

**SEARCH FOR SUPERSYMMETRY, LEPTOQUARKS AND
STUDY OF ADVANCED PILEUP MITIGATION
TECHNIQUES**

A Thesis

Submitted to the

Tata Institute of Fundamental Research, Mumbai
for the Degree of Doctor of Philosophy in Physics

by

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DEDICATION

To all the physics lovers, my parents and wife..

DECLARATION

This thesis is presentation of my original research work. Wherever contributions of others are involved, every effort is made to indicate this clearly, with due reference to the literature, and acknowledge of collaborative research and discussions.

The work has been done under the guidance of Prof. Gagan Mohanty, at Tata Institute of Fundamental Research, Mumbai.

Bibhuprasad Mahakud

In the capacity as the supervisor of the candidate's thesis, I certify that the above statements are true to the best of my knowledge.

Gagan Mohanty

Date:

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Synopsis

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Search for Supersymmetry, Leptoquarks and Study of Advanced Pileup Mitigation Techniques

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We search for supersymmetry in all hadronic final states with proton-proton collision data recorded by the CMS detector at a center-of-mass energy of 13 TeV. We specifically target for pair produced gluinos in the 2015 data that correspond to an integrated luminosity of 2.3  fb^{-1} , and using more than five times data collected during 2016 where we also add stop and other squark pairs to our search. The data are examined in search regions of jet multiplicity, tagged bottom quark jet multiplicity, missing transverse momentum, and the scalar sum of jet transverse momenta. The observed numbers of events in all search regions are found to be consistent with the expectations from standard model processes. Exclusion limits are calculated for simplified supersymmetric models of gluino pair production. Depending on the assumed gluino decay mechanism, and for a massless, weakly interacting, lightest neutralino, lower limits on the gluino mass from 1440 to 1700 GeV are obtained, significantly extending previous limits.

Another search for the pair production of first generation scalar leptoquarks decaying to leptons and jets is presented. The data corresponding to 2.6 fb^{-1} were collected from proton-

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proton collisions at a center-of-mass energy of 13 TeV. No significant deviation is found with respect to the standard model predictions. Upper limits are set on cross section times branching fraction.

The increase of instantaneous luminosity for Run II LHC results in a large number of additional proton-proton collisions in a given event (pileup) leading to contamination of jets. We study advanced pileup removal techniques like trimming, pruning and soft-drop etc. The focus was on preparation for Run II for which we expected up to 40 additional pileup events in comparison to Run I LHC data that had typically half the pileup events on average.



Advisor: Prof. Gagan B. Mohanty

List of Publications

Journals

- Search for supersymmetry in the multijet and missing transverse momentum final state in pp collisions at 13 TeV, [PLB 758 \(2016\) 152](#).

CMS Physics Analysis Summary (Public Results)

- Search for supersymmetry in events with jets and missing transverse momentum in proton-proton collisions at 13 TeV, [CMS-PAS-SUS-16-014](#).
- Search for supersymmetry in the multijet and missing transverse momentum channel in pp collisions at 13 TeV, [CMS-PAS-SUS-15-002](#).
- Search for pair-production of first generation scalar leptoquarks in pp collisions at $\sqrt{s}=13$ TeV with 2.6 fb^{-1} , [CMS-PAS-EXO-16-043](#).
- Study of Pileup Removal Algorithms for Jets, [CMS-PAS-JME-14-001](#).

Conference Proceedings

- Search for SUSY in jets+MET final state, [PoS\(DIS2016\)094](#).

CMS Internal Notes

- Search for supersymmetry in multijet final states in proton-proton collisions at 13 TeV, [CMS-AN-16-188](#).

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- **Search for supersymmetry in the multijet and missing transverse momentum channel in pp collisions at 13 TeV, CMS-AN-15-003.**
- **Search for Pair-production of Scalar First Generation Leptoquarks in pp Collisions at $\sqrt{s} = 13$ TeV, CMS-AN-15-294.**
- **Study of Pileup Removal Algorithms for Jets, CMS-AN-14-175.**

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0.1 Introduction

The standard model (SM) of particle physics successfully describes a wide range of phenomena. However, it is unable to explain the stability of the Higgs boson mass in the face of higher-order corrections, suggesting that the model is incomplete. Many extensions to the SM have been proposed to provide a more fundamental theory. Supersymmetry (SUSY) [1], one such extension, postulates that each SM particle has a SUSY partner from which it differs in spin by half a unit. As examples, squarks and gluinos are the SUSY partners of quarks and gluons, respectively, while neutralinos arise from a mixture of the SUSY partners of neutral (charged) Higgs and electroweak gauge bosons. Radiative corrections involving SUSY particles can compensate the contributions from SM particles and thereby stabilize the Higgs boson mass. For this cancellation to be natural, the top and bottom squark, and gluino must have masses on the order of a few TeVs, possibly allowing them to be produced at the CERN LHC.

Amongst SUSY processes, the gluino pair production, typically yielding four or more hadronic jets in the final state, has the largest possible cross section, making it an apt channel at the recently started LHC Run 2. In R-parity [2] conserving SUSY models, as are considered here, the lightest SUSY particle (LSP) is stable and assumed to be weakly interacting, leading to potentially large undetected, or missing, transverse momentum. Supersymmetry events at the LHC might thus be characterized by significant missing transverse momentum, numerous jets, and in the context of natural SUSY [3], jets initiated by top and bottom quarks.

In this search, we consider SUSY scenarios in the context of simplified models [4] of new particle production. Diagrams for the three models are shown in Fig. 1. Simplified models contain the minimal particle content to represent a topological configuration. As for SUSY production scenarios, the four simplified models can be interpreted as follows. In the first one, shown in Fig. 1 (left), the gluino pair production is followed by the decay of each gluino

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to a bottom quark and an off-shell bottom squark. The off-shell bottom squark decays to a bottom quark and the LSP, where the LSP is assumed to be the lightest neutralino that escapes detection, leading to significant missing transverse energy. The second scenario, shown in Fig. 1 (middle), is the same as the first one except with top quarks and off-shell top squarks appearing in place of the bottom quarks and squarks. The third scenario, shown in Fig. 1 (right), is the corresponding situation with gluino decay to a light-flavored quark and off-shell squark up, down, strange, and charm with equal probability, for each gluino separately.

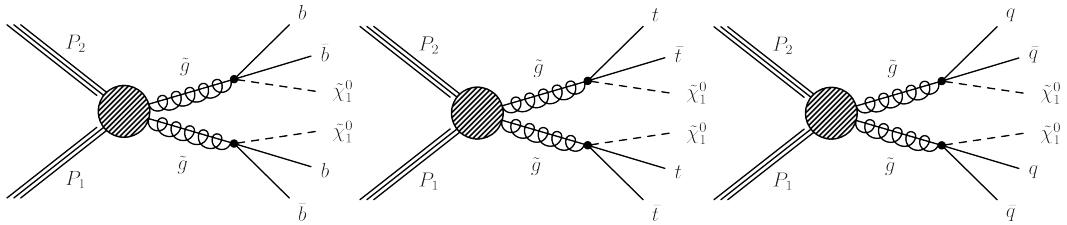


Figure 0.1: Event diagrams for the main new-physics scenarios considered in this study.

