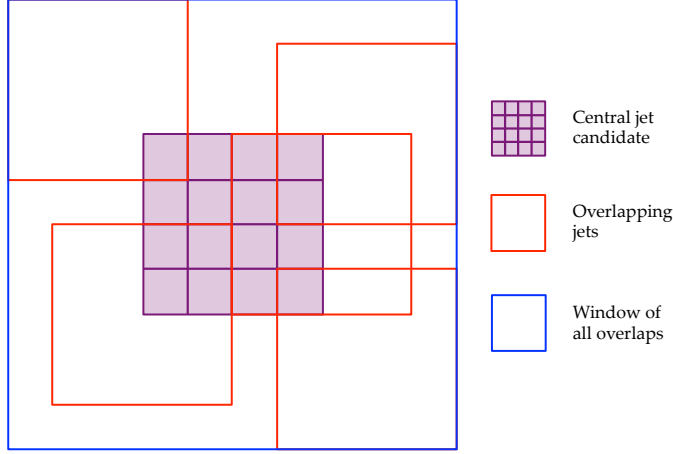


Figure 4.6: A few of the overlapping jets of one 4×4 jet (centre, purple), are shown in red. The window of all of the jet overlaps is shown in blue, measuring 10×10 . These overlapping jets must be sorted and filtered to keep only the most energetic jet.

To give the best angular resolution, the η and ϕ coordinates of the jets are energy weighted,

$$\eta_{jet} = \frac{\sum \eta_{tower} \cdot E_{tower}}{\sum E_{tower}} \quad (4.1)$$

$$\phi_{jet} = \frac{\sum \phi_{tower} \cdot E_{tower}}{\sum E_{tower}}. \quad (4.2)$$

Here, the sum is over all of the towers in a jet window and η_{tower} , ϕ_{tower} are the coordinates of the individual towers within a jet, E_{tower} is the transverse energy deposit in the tower and η_{jet} , ϕ_{jet} are the coordinates of the jet.

In previous studies diameter 8 circular jets, because they are smallest, gave the best angular resolution, so these are presented here.

4.3.2 Jet Filtering

The jet collection must be sorted and filtered to remove the numerous overlaps. Firstly, all jets in each event are ordered in energy using a bitonic sort. This is a recursive parallel sorting algorithm suitable for implementation in hardware. It takes 2^N inputs and sorts in N steps using a series of bitonic sequences and splits.

However, there is often more than one overlapping jet of a particular energy. An asymmetry parameter in η and ϕ is also considered for each jet when this is the case:

$$A_{\eta,\phi} = \sum (\text{Constituent tower energies in positive } \eta, \phi) - \sum (\text{Constituent tower energies in negative } \eta, \phi) \quad (4.3)$$

A jet with all of its energy in the central tower will have $A_{\eta,\phi} = 0$ whereas a jet of the same energy with all energy deposits in an outer tower will have large $|A_{\eta,\phi}|$. If overlapping jets have the same energy, they are instead sorted to give the lowest asymmetry parameter. The first element in the sorted list is then the most energetic jet, with its energy concentrated most centrally within the $n \times n$ window.

The sorted list is then filtered to remove jets which overlap with this first jet. The process is repeated until 13 separate jets are found. This number is somewhat arbitrary, and is limited by hardware at some high number.

Jets are sorted initially in one dimension, along η or ϕ , and overlaps in one dimension are removed. The resulting list of the most energetic jets along or around the calorimeter is then sorted in the other direction to give the final jet collection.

4.3.3 Event-by-event estimation of pile-up

The measurement of the PU contribution to the jet energy is evaluated event by event using a method inspired by the paper of Cacciari and Salam [112] and already used to correct offline jets. In a pp collision with a large number of overlapping proton-proton interactions, a large number of relatively soft jets originate from PU and are distributed roughly evenly across the calorimeter. The median jet transverse energy is therefore very likely to come from PU, and gives a good estimate of the typical transverse energy of a PU jet in the event. Further, the energy density of the median jet transverse energy gives a good estimation of the energy density due to PU across the calorimeter. The energy released by PU per unit area in each event, denoted by ρ , can therefore be estimated using the median jet transverse energy, and the area of the jet:

$$\rho^{\text{L1}} = \frac{\langle E_{\text{T}}^{\text{L1 jet}} \rangle}{A_{\text{L1 jet}}} \quad (4.4)$$

where $\langle E_{\text{T}}^{\text{L1 jet}} \rangle$ denotes the median jet transverse energy, and $A_{\text{L1 jet}}$ denotes the jet area. The energy of all jets in an event can then be corrected for the energy density due to PU

by simply subtracting from all jets in an event using

$$\text{PU corrected } E_T = E_T - \rho^{\text{L1}} \times A_{\text{L1 jet}}, \quad (4.5)$$

because the energy density due to PU across the calorimeter is assumed to be uniform. This assumption is valid for PU values of order ~ 50 , however as PU increases above 100 pp collisions in each bunch crossing, simulation shows many more soft PU jets are expected to lie in the forward regions of the detector, so an η dependent PU subtraction may be more suitable for very high PU scenarios. This is not investigated here, but is within the capabilities of the upgraded trigger system.

In the following we show the effect of PU subtraction in the measurement of the jet energy. The same quantity could also be used to correct contribution of PU to quantities used to define electrons/photons; isolation parameters, and the ratio of transverse energy deposits in the HCAL and ECAL.

4.3.4 Calibration to the jet energy scale

The raw jet energies from the calorimeter towers must be corrected to the jet energy scale. Different regions of the calorimeter give different responses so a set of calibration constants in p_T and η are derived. A non linear regression method is used on an independent subsection of 20,000 events collected using single muon trigger; that is, events which contain at least one muon, which often implies hadronic activity in the opposite hemisphere to the muon and so the data sample provides a sufficient number of jets to do a statistically meaningful calibration.

Once the L1 upgrade jets have been created, sorted and filtered, the value of the average energy density due to PU, ρ^{L1} , is calibrated to the jet energy scale by comparing it with ρ calculated offline for each event. The corrected PU subtraction parameter is applied to the L1 jets in the event according to Equation 4.5, in order that they can be calibrated to the offline jets which have been similarly PU subtracted. The leading offline jet in each event, where the jet is formed using the anti- k_t algorithm with radius parameter of 0.5 and inputs from the calorimeter alone, “AK5 Calo jets”, is matched to a L1 jet within a cone of $\Delta R = \sqrt{(\eta_{\text{L1}} - \eta_{\text{offline}})^2 + (\phi_{\text{L1}} - \phi_{\text{offline}})^2} < 0.5$. The use of AK5 Calo jets gives reconstructed offline jets as close as possible to those created at L1, as both are built using calorimeter information alone. The values of p_T and η for the matched L1 and offline jets are used as inputs to a multi-variate analysis. This

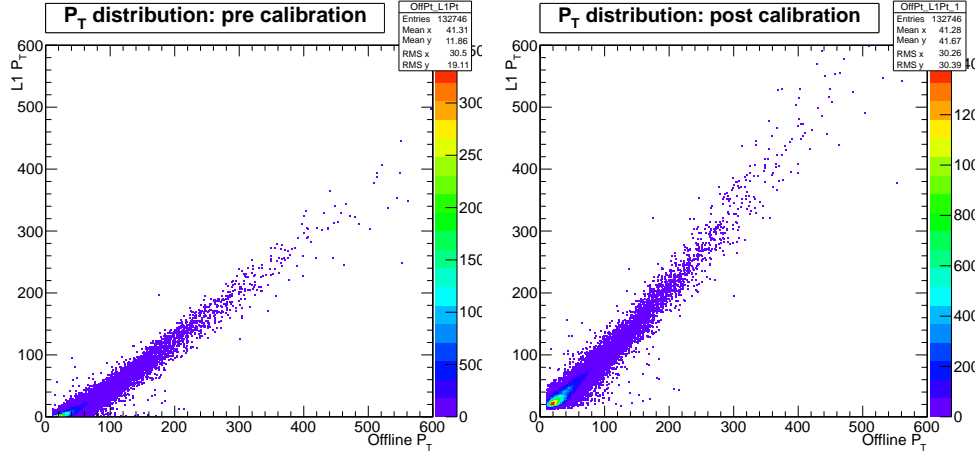


Figure 4.7: The p_T distribution of L1 jets that have been matched, within a cone of $\Delta R < 0.5$, to offline jets reconstructed with the anti- k_t algorithm using a radius parameter of 0.5 and calorimeter information as input only. The distribution shown before a p_T and η calibration has been applied is shown on the left, and after the calibration has been applied on the right. In both distributions, PU has been subtracted from both jet collections.

provides a lookup table of multiplication factors binned in values of the L1 jet η and p_T . Applying this calibration to the L1 jets gives a calibration independent of PU.

The distribution of L1 jet p_T , where each jet has been matched to an offline jet, before and after the calibration has been applied is shown in Figure 4.7. Momenta are much more closely matched after the calibration has been applied.

4.4 Upgrade L1 Jet Algorithm Performance

Jet performance can be characterised by angular and energy resolutions, efficiency of reconstruction and trigger rates. The proposed upgrade L1 jets were simulated using data that was collected in high PU conditions during 2012, where events were selected at random from the whole dataset, for example every 10th event kept — termed “Zero Bias” data. The LHC run used for the study had an average of 45 primary vertices per bunch crossing.

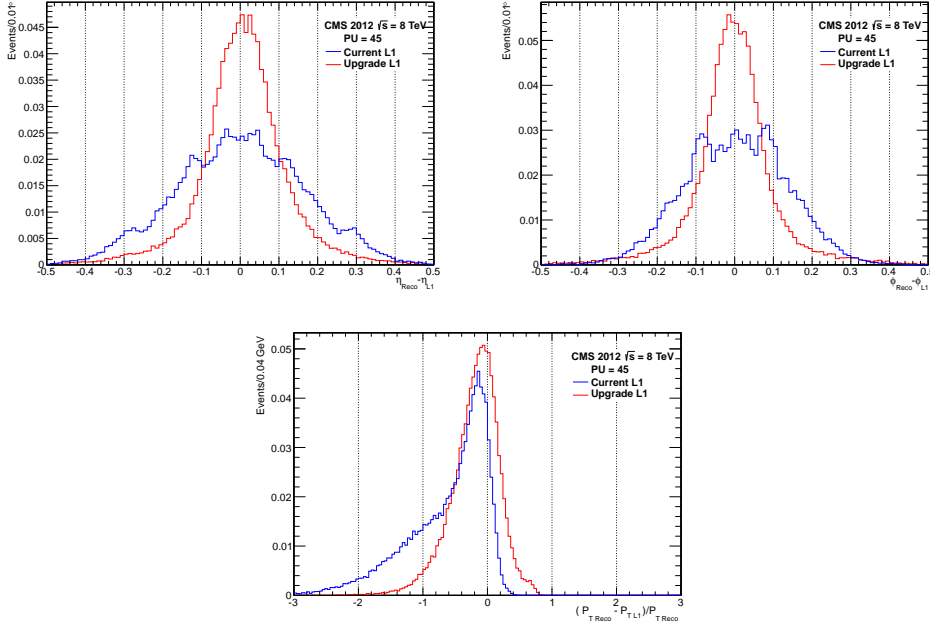


Figure 4.8: Resolution of η , ϕ and p_T for high PU data taken by the CMS detector in 2012. There is a clear improvement with the upgrade jets, plotted in blue, in both angular resolutions and energy resolution.

4.4.1 Angular and Energy Resolutions

Resolutions are measured as compared to offline AK5 Calo jets, as described in Section 4.3.4. The leading offline jet (which must have $p_T > 20$ GeV) is matched to a L1 jet within $\Delta R < 0.5$, and the resolutions are defined as:

$$\sigma_\eta = \eta_{offline} - \eta_{L1} \quad (4.6)$$

$$\sigma_\phi = \phi_{offline} - \phi_{L1} \quad (4.7)$$

$$\sigma_{p_T} = \frac{p_T^{L1} - p_T^{offline}}{p_T^{offline}} \quad (4.8)$$

Angular and energy resolutions of the proposed upgrade algorithm compared to the current system are shown in Figure 4.8. There is a much improved angular resolution as the upgrade jets take advantage of the full granularity of the calorimeter. In high PU data, the energy resolution is improved due to the PU subtraction. With the current L1 jet algorithm, there are a significant number events in which the leading offline jet has been matched to low energy PU L1 jets, giving a negative value of σ_{p_T} and giving rise to the significant negative tail in the distribution.

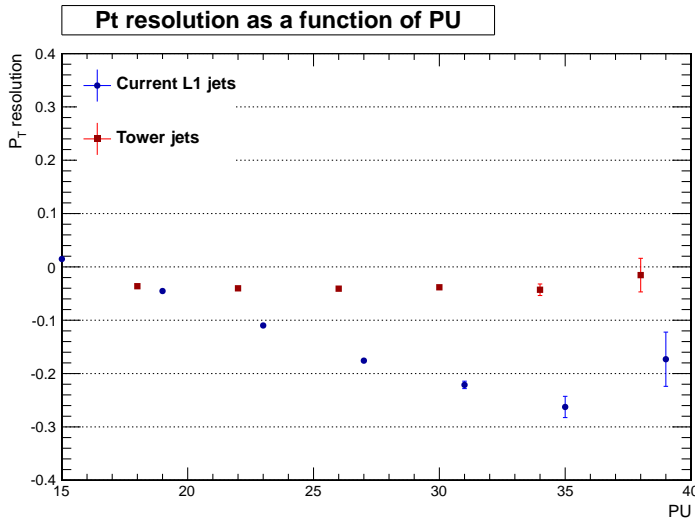


Figure 4.9: The PU dependency of the L1 jet energy resolution for both the current algorithm and the upgrade algorithm, where the resolution is taken as the RMS of the PU distribution shown in Figure 4.8, for different PU bins. There is a clear improvement with the upgrade jets, plotted in blue, which shows independence of PU up to PU ~ 40 .

Crucially, the energy resolution of the upgrade jet algorithm shows a much reduced dependence on PU, shown in Figure 4.9. This is evidence that the event-by-event PU subtraction has the intended effect, reducing the worsening effect of additional primary vertices on the jet energy resolution, and the upgrade jet algorithm is therefore expected to show a reduction in rates as compared to the current algorithm.

4.4.2 Trigger efficiencies

The trigger efficiencies for various L1 jet transverse energy thresholds are measured, as compared to AK5 Calo jets, to show the effectiveness of the proposed algorithm at reconstructing jets which have been measured offline, which are treated as the “truth”. If the leading L1 jet in each event above a certain energy threshold is matched to an offline jet, the energy of the matched offline jet is plotted. All matched offline jet energies are also plotted. By taking the ratio between these two distributions we attain trigger turn on curves, shown in Figures 4.10 and 4.11.

The sharpness of the turn on curve is due to the energy resolution of the jet algorithm. If all of the L1 jets have reconstructed energies that exactly equal the energies of the offline jets to which they are matched, i.e. $\sigma_{p_T} = 0$, there would be a step function at

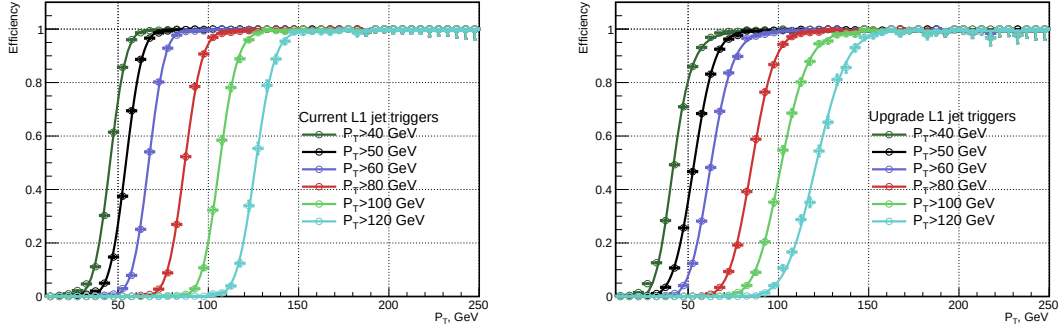


Figure 4.10: On the left are the trigger turn on curves for the current jet algorithm and on the right are the trigger turn on curves for the upgrade jet algorithm, for various single jet trigger thresholds, and were calculated using relatively low PU data.

the value of the jet energy threshold of the trigger. The turn on would be instant at the specified trigger threshold. The plateau efficiency of the turn on is dictated by the matching efficiency of the jet algorithm. If all L1 jets are perfectly matched to offline jets then the algorithm is fully efficient at reconstructing jets at L1 and the plateau efficiency is 1.

The turn on curves shown in Figure 4.10 are taken from data taken using the same single muon trigger as was used for jet calibration, where the presence of at least one muon in each event implies there is often hadronic activity in the opposite hemisphere of the detector to the muon. This is a relatively low PU set of events, with approximately 20 p-p interactions per bunch crossing. Figure 4.11 shows the performance at PU of approximately 45, a data sample which has lower statistical precision, hence the larger error bars. The sizeable negative tail shown in the momentum resolution for the current algorithm in Figure 4.8 is evident in the bump at low momentum in the left hand plot. Events in which relatively soft jets due to PU have been reconstructed above threshold at L1 are matched to very soft PU jets reconstructed offline and cause the behaviour at low p_T . Because the soft PU jets have effectively been removed from the upgrade L1 jet collection, this is not the case for the upgrade trigger turn ons.

The PU subtraction of the proposed upgrade algorithm is also evident in the upward shift in energy of the turn on curves, going from the current algorithm to the upgrade algorithm. For a requirement of, for example, one 40 GeV jet at L1, the offline value at which 95% of events pass the trigger is 51.4 GeV for the current algorithm in the high PU dataset; and 62 GeV for the upgrade algorithm. Table 4.2 shows the offline transverse momentum value at which the trigger is 95% efficient for the various turn on curves

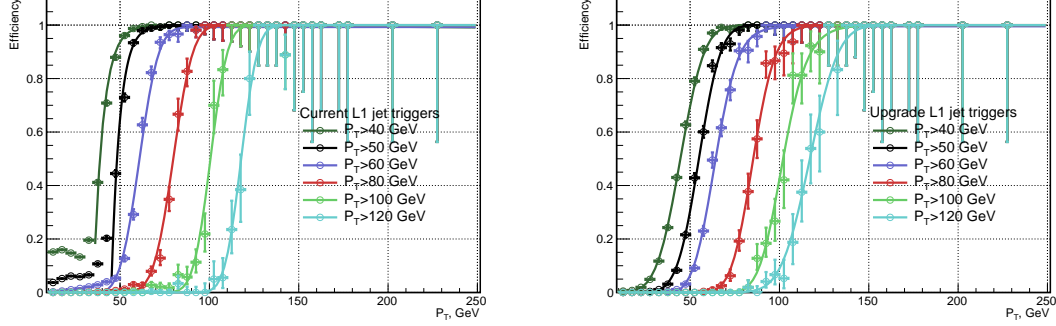


Figure 4.11: On the left are the trigger turn on curves for the current jet algorithm and on the right are the trigger turn on curves for the upgrade jet algorithm, for various single jet trigger thresholds, using relatively high PU data.

shown in Figure 4.11. A lower typical hadronic energy at L1 in events reconstructed using the upgrade algorithm, due to the PU subtraction, drives the 95% efficiency values up. Plateau efficiency values are 1 in both algorithms, meaning the upgrade jet algorithm (like the current algorithm) is fully efficient at large jet p_T values.

Table 4.2: The 95% efficiency values for various L1 jet transverse momentum thresholds, in GeV, and plateau efficiency values for the current and upgrade algorithm, for turn on curves taken in high PU data and shown in Figure 4.11.

L1 threshold	Current L1		Upgrade L1	
	95% efficiency	Plateau	95% efficiency	Plateau
40	51.4	1	62.0	1
50	59.5	1	70.9	1
60	75.4	1	83.7	1
80	94.1	1	103	1
100	112.9	1	123.6	1

4.4.3 Jet trigger rates

As discussed in Section 4.1, the purpose of building a new trigger is to be able to better control the trigger rates at reasonable energy thresholds in the future LHC running, which is not possible with the current system. The projected trigger rates of the proposed jet algorithm in the next phases of LHC running are therefore compared to the current

system, in order to show the improvement in rates, and subsequent reduction in energy thresholds possible with the upgraded CMS L1 calorimeter trigger.

Without any requirements on events that are recorded, i.e. Zero Bias data where all events are kept, the rate is equivalent to the instantaneous luminosity multiplied by the inelastic proton-proton cross section, $R = L \times \sigma_{pp}$. In events where there are additional primary vertices in the bunch crossing, PU > 1, it takes the number of interacting vertices to get the process in question to occur, so there is an inverse proportionality to the PU, $R = L \times \sigma_{pp} / PU$. The rate of events to pass a particular trigger at L1, R_{L1} , for a given luminosity and PU scenario can then be written as

$$R_{L1} = R_{ev} \cdot \frac{L \times \sigma_{pp}}{PU}, \quad (4.9)$$

where R_{ev} is the normalised trigger pass rate per event, which for a given set of events is simply the number of events passing a certain trigger divided by the total number of events. Using this equation, the L1 trigger rates can then be extrapolated to a given luminosity and PU scenario.

The rates for several jet triggers are plotted in Figure 4.12, in terms of the L1 jet energy. Usually, the offline cut used in analysis is dictated by the allowed trigger rate, which corresponds to a particular L1 threshold, and therefore to a 95% efficiency value — where the 95% efficiency value is a low as possible to maintain as much phase space as possible (given the rate restrictions). It is therefore also helpful to show the rate in terms of the 95% efficiency, which enfolds both trigger rate and efficiency of the proposed algorithm and enables a fair comparison between the current and proposed upgrade algorithm. The conversion from the online, L1 jet energy to offline 95% threshold is taken from the turn on curves shown in Figure 4.11, using the linear conversion function shown in Figure 4.13. Figure 4.14 shows the single and quad jet (where four jets are required) trigger rates vs the 95% efficiency. The current and upgrade single jet rates are comparable, as the PU subtraction does very little to the leading jet in the event, whereas the multi jet triggers, such as the quad jet trigger, see a significant reduction in rate as PU jets are removed from the event.