The SM quark and lepton sectors are strikingly similar in terms of the number of particles and generations. This hints that the two sectors could be related by a fundamental symmetry. Many beyond the SM theories— include such a symmetry [5; 6; 7; 8], which gives rise to new class of bosons called leptoquarks (LQs). Leptoquarks couple to both leptons and quarks, carrying lepton and baryon numbers as well as fractional electric charge. They can be either scalar or vector particles (carrying zero or one unit of spin) and are color triplets. Current experimental searches for rare processes mediated by lepton number violation and flavor-changing neutral currents suggest that LQs come in three generations which do not mix. Their pair-production at the LHC proceeds mainly via gluon-gluon (gg) fusion and quark-antiquark ($q\bar{q}$) annihilation. Due to the gg dominance, along with the fact that only one q-Feynman diagram contains the LQ-quark-lepton vertex, the scalar LQ pair-production has a negligible dependence on the LQ-quark-lepton Yukawa coupling, usually denoted as λ . LQ searches are essentially independent of λ . In our search we consider pair produced LQs with each of them

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decaying to an electron and a quark. Therfore we look for signatue in two electron and two jet final states in the data.

In the two physics topics discussed above as well as many other important studies at the LHC, the performance of jets is extremely important. One of the key challenges of the LHC run is the increase of instantaneous luminosity, which results in a large number of additional proton-proton collisions (pileup) in each event. In such high pileup environment, an accurate reconstruction of jet properties and shapes has become more and more demanding. The most common observables for jets at the LHC are primarily the jet p_T , pseudorapidity(η), and ϕ . In recent years, it is becoming increasingly popular to consider the internal structure of the jet. The applications include the discrimination of quark- and gluon-initiated jets as well as the identification of highly boosted hadronically decaying heavy resonances such as W/Z or Higgs boson that are contained in a single jet. In all such cases, contamination from pileup degrades our ability to effectively reconstruct the jet observables. Motivated by this, we study advanced techniques for pileup mitigation for jets in view of high pileup scenarios in Run II of the LHC.

0.2 CMS Detector

The CMS detector is built around a superconducting solenoid of 6-m internal diameter, providing a magnetic field of 3.8 T. Within the solenoid volume are a silicon pixel and microstrip tracker, a lead tungstate crystal electromagnetic calorimeter (ECAL), and a brass-scintillator sandwich hadron calorimeter (HCAL). The tracking detectors cover a range of $|\eta| < 2.5$. The ECAL and HCAL, each composed of a barrel and two endcap sections, extend over $|\eta| < 3.0$. Forward calorimeters on either side of the interaction point encompass $3.0 < |\eta| < 5.0$. Muons are measured within $|\eta| < 2.4$ by gas-ionization detectors embedded in the steel flux-return yoke outside the solenoid. The detector is nearly hermetic, permitting accurate measurements

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of missing transverse energy. A more detailed description of the detector, together with a definition of the coordinate system and relevant kinematic variables, is given in Ref. [14]. The studies presented in the thesis use information from all parts of the CMS detector.

0.3 Event Reconstruction

Physics objects used in our studies are defined using the so-called particle flow (PF) algorithm [15], which reconstructs and identifies individual particles through an optimized combination of information from different detector components. The PF candidates are classified as photons, charged and neutral hadrons, electrons, or muons. Additional quality criteria are imposed on electron, muon and photon candidates. For example, more restrictive conditions are placed on the shower shape and on the ratio of energies deposited in the HCAL and ECAL for electron and photon candidates, and similarly on the matching of track segments between the silicon tracker and muon detector for muon candidates. Photons being neutral particles do not produce tracks in the tracker, while electrons do. The event primary vertex is taken to be the one reconstructed with the largest sum of charged-track p_T^2 values and is required to lie within 24 cm (2 cm) of the center of the detector in the direction along (perpendicular to) the beam axis. Tracks from extraneous pp interactions within the same or a nearby bunch crossing (pileup) are removed . The PF objects serve as inputs for jet reconstruction, based on the anti- k_t algorithm [16] with a distance parameter of 0.4. Jet quality criteria are applied to eliminate, for example, spurious events caused by calorimetric noise. Contributions to an individual jets p_T from pileup interactions are subtracted, and corrections are applied as a function of jet p_T and η to account for residual effects of nonuniform detector response.

0.4 Search for Supersymmetry with 13 TeV pp Collision Data

Because of the large mass scale and their all-hadronic nature, the targeted SUSY events are expected to exhibit large values of H_T , where H_T is the scalar sum of the jet p_T . As a measure of missing transverse momentum, we use the variable H_T^{miss} , which is the magnitude of the vector sum of the jet p_T . We present a general search for gluino pair production leading to final states with large H_T , large H_T^{miss} as well as large jet multiplicity. The data are examined in exclusive bins of N_{jet} , $N_{\text{b-jet}}$, H_T , and H_T^{miss} , where N_{jet} is the number of jets and $N_{\text{b-jet}}$ the number of tagged bottom quark jets (b jets).

The principal sources of background arise from the SM production of top quarks, a W or Z boson in association with jets (W+jets or Z+jets), and multiple jets through the strong interaction. We refer to the latter class of background as quantum chromodynamics (QCD) multijet events. Although events with top quarks mostly come from top quark-antiquark ($t\bar{t}$) production, a modest contribution is also from single top quark processes. The W and Z bosons in W+jets and Z+jets events can be either on- or off-shell. For top quark and W+jets events, significant H_T^{miss} can arise if the W boson decays leptonically, producing a neutrino and an undetected charged lepton, while Z+jets events can exhibit significant H_T^{miss} if the Z boson decays to two neutrinos. For QCD multijet events, significant H_T^{miss} can arise if the event contains a charm or bottom quark that undergoes a semileptonic decay; however the principal source is the mismeasurement of jet p_T . The signal vs. background composition plots in search variables are shown in Fig. 0.2 and 0.3.