4.4.4 Other jet variables

Other offline variables, constructed from jets, have been widely used in the data analyses at CMS at 7 and 8 TeV, both at trigger level and offline. They therefore also will also

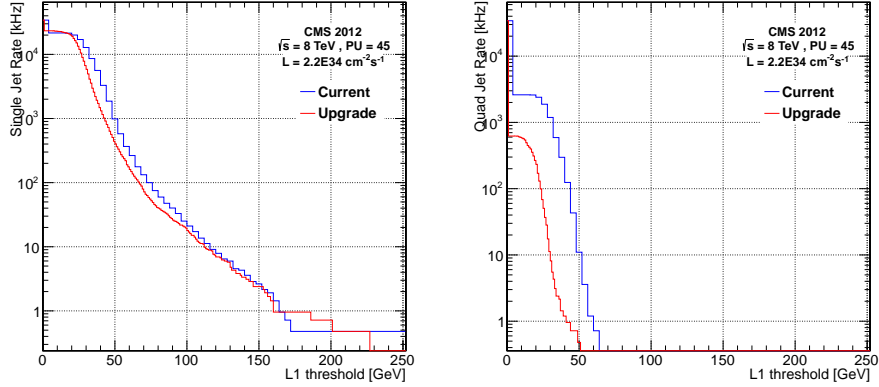


Figure 4.12: Rates of single and quad jet triggers. The single jet trigger shows similar performance to the current system, while the multi-jet trigger show a large reduction in rate

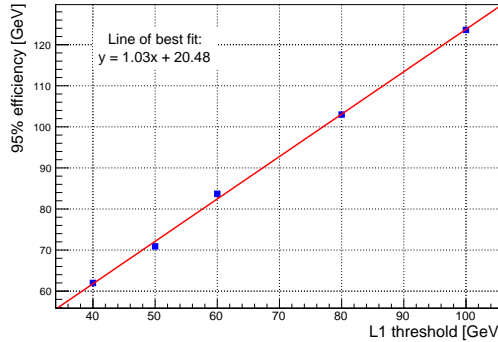


Figure 4.13: Conversion between the L1 jet threshold and the 95% efficiency as measured offline, for the proposed upgrade jet algorithm, using the turn on curves shown in Figure 4.11.

benefit from the upgraded calorimeter trigger, and shown here are the improvements in rates for H_T , the transverse hadronic energy which is defined as the scalar sum of jet transverse momenta in each event:

$$H_T = \sum |p_T^{\text{jet}}| \quad (4.10)$$

where the sum is over all jets in each event. H_T is commonly used for analysis which search for SUSY, for example in Ref. [113]. It gives a good indication of the amount of hadronic energy in an event and so the energy transfer in the original inelastic p-p collision, which should be high for new physics processes to occur. It is particularly sensitive to the number of primary vertices in each bunch crossing, as soft PU jets are included in the sum. The addition of PU subtraction on an event-by-event basis in

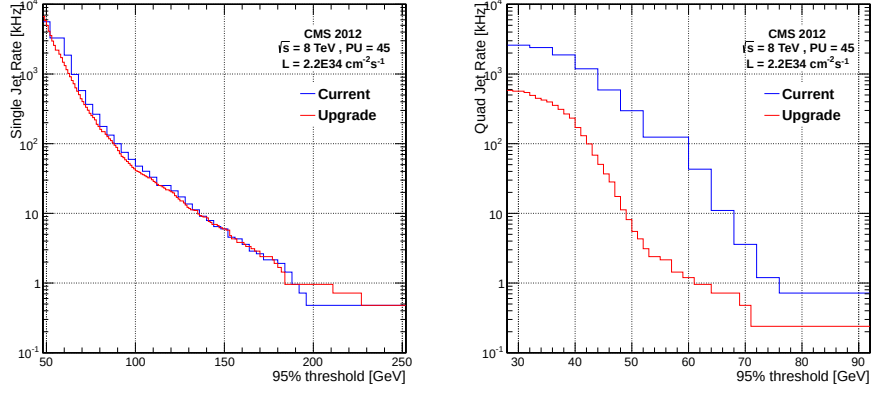


Figure 4.14: Rates of single and quad jet triggers. The single jet trigger shows similar performance to the current system, while the multi-jet trigger show a large reduction in rate

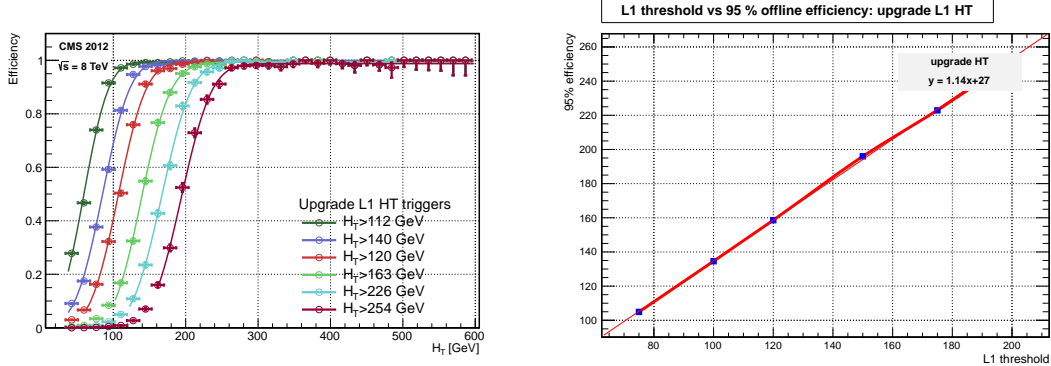


Figure 4.15: The trigger turn on curves for the H_T variable, left, and the conversion between the L1 H_T threshold and the 95% efficiency as measured offline, using H_T constructed with the proposed upgrade algorithm.

the proposed upgrade jet algorithm therefore has the potential to lead to significant improvements in the rate. The trigger turn on curves for various H_T thresholds using the upgrade jet algorithm are shown in Figure 4.15 together with the conversion between the L1 threshold and the 95% offline efficiency. The trigger rate of the H_T in terms of both the L1 threshold and the 95% efficiency are shown in Figure 4.16, which shows a rate reduction of nearly an order of magnitude when using the upgrade algorithm compared to the current algorithm, in terms of the 95% efficiency. This is a much fairer comparison between the two algorithms than the rate in terms of the L1 threshold, as the current H_T and H_T^{miss} values at L1 are not corrected to the jet energy scale.

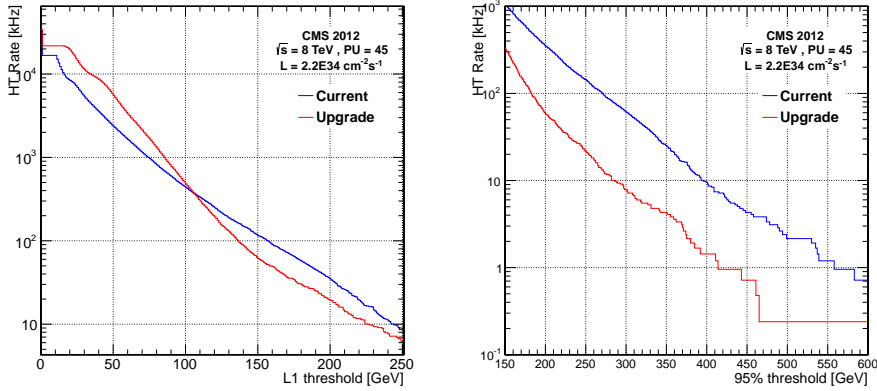


Figure 4.16: Rates of H_T triggers, vs L1 threshold (left) and 95% offline threshold (right), where the conversion between L1 threshold and 95% efficiency is taken from Figure 4.15. There is a significant reduction in rates with the proposed upgrade algorithm.

4.5 Conclusion

The proposed upgrade jet algorithm, which is possible to implement with the upgraded CMS calorimeter trigger based upon a TMT architecture, shows significant improvements over the current L1 jet algorithm. By utilising event-by-event PU subtraction at L1 for the first time, the dependency of PU of the L1 jet algorithm is much reduced. By taking advantage of the full tower level granularity of the calorimeter, the angular resolutions of the algorithm are also much improved. This will lead to large improvements in topological calculations at the GT, where two or more objects are used to calculate some quantity which is used in triggering; for example transverse mass, and determining jets arising from Vector Boson Fusion processes such as Higgs boson production. While similar trigger rates are seen for the single jet triggers, there are big improvements in the multijet trigger rates; and a factor of two reduction in the quad-jet trigger rate. The H_T variable also sees a factor 10 reduction in rate. These rate reductions will allow lower energy thresholds in the upgraded CMS L1 calorimeter trigger, as compared to the current L1 jet algorithm, and help to maintain the energy thresholds and jet rates that were used in 7 and 8 TeV data taking.

This upgrade jet algorithm was proposed in Ref. [109], and the majority work was done during 2012. Many improvements to the algorithm are possible, using different PU subtraction techniques, different jet shapes, and additional parameters such as jet

substructure variables. Indeed, since this work was completed improvements have been made, and documented elsewhere [114].

Chapter 5

Searching for SUSY with compressed mass spectra using monojet events

“Physics, as we know it, will be over in six months.”

— (1928) Max Born, 1882 – 1970

This chapter and the next describe a search for events containing a single energetic jet and missing transverse momentum, using a data sample collected at 8 TeV by the CMS detector at the CERN LHC and corresponding to an integrated luminosity of 19.7 fb^{-1} . In this chapter, we describe the event selection of the search as well as background estimations and their associated systematic uncertainties.

5.1 Introduction

The monojet signature of a high p_T jet and an imbalance of momentum in the transverse plane is the discovery signal for many new physics scenarios that have genuine missing energy in the final state. Searches for Large Extra Dimensions in the framework of the Arkani-Hamed, Dimopoulos, and Dvali (ADD) model [56], for DM using effective field theory and simplified models, and Unparticle production [115] have been presented in previous searches both at the LHC and the Tevatron [116–123] using the monojet channel. Signals are commonly invisible; for example the theorized DM is a Weakly

Interacting Massive Particle (WIMP) candidate, and as such, does not interact with any part of the detector. It therefore leaves no signal but an imbalance of momentum in the transverse plane, which is balanced by an ISR particle. In this case, the ISR particle is a quark or gluon, leading to a high p_T jet. Searches have also been conducted using other radiated particles: photons (termed “monophoton”) and W or Z bosons (“mono-W” or “mono-Z”) [117, 124–130]. However, because monojet searches have the advantage of higher production cross sections (as the strong coupling constant α_s is greater than the electromagnetic or weak coupling constants), they typically lead to stronger limits.

A search for compressed SUSY in the third generation is motivated in Chapter 2. Such signals are slightly different: Feynman diagrams are shown in Fig. 5.1. The final state does not just consist of missing transverse momentum balanced by an ISR jet; there are also sparticle decay products. These are therefore not pure monojet signals. However, when the mass difference between the parent sparticle and the LSP decreases below 80 GeV, decay products become increasingly soft and indistinguishable from SM backgrounds. Events that have an energetic ISR jet produced in association with parent sparticles, which recoils against the missing transverse momentum due to the LSP leaving the detector (“boosted events”), provide a clear signature in such scenarios. One high p_T jet alongside large E_T^{miss} give rise to a monojet final state, in events where the soft sparticle decay products are too soft to observe.

Searches are for the pair production of third generation squarks followed by their decay to jets and the LSP, where the LSP is taken to be the lightest neutralino $\tilde{\chi}_1^0$, and the LSP is close in mass to the parent squark. Top squarks \tilde{t} are assumed to undergo the FCNC loop-induced decay $\tilde{t} \rightarrow c \tilde{\chi}_1^0$ with 100% branching fraction, and bottom squarks \tilde{b} are assumed to decay via $\tilde{b} \rightarrow b \tilde{\chi}_1^0$ with 100% branching fraction. By selecting events using particles produced alongside $\tilde{t}\tilde{t}$ or $\tilde{b}\tilde{b}$, and being independent of the soft final-state jets, the search is sensitive to mass differences of less than 10 GeV. The search presented here is an optimization of the well-established search detailed in Refs. [121–123], performed by the author as part of the CMS monojet group.

5.2 Data samples

The data for this search were collected using a combination of two triggers at the HLT. The first requires events to have $E_T^{\text{miss}} > 120$ GeV. The second, a dedicated monojet trigger, requires a central jet ($|\eta| < 2.6$) with $p_T > 80$ GeV and E_T^{miss} (calculated without

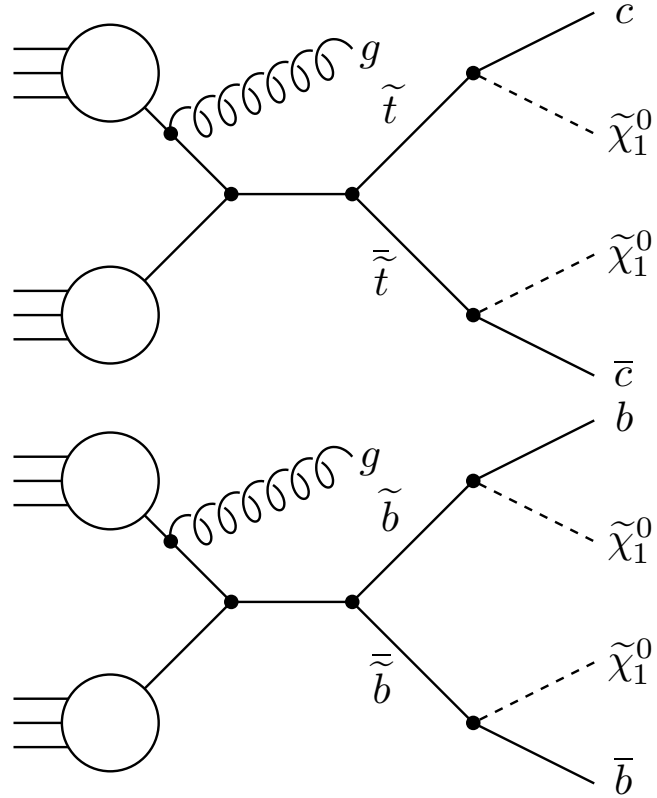


Figure 5.1: Feynman diagrams of the signals probed. The top diagram shows the FCNC process $\tilde{t}\tilde{t} \rightarrow c\bar{c}\tilde{\chi}_1^0\tilde{\chi}_1^0$ and the bottom diagram shows the process $\tilde{b}\tilde{b} \rightarrow b\bar{b}\tilde{\chi}_1^0\tilde{\chi}_1^0$. In both cases, an ISR gluon leads to an energetic jet, and balances the E_T^{miss} due to LSPs escaping the detector leaving no trace.

muons) to be greater than 95 or 105 GeV. These triggers also have coarse noise cleaning filters applied. The first has various requirements on the energy deposits in the HCAL to cut out noisy events, and the second demands that the neutral energy deposited in the ECAL is less than 95% of the total energy deposited. They are seeded by L1 triggers which require the missing transverse momentum, calculated using L1 seeds and in L1 energy units, to be greater than 36, 40 or 50 for the first trigger, or greater than 40 for the second trigger.

Very few events with E_T^{miss} below 100 GeV, where it is calculated offline using optimal object reconstruction, will pass the analysis triggers described above that require E_T^{miss} calculated online to be above 120 GeV, or to be above 95 or 105 GeV without muons. However, most events with E_T^{miss} (reconstructed offline) above 200 GeV will pass the same analysis triggers. It is therefore necessary to calculate the efficiency of these triggers in terms of the key analysis variables, E_T^{miss} and the p_T of the leading jet, in order to find where best to place offline analysis cuts. An independent sample of events

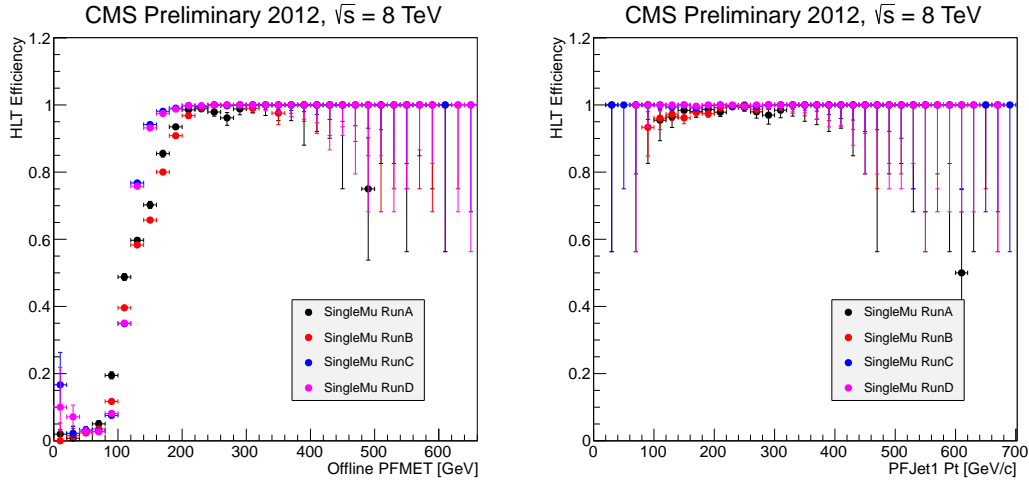


Figure 5.2: The trigger efficiency as a function of the E_T^{miss} (left) and p_T of the leading jet (right).

collected using a trigger requiring a single isolated muon with $p_T > 24$ and $|\eta| < 2.4$ is used. The efficiency is given by the ratio of the number events passing the analysis triggers to the number of events passing the reference trigger. Efficiencies are shown in the trigger turn-on curves in Figure 5.2 as a function of E_T^{miss} and the p_T of the leading jet, as reconstructed offline. Here, the different colours show the different runs (A–D) of the LHC during Run I. The dedicated monojet trigger described above was introduced for Run C, which increased the efficiency of the combination of the triggers for lower values of E_T^{miss} and leading jet p_T as compared to Runs A and B. The plots in Figure 5.2 show that the trigger paths become almost 100% efficient at $p_T(j_1) \sim 110$ GeV and $E_T^{\text{miss}} \sim 220$ GeV.

The specific datasets used for this analysis, along with their integrated luminosities, can be found in Table 5.1. The data are from a ‘good-run’ list of LHC runs, in which each of the subsystems of the CMS detector were operating well, and therefore event reconstruction was optimal. Events were re-reconstructed using the `CMSSW_5_3_9_patch3` release of the CMS software (CMSSW), and form a part of the legacy dataset from Run I of CMS running.

Table 5.1: Datasets used in this analysis, with a total integrated luminosity of 19.7 fb^{-1} .

Era	Dataset	Int. Lumi. [pb^{-1}]
2012A	/MET/Run2012A-22Jan2013-v1/AOD	889
2012B	/MET/Run2012B-22Jan2013-v1/AOD	4429
2012C	/MET/Run2012C-22Jan2013-v1/AOD	7152
2012D	/METParked/Run2012D-22Jan2013-v1/AOD	7315

5.3 Background MC simulation

MC simulation of SM backgrounds are used, directly and indirectly, to estimate the contribution of SM backgrounds to the number of events in the search regions. The SM processes considered are; W or Z bosons produced in association with jets, top quark pair production ($t\bar{t}$), diboson (WW , WZ , ZZ , $W\gamma$ and $Z\gamma$) production, single top quark events, and QCD multijet processes.

The simulation of each sample follows a similar procedure. Events are generated using a matrix element event generator such as MADGRAPH [131, 132], which simulates the underlying process at parton level. The event is then passed through a parton showering programme, usually PYTHIA [133–135] in which partons undergo hadronization: quarks hadronize into jets. It is finally passed through a simulation of the CMS detector in order to mimic the detector’s response to the event. All simulated SM background events have gone through a GEANT4 [136, 137] simulation of the detector. This is a ‘full’ simulation, computationally expensive and providing accurate responses to the simulated physics objects. For simulation of signal (detailed later), a ‘fast’ simulation [138] is used instead as it is around 100 times faster to process each event and has a comparable accuracy.

Samples of Z bosons decaying invisibly ($Z(\nu\bar{\nu}) + \text{jets}$), $t\bar{t}$, and diboson events are simulated using MADGRAPH 5 interfaced with PYTHIA 6.4.24. To evaluate the content of the proton in the initial state, the CTEQ6L Parton Density Functions (PDFs) are used [139]. Simulated Drell–Yan ($Z(\ell^+\ell^-) + \text{jets}$) and $W + \text{jets}$ events are generated in the same way, where a cut has been placed on the transverse momentum of the boson, $p_T > 100 \text{ GeV}$, in order to increase the number of generated events that pass offline selection requirements (and where the production cross section has been modified accordingly). QCD multijet events are generated with PYTHIA 6.4.24, using the CTEQ 6L1 PDFs. Single top quark processes (s-channel, t-channel and tW-channel

production) are generated using POWHEG [140, 141]. Decays of the τ lepton are simulated using the TAUOLA 27.121.5 package [142].

To ensure no double counting in phase space between the underlying event and the fragmentation and hadronization process, the MLM shower matching prescription [143] is used, in which partons from the matrix element calculation are matched to jets resulting from the hadron shower. In order to avoid double counting photons from the PYTHIA shower in $W + \text{jets}$ and $W\gamma$ samples (and similarly for $Z(\ell^+\ell^-) + \text{jets}$ and $Z\gamma$ samples), events from the $W + \text{jets}$ and $Z(\ell^+\ell^-) + \text{jets}$ simulation which have a photon from ISR or Final State Radiation (FSR), of $p_T(\gamma) > 5 \text{ GeV}$, are removed.

5.4 Object reconstruction

In Chapter 3 the CMS detector and reconstruction methods are discussed at length, including those used in this analysis. Here, I briefly recap the important features of the object reconstruction and give more detail on the object definitions.

5.4.1 Jets and E_T^{miss}

Jets and E_T^{miss} are reconstructed using a PF technique [103]. The algorithm produces a unique list of particles in each event, using the combined information from all CMS subdetectors. This list is then used as input to the jet clustering, which reconstructs jets using the anti- k_t algorithm [102] with a distance parameter of 0.5. The missing transverse energy vector $\vec{E}_T^{\text{miss},\mu}$ is computed as the negative vector sum of the transverse momenta of all particles reconstructed in the event, except muons. Its magnitude is referred to as $E_T^{\text{miss},\mu}$.

Jet energies are corrected to establish a uniform calorimeter response in η and an absolute response in p_T , calibrated at the particle level. Jet Energy Scale (JES) corrections are derived from simulation, and a residual correction calculated by measuring the p_T balance in dijet and $\gamma + \text{jets}$ events is applied to events in data [144] to account for differences in the JES between data and simulation. The jet energy corrections used are ‘L2L3Residual’ and ‘L1FastJet’. To resolve any ambiguity in the reconstruction of jets and leptons, a jet is removed from the event if the energy fraction of an electron or muon in the jet is greater than 0.5.

5.4.2 Leptons

Leptons are also reconstructed using the PF algorithm and the definitions of objects are in accordance with the CMS recommendations. In addition to muons, electrons and τ leptons are also used in the analysis. Muons either pass a “loose” or “tight” selection criteria (which has more stringent requirements). Electrons must pass a “loose” selection criteria, and the Hadron–Plus–Strips (HPS) algorithm with “loose” criteria is used to reconstruct hadronically decaying τ leptons (τ_h).

A loose muon must have p_T greater than 10 GeV, and be tagged as a Global or Tracker muon — meaning that it must have independent tracks from both the tracker and the muon systems that join together, or that a series of hits in the tracker matches up with at least one hit in the muon system [145]. A tight muon must have p_T greater than 20 GeV and be central — $|\eta| < 2.4$. It must also be considered a Global muon, with additional requirements on the global muon track. There must be at least one hit from the muon chambers included in the global track, and the χ^2 of the global track must be less than 10. These requirements suppress mistaken muon identification as a result of hadronic punch-through from the HCAL and the magnet, and suppress muons originating from in-flight decays. There must also be hits in at least two of the muon stations, which acts to reduce the number of accidental track-to-segment matches. In order to suppress the number of cosmic muons (and further suppress muons from in-flight decays), the transverse impact parameter of the track (d_{xy}) as reconstructed in the tracker must be less than 2 mm from the primary vertex. Requiring the longitudinal impact parameter (d_z) to be less than 5 mm has a similar effect, as well as reducing the number of muons which originate from PU. Additional demands on the number of hits in the pixel system (> 0) and the number of tracker layers with hits (> 5) further suppress in-flight muon decays, and guarantee a good measurement of the muon p_T .

The electron identification used in the analysis is loose. To be classified as an electron, a track in the tracker must match up to a supercluster in the ECAL. The p_T must be greater than 10 GeV, and the electron reconstruction avoids the gap between the ECAL barrel and endcap where there is no instrumentation (and thus reconstruction is far from optimal): $1.44 < |\eta| < 1.56$. In addition, various simple parameters regarding the supercluster shower shape, matching between the ECAL cluster and track, the ratio of energy deposited in the ECAL and HCAL, and impact parameters distinguish between primary electrons and those originating from bremsstrahlung and photon pair conversion. More information can be found in Ref. [146].

To ensure that electrons and muons are isolated — not close to a jet or other object — they must satisfy requirements on the isolation parameter R , defined as

$$Iso = \frac{\sum E_T \text{ charged hadrons} + \sum E_T \text{ neutral hadrons} + \sum E_T \text{ photons}}{p_T}, \quad (5.1)$$

where the hadrons and photons are considered in a cone with radius $\Delta R = \sqrt{\Delta\phi^2 + \Delta\eta^2} = 0.4$ around the lepton direction. Tight muons must have $Iso < 0.2$, and loose electrons must have $Iso < 0.15$. Isolations are corrected for the effect of PU using $\Delta\beta$ corrections [147].

The τ lepton decays hadronically 65% of the time, with the dominant decay modes consisting of one or three charged π^\pm mesons, and up to two neutral π^0 mesons. The HPS algorithm first reconstructs the π^0 component of the τ_h decay using a PF anti- k_t seed jet with distance parameter 0.5, and then combines with charged hadrons to build a τ_h . ‘Strips’ are constructed from PF photons and electrons, starting with the most energetic electromagnetic particle within the seed jet, and combining all surrounding electromagnetic particles. Strips with $p_T > 1$ GeV are then combined with charged hadrons to provide a τ_h candidate. Here, the candidate must have $p_T > 20$ GeV and $|\eta| < 2.3$ and the loose requirements of the algorithm are used which correspond to approximately 1% of jets to be misidentified as a τ_h . Again, $\Delta\beta$ corrections account for PU. More information can be found in Ref. [148].

5.5 Event selection

The aim is to select signal candidate events while rejecting as much background as possible. A final state with one, high p_T leading jet, and large E_T^{miss} from the LSPs leaving the detector form the basis of the event selection in order to be sensitive to compressed SUSY signatures.

5.5.1 Event Cleaning

The first stage of the event selection, after the trigger, is to reject any events that have passed the trigger due to instrumental noise or non-collision backgrounds.

Events are required to have at least one well-reconstructed primary vertex [149], where it is reconstructed in a 24 cm window along the beam axis, within a radius of $\rho < 2$ cm orthogonal to the plane of the beam. To reject events that have “scraping” tracks due to beam-gas interactions close to the interaction point, in events where there are 10 or more tracks at least 25% must be good quality; that is, satisfy various requirements on the number of hits, the p_T of the track, the χ^2 of the combination of hits which build the track etc. To remove events with spurious E_T^{miss} reconstruction, different methods of calculating the E_T^{miss} are compared. The value of E_T^{miss} , reconstructed using the PF algorithm, must be comparable with the E_T^{miss} calculated using calorimetric information only: events with $(\text{PF } E_T^{\text{miss}} - \text{calo } E_T^{\text{miss}}) > 2 \times \text{calo } E_T^{\text{miss}}$ are discarded.

Beam-halo and other beam-related backgrounds [150], which arise when the beams interact with the beam pipes, can deposit energy in both the ECAL and HCAL leaving no associated tracks. Cosmic muons also can give rise to fake E_T^{miss} , or leave similarly spurious deposits - leading to fake jets - as they deposit energy in one or more of the subdetectors while leaving no tracks, or tracks which do not originate from the primary vertex. Similarly, instrumental noise can lead to large apparent deposits in the ECAL or HCAL. Stringent requirements are therefore placed on the neutral and charged hadronic and electromagnetic content of jets:

- Leading jet charged electromagnetic fraction < 0.7
- Leading jet charged hadronic fraction > 0.2
- Leading jet neutral electromagnetic fraction < 0.7
- Leading jet neutral hadronic fraction < 0.7
- Second jet neutral electromagnetic fraction < 0.9
- Second jet neutral hadronic fraction < 0.7

These conditions also reject high p_T photons and electrons which are misidentified as jets due to energy deposits in the HCAL; the energies assigned to neutral hadrons in the ECAL and HCAL must sum to less than 70% of the total jet energy. In addition, jets are also required to pass a loose identification criterion which rejects fake jets due to calorimeter noise.

The distributions for the neutral and charged energy fractions of the first and second jet in events (where jets are p_T ordered) before and after these set of noise cleaning cuts

are applied are shown in Figures 5.3 and 5.4. They are very effective at removing noisy events, with good data/MC agreement after the cuts have been applied.

5.5.2 Signal region event selection

Once events passing the trigger have been filtered to remove noise and fakes, events are selected to optimize signal acceptance while rejecting as much background as possible.

To satisfy trigger requirements, and ensure most events comfortably pass the HLT trigger selection, events are required to have $E_{\mathrm{T}}^{\mathrm{miss},\mu} > 200 \text{ GeV}$ and the most energetic jet (j_1) in the event is required to have $p_{\mathrm{T}}(j_1) > 110 \text{ GeV}$ and $|\eta(j_1)| < 2.4$. Signal acceptance is increased by allowing events where there is a second jet (j_2) originating from ISR (or FSR); however the signal also has soft final-state jets originating from the sparticle decay products. To ensure that these soft final-state jets coming from charm or bottom quarks remain invisible within the event selection, and a monojet signature is maintained, the p_{T} threshold at which the second and third jets are counted must be high enough that the soft-hadronic (signal) decay products fall below it for a good range of signal phase space while keeping the QCD multijet background at a manageable level. Figure 5.5 shows the p_{T} distribution of charm quarks, taken from simulation, for a few representative mass hypotheses in the process $\tilde{t}\bar{t} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$. Placing the jet counting threshold at $p_{\mathrm{T}} > 60 \text{ GeV}$, and requiring $|\eta| < 4.5$, is a good compromise between signal efficiency and background rejection. Events are therefore vetoed if they contain more than 2 jets, where $p_{\mathrm{T}}(j_1) > 110 \text{ GeV}$ and $|\eta| < 2.4$; $p_{\mathrm{T}}(j_2) > 60 \text{ GeV}$ and $|\eta| < 4.5$; and the third jet is counted (and the event rejected) if it has $p_{\mathrm{T}}(j_3) > 60 \text{ GeV}$ and $|\eta| < 4.5$. A monojet-like topology in signal events is therefore maintained, allowing the search to be sensitive to both highly compressed spectra and extending the scope to larger mass differences.

To reduce the QCD dijet background, if two jets are present in the event, they must not be back-to-back: $\Delta\phi(j_1, j_2) < 2.5$. The multijet background is largely rejected by the $N_{\mathrm{jets}} \geq 2$ requirement.

In order to reduce the background from Z and W-boson decays, events with leptons are rejected. Events containing one or more loose electrons with $p_{\mathrm{T}} > 10 \text{ GeV}$ (where loose requirements are detailed in Section 5.4) are rejected. Similarly, events containing any loose muons with $p_{\mathrm{T}} > 10 \text{ GeV}$ are also rejected. In addition, events containing hadronically decaying τ leptons are vetoed, where τ_h are reconstructed using the HPS

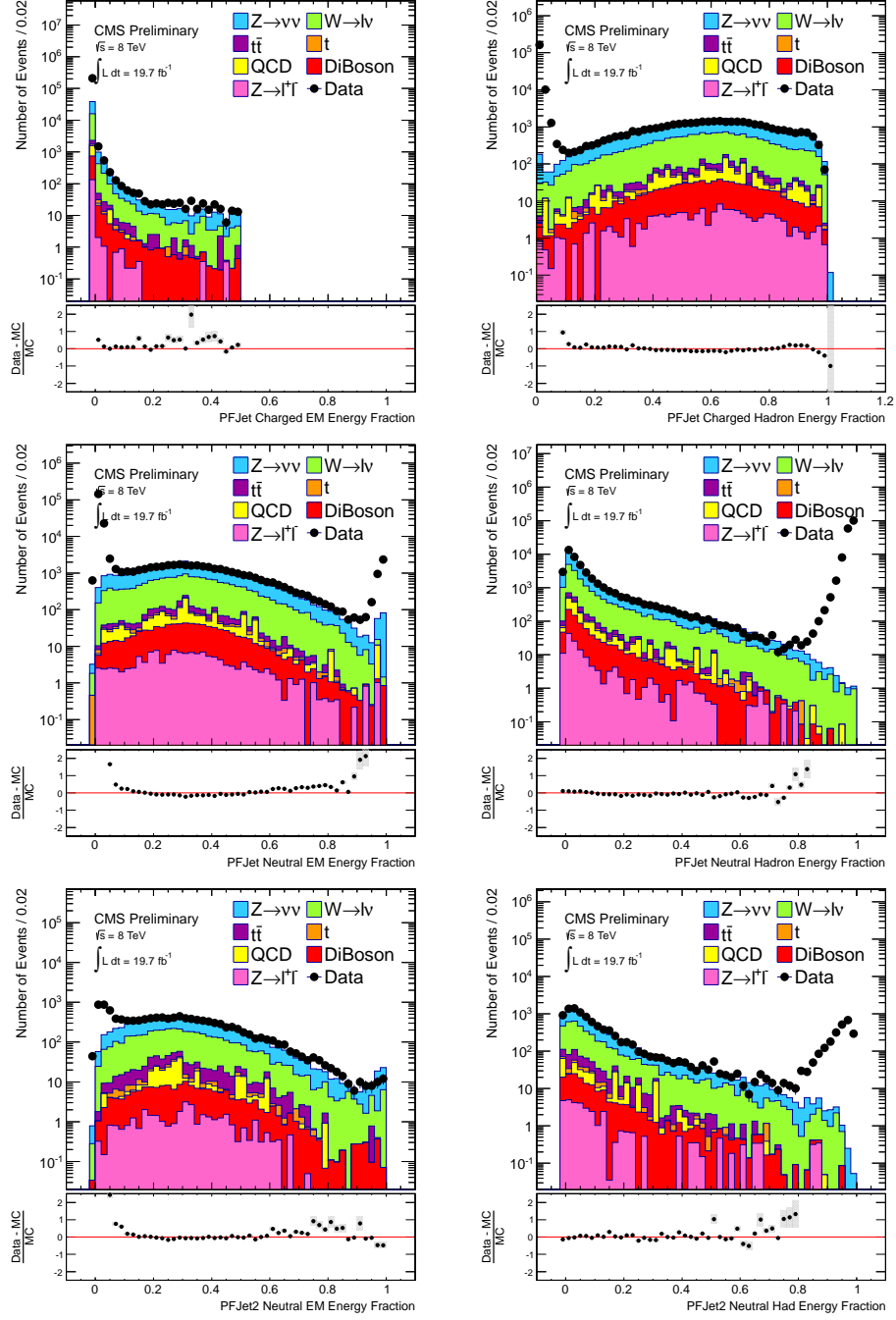


Figure 5.3: Hadronic and electromagnetic energy fractions from charged and neutral particles, before cleanup cuts on these quantities are applied. We require the charged hadronic fraction of the jet to be above 20% and the neutral electromagnetic and hadronic energy fractions to be below 70% of the total leading jet energy. We require the neutral electromagnetic energy to be below 90% and the neutral hadronic energy of the second jet to be below 70% of the total second leading jet energy.

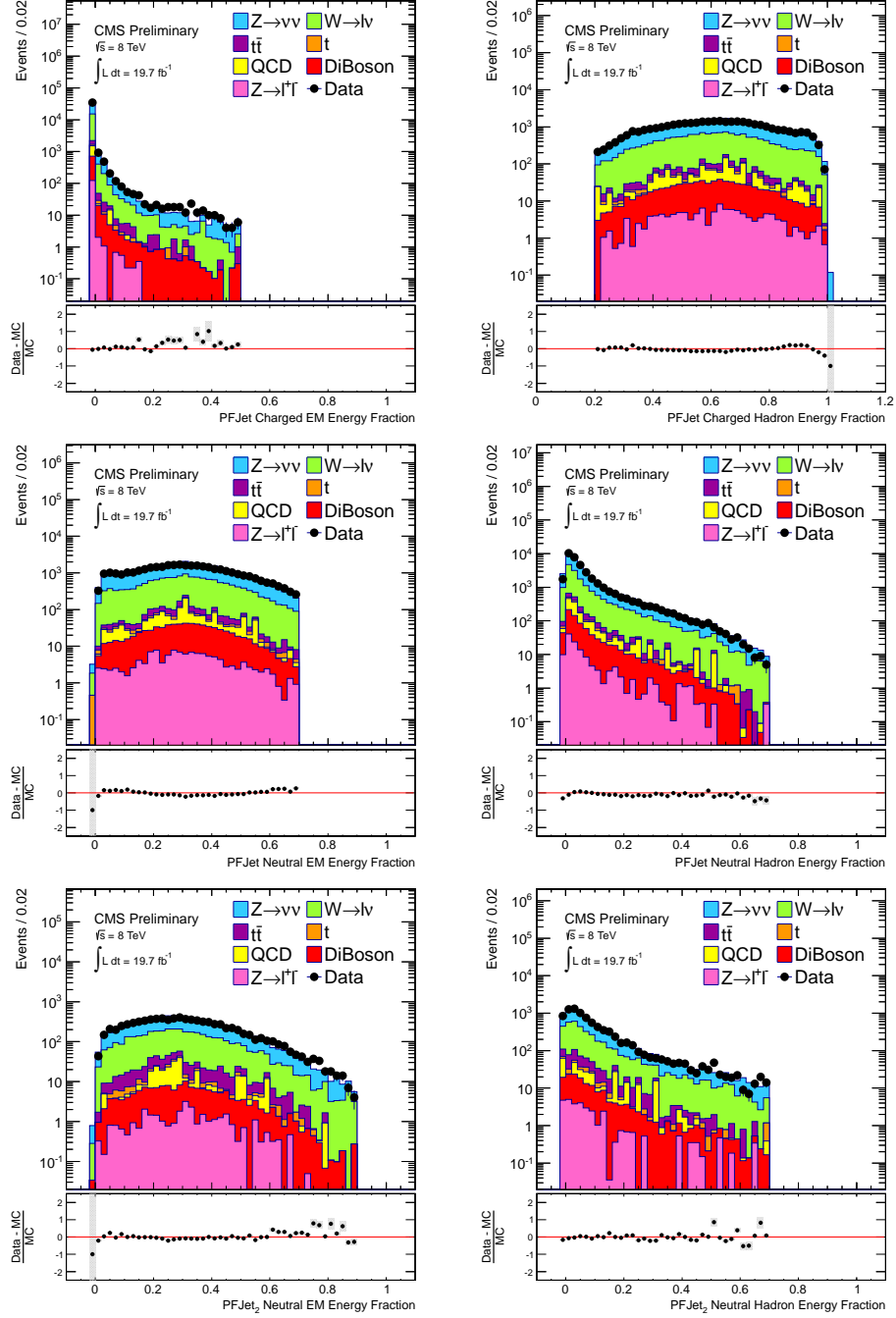


Figure 5.4: Hadronic and electromagnetic energy fractions from charged and neutral particles, after clean-up cuts on these quantities are applied.

algorithm as described in Section 5.4. The vetoes here use loose requirements of object reconstruction, to reject as many leptons — and as much of the electroweak background — as possible.

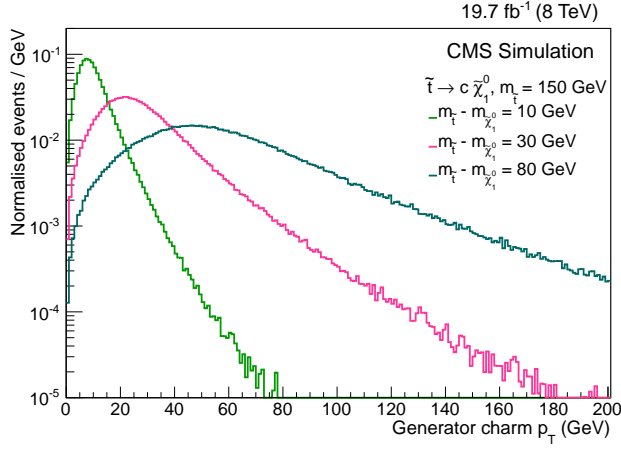


Figure 5.5: Charm quark p_T spectra for mass splittings across the phase space range, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 10, 30, 80$ GeV, for a top squark mass of 150 GeV. Taken from Ref. [5].

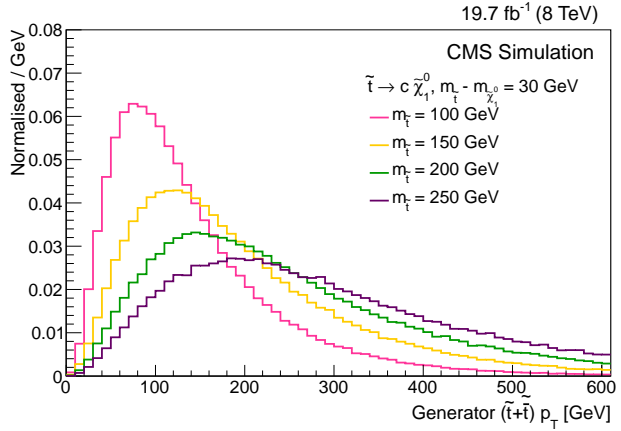


Figure 5.6: Total p_T of the $\tilde{t}\tilde{t}$ pair for various signal hypotheses, where the mass splitting $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 30$ GeV. The $\tilde{t}\tilde{t}$ system has a larger boost for larger \tilde{t} masses.

A trigger efficiency of unity is ensured by requiring $E_T^{\text{miss},\mu} > 250$ GeV. Search regions are then defined by thresholds of the leading jet p_T ; $p_T(j_1) > 250, 300, 350, 400, 450, 500$ and 550 GeV. These are inclusive search regions, determined by the hardness of the ISR jet in each event. Typically, for a larger \tilde{t} mass, there is a larger boost to the $\tilde{t}\tilde{t}$ system — see Figure 5.6. By having many, inclusive, search regions, sensitivity to a range of \tilde{t} (and \tilde{b}) masses is gained. The baseline search region is defined by the above selection and a leading jet threshold of 250 GeV.

Various kinematic distributions are shown in Figure 5.8, before selection cuts are applied to that variable. The similar distribution after the cut has been applied is shown in Figure 5.8. Superimposed on the plots in Figure 5.8 are signal distributions for $\tilde{t}\tilde{t} \rightarrow$

$c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ where $m_{\tilde{t}} = 250$ GeV and $m_{\tilde{\chi}} = 240$ GeV. Table 5.2 lists the event yields from the various SM backgrounds at each step of the analysis, where numbers are taken from simulation and normalized to the integrated luminosity of the data. The cross section used to normalize each background is also listed.

Table 5.2: For illustrative purposes, event yields from different simulated samples for the SM backgrounds at each step of the event selection including the search regions. Backgrounds are obtained directly from simulation and normalized to an integrated luminosity of 19.7 fb^{-1} using the cross sections as shown in the table.

Selection	W + jets	Z ($\ell^+ \ell^-$) + jets	Z ($\nu \bar{\nu}$) + jets	Diboson	t <bar>t</bar>	Single top quark	QCD multijet	Total BG
Cross section (pb)	228.9	40.5	588.3	234.0	1.085e6	114.8	105.7	
Event cleaning	2514352	190332	4337526	65666	461413	77284	5429269	13075841
$E_T^{\text{miss},\mu} > 200$ GeV	317656	30242	134578	9572	63174	9289	87605	652117
Noise cleaning	292550	27880	123420	8706	59412	8525	81668	602162
$p_T(j_1) > 110$ GeV	279323	26652	117513	8045	53353	7752	80844	573484
$N_{\text{jets}} \leq 2$	254058	24413	109313	7287	29364	5596	44247	474278
$\Delta\phi(j_1, j_2) < 2.5$	237533	22947	104158	6984	25312	4815	8433	410181
μ veto	106236	1511	104152	4051	9826	1892	7444	235112
e veto	79407	1004	104065	3459	6557	1325	7401	203218
τ_h veto	71808	807	103106	3248	5599	1147	7047	192762
$p_T(j_1) > 250$ GeV & $E_T^{\text{miss},\mu} > 250$ GeV	13641	127	22615	639	602	172	819	38615
$p_T(j_1) > 300$ GeV	6873	75	11093	369	344	97	546	19397
$p_T(j_1) > 350$ GeV	3182	40	5231	206	178	49	332	9218
$p_T(j_1) > 400$ GeV	1501	25	2617	113	91	21	181	4549
$p_T(j_1) > 450$ GeV	751	17	1335	64	48	11	92	2318
$p_T(j_1) > 500$ GeV	376	11	727	36	27	5.2	61	1244
$p_T(j_1) > 550$ GeV	204	7.4	406	21	18	3.2	34	693

5.6 Background estimation and systematic uncertainties

As evident in Table 5.2, the dominant backgrounds in the search regions after the monojet event selection are electroweak backgrounds. The largest contribution is due to invisible Z boson decays, Z ($\nu \bar{\nu}$) + jets, which is irreducible as the neutrinos mimic the LSPs and there is genuine E_T^{miss} in the final state. The secondary background is due to leptonic W boson decay, W ($\ell \nu$) + jets, where the lepton (electrons and muons, including those from leptonically decaying taus) is not reconstructed, outside of the kinematic acceptance of the lepton vetoes or not isolated. Both of these backgrounds are estimated from data by selecting a control sample of μ + jet events, where Z ($\mu \mu$) + jets events are used to

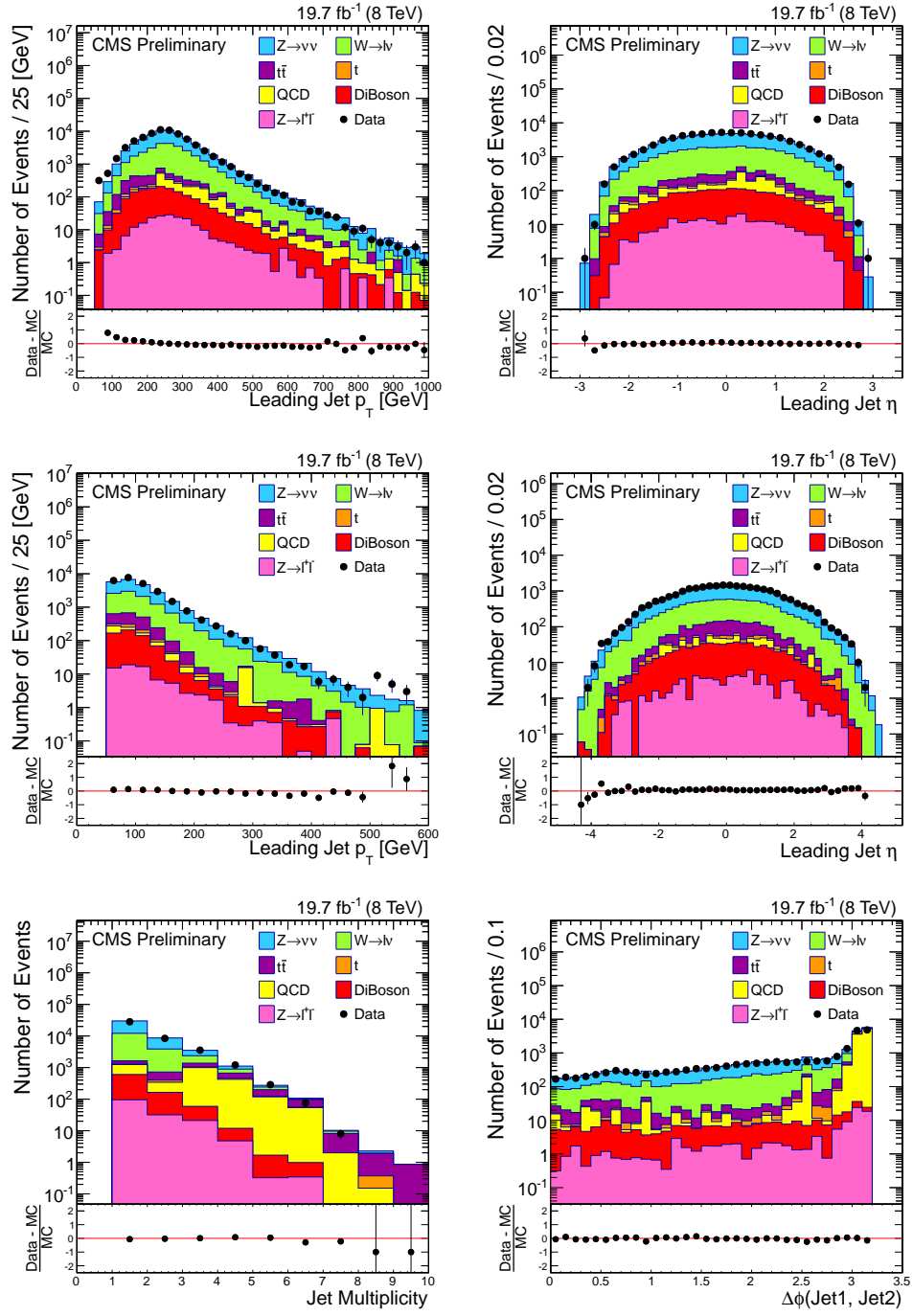


Figure 5.7: Plots of basic selection variables. All figures except for the p_T and η of the second leading jet are N-1 plots so all cuts are applied except the one being plotted (the leading jet p_T cut for all plots except the jet p_T and jet η is set to 110 GeV). SM backgrounds are taken from simulation and normalised to the integrated luminosity using the cross sections shown.