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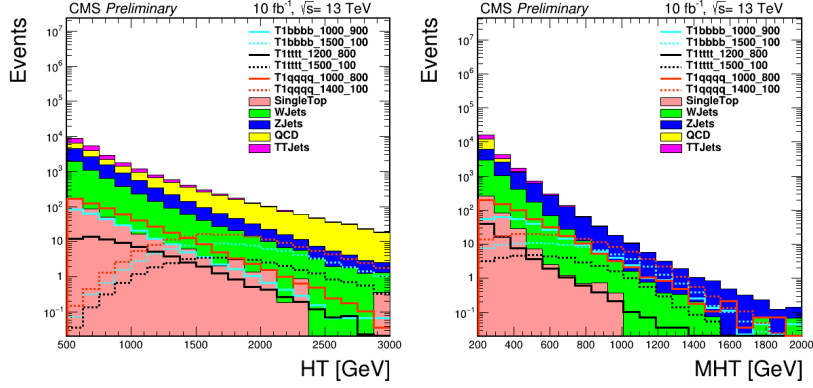


Figure 0.2: Signal vs. stacked backgrounds in H_T (HT, left) and H_T^{miss} (MHT, right)

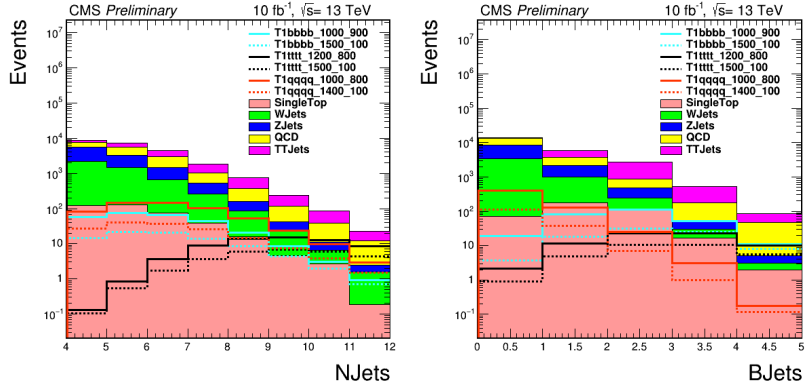


Figure 0.3: Signal vs. stacked backgrounds in N_{jets} (NJets, left) and $N_{b\text{-jet}}$ (MHT, right)

0.4.1 Study on 2.3 fb^{-1} of 2015 Data

In this section, we discuss the analysis strategy and results of the search conducted using 2015 data. With as little as 2.3 fb^{-1} data we search for gluino pair production based on the above four variables. To get maximum signal and minimum background we select events with the criteria defined below.

0.4.1.1 Event Selection and Search Region

The following requirements define the signal event candidates:

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- $N_{\text{jet}} \geq 4$, where the jets must lie within $|\eta| < 2.4$; we require at least four jets because of our focus on gluino pair production;
- $H_T > 500 \text{ GeV}$, where H_T is the scalar p_T sum of jets with $|\eta| < 2.4$;
- $H_T^{\text{miss}} > 200 \text{ GeV}$, where H_T^{miss} is the magnitude of \vec{H}_T^{miss} , the negative of the vector p_T sum of jets with $|\eta| < 5$; the η range is extended in this case so that \vec{H}_T^{miss} better represents the total missing transverse momentum in a given event;
- No identified, isolated electron (muon) candidate with $p_T > 10 \text{ GeV}$ and $|\eta| < 2.5 (< 2.4)$;
- No isolated charged-particle track with $|\eta| < 2.4$, $m_T < 100 \text{ GeV}$, and $p_T > 10 \text{ GeV}$ ($p_T > 5 \text{ GeV}$ if the track is identified as an electron or muon candidate) where m_T is the transverse mass formed from the \vec{p}_T^{miss} and isolated-track p_T vector, with \vec{H}_T^{miss} the negative of the vector p_T sum of all PF objects;
- $\Delta\phi_{\vec{H}_T^{\text{miss}}, j_i} > 0.5 (> 0.3)$ for the two highest p_T jets j_1 and j_2 (the next two highest p_T jets j_3 and j_4), with the azimuthal angle between H_T^{miss} and the p_T vector of jet j_i .

The search is performed in the following 72 ($= 3 \times 4 \times 3 \times 3$) exclusive intervals of the four search variables:

- **3** N_{jet} bins: 46, 78 and ≥ 9 ;
- **4** $N_{\text{b-jet}}$ bins: 0, 1, 2 and ≥ 3 ;
- **3** H_T bins: 500800, 8001200 and $> 1200 \text{ GeV}$;
- **3** H_T^{miss} bins : 200500, 500750 and $> 750 \text{ GeV}$.

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0.4.1.2 Background Estimation

In this section, we describe the evaluation of the background from SM processes. The evaluation relies on data control regions (CRs) selected using similar criteria to the search regions. The backgrounds are divided into four different types, namely Z to neutrinos, lost lepton, QCD and hadronic tau.

Z to neutrinos: This is the most important backgrounds being an irreducible one. We are talking about events with a Z boson produced in association with jets when the Z decays to two neutrinos. The most straightforward way to measure this background is to exploit the decays $Z(\ell^+\ell^-)$ +jets in which the Z boson can be reconstructed from the observed pair of muons or electrons. The efficiency-corrected yields from these decays can be translated directly into the $Z(v\bar{v})$ +jets background yield by the known branching ratios. The limitation of this approach arises from the rather small branching ratio between the charged and neutral leptons, so that the transfer factor from the control sample measurement to the predicted background is larger than one (ignoring efficiencies, the branching ratio itself is approximately 3 when both muon and electron pairs are used).

The alternative approach is to exploit the similarity to Z boson radiation of the more copious radiation of photons. Here the challenge is to obtain validation in data of the MC predictions connecting the two processes.

Our baseline strategy is to use the γ +jets sample to determine the yields in the 18 bins corresponding to $N_{b-jet}=0$. These are compared with the $Z(\ell^+\ell^-)$ +jets yields in the low- N_{jet} bin to establish the systematic uncertainty of the physics modeling of γ +jets, and the normalization corrected if necessary. The extrapolation to bins with $N_{b-jet} > 0$ is performed to the extent possible with the $Z(\ell^+\ell^-)$ +jets data sample, supplemented with MC information where necessary. We use simulation to correct for the resulting distribution to the higher N_{jet} bins.

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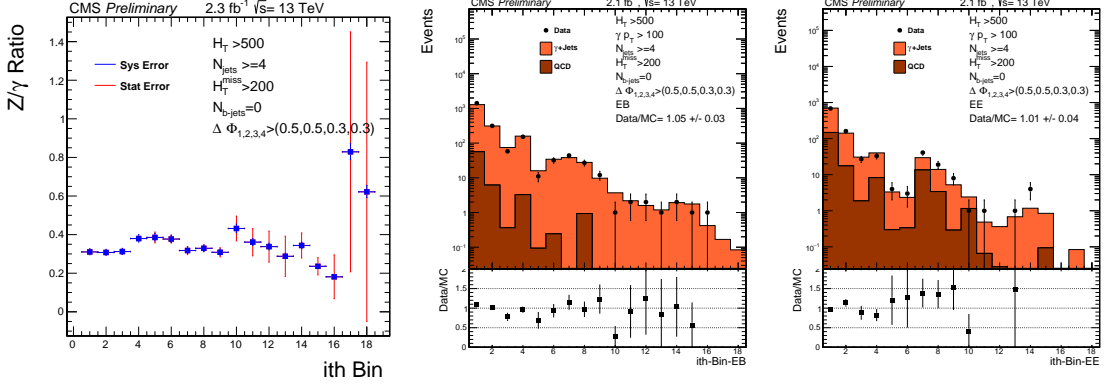


Figure 0.4: Physics ratio $R_{Z(\nu\bar{\nu})/\gamma}$ (left), numbers of observed events in the photon control samples in barrel(EB, middle) and endcap(EE, right) compared to simulation.