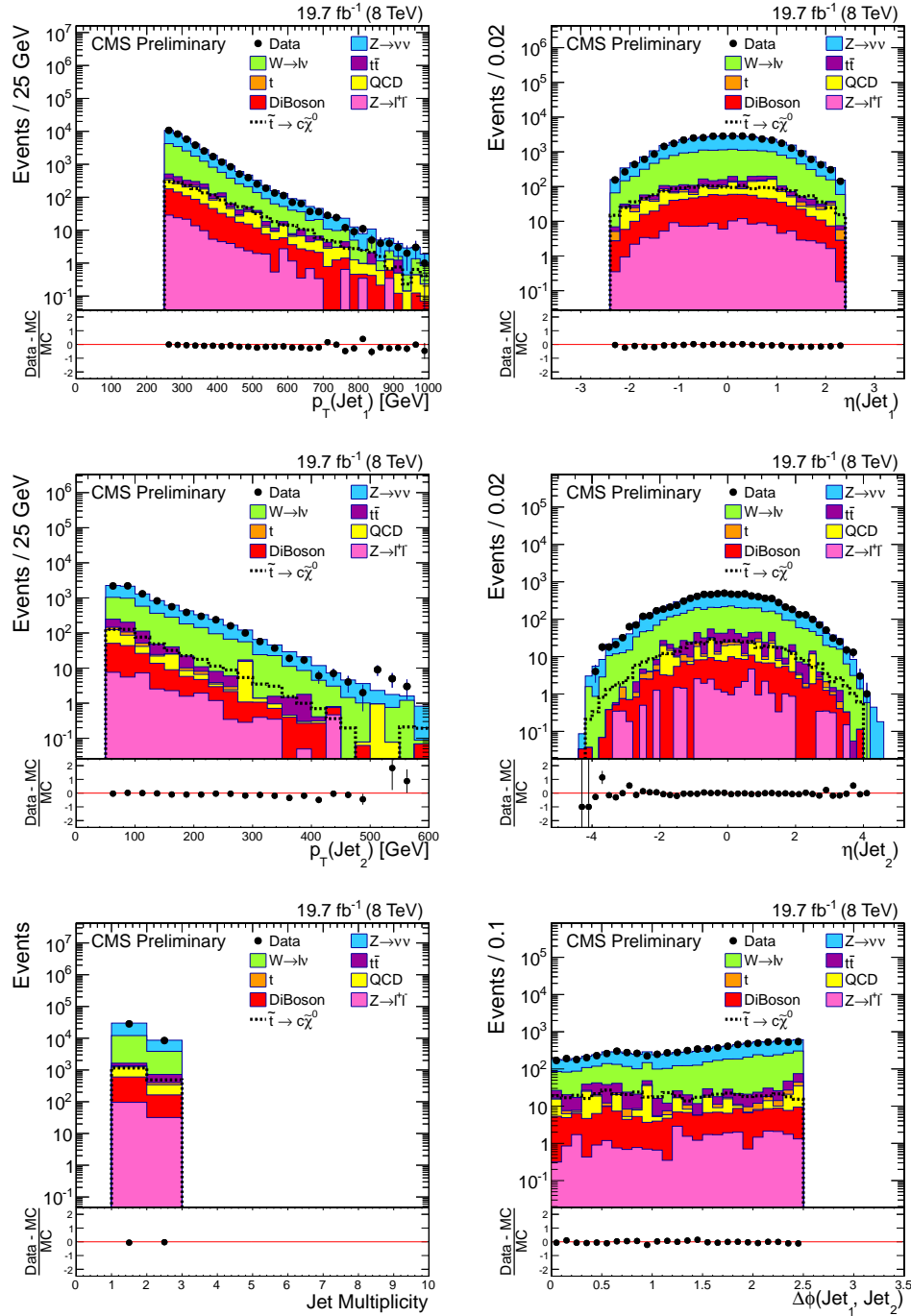


Figure 5.8: Plots of selection variables in the baseline search region, where $p_T(j_1) > 250$ GeV. SM backgrounds are taken from simulation. Superimposed are kinematic distributions for the signal $\tilde{t}\tilde{t} \rightarrow c\bar{c}\tilde{\chi}_1^0\tilde{\chi}_1^0$ where $m_{\tilde{t}} = 250$ GeV and $m_{\tilde{\chi}} = 240$ GeV. Distributions of SM processes and signal are taken from simulation and normalised to the integrated luminosity of the dataset.

predict the invisible Z background and $W(\mu\nu) + \text{jets}$ events are used to predict the $W(\ell\nu) + \text{jets}$ background. Small contributions from QCD multijet and $t\bar{t}$ events are estimated using simulation and corrected for differences in MC and data using dedicated control samples. Diboson (WW , WZ and ZZ) processes are taken from simulation. Events due to $V\gamma$ processes are estimated as a part of the electroweak data driven backgrounds. Very small contributions from single top quark and Drell–Yan processes are taken directly from simulation.

The control sample of $\mu + \text{jets}$ events used to estimate the electroweak background is obtained by applying the full monojet selection with the exception of the muon veto. The definition of $E_T^{\text{miss},\mu}$ to exclude muons and therefore allow muons to mimic neutrinos or missing leptons at both the trigger level and in reconstructed events allows the use of the same trigger for both the search and control regions. As well as being rather simple, this has the advantage of reducing the systematic uncertainties associated with combining two data samples.

5.6.1 Data-driven $Z(\nu\bar{\nu}) + \text{jets}$ background estimation

The large and irreducible $Z(\nu\bar{\nu}) + \text{jets}$ background is estimated using a muon control sample of $Z(\mu\mu) + \text{jets}$ events. By exploiting the similar kinematics of $Z \rightarrow \nu\bar{\nu}$ and $Z \rightarrow \mu^+\mu^-$ processes, and their known branching ratios, we extrapolate from the number of dimuon events in muon control regions to the number of $Z(\nu\bar{\nu}) + \text{jets}$ events in the signal regions.

From the muon control sample defined using the monojet event selection with the exception of the muon veto, we select events to form a dimuon control sample enriched in $Z(\mu\mu) + \text{jets}$ events. Two muons of opposite sign are required, where at least one must satisfy the tight muon requirements of Section 5.4.2 and the other satisfies the loose muon requirements. The invariant mass of the $\mu^+\mu^-$ pair must be within the Z mass window, which we take to be within $60 < m_{\mu^+\mu^-} < 120$ GeV. These criteria of one tight and one loose muon represent a good compromise between having a well-reconstructed Z boson while maintaining reasonable statistics. Event yields in the dimuon control sample are shown in Table 5.3. The control region requirements are very effective at selecting $Z \rightarrow \ell^+\ell^-$ events, however there are a small number of non-Z events that contribute to the event yield in data - namely from $t\bar{t}$, diboson and single top quark processes.

Table 5.3: Event yields for the dimuon control regions in data and MC simulation. 50% uncertainty is assigned to each background (i.e. from $t\bar{t}$, single top, and diboson events) and these are combined in quadrature to get the total uncertainty on the number of background events in the $Z \rightarrow \mu^+ \mu^-$ sample.

$p_T(j_1)$ GeV	> 250	> 300	> 350	> 400	> 450	> 500	> 550
$Z(\ell^+\ell^-) + \text{jets}$	3067	1577	757	382	198	109	62
$W + \text{jets}$	0	0	0	0	0	0	0
$Z(\nu\bar{\nu}) + \text{jets}$	0	0	0	0	0	0	0
$t\bar{t}$	37	21	9.9	4.8	0.7	0	0
Single top quarks	5.7	2.2	0.9	0.9	0	0	0
QCD multijet	0	0	0	0	0	0	0
Diboson	68	41	24	13	8.2	4.4	2.6
Total MC	3177	1641	791	401	207	113	65
Data	2547	1235	567	277	150	79	40

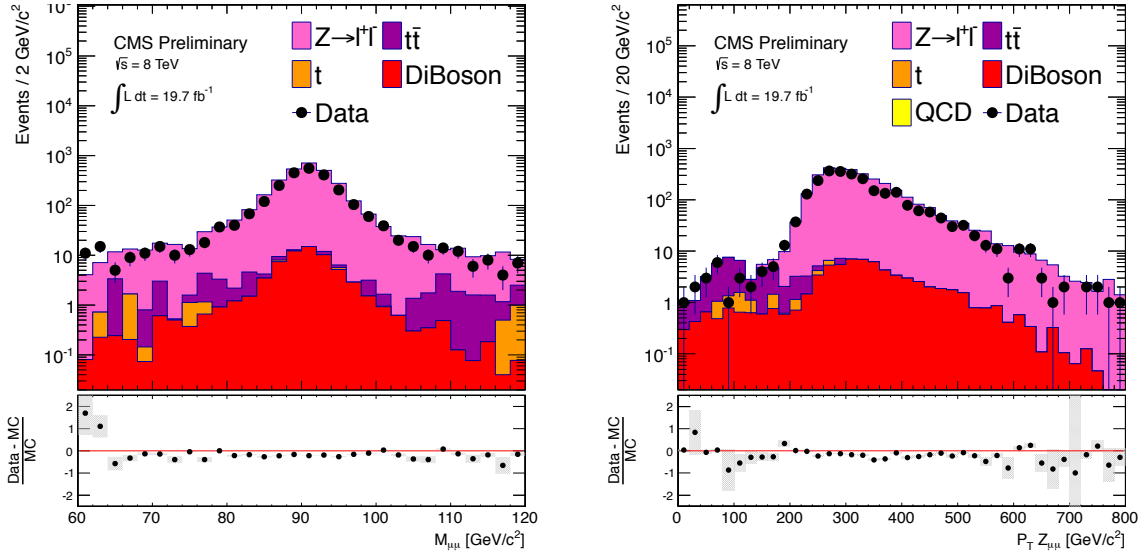


Figure 5.9: Invariant mass and transverse momentum of the dimuon pair in the $Z \rightarrow \mu^+ \mu^-$ control sample.

The $Z \rightarrow \mu^+ \mu^-$ and $Z \rightarrow \nu\bar{\nu}$ events share similar kinematic characteristics and by interpreting the pair of muons as missing energy, the topology of the process in which the Z boson decays to neutrinos can be reproduced. A comparison between data and MC for the dimuon invariant mass and momentum after all the selection cuts and requiring $p_T(j_1) > 250$ GeV is shown in Figure 5.9. The number of $Z \rightarrow \nu\bar{\nu}$ events can then be predicted using:

$$N(Z \rightarrow \nu \nu) = \frac{N_{\mu\mu}^{\text{obs}} - N_{\mu\mu}^{\text{bgd}}}{A * \epsilon} \cdot R, \quad (5.2)$$

where $N_{\mu\mu}^{\text{obs}}$ is the number of observed dimuon events, $N_{\mu\mu}^{\text{bgd}}$ is the number of non-Z ($\mu\mu$) events contributing to the dimuon sample, A is the acceptance of the control sample criteria and ϵ is the selection efficiency of a reconstructed event provided it was produced within the acceptance of the criteria, and R is the ratio of branching fractions for the Z decay to neutrinos and a pair of muons. These factors are determined as follows:

- $N_{\mu\mu}^{\text{bgd}}$: The dimuon sample comprises predominantly of $Z \rightarrow \mu^+ \mu^-$ events with contamination from other, non-Z ($\mu\mu$) processes at the level of 5%. These backgrounds are taken from simulation and a 50% uncertainty is assigned their yields.
- A : The acceptance A is defined as the fraction of all generated events, prior to hadronization and reconstruction (i.e. at quark and lepton level as described by the event generator), that satisfy the requirements of the control sample. One muon must satisfy $p_T > 20$ GeV and $|\eta| < 2.1$, and the other, of opposite sign, satisfy $p_T > 10$ GeV. The invariant mass of the muons must lie within 60 GeV and 120 GeV. This is obtained from $Z + \text{jets}$ simulation.
- ϵ : The event selection efficiency ϵ is defined as the efficiency of reconstructing two muons passing all the identification and isolation criteria that have a reconstructed invariant mass between 60 and 120 GeV, given that they are within the detector acceptance A . The efficiency is taken from simulation, once it has passed through the hadronization and reconstruction stages (unlike for A). It is corrected by a scale factor to account for the difference in selection efficiency between data and MC.
- R : The ratio of the branching fraction $R = (\frac{BF(Z(\nu\bar{\nu}))}{BF(Z(\ell^+\ell^-))})$ is obtained from Ref. [1] and is 5.942 ± 0.019 when $l = \mu$.

The prediction of the $Z(\nu\bar{\nu}) + \text{jets}$ background in the search regions relies on counting the number of $Z(\mu\mu) + \text{jets}$ events at each $p_T(j_1)$ threshold, which is in turn correlated to the $E_T^{\text{miss},\mu}$ requirement. In the definition of $E_T^{\text{miss},\mu}$, we interpret muons as missing energy: muon \vec{p}_T is added into the \vec{E}_T^{miss} to calculate $\vec{E}_T^{\text{miss},\mu}$. As the $\vec{E}_T^{\text{miss},\mu}$ in an event is largely balanced by $\vec{p}_T(j_1)$, the values of $E_T^{\text{miss},\mu}$ and $p_T(j_1)$ thus rely on successfully identifying both muons arising from a $Z \rightarrow \mu^+ \mu^-$ decay.

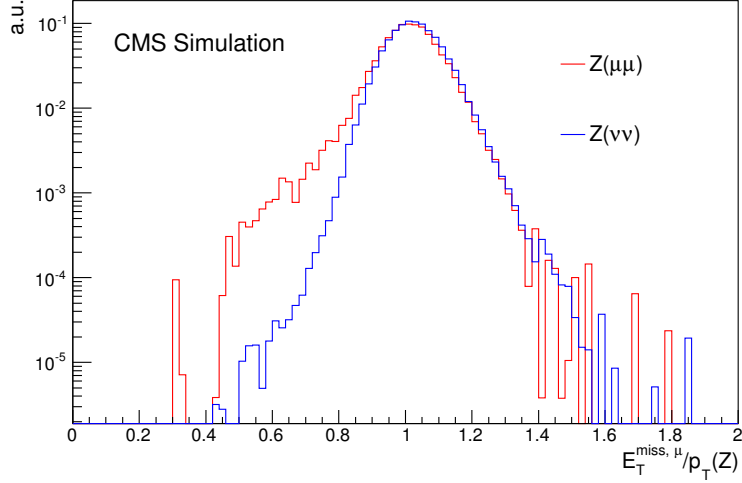


Figure 5.10: The ratio of $E_T^{\text{miss},\mu}$ to the Z boson p_T , taken from simulation, in $Z(\mu\mu)$ + jets and $Z(\nu\bar{\nu})$ + jets events. Distributions are normalized to unit area.

If either (or both) of the muons in a $Z \rightarrow \mu^+\mu^-$ decay is not properly identified, then the value of $E_T^{\text{miss},\mu}$ may be wrong. For example, if one of the muons does not pass identification requirements but the track is reconstructed, then the energy of that muon will be included within the \vec{E}_T^{miss} calculation (reconstructed using the PF algorithm). However, the muon will not be identified using tight or loose requirements, and its \vec{p}_T will not be included in the $\vec{E}_T^{\text{miss},\mu}$ calculation. The value of $\vec{E}_T^{\text{miss},\mu}$ will then be incorrect, and the event is likely to fail the selection requirements on $E_T^{\text{miss},\mu}$ or $p_T(j_1)$. It will not contribute to the total number of $Z(\mu\mu)$ + jets events and therefore reduce the total $Z(\nu\bar{\nu})$ + jets background estimation. However, if it had been a $Z(\nu\bar{\nu})$ + jets event, both neutrinos would lead to E_T^{miss} — in neglecting such events we underestimate the $Z(\nu\bar{\nu})$ + jets background.

Figure 5.10 shows the distribution of the ratio of $E_T^{\text{miss},\mu}$ to the p_T of the Z boson $p_T(Z)$, taken from $Z(\mu\mu)$ + jets and $Z(\nu\bar{\nu})$ + jets simulation. The larger tail at low values of $E_T^{\text{miss},\mu}/p_T(Z)$ in $Z(\mu\mu)$ + jets events is attributed to events where one or both muons is not properly identified as described above. In order to correct for this effect we count the number of events in simulation where the ratio $E_T^{\text{miss},\mu}/p_T(Z) < 0.7$, at each $p_T(j_1)$ threshold in the dimuon control sample, with the additional criteria that the $p_T(Z) > 250$ GeV to ensure $E_T^{\text{miss},\mu}$, when measured correctly, > 250 GeV. The value of 0.7 is chosen because the resolution of the Z boson mass peak is ~ 0.3 , and we wish to count events in the tail of the spectrum. This gives an estimation of the number

Table 5.4: Summary of the $Z \rightarrow \mu^+ \mu^-$ event yields and the efficiency factors used to predict the $Z \rightarrow \nu \bar{\nu} + \text{jets}$ background.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
$E_T^{\text{miss},\mu} / p_T(Z) < 0.7$	0.037	0.046	0.060	0.063	0.083	0.097	0.098

Table 5.5: Observed yields in the dimuon control sample, background yields from non- $Z(\mu\mu)$ processes, A and ϵ of control sample requirements and the corrected ratio of branching fractions in each of the search regions.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
$N_{\mu\mu}^{\text{obs}}$	2547	1235	567	277	150	79	40
$N_{\mu\mu}^{\text{bgd}}$	111	64	35	19	8.9	4.4	2.7
Acceptance A	0.805	0.833	0.851	0.864	0.881	0.905	0.896
Efficiency ϵ	0.862	0.843	0.822	0.802	0.775	0.751	0.754
R	6.043	6.043	6.043	6.043	6.043	6.043	6.043

of events where we have not properly measured or identified one or two of the muons. The ratio in each search region is shown in Table 5.4. This correction factor is combined with the difference in data and simulation for muon selection efficiency and applied in each search region.

A correction factor is applied to R in order to account for contamination from γ^* events in the data that fall within the selection criteria of the control sample, as well as efficiency of the mass window requirement. Using $Z(\mu\mu) + \text{jets}$ and $Z(\nu\bar{\nu}) + \text{jets}$ simulated events, the γ^* contamination R^{γ^*} can be estimated using

$$R^{\gamma^*} = \frac{1 - \alpha}{1 - \beta}, \quad (5.3)$$

where α is the difference in the normalized yield of $Z(\mu\mu) + \text{jets}$ and $Z(\nu\bar{\nu}) + \text{jets}$ events in the Z mass window, $60 < m_Z < 120$ GeV, and β is the fraction of events lying outside the Z mass window in $Z(\nu\bar{\nu}) + \text{jets}$ simulation. Normalized across all $p_T(j_1)$ bins, we find a correction factor of 1.017.

Table 5.5 shows the observed dimuon event yields, non- $Z(\mu\mu)$ event yields, the acceptance A and efficiency ϵ . The ratio of branching fractions R is corrected by R^{γ^*} , and given (it is the same for each threshold). The uncertainties on these factors are discussed below.

Uncertainties on data-driven $Z(\nu\bar{\nu}) + \text{jets}$ background estimation

The dominant source of uncertainty on the $Z(\nu\bar{\nu}) + \text{jets}$ background estimation arises from statistical uncertainties on $N_{\mu\mu}^{\text{obs}}$. It increases as the $p_T(j_1)$ threshold is increased, and contributes 2.1–17%.

The uncertainty on $N_{\mu\mu}^{\text{bkgd}}$, arising from non- $Z(\mu\mu)$ processes, is taken as 50% of the respective yields, where the total uncertainty on $N_{\mu\mu}^{\text{bkgd}}$ is the quadratic sum of the individual contributions. As the total contribution from non- $Z(\mu\mu)$ processes in the control region is small, of order 5%, this uncertainty has a relatively minor contribution to the total uncertainty, varying from 1.6–3.5%.

The total uncertainty on A arises from both statistical and systematic sources. The statistical uncertainty is due the number of simulated events used to derive the ratio. A 2% systematic uncertainty is added to this, to incorporate the uncertainty on the PDFs used to describe the colliding protons. Similarly, the total uncertainty on ϵ is due to the statistics of the simulation and incorporates a 2% systematic uncertainty on the hadronization process. These systematics dominate over the statistical uncertainties, where the total uncertainty on A varies from 2.0–2.9%, and on ϵ from 2.1–5.5%. There are fewer events with muons reconstructed within the kinematic acceptance of the control sample than are generated within the kinematic acceptance, hence the statistical uncertainty - and therefore total uncertainty - on ϵ is larger than the uncertainty on A .

A 2% systematic uncertainty is assigned to R , in order to incorporate the uncertainties on the ratio of branching fractions (which are much smaller than 2%), and on the correction factor R^{γ^*} (itself less than 2%), which incorporates the uncertainty due to the restriction of the Z mass window on branching fractions, and on the contribution of γ^* events in the control sample.

The uncertainties from the various sources are added in quadrature, and are listed in Table 5.6. The total uncertainty varies between 5.3 and 19%.

The final data-driven evaluation of the $Z(\nu\bar{\nu}) + \text{jets}$ background using the methods outlined above is shown in Table 5.7.

Table 5.6: Summary of the contributions to the total uncertainty on $Z \rightarrow \nu \bar{\nu} + \text{jets}$ background from the various factors used in the data-driven estimation.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
Statistics ($N_{\mu\mu}^{\text{obs}}$)	2.1	3.0	4.5	6.5	8.7	12	17
Background ($N_{\mu\mu}^{\text{bgd}}$)	1.6	2.0	2.4	2.7	2.9	2.9	3.5
Acceptance	2.0	2.1	2.1	2.2	2.4	2.5	2.9
Efficiency	2.1	2.1	2.3	2.6	3.3	4.4	5.5
R	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Total	5.3	5.9	7.0	8.8	11	14	19

Table 5.7: Observed yields in the dimuon control sample, background yields from non- $Z(\mu\mu)$ processes, A and ϵ of control sample requirements and the corrected ratio of branching fractions in each of the search regions.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
$Z(\nu\bar{\nu}) + \text{jets}$	21209 ± 1115	10077 ± 592	4597 ± 324	2250 ± 197	1250 ± 137	663 ± 94	334 ± 65

5.6.2 Data-driven $W(\ell\nu) + \text{jets}$ background estimation

The second largest contribution to the total SM background arises from $W(\ell\nu) + \text{jets}$ events. The lepton (e and μ , including those from leptonically decaying τ leptons) fails the respective lepton veto and hence is “lost”, i.e. it is not isolated, not identified, or outside of the acceptance of the analysis. Similarly, τ_h leptons which are not identified contribute to this lost-lepton background. The contributions in the search regions from lost-lepton events are evaluated in a similar way to the $Z(\nu\bar{\nu}) + \text{jets}$ background, using a muon control sample enriched in $W(\mu\nu) + \text{jets}$ events.

From the muon control sample defined using the same triggers as the search regions with the exception of the muon veto, a sample enriched in $W(\mu\nu) + \text{jets}$ events is obtained by requiring one muon satisfying the tight muon criteria with a reconstructed W transverse mass $m_T = \sqrt{2p_T^{\mu} E_T^{\text{miss}} (1 - \cos \Delta\phi)}$ that lies between 50 and 100 GeV, where $\Delta\phi$ is the azimuthal angle between the $\vec{E}_T^{\text{miss},\mu}$ and \vec{p}_T^μ vectors. Event yields in the $W(\mu\nu) + \text{jets}$ -enriched single muon control sample are listed in Table 5.8 with the predicted SM processes from simulation. A comparison between data and MC for the transverse mass and momentum of the W after the full selection and for $p_T(j_1) > 250$ GeV is shown in Figure 5.11.

Table 5.8: Event yields for the $W \rightarrow \mu\nu$ data control sample with SM backgrounds from MC simulation. 50% uncertainty is assigned to each background (i.e. from $Z + \text{jets}$, $t\bar{t}$, single top, QCD and diboson events) and these are combined in quadrature to get the total uncertainty on the number of background events in the $W \rightarrow \mu\nu$ sample.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
W + jets	11436	5712	2694	1349	712	389	223
$Z(\ell^+\ell^-) + \text{jets}$	183	94	44	22	9.9	6.6	3.7
$Z(\nu\bar{\nu}) + \text{jets}$	0	0	0	0	0	0	0
$t\bar{t}$	608	313	151	76	41	20	11
Single top quarks	158	80	41	22	13	7.8	4.8
QCD multijet	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Diboson	197	121	71	41	22	13	6.5
Total MC	12582	6320	3001	1509	798	437	249
Data	11371	5477	2547	1258	668	352	184

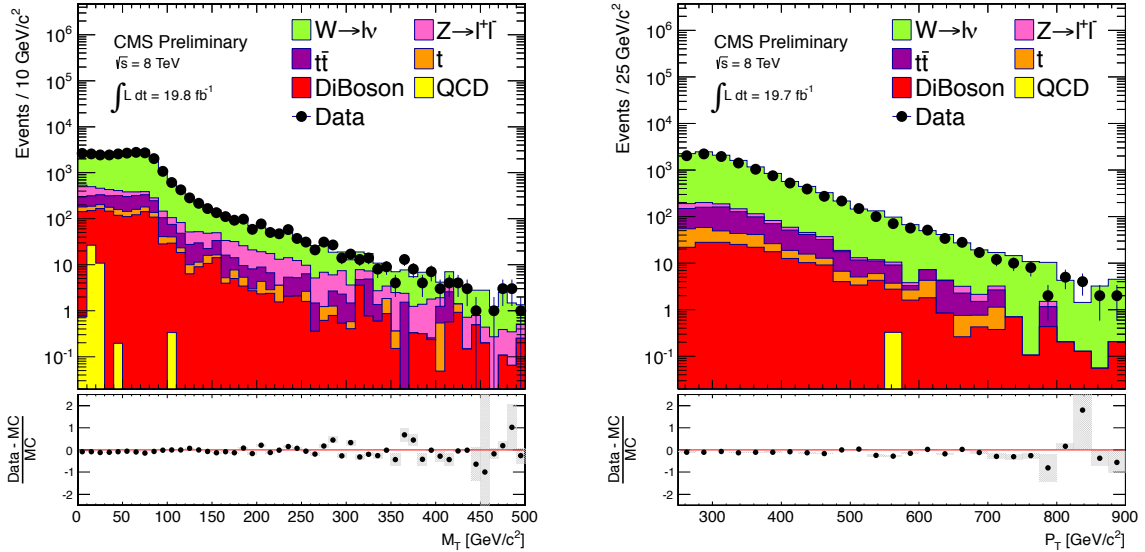


Figure 5.11: Transverse mass m_T of the muon (left) and p_T of W^\pm candidates in the W mass window, $50 - 100$ GeV in the single muon control sample.

The total number of $W(\mu\nu) + \text{jets}$ events is estimated in an analogous way to the $Z(\nu\bar{\nu})$ background, correcting the observed number of single muon events in the control sample N_μ^{obs} by events due to non- $W + \text{jets}$ processes N_μ^{bkgd} . The resulting $W \rightarrow \mu\nu$ events are then corrected for the kinematic acceptance A' of the control sample, and the efficiency ϵ' of reconstructing events within the acceptance in the detector to obtain the total

number of generated events (N_μ^{tot}):

$$N_\mu^{\text{tot}} = \frac{N_\mu^{\text{obs}} - N_\mu^{\text{bgd}}}{A'\epsilon'}. \quad (5.4)$$

The resulting number of $W \rightarrow \mu\nu$ events produced in the detector is subsequently weighted by a muon veto inefficiency factor in order to obtain the predicted number of $W(\mu\nu) + \text{jets}$ events that would not be rejected by the lepton veto and thus remain in the search regions. The total number of $W \rightarrow \mu\nu + \text{jets}$ events that are out of the acceptance and not identified or isolated can be written as:

$$N_\mu^{\text{lost}} = N_\mu^{\text{tot}}(1 - A_\mu \epsilon_\mu). \quad (5.5)$$

where A_μ is the acceptance of the loose muon selection requirements (used in the muon veto) before any reconstruction has taken place, and ϵ_μ is the efficiency of the reconstruction for muons satisfying selection requirements when produced (i.e. for muons within the acceptance A_μ). A_μ and ϵ_μ are estimated using simulation and corrected for differences between data and MC.

To estimate the lost electron background, we begin by finding the total number of $W \rightarrow e\nu$ events produced N_e^{tot} . The ratio of the number of $W(\mu\nu) + \text{jets}$ to $W(e\nu) + \text{jets}$ events produced, before any reconstruction has taken place, is taken from simulation and labelled f_e . Then, $N_e^{\text{tot}} = N_\mu^{\text{tot}} f_e$. The number of lost $W \rightarrow e\nu$ events can subsequently be found by correcting for the electron veto inefficiency factor:

$$N_e^{\text{lost}} = N_e^{\text{tot}}(1 - A_e \epsilon_e). \quad (5.6)$$

Both the A_e and ϵ_e factors are obtained using simulation, where A_e is the acceptance of the loose electron selection requirements (used in the electron veto) before any reconstruction has taken place, and ϵ_e is the efficiency of reconstruction for electrons satisfying selection requirements when produced (i.e. for electrons within the acceptance A_e). A data/MC scale factor of 1.0 is assumed.

The component of the $W + \text{jets}$ background from $\tau_h\nu$ events is estimated in the same way. The ratio of the number of $W(\mu\nu) + \text{jets}$ to $W(\tau_h\nu) + \text{jets}$ events (f_τ) produced prior to reconstruction is taken from simulation and used to obtain N_τ^{tot} . This is subsequently weighted by the inefficiency of the tau selection used in the τ_h veto to

Table 5.9: Estimation of the remaining $W + \text{jets}$ background from the lost electron, muon and hadronic tau contributions.

$p_T(j_1)$ (GeV)	>250	>300	>350	>400	>450	>500	>550
N_μ^{obs}	11371	5477	2547	1258	668	352	184
N_μ^{bkgd}	1146	608	307	160	86	48	26
$A'\epsilon'$	0.345	0.345	0.341	0.346	0.349	0.361	0.371
N_μ^{tot}	29666	14125	6573	3176	1666	841	425
Lost μ							
$A_\mu \epsilon_\mu$	0.887	0.895	0.901	0.908	0.908	0.906	0.907
N_μ^{lost}	3350	1484	649	292	152	79	40
Lost e							
$A_e \epsilon_e$	0.615	0.684	0.734	0.771	0.793	0.815	0.823
f_e	0.374	0.465	0.548	0.610	0.653	0.706	0.727
N_e^{lost}	4273	2077	958	444	225	110	55
Lost τ_h							
$A_{\tau_h} \epsilon_{\tau_h}$	0.253	0.284	0.298	0.296	0.294	0.341	0.325
f_{τ_h}	0.212	0.235	0.235	0.228	0.212	0.201	0.195
$N_{\tau_h}^{\text{lost}}$	4704	2377	1083	510	249	112	56

obtain the lost-lepton background due to τ_h events:

$$N_{\tau_h}^{\text{tot}} = N_\mu^{\text{tot}} f_{\tau_h}, \quad (5.7)$$

$$N_{\tau_h}^{\text{lost}} = N_{\tau_h}^{\text{tot}} (1 - A_{\tau_h} \epsilon_{\tau_h}). \quad (5.8)$$

The τ_h identification acceptance and efficiency is estimated from simulation with a data/MC scale factor of 1.0 and assigned an uncertainty of 6% as recommended by the CMS Tau Physics Object Group. The electron and muon discriminants in the tau identification can also result in the tau veto rejecting electron and muon events. The probability of an electron or muon to fake a tau is estimated from $W + \text{jets}$ simulation and found to be negligible, below 0.1%.

All of the above components can be summarised in a ‘master’ equation for estimating the lost-lepton background:

$$N_{\text{lep}}^{\text{lost}} = \frac{N_\mu^{\text{obs}} - N_\mu^{\text{bkgd}}}{A'\epsilon'} \left[(1 - A_\mu \epsilon_\mu) + f_e (1 - A_e \epsilon_e) + f_{\tau_h} (1 - A_{\tau_h} \epsilon_{\tau_h}) \right] \quad (5.9)$$

The factors in Eq. 5.9 used to estimate the lost muon, electron and hadronic tau backgrounds are listed in Table 5.9.

Uncertainties on the data-driven lost-lepton background

The fractional contributions to the total uncertainty on the lost-lepton background are shown in Table 5.10. The statistical uncertainty on the number of events in the single muon control sample dominates the total uncertainty on the lost-lepton background (1.0–8.6%) as the jet threshold increases and the number of $W(\mu\nu) + \text{jets}$ events decreases.

The uncertainty on the non- $W + \text{jets}$ processes in the single muon control sample contributes 3.3–4.4% to the total uncertainty. It is taken to be 50% of each individual contribution added quadratically, in the same way as for the $Z(\nu\bar{\nu}) + \text{jets}$ background estimation — here there is a larger yield from background processes, hence this uncertainty is larger than the similar numbers in Table 5.6.

Systematic uncertainties due to hadronization, 2%, (PDF, 2%) uncertainties are absorbed into the uncertainties on A' , A_e and A_{τ_h} (ϵ' , ϵ_e and ϵ_{τ_h}). No factor is added into A_μ and ϵ_μ to avoid double-counting - these uncertainties, related to the generation and reconstruction of simulated muon events, have already been considered in the calculation of N_μ^{tot} . They are reconsidered in the case of the lost electron and τ_h lepton events in order to account for any differences in their generation as compared to muon events. The uncertainties on acceptance and efficiency in each calculation are considered fully correlated, because efficiency is dependent on acceptance and we wish to be conservative. The uncertainties on data/MC scale factors and on the number of simulated events in the control samples are also considered. The combined uncertainties on acceptances and efficiencies in the lost-lepton background estimation dominate the total uncertainty, contributing 4.5–7.1%.

A summary of the lost-lepton background in the search regions is shown in Table 5.11.

5.6.3 QCD Background Estimation

The QCD multijet contribution in the search regions is expected to be small, $\approx 2\%$. It is evaluated using simulation, with data/MC correction factors derived from data control regions enriched in multijet events.

The QCD control region is defined using the search region event selection, apart from those cuts that remove the majority of the QCD: $\Delta\phi(j_1, j_2) < 2.5$ and $N_{\text{jets}} < 3$. The p_T requirement used to count jets is varied between 20 and 80 GeV, as this parameter is sensitive to the number of multijet events satisfying the requirements of the search regions.

Table 5.10: Summary of the fractional contributions (in %) to the total uncertainty on the W + jets background from the various factors used to estimate it.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
Statistics (N_μ^{obs})	1.0	1.5	2.3	3.2	4.4	6.2	8.6
Background (N_μ^{bkgd})	3.3	3.7	4.0	4.2	4.2	4.3	4.4
A'	2.0	2.0	2.0	2.0	2.0	2.1	2.1
ϵ'	2.0	2.1	2.2	2.4	2.7	3.1	3.7
A_μ	0.1	0.1	0.2	0.2	0.3	0.4	0.5
ϵ_μ	0.1	0.1	0.2	0.2	0.3	0.4	0.6
A_e	0.7	0.9	1.0	1.1	1.2	1.3	1.3
ϵ_e	0.7	0.9	1.0	1.1	1.2	1.3	1.4
A_τ	0.2	0.2	0.2	0.2	0.2	0.3	0.3
ϵ_τ	0.2	0.2	0.2	0.2	0.2	0.3	0.3
Total A & ϵ 's	4.5	4.7	4.9	5.2	5.5	6.1	7.1
Total	5.7	6.2	6.7	7.4	8.2	9.7	12

Table 5.11: Summary of the estimated total remaining W + jets background.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
N_μ^{tot}	29666	14125	6573	3176	1666	841	425
N_μ^{lost}	3350	1484	649	292	152	79	40
N_e^{lost}	4273	2077	958	444	225	110	55
$N_{\tau_h}^{\text{lost}}$	4704	2377	1083	510	249	112	56
Lost-lepton	12328 ± 707	5939 ± 366	2690 ± 180	1246 ± 92	627 ± 52	301 ± 29	150 ± 18

We further require $\Delta\phi(E_T^{\text{miss},\mu}, j_2) < 0.3$, as this sideband is highly populated with multijet events in which the E_T^{miss} has been mismeasured. Such events have back-to-back jets where the mismeasured $\vec{E}_T^{\text{miss},\mu}$ vector is aligned with the second jet and is in the opposite hemisphere to the leading jet. Figure 5.12 shows a comparison of the data and MC for this control region, where the excess of QCD multijet events is evident at low $\Delta\phi(E_T^{\text{miss},\mu}, j_2)$.

The event yields for data and MC in this region are shown in Table 5.12 for each jet counting p_T threshold and for $p_T(j_1) > 250$ GeV. A scale factor R^{QCD} on the QCD background is derived using the Equation 5.10:

$$R^{\text{QCD}} = \frac{N_{\text{QCD}}^{\text{obs}} - N_{\text{QCD}}^{\text{bkgd}}}{N_{\text{QCD}}^{\text{pred}}}, \quad (5.10)$$

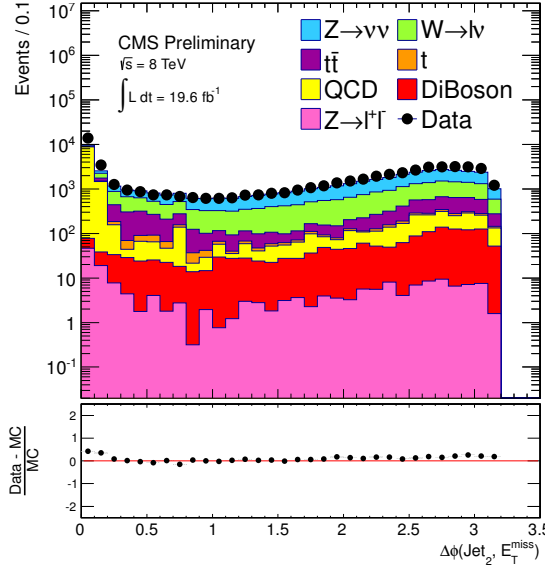


Figure 5.12: The QCD rich region dominated by back to back jets, $\Delta\phi(E_T^{\text{miss},\mu}, j_2) < 0.3$, shown for a jet counting cut of 60 GeV for $p_T(j_1) > 250$ GeV.

where $N_{\text{QCD}}^{\text{obs}}$ is the observed number of events in the QCD control region and $N_{\text{QCD}}^{\text{bgd}}$ is the sum of the non-QCD events, taken from simulation and corrected with data/MC scale factors according to the data-driven estimations given in Section 5.6.1 and 5.6.2 where applicable.

Table 5.12: Event yields from MC and data for $p_T(j_1) > 250$ GeV and for different values of the p_T threshold used for jet counting in the QCD rich region $\Delta\phi(E_T^{\text{miss}}, j_2) < 0.3$. Relative uncertainty on a scale factor derived from the data is also shown.

Jet p_T (GeV)	Data	Total Bkg	QCD	Total Data/MC	R^{QCD}	Uncertainty
> 20	21428	15987	10110	1.340	1.538	0.321
> 30	20568	15141	10089	1.358	1.538	0.325
> 40	19938	14543	10057	1.371	1.536	0.329
> 50	19307	13974	9930	1.382	1.537	0.335
> 60	18708	13522	9852	1.384	1.526	0.341
> 70	18110	12921	9603	1.402	1.540	0.347
> 80	17435	12485	9455	1.397	1.523	0.354

The QCD scale factor R^{QCD} in each search region is found by taking the mean scale factor from all the jet counting thresholds. The scale factors applied to the QCD multijet event yield, from simulation, in search region are shown in Table 5.13. A correction factor of 1.53 at $p_T(j_1) > 250$ GeV is required, decreasing to 1.35 at $p_T(j_1) > 550$ GeV.

This is greater than the factor from the dijet resonance analysis of 1.22 [151], but the search regions here are in a different region of phase space so it is not unexpected.

Table 5.13: QCD scale factor derived from QCD rich control region for each inclusive $p_T(j_1)$ bin with relative error

$p_T(j_1)$ (GeV)	QCD _{s.f.}	Relative Error
250	1.534	0.336
300	1.490	0.336
350	1.465	0.341
400	1.428	0.350
450	1.402	0.359
500	1.365	0.369
550	1.347	0.377

The total relative uncertainties on R^{QCD} are shown in Table 5.13. They are due to the statistical uncertainty on the number of events in data (which is negligible) and the systematic uncertainty on the number of non-QCD events in the control regions. An uncertainty of 50% is assigned to each non-QCD background, and contributions are added quadratically. In the final QCD estimation, the uncertainties on R^{QCD} are combined with a 50% uncertainty on the raw QCD multijet yield in simulation. The final QCD background estimation in the search regions is shown in Table 5.14.

Table 5.14: Summary of the estimated total remaining W + jets background.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
QCD	786 ± 473	508 ± 306	304 ± 184	162 ± 99	80 ± 49	52 ± 32	28 ± 18

To provide a further cross check that the QCD prediction is sensible, we check the agreement for $\Delta\phi(E_T^{\text{miss}}, j_3)$. Figure 5.13 shows the distribution for a jet counting threshold of 60 GeV and $p_T(j_1) > 250$ GeV ; data agrees with MC within errors assigned.

5.6.4 $t\bar{t}$ background estimation

The contribution of $t\bar{t}$ events in the search regions is predicted to be small, $\approx 2\%$. It is estimated using simulation normalized using the Next to Next Leading Order (NNLO) cross section [152], and cross checked using a data control sample enriched in $t\bar{t}$ events.

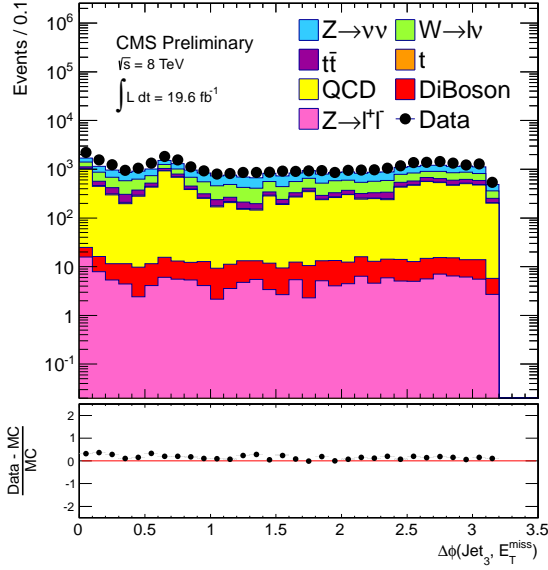


Figure 5.13: $\Delta\phi(E_T^{\text{miss}}, j_3)$, shown for a jet counting threshold of 60 GeV for $p_T(j_1) > 250$ GeV.

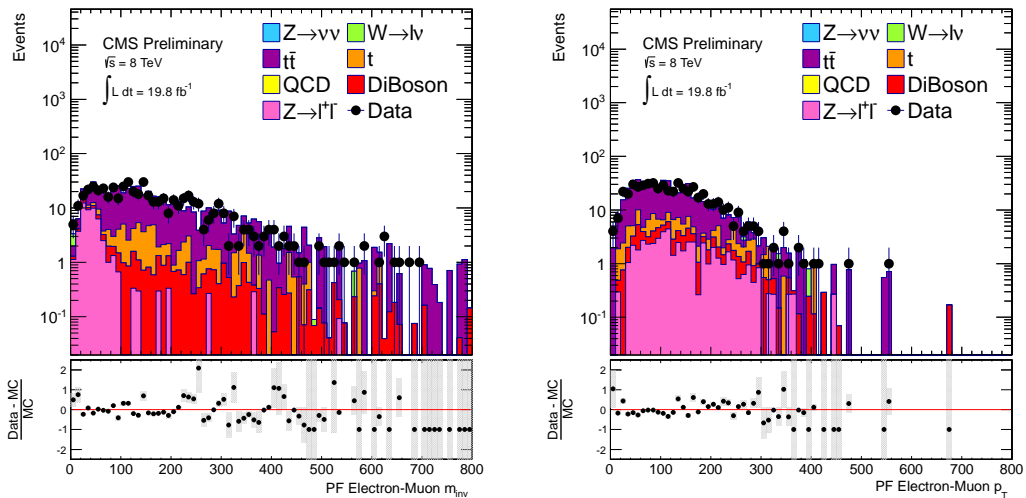
The data control sample is derived from the same trigger as the search regions, satisfying the selection criteria of $E_T^{\text{miss},\mu} > 250$ GeV and $p_T(j_1) > 110$ GeV, along with the event cleaning criteria. In addition, $\Delta\phi(j_1, j_2) < 2.5$, and, to select leptonic decays of $t\bar{t}$ events, a well-identified electron is required, and a loose muon of opposite sign. The invariant mass of the $e\mu$ pair must lie above 60 GeV, removing much of the contribution of $Z(\ell^+\ell^-) + \text{jets}$ events to the control sample.

The distributions of the invariant mass and p_T of the $e\mu$ pair are shown in Figure 5.14. The event yields from data and simulation are shown in Table 5.15, before and after the invariant mass cut on the $e\mu$ pair. Data and simulation are seen to agree well with one another. The scale factor $R^{t\bar{t}}$ is extracted using an analogous method as for R^{QCD} , and has a value of 0.97 ± 0.3 , where the uncertainty is dominated by the systematic uncertainty in the non- $t\bar{t}$ processes in the control sample, which are taken as 50% of each. We therefore find that the NNLO cross section used to normalize the $t\bar{t}$ simulation describes the data well, and apply a data/MC scaling factor of 1.0.

Although probably over-conservative, the uncertainty on the $t\bar{t}$ background is taken to be 50% to be consistent with the other background estimations taken from simulation.

Table 5.15: Event yields from MC and data for $t\bar{t}$ background

Requirement	$e\mu$	$m(e\mu) > 60 \text{ GeV}$
$t\bar{t}$	421	375
Single top	61	55
$Z(\ell^+\ell^-) + \text{jets}$	51	7
Diboson	34	27
$W + \text{jets}$	2	0.5
QCD	0	0
Total background	568	464
Data	554	452
Data/MC	0.98	0.97

**Figure 5.14:** Invariant mass distribution (left) and p_T distribution (right) of the $e\mu$ pair in the $t\bar{t}$ -enriched control sample.

5.6.5 Diboson background estimation

The diboson (WW, WZ and ZZ) backgrounds are estimated using simulation, where the NLO cross sections [153] are used to normalise event yield to the integrated luminosity of the search regions. The diboson backgrounds where one of the bosons is a photon $V\gamma$: $W\gamma$, $Z(\nu\bar{\nu})\gamma$ and $Z(\ell^+\ell^-)\gamma$, are treated inclusively: they are absorbed into the data driven estimates of $W + \text{jets}$ and $Z(\nu\bar{\nu}) + \text{jets}$, and into the MC estimate of $Z(\ell^+\ell^-) + \text{jets}$ respectively.

Table 5.16 shows the difference between treating the $V\gamma$ backgrounds inclusively as opposed to exclusively — taking their yields in the search regions individually from simulation. The difference in evaluating the $Z(\nu\bar{\nu})$ event yield with and without the inclusion of $Z(\nu\bar{\nu})\gamma$ is calculated, in order to give a data-driven estimation of the $Z(\nu\bar{\nu})\gamma$ background. This method is compared to the yield from using simulation directly, and agrees within the 50% uncertainty assigned to all numbers taken from simulation.

Table 5.16: Inclusive and exclusive methods of treating $Z(\nu\bar{\nu})\gamma$ and $W\gamma$ backgrounds. Data driven estimates are calculated to be the difference between the methods, and are compared to event yields from simulation.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
$Z(\nu\bar{\nu})\gamma + \text{jets}$							
$Z(\nu\bar{\nu}) + Z(\nu\bar{\nu})\gamma + \text{jets}^{\text{data}}$	21209 ± 1115	10077 ± 592	4597 ± 324	2250 ± 197	1250 ± 137	663 ± 94	334 ± 65
$Z(\nu\bar{\nu}) + \text{jets}^{\text{data}}$	20104 ± 1328	9508 ± 715	4339 ± 379	2156 ± 215	1200 ± 145	634 ± 99	317 ± 68
$Z(\nu\bar{\nu})\gamma + \text{jets}^{\text{data}}$	1105	569	258	94	50	29	17
$Z(\nu\bar{\nu})\gamma + \text{jets}^{\text{MC}}$	1289	595	274	148	50	26	15
Data / MC	0.86	0.96	0.94	0.64	1.00	1.12	1.13
$W\gamma + \text{jets}$							
$W + W\gamma + \text{jets}^{\text{data}}$	12328 ± 707	5939 ± 366	2690 ± 180	1246 ± 92	627 ± 52	301 ± 29	150 ± 18
$W + \text{jets}^{\text{data}}$	11831 ± 747	5677 ± 388	2562 ± 188	1186 ± 98	592 ± 53	288 ± 31	139 ± 19
$W\gamma + \text{jets}^{\text{data}}$	497	262	128	60	35	13	12
$W\gamma + \text{jets}^{\text{MC}}$	503	271	134	62	38	13	11
Data / MC	0.99	0.97	0.96	0.97	0.92	1.00	1.09

A fluctuation in the ratio of data to MC is observed in the estimation of $Z(\nu\bar{\nu})\gamma + \text{jets}$, for $p_T(j_1) > 400$ GeV. This is due to a statistical upward fluctuation in the $Z(\nu\bar{\nu})\gamma$ simulation around $p_T = 400$ GeV. Fitting the data/MC numbers in each $p_T(j_1)$ search region with a straight line, such a fluctuation is not observed and the data/MC ratio at $p_T(j_1) > 400$ GeV becomes 0.9.