As shown in Eq.(0.1), we predict the number of $Z(\rightarrow \nu\bar{\nu}) + \text{jets}$ events contributing to each of the 18 0-btag analysis bins ($N_{Z(\rightarrow \nu\bar{\nu})}^{\text{pred}}$) from the number of events in the corresponding bin of the $\gamma+\text{jets}$ control sample (N_{γ}^{obs}), the purity of the control sample (β), and the ratio of the numbers of $Z \rightarrow \nu\bar{\nu} + \text{jets}$ events and $\gamma+\text{jets}$ events obtained from leading order MADGRAPH+PYTHIA ($\mathcal{R}_{Z(\nu\bar{\nu})/\gamma} \cdot \mathcal{F}_{\text{dir}}$). Here \mathcal{F}_{dir} is the fraction of prompt photons that are direct.

$$N_{Z \rightarrow \nu\bar{\nu}}^{\text{pred}} = DR \cdot \mathcal{R}_{Z(\nu\bar{\nu})/\gamma} \cdot \mathcal{F}_{\text{dir}} \cdot \beta \cdot N_{\gamma}^{\text{obs}} \quad (0.1)$$

DR , called the double ratio, is a correction factor to the physics ratio $R_{Z(\nu\bar{\nu})/\gamma}$. This is calculated by measuring the $R_{Z(\ell^+\ell^-)/\gamma}$ both in data and simulation and then taking the ratio.

Prompt photons can be distinguished from non-prompt photons by the shapes of their showers in the ECAL, as described by the well-known quantity $\sigma_{i\eta i\eta}$. The purity is determined with a two-component fit to the $\sigma_{i\eta i\eta}$ distribution in the photon control sample. The PDF for the prompt component is fitted directly in data using a gaussian function.

Fig 0.4 shows the data vs MC simulation for 18 kinematic bins (0-btag) where a photon+jet method is employed.

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Lost lepton: SM events (mostly $t\bar{t}$ and $W+jets$) with muons or electrons can satisfy the event selection and enter the signal sample as lost-lepton background if the requirements for any of the following analysis steps are not satisfied

- Kinematic acceptance,
- Reconstruction, or
- Isolation.

The basic idea behind our data-driven method to evaluate the lost-lepton background is to select single-lepton control samples (CS) in the data, through inversion of the lepton vetoes, and to weight each CS event by a factor that represents the probability for a lost-lepton event to appear with the corresponding search-variable values: H_T , H_T^{miss} , N_{jet} , and $N_{\text{jet}}^{\text{miss}}$. The weights are determined through evaluation of the efficiencies for each analysis step. The weighted distributions of the search variables, summed over the events in the CS, define the predicted lost-lepton background in the respective search regions.

QCD: The H_T^{miss} in QCD multijet events is almost always due to a mismeasured jet in the event, thus the H_T^{miss} direction is usually close to the jet. The $\Delta\phi$ variable is the minimum ϕ difference between H_T^{miss} and one of the four highest p_T jets.

The low $\Delta\phi$ region is significantly enriched in QCD events. The sample of events with the $\Delta\phi$ requirement inverted (i.e., $\Delta\phi_1 < 0.5$ or $\Delta\phi_2 < 0.5$ or $\Delta\phi_3 < 0.3$ or $\Delta\phi_4 < 0.3$) serves as the QCD control sample. The background at high $\Delta\phi$, is estimated from the QCD yield at low $\Delta\phi$ and a high/low ratio R^{QCD} for the QCD component. The $\Delta\phi$ distribution shows that the high/low ratio has some dependence on the search variables H_T , H_T^{miss} , and N_{jet} . We model this dependence by assuming that it factorizes. That is, we assume the H_T dependence does not depend on H_T^{miss} or N_{jet} and similarly for H_T^{miss} and N_{jet} .

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Hadronic tau: To evaluate the $t\bar{t}$, single-top and $W+jets$ backgrounds that arises when a W boson decays to a neutrino and a hadronically decaying τ lepton (τ^h), we employ a tau-template method. In this approach, the τ^h background is estimated from a control sample (CS) of $\mu+jets$ events, which we select by requiring exactly one muon with $p_T > 20$ GeV and $|\eta| < 2.1$. This single-muon CS is mainly composed of $t\bar{t}(\rightarrow \mu\nu)$ and $W(\rightarrow \mu\nu)+jets$ events. Since both $\mu+jets$ and τ^h+jets events arise from the same underlying process, the hadronic components of the two event classes are expected to be the same, aside from the response of the detector to a muon or a τ^h jet. The basic idea behind the method is to smear the muon p_T in the CS events, using MC-derived response functions (the “templates”), in order to emulate the τ^h jet response. Global hadronic variables such as N_{jet} , H_T , and H_T^{miss} are then recomputed, and the full analysis procedure is subsequently applied.

0.4.1.3 Uncertainties

Various kinds of systematic and statistical uncertainties that are considered in the analysis. The uncertainties that result from the background estimations including data control region statistics, purity of control region , CR trigger efficiency etc. are discussed in details in Ref. [18]. Below we briefly describe various systematic uncertainties that affect the expected signal yield.

- **Luminosity:** A flat 4.6 % uncertainty on luminosity is propagated to the signal yield.
- **b-tag efficiency:** The b-tagging and mistagging scale factors are functions of the jet p_T and η . The scale factors are varied by their uncertainties and these variations are propagated as migrations between the different signal bins.
- **MC statistics:** The MC statistical uncertainties are propagated to the signal yield

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- **Trigger efficiency:** The trigger efficiencies are measured in the data. The effect of the statistical and systematic uncertainties is at most 1.1-% at low H_T^{miss} .
- **Pileup reweighting:** The uncertainties in the pileup reweighting correction are derived from the uncertainties in the minimum bias cross section and the difference between the expected and observed number of interactions in the data. The minimum bias cross section in the 13 TeV is estimated to be 69 mb with an uncertainty of ±5%. The correction is varied according to these uncertainties, with a maximum effect of 0.5-%.
- **Scale:** The uncertainty is calculated from using the envelope of weights from varying the renormalization and factorization scales. The effect on the yield of non-compressed samples is less than 0.1 % and on compressed samples ranges from 1-% to 3-%.
- **ISR:** The effect on the yield of non-compressed samples is less than 0.1-% and on compressed samples ranges from 3-% to 11-%.
- **Jet Energy Corrections:** The jet energy corrections (JECs) are varied using the p_T and η dependent jet energy scale uncertainties from the official database, with a separate set of corrections for the fast simulation samples. The overall effect ranges from 0.5-% to 4%.
- **PDF:** The LHC4PDF prescription for the uncertainty on the total cross section is included as $\pm 1 \sigma$ bands in the results plots.

0.4.1.4 Results

The data in the signal regions are found to be in generally good agreement with the predicted backgrounds. Therefor we do not see any evidence for new physics. For the 72 search bins, the observed data and the pre-fit predictions for each background component are shown in Fig. 0.5. The 95% confidence-level (CL) upper limit is calculated on the production cross

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section taking all 72 bins. The upper limits on the signal cross section and the exclusion curves are shown in Fig. 0.6. For calculating the upper limits we use a test statistic $q_\mu = -2\ln(L_\mu/L_{max})$, where L_{max} is the maximum likelihood determined by allowing all parameters including the SUSY signal strength μ to vary and L_μ is the maximum likelihood for a fixed signal strength . The details of the statistical procedure can be found in Ref. [17]. For an explanation of the treatment of uncertainties, we refer to Ref. [18]. As can be seen from the plots in Fig. 0.6 the observed exclusion limits for low LSP masses lie around 1600 GeV both for four top and four b-quark final state, for four light quark final state, it is around 1450 GeV of gluino mass. The small disagreement of observed exclusion curves with the expected ones can be ascribed to the small insignificant excesses of events we see in various bins.

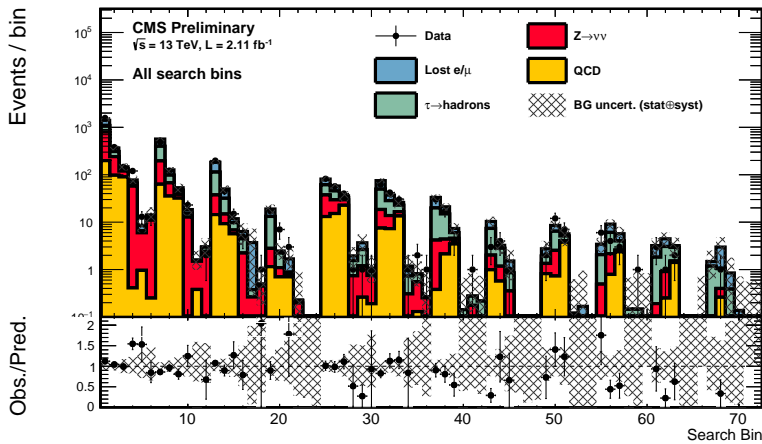


Figure 0.5: Data vs. the SM background before fit

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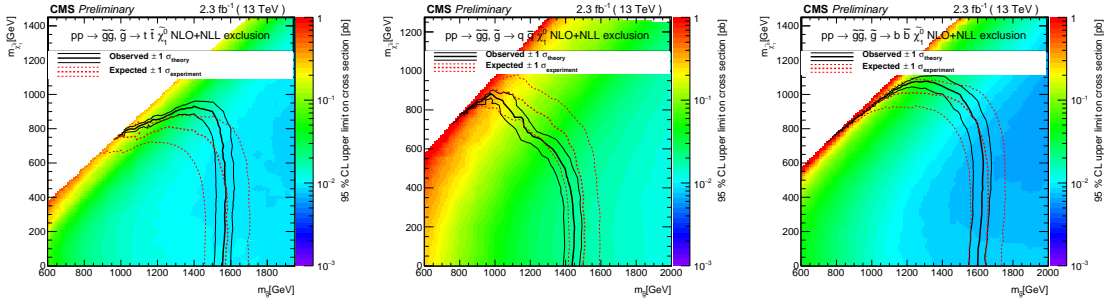


Figure 0.6: The 95% CL upper limits on the production cross sections for four top quark(left),four light quark(middle) and four b-quark(right) in the final state.

0.4.2 Study on 12.9 fb^{-1} of 2016 Data

In 2016 we lowered the H_T and N_{jet} thresholds to enhance the search sensitivity to some stop and squark production models. Also the number of bins is changed from 72 to 160 for an increased sensitivity. The important event selection and search region definitions that are different with respect to the 2015 analysis are given below.

0.4.2.1 Search Region and Event Selection

The following requirements define the selection criteria for signal event candidates:

- $N_{\text{jet}} \geq 3$, where the jets must satisfy $|\eta| < 2.4$; we change the jet multiplicity threshold to 3 because of our change in focus to direct squark-pair production in addition to gluino-pair production;
- $H_T > 300 \text{ GeV}$;
- $H_T^{\text{miss}} > 300 \text{ GeV}$; All other criteria remain almost the same as for the 2015 analysis (see Sec. 4.1.1).

The search is performed in the following 160 ($= 4 \times 4 \times 10$) exclusive intervals of the four search variables:

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- **3** N_{jet} bins: 3–4, 5–6, 78, ≥ 9 ;
- **4** $N_{\text{b-jet}}$ bins: 0, 1, 2, ≥ 3 ;
- **10** bins in H_T and H_T^{miss} : defined below

Bin	H_T range [GeV]	H_T^{miss} range [GeV]
1:	300–500	300–350
2:	500–1000	300–350
3:	>1000	300–350
4:	350–500	350–500
5:	500–1000	350–500
6:	>1000	350–500
7:	500–1000	500–750
8:	>1000	500–750
9:	750–1500	>750
10:	>1500	>750

0.4.2.2 Background Estimation

Similar methods to estimate various SM backgrounds are employed in this analysis even though their relative composition has changed from 2015 owing to the change of baselines. As the phase space has changed, these methods are optimized accordingly. Below we describe the changes for the $Z(\rightarrow \nu\bar{\nu})+\text{jets}$ background. Details of other background estimations can be found in Ref. [19].

$Z(\rightarrow \nu\bar{\nu})+\text{jets}$:

- A new high-statistics MC sample is used to calculate the transfer factor $R_{Z/\gamma}$ helping to reduce the related systematic uncertainty.

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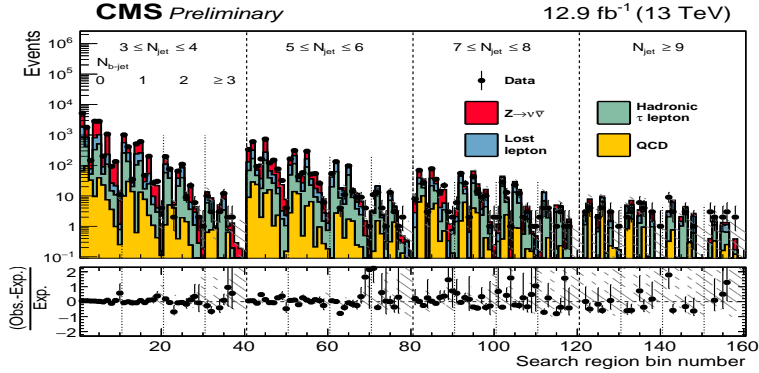


Figure 0.7: Data vs. the SM background before fit

- For the calculation of photon purity, a charged isolation template is used instead of $\sigma_{inj\eta}$ as we find it to have a better performance.
- Trigger for the photon control region is also changed.