By absorbing $W\gamma$ and $Z(\nu\bar{\nu})\gamma$ events into the dominant data driven backgrounds we not only get a better estimation of these backgrounds as we do not rely on the simulation (which does not necessarily represent the data accurately in this area of phase space), we also reduce the uncertainty on the estimations, and in doing so reduce the total errors of the analysis. This is because the yields (in simulation) of $W\gamma$ and $Z(\nu\bar{\nu})\gamma$ no longer contribute to $N_{\mu\mu}^{\text{bkg}}$ and N_{μ}^{bkg} , so the 50% uncertainties on the yields are also no longer included in the uncertainty calculation on these numbers. Instead, they are accounted for within the $N_{\mu\mu}^{\text{obs}}$ and N_{μ}^{obs} yields with uncertainties calculated as discussed above.

5.6.6 Single top quark and Drell–Yan background estimations

Backgrounds due to single top quark events are predicted to be very small, of order 0.5%. Yields are taken directly from simulation and normalized to the approximate NNLO cross sections [152]. The contribution of Drell–Yan $Z(\ell^{+}\ell^{-}) + \text{jets}$ processes in the search regions are predicted to be of a similar size, due to the lepton vetoes - contributing $\approx 0.5\%$. It is combined with the background due to $Z(\ell^{+}\ell^{-})\gamma$ processes, which is negligible and only included for completeness, and evaluated using simulation. An uncertainty of 50% is assigned to these predictions.

5.7 Summary

A search has been performed for signatures of top and bottom squark production in events with a monojet and large $E_{\text{T}}^{\text{miss},\mu}$, using an integrated luminosity of 19.7 fb^{-1} of pp collisions at 8 TeV. The contribution of SM $t\bar{t}$ and multijet events in the search regions is reduced using topological selections. The dominant backgrounds after the complete event selection are from $Z(\nu\bar{\nu}) + \text{jets}$ and $W + \text{jets}$ events. These are estimated using muon data control samples enriched in $Z(\mu\mu)$ and $W(\mu\nu)$ events. Remaining background from $t\bar{t}$ and multijet processes are estimated using simulation normalized in data control samples, and small contributions of diboson, $Z(\ell^{+}\ell^{-})$, and single top quark events are taken from simulation.

Chapter 6

Results and Interpretation

“In fact, the mere act of opening the box will determine the state of the cat, although in this case there were three determinate states the cat could be in: these being Alive, Dead, and Bloody Furious.”

— Terry Pratchett, 1948 – 2015: Lords and Ladies

In this chapter, we show the results and interpretations of a search for events containing a single energetic jet and missing transverse momentum, using a data sample collected at 8 TeV by the CMS detector at the CERN LHC and corresponding to an integrated luminosity of 19.7 fb^{-1} . The search described in Chapter 5 is interpreted in the context of SMS of SUSY in the third generation.

6.1 Results

A summary of the predictions and corresponding uncertainties for all the SM backgrounds, as discussed in Section 5.6 is listed in Table 6.1, and compared to the data in the search regions. The distributions of $E_T^{\text{miss},\mu}$ and $p_T(j_1)$ in data as compared to SM predictions in simulation are shown in Figure 6.1. No significant deviation from the SM is observed.

Table 6.1: Event yields for the seven inclusive search regions detailed in Chapter 5. The SM background predictions and the data yields correspond to an integrated luminosity of 19.7 fb^{-1} and the quoted uncertainties reflect the statistical and systematic contributions.

$p_T(j_1)$ (GeV)	> 250	> 300	> 350	> 400	> 450	> 500	> 550
$Z \rightarrow \nu\bar{\nu} + \text{jets}$	21209 ± 1115	10077 ± 592	4597 ± 324	2250 ± 197	1250 ± 137	663 ± 94	334 ± 65
$W + \text{jets}$	12328 ± 707	5939 ± 366	2690 ± 180	1246 ± 92	627 ± 52	301 ± 29	150 ± 18
$t\bar{t}$	602 ± 301	344 ± 172	178 ± 89	91 ± 46	48 ± 24	27 ± 14	18 ± 9.0
$Z \rightarrow \ell^+\ell^- + \text{jets}$	127 ± 64	75 ± 38	40 ± 20	25 ± 13	17 ± 8.3	11 ± 5.6	7.4 ± 3.7
Single top	172 ± 86	97 ± 49	49 ± 24	21 ± 10	11 ± 5.7	5.2 ± 2.6	3.2 ± 1.6
QCD Multijets	786 ± 473	508 ± 306	304 ± 184	162 ± 99	80 ± 49	52 ± 32	28 ± 18
Diboson	639 ± 320	369 ± 184	206 ± 103	113 ± 56	64 ± 32	36 ± 18	21 ± 10
Total SM	35862 ± 1474	17409 ± 803	8064 ± 437	3907 ± 250	2098 ± 160	1096 ± 106	563 ± 71
Data	36582	17646	8119	3896	1898	1003	565

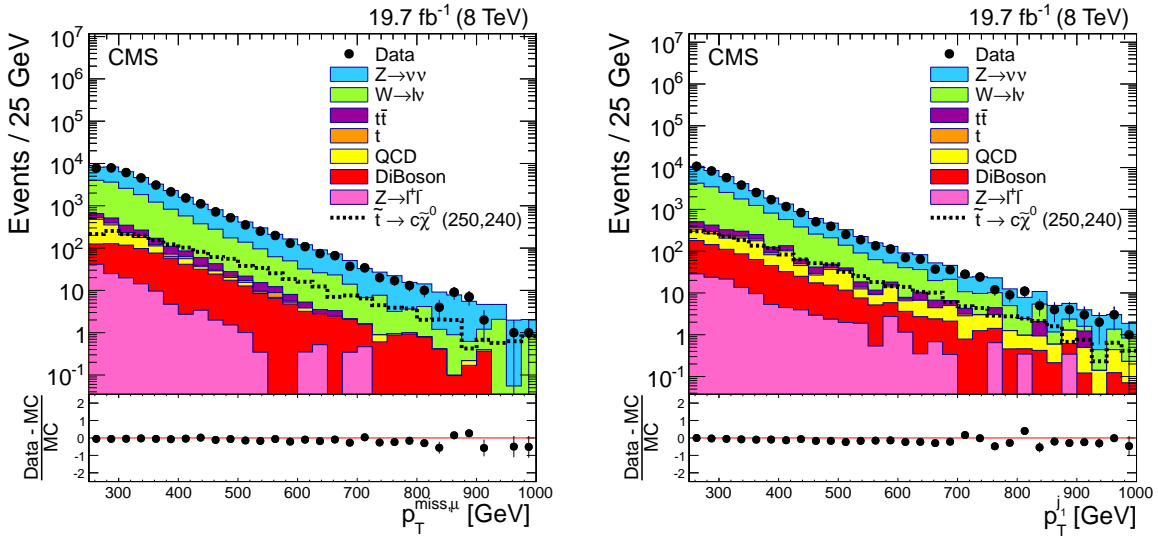


Figure 6.1: Distributions of (left) $E_T^{\text{miss},\mu}$ and (right) leading jet p_T in the baseline monojet search region, $p_T(j_1) > 250 \text{ GeV}$, for data and SM backgrounds. Background distributions are taken from simulation, and normalized to an integrated luminosity of 19.7 fb^{-1} . A representative signal distribution for $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ is also shown (in the dotted line), where $m_{\tilde{t}} = 250 \text{ GeV}$ and $m_{\tilde{\chi}_1^0} = 240 \text{ GeV}$. Statistical uncertainties are shown for the data. Taken from Ref. [5].

6.2 Interpretation

No significant deviations from the SM predictions are observed. To interpret the consistency of the observed number of events with the background expectation in the context

of compressed SUSY, and also to enable comparison with previous results, we set limits on the production cross section of top and bottom squarks as a function of the top and bottom squark mass and the LSP mass.

Simulation of signal events $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ and $\tilde{b} \rightarrow b\tilde{\chi}_1^0$ is necessary to evaluate the sensitivity of the event selection to the SMS models probed, and therefore the compatibility of the results in Table 6.1 to these signatures of new physics.

6.2.1 Simulation of signal events

Simulation of signal events is in the SMS [154] framework as described in Section 2.3.4. As the monojet event selection relies on an ISR jet, the acceptance of signal events is low due to the additional factor of α_s on production cross sections - typically around 1% of events satisfy selection requirements. Therefore, many events are necessary to ensure uncertainties are not dominated by statistical uncertainties. In addition, scans consist of many points in the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ and $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ mass planes in order to give good coverage across the phase space region of interest. As a result, millions of events are required and the signal MC simulation samples are huge - for example, the $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ sample takes up disk space of order 1 TB. Generating these samples is then a computational challenge. We cannot use a vast number of computing hours, nor wait years for their production. So, an alternative method of MC generation has been developed, as compared to the SM background samples detailed in Section 6.2.

Events are generated using MADGRAPH 5 and showered with PYTHIA 6.4.24 with up to 2 partons. To speed up the generation process, the CMS detector response is simulated using the CMSSW FastSim prescription [138]. It gives an accurate detector response to the physics objects, but takes less than 1/100th of the time that the full GEANT4 detector simulation takes. The rate of production is therefore increased by a factor 100, allowing the large samples necessary to be generated. The MLM matching prescription [155], which matches hard partons from the first stage of simulation to jets produced after hadronization, is used to avoid double counting between the matrix element calculations and parton showering. Top and bottom squark production cross sections are taken from the LHC SUSY Cross Section Working Group [156].

Top squark signal simulation contains events where pair produced top squarks decay via $\tilde{t} \rightarrow c\tilde{\chi}_1^0$ with 100% branching fraction in the $(m_{\tilde{t}}, m_{\tilde{t}} - m_{\tilde{\chi}_1^0})$ mass plane from $m_{\tilde{t}} = 100$ GeV to 350 GeV in steps of 25 GeV, and $\Delta m_{\tilde{t}} = m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 10, 20, 30, 40,$

60, and 80 GeV. There are two additional points at $m_{\tilde{t}} = 250, 275$ GeV and $\Delta m_{\tilde{t}} = 5$ to probe the monojet limit towards top squark-LSP degeneracy. An additional set of events at $m_{\tilde{t}} = 200$ GeV and $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 10, 80$ GeV were showered with up to 3 partons.

Bottom squark signal simulation contains events where pair produced bottom squarks decay via $\tilde{b} \rightarrow b \tilde{\chi}_1^0$ with 100% branching fraction in the $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ mass plane. The scan is less granular, and covers a wider phase space range: $m_{\tilde{b}} = 100$ GeV to 450 GeV in steps of 25 GeV, and $m_{\tilde{\chi}_1^0} = 1, 50, 100\dots$ GeV, for $m_{\tilde{\chi}_1^0} < m_{\tilde{b}}$. There are also points generated close to the degeneracy line, at $\Delta m_{\tilde{b}} = m_{\tilde{b}} - m_{\tilde{\chi}_1^0} = 10$ GeV.

6.3 Signal acceptance

Here, we refer to signal acceptance as the kinetic acceptance of the signal multiplied by the efficiency of reconstruction.

The signal acceptance in the search regions is calculated for each mass point. Results for the \tilde{t} signal are shown in Figure 6.2, for a selection of representative values of $m_{\tilde{t}}$. As expected, those signal points which have the smallest mass difference $\Delta m_{\tilde{t}}$ have the greatest signal acceptances, as these look most like a true monojet event. Signal acceptance also increases with $m_{\tilde{t}}$. Here, the mass difference $\Delta m_{\tilde{t}}$ never exceeds 80 GeV.

The signal acceptance in the search regions for the \tilde{b} signal are shown in Figure 6.3. For the compressed regions, where $\Delta m_{\tilde{b}} \leq 100$ GeV, we observe a similar behaviour to that seen in Figure 6.2. The lower granularity of this signal compared to the $\tilde{t}\bar{t} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ signal is evident as there are less values of $m_{\tilde{\chi}_1^0}$ for each $m_{\tilde{b}}$ in the compressed regions. There are also signal points for $\Delta m_{\tilde{b}} > 80$ GeV, and for low values of $m_{\tilde{\chi}_1^0}$, we observe relatively high signal acceptances for the lower jet threshold search regions, which then decreases at higher thresholds. Lower numbers of events in the simulation for the mass points for which $\Delta m_{\tilde{b}} \geq 150$ GeV is apparent, as the acceptance varies more with increasing $p_T(j_1)$.

Signal acceptances of some representative mass hypothesis for $\tilde{t}\bar{t} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ and $\tilde{b}\bar{\tilde{b}} \rightarrow b\bar{b} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ signals are shown in Table 6.2 along with their statistical uncertainties.

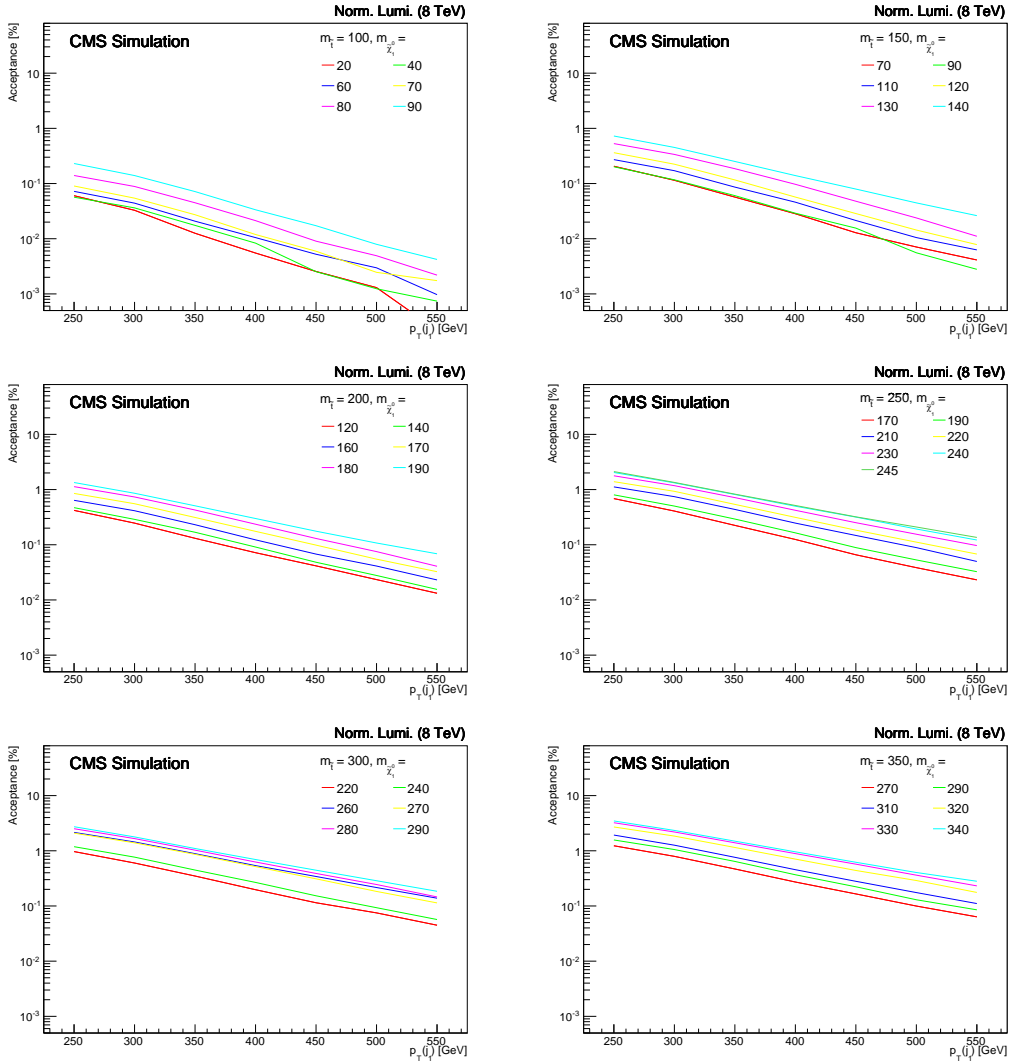


Figure 6.2: Signal acceptances in the search regions, at each $p_T(j_1)$ threshold for the process $\tilde{t}\tilde{t} \rightarrow c\bar{c}\tilde{\chi}_1^0\tilde{\chi}_1^0$. Each plot shows a different value of $m_{\tilde{t}}$, and various masses of the LSP, $m_{\tilde{\chi}_1^0}$. Signal acceptance is greatest when $m_{\tilde{t}}$ is close to $m_{\tilde{\chi}_1^0}$, and increases with increasing $m_{\tilde{t}}$.

6.3.1 Signal acceptance in 2- and 3-parton simulation

The difference in signal acceptance between the 2-parton and 3-parton samples produced for $\tilde{t}\tilde{t} \rightarrow c\bar{c}\tilde{\chi}_1^0\tilde{\chi}_1^0$ is found to be small; Table 6.3 lists the acceptances for both samples. In the signal regions the differences in the acceptance is, at most, 0.04%, and generally it is less where the analysis is most sensitive (for small mass differences). We conclude the effect of generating 2 or 3 partons with the signal does not have a significant effect

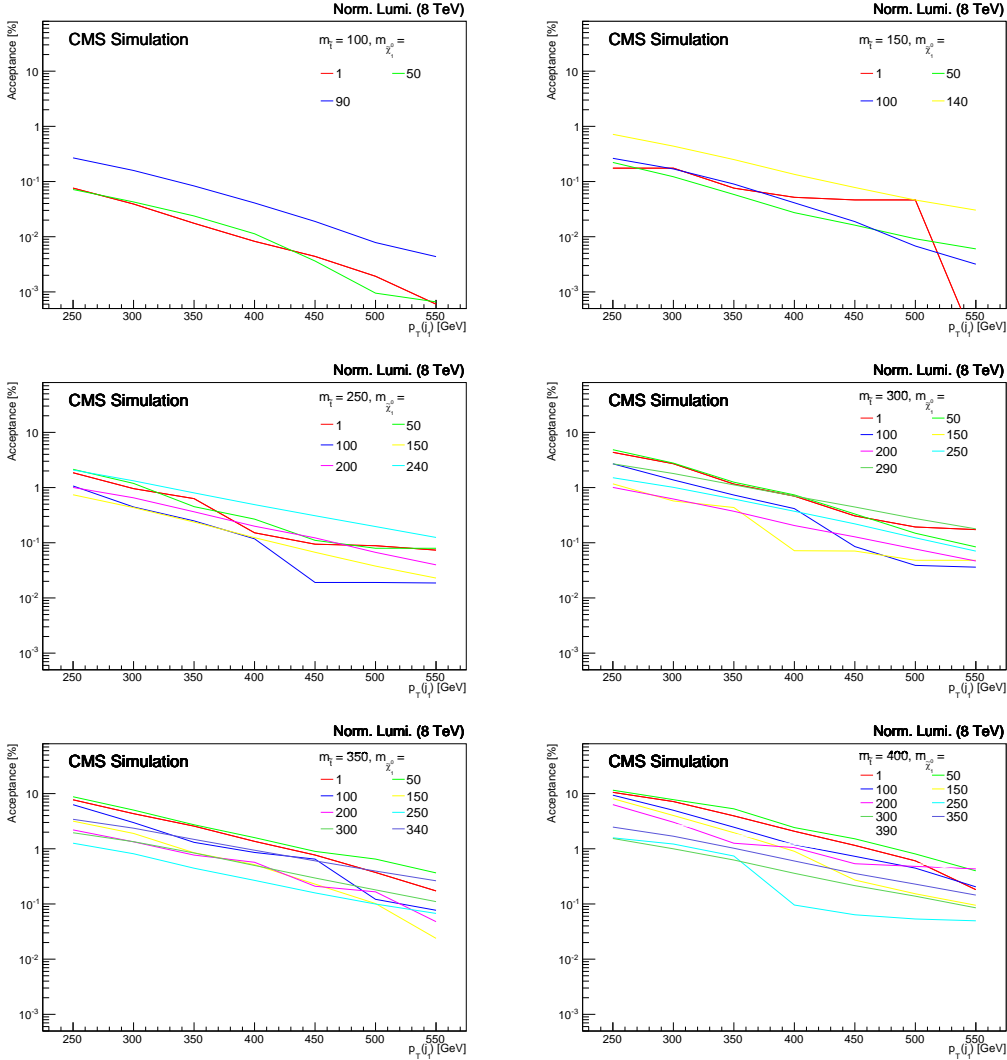


Figure 6.3: Signal acceptances in the search regions, at each $p_T(j_1)$ threshold for the process $\tilde{b}\tilde{b} \rightarrow b\bar{b} \tilde{\chi}_1^0 \tilde{\chi}_1^0$. Each plot shows a different value of $m_{\tilde{b}}$, and various masses of the LSP, $m_{\tilde{\chi}_1^0}$. Signal acceptance is greatest when $m_{\tilde{b}}$ is close to $m_{\tilde{\chi}_1^0}$, and increases with increasing $m_{\tilde{t}}$.

on the result. Nevertheless, the differences are accounted for in the uncertainty on the signal acceptance.

6.3.2 Systematic Uncertainties on Signal

The selection of signal events (and therefore the signal acceptance) in this analysis relies on a high- p_T ISR jet, so the modelling of ISR must be reliable. The simulated

Table 6.2: Signal acceptance \times efficiency, shown in %, for each step of the event selection. Two representative mass points are shown; $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0}) = (250, 240)$ and $(150, 50)$ GeV for $\tilde{b}\bar{b} \rightarrow b\bar{b}\tilde{\chi}_1^0\tilde{\chi}_1^0$ where $\mathcal{B}(\tilde{b} \rightarrow b\tilde{\chi}_1^0) = 1.0$, and $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (250, 240)$ GeV and $(200, 120)$ for $\tilde{t}\bar{t} \rightarrow c\bar{c}\tilde{\chi}_1^0\tilde{\chi}_1^0$, where $\mathcal{B}(\tilde{t} \rightarrow c\tilde{\chi}_1^0) = 1.0$. Only statistical uncertainties are shown.