Note that due to the change in H_T^{miss} and N_{jet} threshold the contribution of Z background is increased in many bins.

0.4.2.3 Uncertainties

The uncertainties are treated in the same way as it is done with 2015 data. The % uncertainties are also similar when compared with the previous analysis.

0.4.2.4 Results

Fig. 0.7 shows the predicted background vs. the observed data. The background is found to be statistically compatible with data for all 160 regions. Thus, we do not see any evidence for new physics. The 95% CL upper limits on the cross section are shown in Fig. 0.8. These plots show significant improvements in terms of expected limits when compared to the previous results with 2.3 fb^{-1} of data (Fig. 6.9). But the mismatch between the observed and expected curves owing to the deficit of events in some of the bins.

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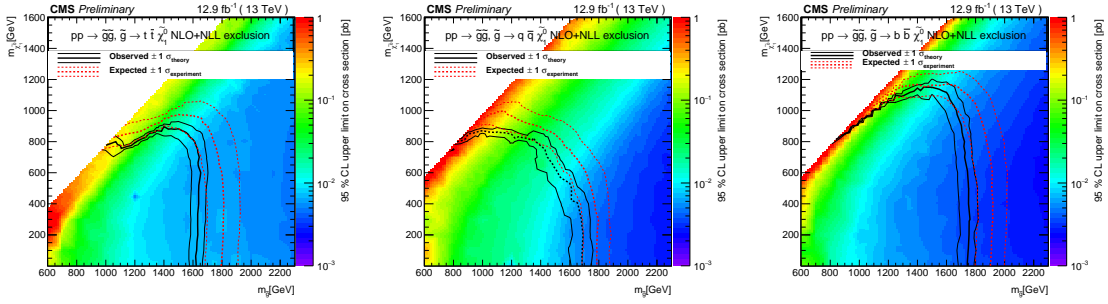


Figure 0.8: The 95% CL upper limits on the production cross sections for four top quark (left), four light quark (middle) and four b-quark (right) in the final state.

0.5 Search for Pair Production of First Generation Leptoquarks

The eejj final state is the end product of pair-produced leptoquarks with each of them decaying to an electron and a jet. Events containing two electrons and at least two jets are selected, where the two leading p_T electrons and jets are used in the analysis.

A set of cuts on three search variables are optimized for an improved signal sensitivity. The variables are:

- S_T is the scalar sum of p_T of two electrons and the leading two jets;
- M_{ee} is the invariant mass of two leading electrons; and
- M_{l,j}^{min} is the smaller lepton-jet invariant mass for the assignment of jets and leptons to leptoquarks that minimizes the LQ-LQ̄ invariant mass difference.

The cuts on the above variables are calculated for different leptoquark mass points. The details of selections and optimization procedures can be found in Ref. [20].

The data vs. backgrounds plots for two variables are shown in the Fig. 0.9.

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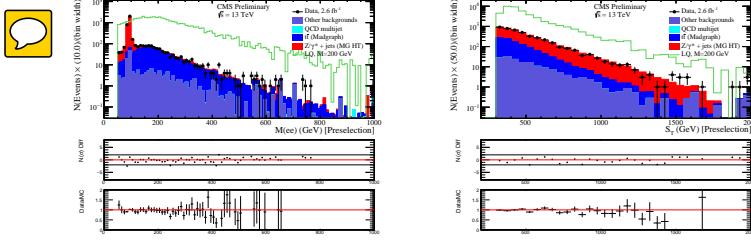


Figure 0.9: Data vs. background plots for M_{ee} (left) and S_T (right).

0.5.1 Background Estimation

The major backgrounds from SM processes are $Z+jets$ and $t\bar{t}$, where single top, $W+jets$, diboson, and $\gamma+jets$ contribute at a lower level. There is also an instrumental background from QCD events with jets faking electrons. Below we describe how these backgrounds are determined in our analysis.

- The $Z+jets$ and $t\bar{t}$ background shapes are taken from MC simulations, and normalized to data using the eejj preselection. More details are given in Ref. [20].
- Single top, $W+jets$, diboson, and $\gamma+jets$ backgrounds are derived completely from MC samples that are scaled to the cross sections.
- QCD background is determined using a data-driven fake rate method, as described in Ref. [20].

0.5.2 Results

Similar to the two SUSY analyses, we observe no significant excess of events as compared to the SM backgrounds. The broad excess of the events that was seen in the 8 TeV analysis [21] has dissapeared with the 2015 data. We set the upper limits on the cross section times branching fraction using the same tool as before. Fig. 0.10 shows both the observed and expected limits for different leptoquark masses. We exclude leptoquark masses up to 1130 GeV from

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this study.

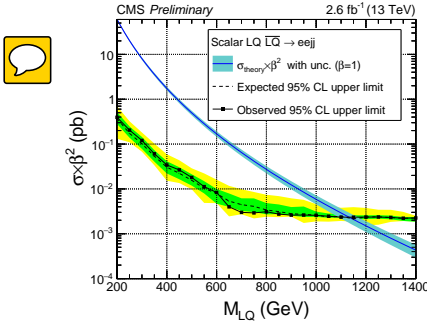


Figure 0.10: The 95% CL upper limits on the production cross sections as a function of lepto-quark mass.

0.6 Advanced Pileup Mitigation Techniques

0.6.1 Jet Grooming

Grooming, introduced in Ref. [22], is intended to remove soft and wide-angle radiation from a jet. It is typically used to reduce the overall jet mass of QCD (quark- and gluon-initiated) jets while retaining the larger jet mass for jets originating from heavy particles such as the top quark and W/Z/H boson. Additionally, it can also help minimize the pileup dependence on jet mass. In general, grooming alters the soft structure of the jet while other observables may rely on this soft structure. Here we explore three grooming methods to mitigate the effects of pileup on large-R jets ($R=0.8$).

1. Pruning [23] reclusters the constituents of the jet through the Cambridge-Aachen (CA) algorithm [24] using the same distance parameter. At each step in the clustering algorithm, the softer of the two particles i and j to be merged is removed when the following conditions are met:

$$z_{ij} = \frac{\min(p_{T_i}, p_{T_j})}{p_{T_i} + p_{T_j}} < z_{\text{cut}} \text{ and } \Delta R_{ij} > \frac{2 \times r_{\text{cut}} \times m_J}{p_T},$$

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where m_J and p_T are the mass and transverse momentum of the originally-clustered jet, and z_{cut} and r_{cut} are parameters of the algorithm.

2. Trimming [25] ignores particles within a jet that fall below a dynamic threshold in p_T . It reclusters the constituents of the jet using the k_t algorithm [16] with a radius parameter r_{sub} , accepting only the subjets that have $p_{T_{\text{sub}}} > p_{T_{\text{frac}}} \lambda_{\text{hard}}$, where $p_{T_{\text{frac}}}$ is a dimensionless cutoff parameter, and λ_{hard} is some hard QCD scale chosen to be equal the p_T of the original jet.