Monojet event selection	$\tilde{b}\bar{b} \rightarrow b\bar{b}\tilde{\chi}_1^0\tilde{\chi}_1^0$		$\tilde{t}\bar{t} \rightarrow c\bar{c}\tilde{\chi}_1^0\tilde{\chi}_1^0$	
	$\mathcal{B}(\tilde{b} \rightarrow b\tilde{\chi}_1^0) = 1.0$		$\mathcal{B}(\tilde{t} \rightarrow c\tilde{\chi}_1^0) = 1.0$	
	(250, 240) GeV	(150, 50) GeV	(250, 240) GeV	(200, 120) GeV
Event cleaning	98.61 \pm 0.24	98.79 \pm 0.02	97.54 \pm 0.14	99.21 \pm 0.03
$E_T^{\text{miss}} > 200$ GeV	7.41 \pm 0.49	2.37 \pm 0.02	7.17 \pm 0.25	4.29 \pm 0.06
Noisy events	6.90 \pm 0.47	2.22 \pm 0.02	6.68 \pm 0.24	4.01 \pm 0.06
$p_T(j_1) > 110$ GeV	6.58 \pm 0.46	2.08 \pm 0.02	6.35 \pm 0.23	3.71 \pm 0.06
$N_{\text{jets}} < 3$	5.78 \pm 0.44	1.39 \pm 0.02	5.56 \pm 0.22	2.30 \pm 0.04
$\Delta\phi(j_1, j_2) < 2.5$	5.58 \pm 0.43	1.170 \pm 0.015	5.36 \pm 0.21	1.96 \pm 0.04
μ veto	5.57 \pm 0.43	1.170 \pm 0.015	5.36 \pm 0.21	1.96 \pm 0.04
e veto	5.57 \pm 0.43	1.160 \pm 0.015	5.36 \pm 0.21	1.96 \pm 0.04
τ_h veto	5.52 \pm 0.43	1.14 \pm 0.015	5.30 \pm 0.21	1.93 \pm 0.04
$E_T^{\text{miss}} \& p_T(j_1) > 250$ GeV	2.08 \pm 0.27	0.222 \pm 0.006	2.04 \pm 0.13	0.42 \pm 0.02
$p_T(j_1) > 300$ GeV	1.32 \pm 0.21	0.122 \pm 0.005	1.32 \pm 0.11	0.25 \pm 0.01
$p_T(j_1) > 350$ GeV	0.80 \pm 0.17	0.058 \pm 0.003	0.81 \pm 0.08	0.13 \pm 0.01
$p_T(j_1) > 400$ GeV	0.49 \pm 0.13	0.027 \pm 0.002	0.50 \pm 0.07	0.072 \pm 0.008
$p_T(j_1) > 450$ GeV	0.31 \pm 0.11	0.016 \pm 0.002	0.32 \pm 0.05	0.041 \pm 0.006
$p_T(j_1) > 500$ GeV	0.19 \pm 0.08	0.009 \pm 0.001	0.19 \pm 0.04	0.023 \pm 0.005
$p_T(j_1) > 550$ GeV	0.12 \pm 0.07	0.006 \pm 0.001	0.12 \pm 0.03	0.013 \pm 0.003

and measured p_T spectra of recoiling systems against ISR jets is studied in Ref. [73] for $Z + \text{jets}$, $t\bar{t}$ and other processes. The simulation is found to over predict the data by 20% for ISR jets with $p_T > 250$ GeV, see Figure 6.4. All signal acceptances have therefore been weighted by a factor of 0.8 to correct for this difference, and a systematic uncertainty of 20% is assigned to each search region to account for this difference for the high p_T ISR jets involved.

Other sources of uncertainty on the signal are considered. They are:

- the uncertainty on the JES, which is evaluated by taking the difference in acceptances when the jet \vec{p}_T is shifted up and down by an η and p_T dependent factor. The difference in acceptances between varying the energy scale up and down is less than 1% in the signal regions: see Table 6.4.

Table 6.3: Acceptances (in %) of 2-parton and 3-parton samples for mass points $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (200,190)$ GeV and $(200,120)$ GeV. The modulus of the differences in the acceptances from the two samples are listed.

Event selection	$(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (200,190)$			$(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (200,120)$		
	2 partons	3 partons	Difference	2 partons	3 partons	Difference
Abnormal events	97.1	97.1	0	99.3	99.19	0.11
$E_T^{\text{miss},\mu} > 200$ GeV	2.74	2.61	0.13	1.84	1.79	0.05
Noise clean	2.58	2.47	0.11	1.75	1.71	0.04
$p_T(j_1) > 110$ GeV	12.53	2.42	0.11	1.71	1.68	0.03
$N_{\text{jets}} < 3$	2.14	2.06	0.08	0.94	0.98	0.04
$\Delta\phi(j_1, j_2) < 2.5$	2.05	1.99	0.06	0.78	0.79	0.01
e veto	2.05	1.99	0.06	0.78	0.79	0.01
μ veto	2.05	1.99	0.06	0.78	0.79	0.01
τ_h veto	2.02	1.97	0.05	0.77	0.77	0
$p_T(j_1) > 250$ GeV & $E_T^{\text{miss},\mu} > 250$ GeV	1.32	1.36	0.04	0.43	0.41	0.02
$p_T(j_1) > 300$ GeV	0.86	0.88	0.02	0.25	0.23	0.02
$p_T(j_1) > 350$ GeV	0.51	0.51	0	0.14	0.12	0.02
$p_T(j_1) > 400$ GeV	0.30	0.30	0	0.076	0.063	0.013
$p_T(j_1) > 450$ GeV	0.17	0.18	0.01	0.042	0.025	0.017
$p_T(j_1) > 500$ GeV	0.10	0.10	0	0.024	0.013	0.011
$p_T(j_1) > 550$ GeV	0.067	0.056	0.011	0.014	0.006	0.008

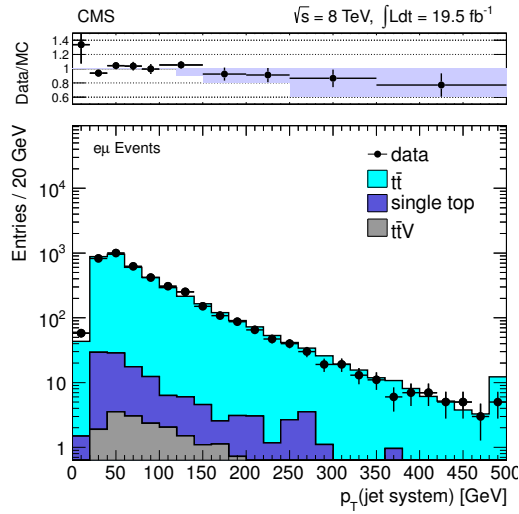


Figure 6.4: Taken from [73], the comparison of data to the prediction from simulation of the jet recoil system in $t\bar{t}$ events. The data/MC ratio, in the top of the figure, shows that for jets > 250 GeV, the simulation over predicts the data.

- uncertainties on the PDFs. The PDF uncertainty for a representative signal sample was found to be less than 2%.
- the difference in acceptance that is obtained from generating signal events with up to 3 partons in MADGRAPH rather than 2 partons (< 1%).

The total uncertainty on the signal in each signal region is taken to be a conservative 25%. The error on the luminosity measurement is 2.6% [157].

Table 6.4: Acceptances (in %) of signal samples for mass points $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (200,190)$ GeV and $(200,120)$ GeV, for when the energy scale is increased and decreased. The modulus of the differences in the acceptances from the two samples are listed.

Search region	$(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (200,190)$			$(m_{\tilde{t}}, m_{\tilde{\chi}_1^0}) = (200,120)$		
	JES +	JES -	Difference	JES +	JES -	Difference
$p_T(j_1) > 300$ GeV	1.33	1.33	<0.01	0.42	0.44	0.03
$p_T(j_1) > 300$ GeV	0.88	0.84	0.03	0.26	0.26	<0.01
$p_T(j_1) > 300$ GeV	0.52	0.50	0.03	0.14	0.14	<0.01
$p_T(j_1) > 300$ GeV	0.30	0.29	0.01	0.07	0.08	<0.01
$p_T(j_1) > 300$ GeV	0.18	0.17	0.01	0.04	0.04	<0.01
$p_T(j_1) > 300$ GeV	0.11	0.10	0.01	0.02	0.02	<0.01
$p_T(j_1) > 300$ GeV	0.07	0.06	<0.01	0.02	0.01	<0.01

6.4 Exclusion limits

The CL_s method is used to estimate the 95% confidence level (CL) for a signal cross section in a counting experiment [1, 158]. Given the integrated luminosity, signal acceptance, background expectation and number of observed events (with associated uncertainties), the 95% CL upper limit on the signal cross section is calculated. The theoretical top-squark production cross sections, which are equal to the bottom-squark production cross sections, and $\pm 1\sigma_{\text{th}}$ bands are taken from a collaboration between the ATLAS, CMS and LHC Physics Centre at CERN (LPCC) SUSY working groups. Theory uncertainties are dominated by PDF uncertainties and calculations are detailed in Ref. [156]. Cross section values can be found in Ref. [159]. The 95% CL exclusion limits on production cross sections are compared to the theoretical expectations in order to set lower limits on the top (bottom) squark and LSP masses in the $m_{\tilde{t}}, m_{\tilde{\chi}_1^0}$ ($m_{\tilde{b}}, m_{\tilde{\chi}_1^0}$) mass plane.

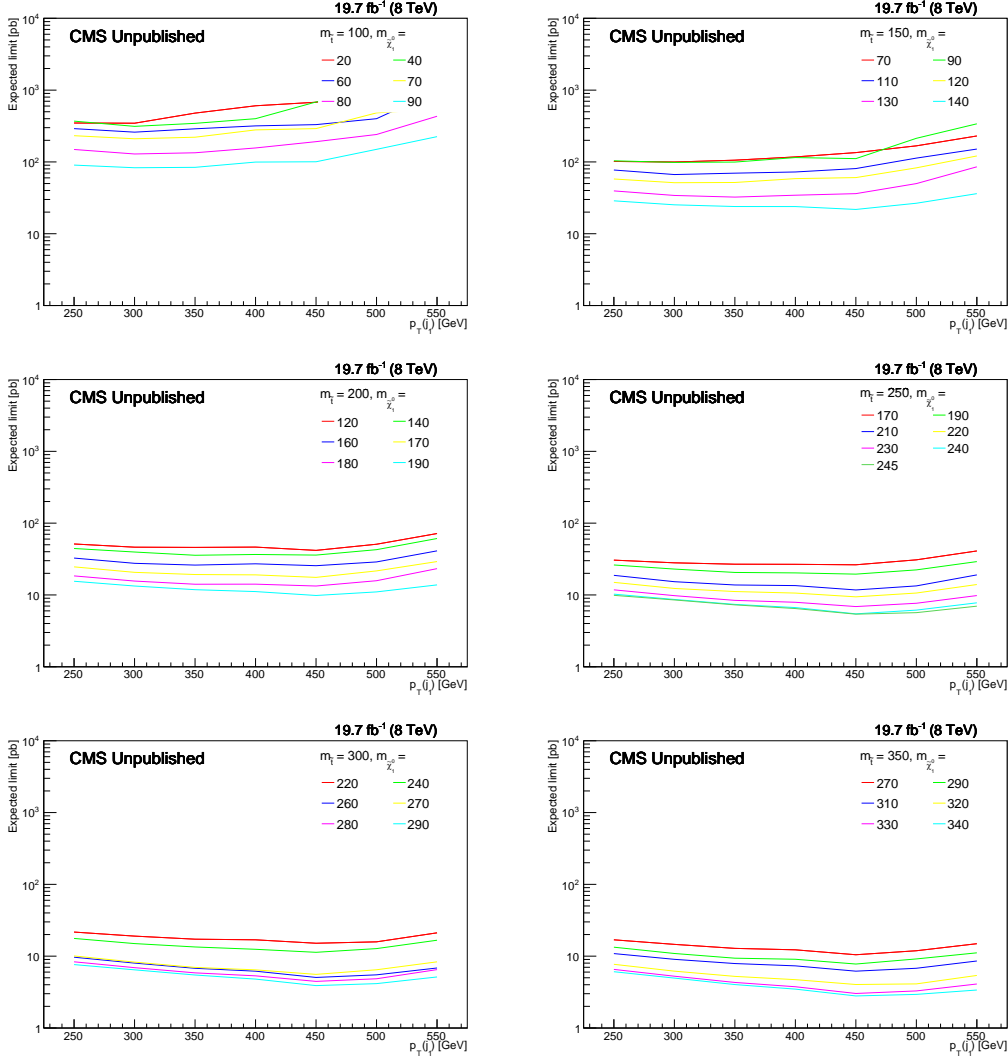


Figure 6.5: 95% CL expected limit on top-squark production cross section as a function of $p_T(j_1)$ GeV (i.e. in each search region). Limits for $m_{\tilde{t}} = 100, 150, 200, 250, 300$ and 350 GeV are shown, where each line corresponds to $\Delta m_{\tilde{t}} = 10, 20, 30, 40, 60$ and 80 GeV .

Expected limits, displayed as a function of $p_T(j_1)$ for every signal mass hypothesis for the $\tilde{t}\bar{\tilde{t}} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ signal, using the background expectation in each search region, can be found in Figure 6.5 where each plot shows a particular $m_{\tilde{t}}$. Similar plots showing the 95% CL expected limits for the $\tilde{b}\bar{\tilde{b}} \rightarrow b\bar{b} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ signal are shown in Figure 6.6. The signal region where the best (i.e. lowest) expected limit is found is selected as the optimal region in which to set limits for that mass point. Limits are generally fairly flat across the phase space range, for those mass points in the compressed region where $\Delta m_{\tilde{t}}$ and $\Delta m_{\tilde{b}} \lesssim 100$ GeV. A fluctuation in the number of $Z(\mu\mu)$ events at $p_T(j_1) > 450$ GeV leads to a fluctuation in the total background expectation in this

search region. To ensure smooth limit curves we have discounted this signal region from the limit setting procedure. For the curves shown in Figure 6.6, we are not able to set a limit on the production section of bottom squarks for some mass points when Δm_b is large (i.e. not the compressed SUSY models) in the search regions with the highest $p_T(j_1)$ thresholds. This is because the analysis loses sensitivity due to hard cuts on ISR combined with the jet multiplicity requirements.

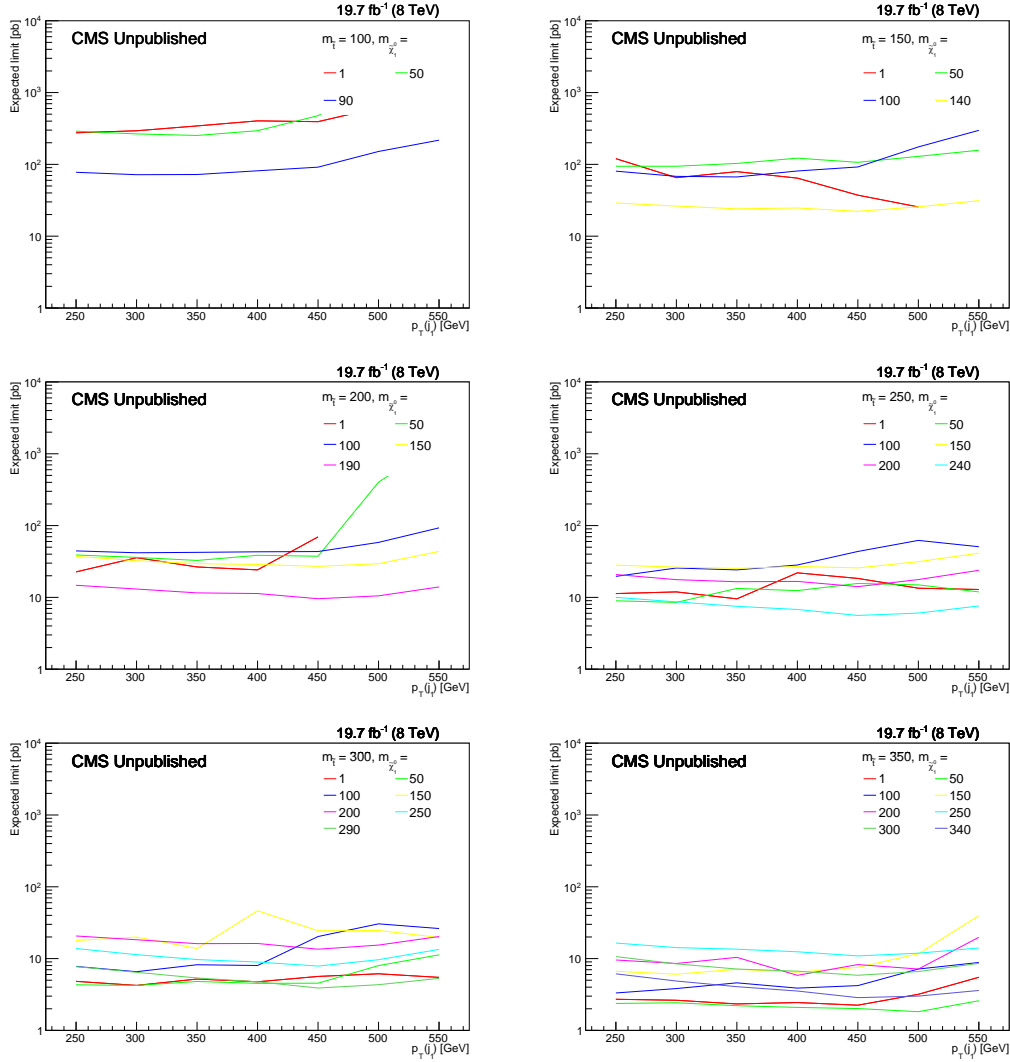


Figure 6.6: 95% CL expected limit on bottom-squark production cross section as a function of $p_T(j_1)$ GeV (i.e. in each search region). Limits for $m_b \approx 100, 150, 200, 250, 300$ and 350 GeV are shown, where each line corresponds to a different $m_{\tilde{\chi}_1^0}$.

The temperature plots in Figure 6.7 show the signal acceptance in the search region with the best expected limit for both $(m_t, m_{\tilde{\chi}_1^0})$ and $(m_b, m_{\tilde{\chi}_1^0})$ mass planes. The temperature plots in Figure 6.8 show the best expected 95% CL limit across the phase

space range, and Figure 6.9 shows the search region in which this best expected limit is found. We see that typically, harder leading jet cuts give the better limits along the diagonal, where events are dominated by ISR. Also, for larger $m_{\tilde{t}}$ and $m_{\tilde{b}}$, harder jet thresholds give the better limits, as these events are typically more boosted.

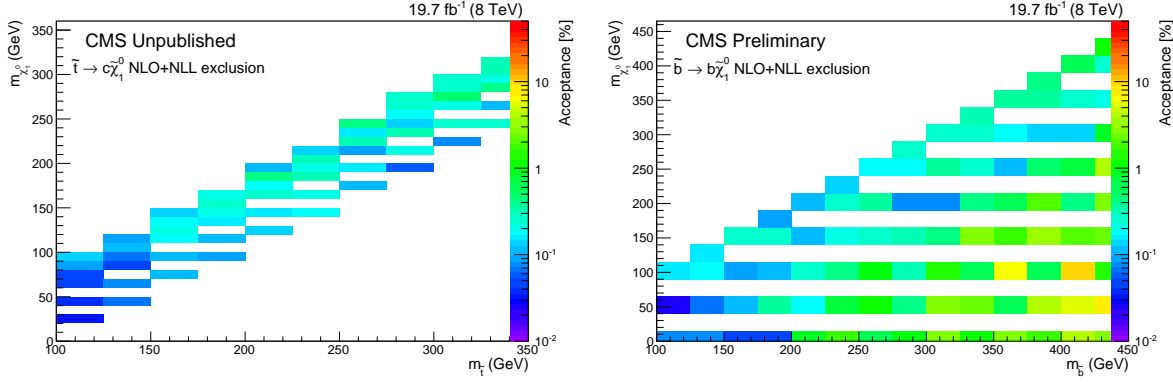


Figure 6.7: The temperature plot shows acceptance of the signal point where the best expected limit is found, across the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ (left) and $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ (right) mass planes.

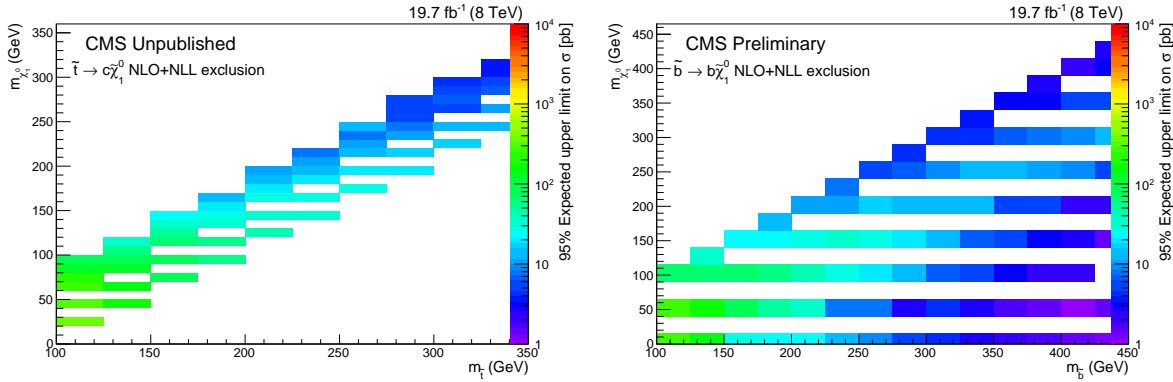


Figure 6.8: The temperature plot shows the best expected limit across the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ (left) and $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ (right) mass planes.

In the $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ mass plane we also expect sensitivity outside of the compressed region. The bottom squark decay $\tilde{b} \rightarrow b \tilde{\chi}_1^0$ is valid for mass points that lie outside of similar region in which the top squark decay $\tilde{t} \rightarrow c \tilde{\chi}_1^0$ dominates, so we are also able to test the sensitivity of the search criteria for signals where $\Delta m_{\tilde{b}} > m_W$. To understand the signal acceptances outside of the region, we study several mass points for which $m_{\tilde{b}} = 225$ GeV. Figure 6.10 shows the jet multiplicity distributions for $m_{\tilde{\chi}_1^0} = 1, 50$ and 100 GeV in the baseline search region where all criteria apart from $N_{\text{jets}} < 2$ have been applied.

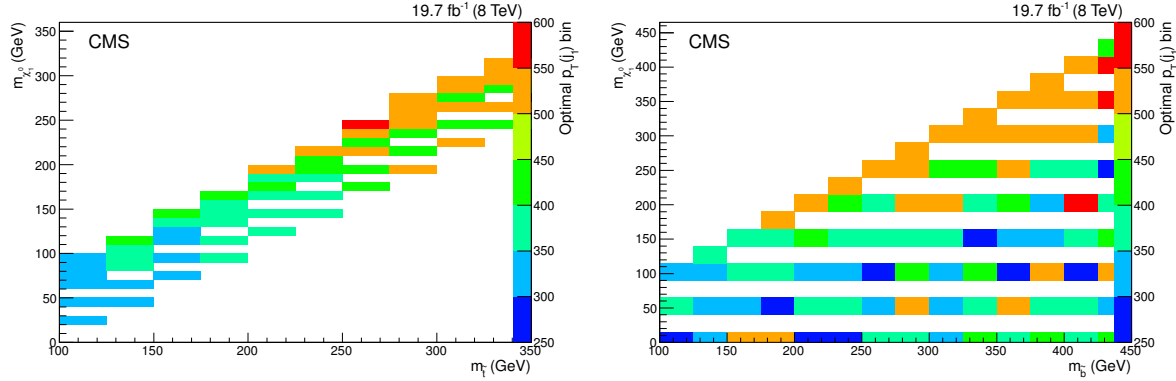


Figure 6.9: The temperature plot shows search region (the $p_T(j_1)$ threshold) in which the best expected limit is found, across the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ (left) and $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ (right) mass planes. Plots feature in Ref. [5].

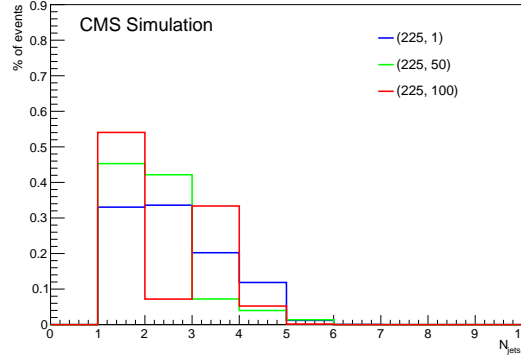


Figure 6.10: Normalized distribution of N_{jets} for $\tilde{b} \rightarrow b \tilde{\chi}_1^0$ signal points, in the events satisfying the baseline search region criteria, other than $N_{\text{jets}} < 3$. Signal points are labelled as $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ GeV.

As $m_{\tilde{\chi}_1^0}$ decreases, there are fewer events with $N_{\text{jets}} = 1$, and more events with higher jet multiplicities. This is to be expected, as decay products become harder and a final state single high- p_T jet originating from ISR is no longer seen. At $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0}) = (225, 100)$ GeV, most events contain one jet. This could be an ISR jet, or similarly a b-jet from the decay of the bottom squark which is energetic enough to pass the $p_T(j_1)$ requirement of the baseline signal region. A significant number of events contain three jets, where the most energetic jet with $p_T > 250$ GeV is from one of the b-quark decays (or ISR), and the two further jets with $p_T > 60$ GeV are from the second b quark and ISR (or the two b quarks or otherwise). These trijet events do not satisfy the requirements of the search region and so acceptance suffers. As $\Delta m_{\tilde{b}}$ increases further, at $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0}) = (225, 50)$ GeV, we see most events are classified as having one or two jets. Here, the jets are

mostly from b quark decay, as both are energetic enough to pass the jet criteria. Crucially, most of these events will satisfy the search region requirements once $N_{\text{jets}} < 3$ is applied: the search regions are therefore dijet dominated. At $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0}) = (225, 1)$ GeV we see that more events sit at the higher jet multiplicities. We are less dominated by energetic jets from ISR here; instead the $\Delta m_{\tilde{b}}$ is now large enough that b quarks get a significant boost and satisfy $p_T(j_1) > 250$ GeV, $p_T(j_2) > 60$ GeV. There are more events with softer ISR or FSR jets which push the jet multiplicity up, and reduce the signal acceptance.

Outside of the compressed region, we are then not dominated by ISR jets. Optimal signal regions are therefore typically those lower $p_T(j_1)$ thresholds, as seen in Figure 6.9. Figure 6.11 shows the origin of jets for the same mass points for events that satisfy the baseline search criteria, including the $N_{\text{jets}} < 3$ requirement. The behaviours described above are evident.

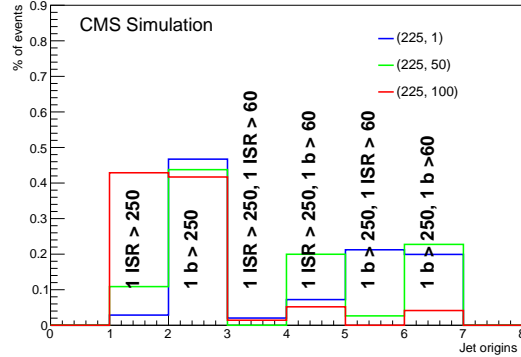


Figure 6.11: The topology of events satisfying the baseline search region criteria for $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0}) = (225, 1)$, $(225, 50)$ and $(225, 100)$ GeV. The origin of the first and second jet in the event is shown for events with one or two jets. Distributions are normalized to unit area.

Figure 6.12 shows the best 95% CL expected and observed limits on the top-squark production cross section, as a function of the top squark mass for $\Delta m_{\tilde{t}} = 10, 20, 30, 40, 60$ and 80 GeV. Figure 6.13 shows the similar 95% CL expected and observed limits on the bottom-squark production cross section, as a function of the bottom squark mass for $\Delta m_{\tilde{b}} = 10$. As mass points in the remainder of the bottom squark signal sample are produced in a regular pattern in $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ rather than in $(m_{\tilde{b}}, \Delta m_{\tilde{b}})$ (as in the $\tilde{t}\tilde{t} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ case), we show the results for the remainder of $\tilde{b}\tilde{b} \rightarrow b\bar{b} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ phase space in a slightly different plane. Figure 6.14 shows the best expected and observed limits for various bottom squark masses as a function of mass difference, $\Delta m_{\tilde{b}}$. All plots also show the $\pm 1, 2\sigma_{\text{exp}}$ bands on the expected limits.

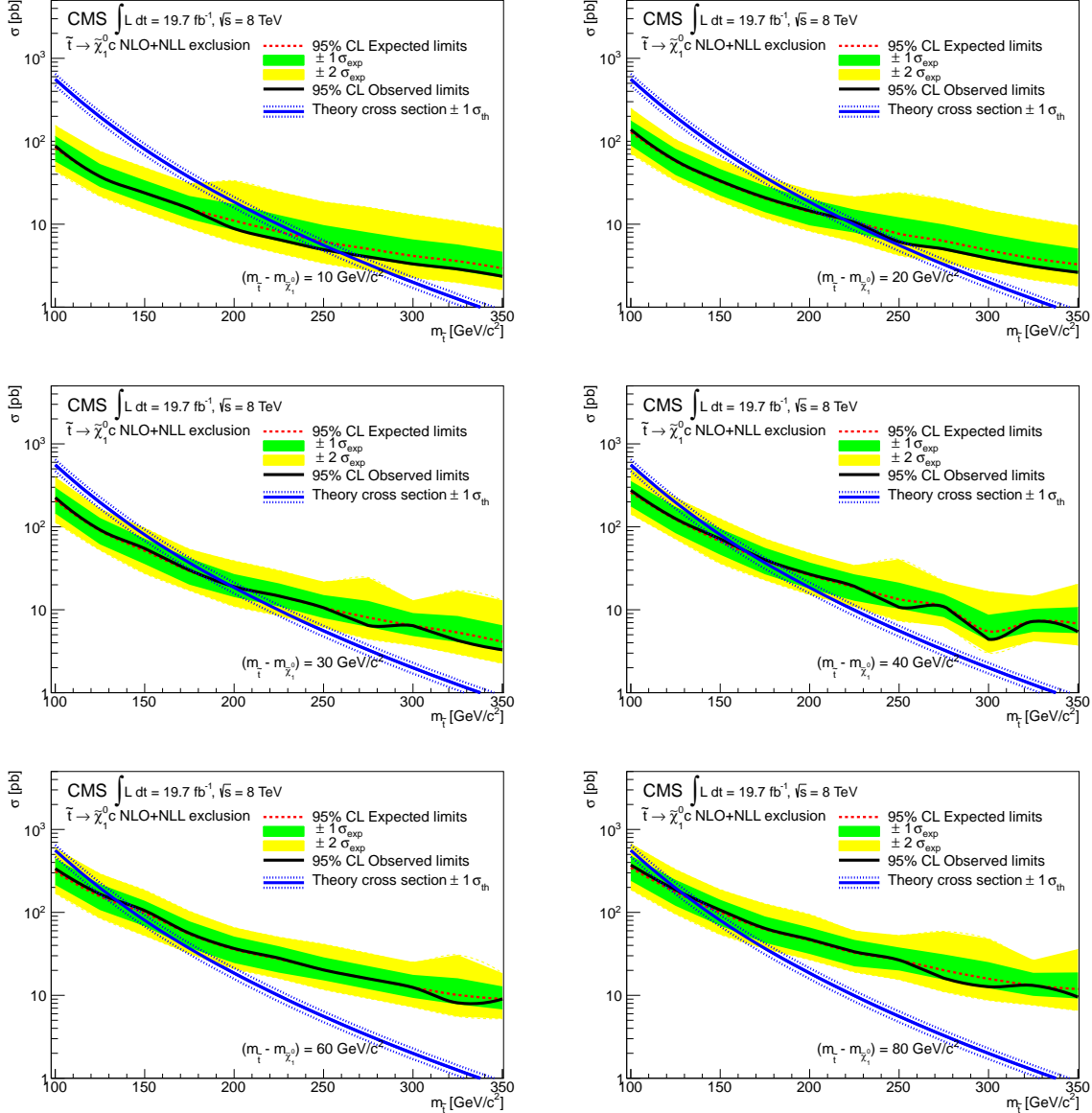


Figure 6.12: 95% CL observed and expected limits on the top-squark production cross section as a function of the $m_{\tilde{t}}$ for $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 10, 20, 30, 40, 60$ and 80 GeV . Curves taken from Ref. [4].

The observed behaviour in Figure 6.14 where sbottom quark limits are low for the compressed region, at low $\Delta m_{\tilde{b}}$, increase, and then decrease again for larger $\Delta m_{\tilde{b}}$ is due to the migration of events between bins in jet multiplicity, as described above. The signal topology and search region jet requirements means monojet events, dijet events, and higher jet multiplicities dominate in the different regions of phase space and signal acceptance (and hence limits) respond accordingly.

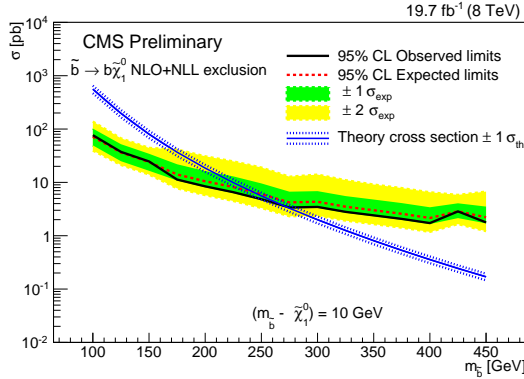


Figure 6.13: 95% CL observed and expected limits on the bottom-squark production cross section as a function of $m_{\tilde{b}}$ for $m_{\tilde{b}} - m_{\tilde{\chi}_1^0} = 10$ GeV.

Masses where the observed (expected) limits lie beneath the theory cross section we observe (expect) to exclude. By finding the point of intersection between the observed (expected) and theoretical cross sections, we find the observed (expected) lower limit on the mass of the top or bottom squark for a particular value of $m_{\tilde{\chi}_1^0}$. Similarly, by finding the intersection between the observed ($\pm 1\sigma_{\text{exp}}$) and $\pm 1\sigma_{\text{th}}$ (theoretical) limits on cross sections, we find the $\pm 1\sigma_{\text{th}}$ ($\pm 1\sigma_{\text{exp}}$) lower limits on masses. By doing this for every mass point available we build a contour in the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ and $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ mass planes.

Figure 6.15 shows 95% CL expected $\pm 1\sigma_{\text{exp}}$ and observed limits $\pm 1\sigma_{\text{th}}$ in the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ mass plane assuming 100% branching fraction to the top squark decay $\tilde{t} \rightarrow c \tilde{\chi}_1^0$. Also shown are previous results from the Tevatron. We are able to exclude the region above a line which goes from approximately $m_{\tilde{t}} = 130$ GeV, $m_{\tilde{\chi}_1^0} = 50$ GeV to $m_{\tilde{t}} = 260$ GeV, $m_{\tilde{\chi}_1^0} = 255$ GeV. Because the analysis is insensitive to the final state decay products, we are able to exclude $\tilde{t}\bar{t} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ production for $m_{\tilde{t}} \leq 260$ GeV and $\Delta m_{\tilde{t}} \leq 10$ GeV: right up to the degeneracy limit.

Similarly, Figure 6.16 shows the 95% CL expected $\pm 1\sigma_{\text{exp}}$ and observed limits $\pm 1\sigma_{\text{th}}$ in the $(m_{\tilde{b}}, m_{\tilde{\chi}_1^0})$ mass plane assuming 100% branching fraction to bottom squark decay $\tilde{b} \rightarrow b \tilde{\chi}_1^0$. We are able to exclude the region above a line which goes from approximately $m_{\tilde{b}} = 140$ GeV, $m_{\tilde{\chi}_1^0} = 50$ GeV to $m_{\tilde{b}} = 270$ GeV, $m_{\tilde{\chi}_1^0} = 265$ GeV. Further, the region where $m_{\tilde{b}} < 165$ GeV is excluded for all $m_{\tilde{\chi}_1^0}$. We also exclude a region at lower $m_{\tilde{\chi}_1^0}$ from approximately $m_{\tilde{b}} = 150$ GeV, $m_{\tilde{\chi}_1^0} = 40$ GeV to $m_{\tilde{b}} = 275$ GeV, $m_{\tilde{\chi}_1^0} = 60$ GeV, above the line extending from $m_{\tilde{b}} = 175$ GeV, $m_{\tilde{\chi}_1^0} = 0$ GeV to $m_{\tilde{b}} = 275$ GeV, $m_{\tilde{\chi}_1^0} = 40$ GeV. The limit in the compressed region echoes that from the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ mass plane: monojet-like events dominate, and sensitivity to events in the region of the mass plane

where decay products are very soft is achieved. In the region $\Delta m_{\tilde{b}} > m_W$, we are set limits on $m_{\tilde{b}}$ outside the compressed region. The bottom squark decay products are much more energetic, and dijet events, where both events are both b decay, dominate.

6.5 Summary

A search has been performed for signatures of top and bottom squark production in events with a monojet and large $E_T^{\text{miss},\mu}$, using an integrated luminosity of 19.7 fb^{-1} of pp collisions at 8 TeV. The data are found to be in good agreement with expected contributions from SM processes. Limits on top and bottom squark production cross sections in the context of SMS are set. Comparisons with the predictions from theory allows limits on third generation squark masses to be set in a mass parameter space which is insensitive to previous searches: where mass splittings between the \tilde{t} and \tilde{b} squark and the LSP are less than $\approx 80 \text{ GeV}$. We exclude $\tilde{t}\bar{t} \rightarrow c\bar{c} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ production for $m_{\tilde{t}} \leq 260 \text{ GeV}$ and $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} < 10 \text{ GeV}$ and analogously for $m_{\tilde{t}} \leq 120 \text{ GeV}$ and $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} < 80 \text{ GeV}$. We similarly exclude $\tilde{b}\bar{b} \rightarrow b\bar{b} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ production for $m_{\tilde{b}} \leq 270 \text{ GeV}$ and $(m_{\tilde{b}} - m_{\tilde{\chi}_1^0}) < 10 \text{ GeV}$, with all $m_{\tilde{\chi}_1^0}$ excluded for $m_{\tilde{t}} \leq 145 \text{ GeV}$. A small region of $\tilde{b}\bar{b} \rightarrow b\bar{b} \tilde{\chi}_1^0 \tilde{\chi}_1^0$ parameter space is excluded for $m_{\tilde{b}} \leq 270 \text{ GeV}$ and $m_{\tilde{\chi}_1^0} \approx 50 \text{ GeV}$. Because the final state jets in this search are invisible, and we are independent of the final state, these limits can be generalized to $\tilde{t} \rightarrow x\tilde{\chi}_1^0$ and $\tilde{b} \rightarrow x\tilde{\chi}_1^0$, where x is any state which is invisible within the event selection.

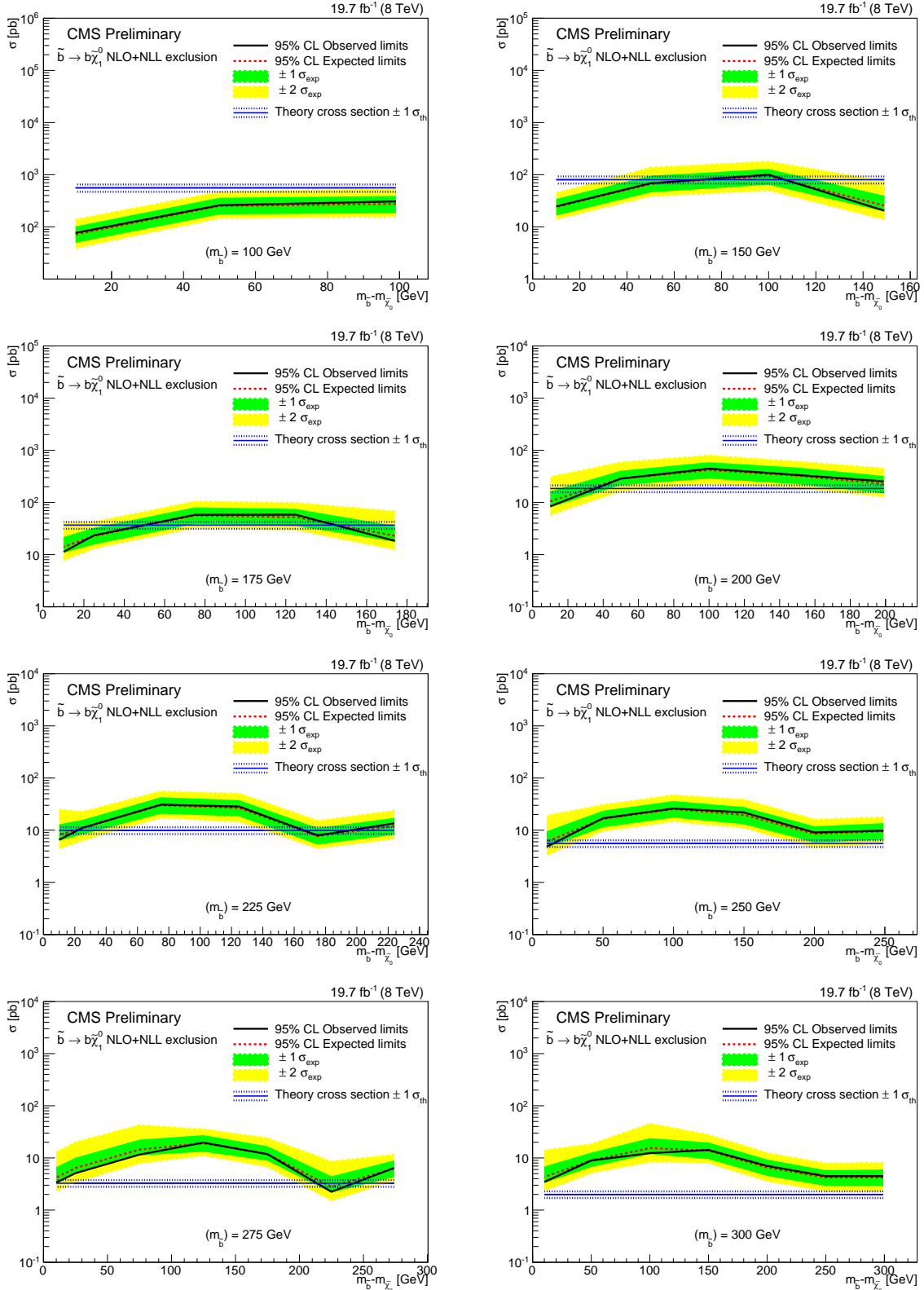


Figure 6.14: 95% CL observed and expected limits on the bottom-squark production cross section as a function of the mass difference $m_{\tilde{b}} - m_{\tilde{\chi}_1^0}$, shown for $m_{\tilde{b}} = 100, 150, 175, 200, 225$, and 275 GeV. Also shown are the $\pm 1, 2\sigma_{\text{exp}}$ limits.

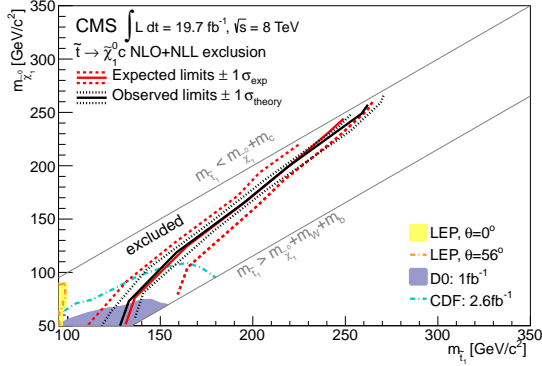


Figure 6.15: Expected and observed 95% CL exclusion limits in the $(m_{\tilde{t}}, m_{\tilde{\chi}_1^0})$ mass plane for top-squark pair production, assuming 100% branching fraction to the decay $\tilde{t} \rightarrow c \tilde{\chi}_1^0$. The $\pm 1\sigma_{exp}$ and $\pm 1\sigma_{th}$ curves are also shown. The diagonal grey lines mark the borders of the kinematic regimes surrounding the compressed region of phase space. Taken from Ref. [4].

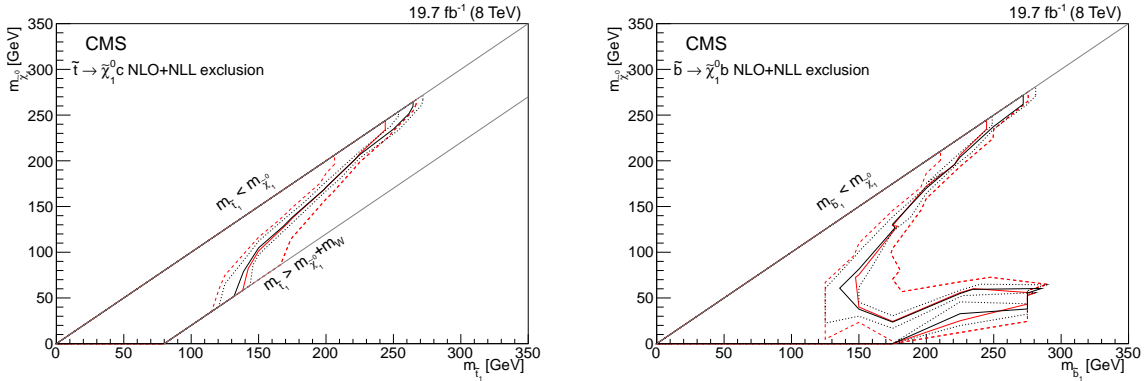


Figure 6.16: Observed and expected limits on top-(left) and bottom-(right) squark pair production cross section as a function of the top and bottom squark mass and LSP mass. The top squark limit is the same as the above, only formatted to allow easy comparison between the two limits, which are very similar in the compressed region, as is expected. Additional sensitivity around $m_{\tilde{b}} \approx 50$ GeV arises from dijet events which satisfy the search region criteria. These curves are those taken from Ref. [5].

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1 Acronyms

ADD	Arkani-Hamed, Dimopoulos, and Dvali
ALICE	A Large Ion Collider Experiment
ATLAS	A Toroidal LHC ApparatuS
APD	Avalanche Photo-Diode
ASIC	Application Specific Integrated Circuit
BAU	Baryon Asymmetry of the Universe
BSM	Beyond the Standard Model

CERN	European Organisation for Nuclear Research
CKM	Cabibbo-Kobayashi-Maskawa
C.L.	Confidence Level
CMB	Cosmic Microwave Background
CMS	Compact Muon Solenoid
CMSSM	Compressed Minimal Supersymmetric Standard Model
CP	Charge Parity
CSCs	Cathode Stripe Chambers
CSV	Combined Secondary Vertex
CSVM	Combined Secondary Vertex Medium Working Point
CPU	Computer Processing Unit
DAQ	Data Acquisition System
DIS	Deep Inelastic Scattering
DESY	Deutsches Elektronen-Synchrotron
DM	Dark Matter
DT	Drift Tube
ECAL	Electromagnetic Calorimeter
EB	Electromagnetic Calorimeter Barrel
EE	Electromagnetic Calorimeter Endcap
ES	Electromagnetic Calorimeter pre-Shower
EMG	Exponentially Modified Gaussian
EPJC	European Physical Journal C
EWK	Electroweak
FCNC	Flavour Changing Neutral Currents
FPGA	Field Programmable Gate Array

FSR	Final State Radiation
GCT	Global Calorimeter Trigger
GMT	Global Muon Trigger
GT	Global Trigger
GUT	Grand Unified Theory
HB	Hadron Barrel
HCAL	Hadronic Calorimeter
HE	Hadron Endcaps
HF	Hadron Forward
HLT	Higher Level Trigger
HO	Hadron Outer
HPD	Hybrid Photodetectors
HPS	Hadron–Plus–Strips
ISR	Initial State Radiation
JES	Jet Energy Scale
JHEP	Journal of High Energy Physics
LUT	Look Up Table
L1	Level 1 Trigger
LEP	Large Electron-Positron Collider
LHC	Large Hadron Collider
LHCb	Large Hadron Collider Beauty
LO	Leading Order
LPCC	LHC Physics Centre at CERN
LSP	Lightest Supersymmetric Particle
MC	Monte Carlo

MSSM	Minimal Supersymmetric Standard Model
NLL	Next to Leading Logarithmic Order
NLO	Next to Leading Order
NLSP	Next-to-Lightest Supersymmetric Particle
NNLO	Next to Next Leading Order
PF	Particle Flow
POGs	Physics Object Groups
PS	Proton Synchrotron
PU	pile-up
QED	Quantum Electro-Dynamics
QCD	Quantum Chromo-Dynamics
QFT	Quantum Field Theory
PDFs	Parton Density Functions
RBXs	Readout Boxes
RPCs	Resistive Plate Chambers
RCT	Regional Calorimeter Trigger
RMT	Regional Muon Trigger
SLAC	Stanford Linear Accelerator Center
SUSY	SUperSYmmetry
SM	Standard Model
SMS	Simplified Model Spectra
SPS	Super Proton Synchrotron
TIB	Tracker Inner Barrel
TEC	Tracker Endcaps
TID	Tracker Inner Disks

TMT	Time-Multiplexed Trigger
TOB	Tracker Outer Barrel
TF	Transfer Factor
TP	Trigger Primitive
VeV	Vacuum Expectation Value
VPT	Vacuum Photo-Triode
WIMP	Weakly Interacting Massive Particle
WMAP	Wilkinson Microwave Anisotropy Probe