3. Soft-drop [26] declusters the jet recursively to remove soft and wide-angle radiation from the jet. The jet is reclustered using the CA algorithm. Then the jet is declustered and at each step, subjets j_1 and j_2 are used to define the following condition:

$$\frac{\min(p_{T_{j1}}, p_{T_{j2}})}{p_{T_{j1}} + p_{T_{j2}}} > z_{\text{cut}} \times \left(\frac{\Delta R_{12}}{R_0}\right)^\beta$$

where the algorithm parameters are z_{cut} and β . If the condition is met, the declustering continues, otherwise only the leading p_T subjet is kept. In the case when $\beta = 0$, soft drop can be considered a generalization of the modified mass drop tagger (MMDT) [24].

The (groomed) masses are corrected for pileup using a four-vector safe subtraction. In the cases of soft drop and trimming, the four-vector subtraction corrects the jet p_T and mass at each step in the algorithm. For pruning, however, the correction is applied to the final product using the pruned jet area. The parameters for the grooming algorithms explored in this study can be found in Ref. [27].

0.6.2 Results

The groomed mass distributions of charged hadron subtracted PF (PFCHS) [15; 27] jets are shown in Fig. 0.11. One sees that after the application of grooming due to the reduction of pileup the peaks in the distributions shift to left whereas in the ungroomed case they have an unphysical looking like peak in the higher side. Even though these mass distributions do not tell everything but they say because of the application of grooming the mass distributions

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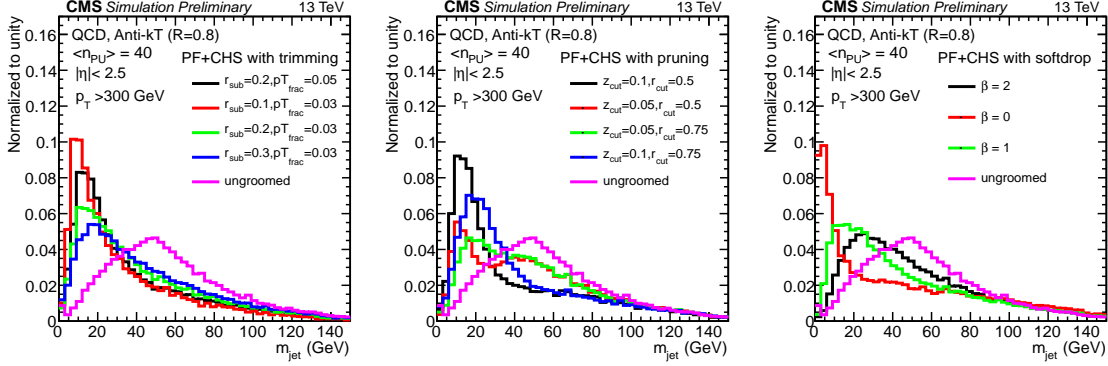


Figure 0.11: The mass distributions of PFCHS jets after application of trimming (left), pruning (middle) and soft-drop (right) for different set of parameters. The ungroomed mass distribution is shown to compare the aggressiveness of grooming methods.

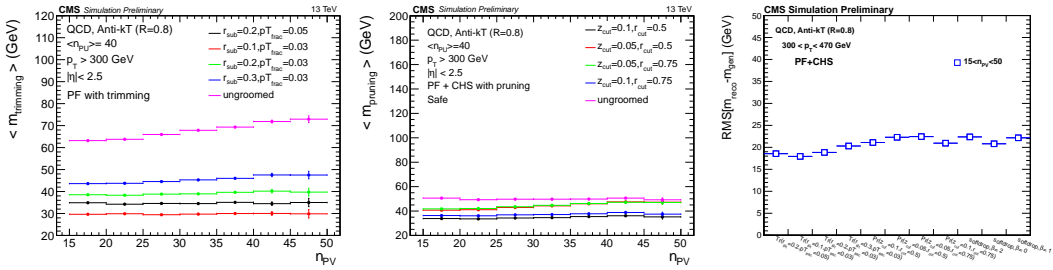


Figure 0.12: Variation of average jet mass vs. number of primary vertices for trimming (left), pruning (middle) and RMS in various grooming techniques (right).

change aggressively.

Average jet mass and jet resolutions are taken as quality parameters for determining the robustness of pileup mitigation algorithms. The plots of average jet mass vs. the number of primary vertices are shown in Fig. 0.12. The left plot shows the average jet mass is stable for trimmed jets but not for ungroomed jets. However, once the charged hadron subtraction is applied jet mass becomes stable considerably that can be seen from the middle plot. The right plot summarizes the results in terms of jet mass resolution from three different grooming techniques considered here.

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0.7 Summary

We have presented the searches for SUSY and leptoquarks with 13 TeV pp collision data recorded with CMS. The SUSY search targets for direct gluino, stop and squark pair production in all hadronic final state. Two separate searches with 2.3 fb^{-1} of 2015 and 12.9 fb^{-1} of 2016 data yield null results of new physics. Similarly no signatures of any signal are found in the search of first generation scalar leptoquarks performed with 2.6 fb^{-1} of the 2015 data. Upper limits on the signal cross section are obtained in all three cases significantly extending the previous 8TeV limits.

Lastly, a study on advanced pileup mitigation techniques is presented. Performance of various jet grooming methods like trimming, pruning and softdrop are compared. Optimized quality parameters of these techniques are recommended for future use.

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List of Symbols

Symbols	Definition
γ	Photon
LHC	Large Hadron Collider
CMS	Compact Muon Solenoid
PV	Primary vertex
\sqrt{s}	Center-of-mass-energy
MET	Missing transverse energy
Γ	Decay width
fb^{-1}	Inverse femtobarn (Unit of integrated luminosity)
GeV	Gigaelectronvolt
TeV	Teraelectronvolt

Symbols	Definition
p_T	Momentum in the transverse plane
η	Pseudorapidity
ϕ	Azimuthal angle
j	Jet
J	Fat jet
PF jet	Particle-flow jet

In some parts of the thesis units of p_T and mass are GeV/c and GeV/c^2 respectively while in some other parts we used natural units by taking $\hbar = c = 1$.

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1 Introduction

Since we began doing modern science centuries ago, our efforts have been to understand the world around us in a logical and organized manner. Atoms, once thought to be the smallest, indivisible constituents of matter, were proven to be wrong in 1897 by J.J. Thomson who observed and identified the charged electrons in cathode rays. Since then one after the other remarkable experimental discoveries and the formulation of theoretical ideas to understand the physical phenomena have gone hand in hand culminating into a landmark framework namely the “Standard Model of Particle Physics”. Figure. 1.1 shows the sketch of the temporal evolution of fundamental constituents of matter. Today, the ‘Standard Model’ (SM) represents our best understanding about the interactions among these fundamental constituents. Even though SM has been phenomenally successful in explaining a wide range of physical phenomena, it has several drawbacks. We have a number of laboratory and astronomical findings that are inconsistent with predictions. These include the observation of neutrino masses, the presence of dark matter in the universe. Moreover, SM suffers from the so-called hierarchy problem. More technically, it does not answer why the Higgs boson is so much lighter than the Planck mass. One would expect that the large quantum corrections to the square of the Higgs boson mass making it huge, comparable to the scale at which new physics appears, unless there is an incredible fine-tuning cancellation between the quadratic radiative corrections and the bare

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Higgs mass.

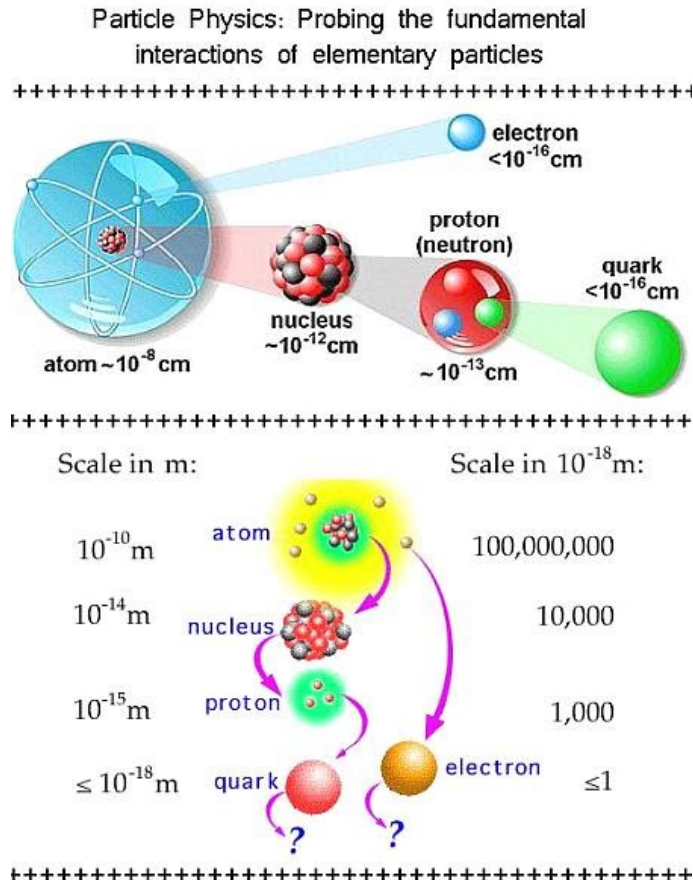


Figure 1.1: Looking deeper and deeper into matter, from atom to quark.

Many proposals going beyond the SM try to address these problems in different ways. Supersymmetry [1] is generally regarded as one of the likely extensions to the SM. The model is based on a unique way to extend the space-time symmetry group underpinning the SM, introducing a relationship between fermions and bosons.

The structure of the SM of particle physics suggests a possible fundamental relationship between quarks and leptons. In some proposals beyond the SM, such as SU(5) grand-unification [9],
 Pati-Salam SU(4) [7], composite models [10], technicolor [5; 6; 11; 12], and superstring-inspired models [13], the existence of a new symmetry relates the quarks and leptons in a

1 Introduction

fundamental way. These models predict the existence of a new class of bosons, called leptoquarks (LQs). They are colored particles, have fractional electric charge, can be either scalar or vector, and couple to leptons and quarks.

In the thesis, we present results of ~~our search~~ for supersymmetry and leptoquarks using pp collision data recorded ~~in~~ with the compact muon solenoid (CMS) detector at LHC, CERN. In the searches, jets play a very important role as they constitute a major part of the signal events. In the high luminosity environment i.e. during Run-2, the measurement of the properties of jets become extremely challenging due to large pileup. We study some of the advanced pileup mitigation techniques as part of the thesis.

We start with a brief account of theoretical background behind our study in Chapter 2. We discuss beyond-the-SM theories namely SUSY and LQ in Chapter 3. Relevant details of the CMS detector at LHC are discussed in Chapter 4.

~~For drawing~~ inferences from the observed data, the understanding of correct statistical procedures is crucial. We discuss briefly the LHC recommended statistical procedures in Chapter 5.

We devote Chapter 6 for an extensive report on the search for supersymmetry in all hadronic final state with 13 TeV data. Chapter 7 gives a comparatively brief description of the search analysis we carried out for first-generation scalar leptoquarks. We present results on the advanced pileup mitigation techniques in Chapter 8. We conclude with Chapter 9 by giving summary of the work and its significance in a broader context.

2 The Standard Model of Particle Physics

2.1 Introduction

The SM of particle physics [30; 28] is a theory that describes the elementary particles of the universe and their interactions. These particles can be classified into two groups; *bosons* and *fermions*. The bosons have an integer spin while the fermions have a half-integer spin. The bosons are responsible for various interactions while fermions make up all of the visible matter in the universe.

The fermions exist in two types: the *leptons*, which do not interact via the strong interaction, and the *quarks* that do interact via strong interactions. Also, for each fermion there exists a corresponding antifermion which carries same mass but opposite electric charge. Currently, there are six known leptons, and they are of two varieties. The electron, muon, and tau particles are electrically charged having a charge of $-1e$, while the corresponding three neutrinos namely electron neutrino (ν_e), muon neutrino (ν_μ) and tau neutrino (ν_τ) are electrically neutral. Except for the difference in mass, the three charged leptons are identical with respect to how they interact under the relevant fundamental forces. According to the way they interact via

2 The Standard Model of Particle Physics

Table 2.1: Fermions in the SM with different generation.

Fermions	First Generation	Second Generation	Third Generation	Charge $Q/ e $
Quarks	up (u) down (d)	charm (c) strange (s)	top (t) bottom (b)	+2/3 -1/3
Leptons	electron (e) electron neutrino (ν_e)	muon (μ) muon neutrino (ν_μ)	tau (τ) tau neutrino (ν_τ)	-1 0

the weak interaction, the leptons are classified into three generations. Similarly, at present there are six known quarks, and they are also of two types. The up (u), charm (c), and top (t) quarks have an electric charge of $+2/3e$, while the down (d), strange (s), and bottom (b) quarks have an electric charge of $-1/3e$. They are analogously classified into three generations. The fermions in the SM and their corresponding generations are shown in Table 2.1.

There are four fundamental interactions in nature namely strong, weak, electromagnetic and gravitation [29]. They govern interactions among the elementary particles. In our everyday life, we experience only the electromagnetic and gravitational force while the other two occur only at the subatomic or nuclear scale. The electromagnetic interaction is mediated by a massless photon (γ), while the weak interaction that is responsible for the nuclear beta decay is mediated by the massive gauge bosons (W^+ , W^- and Z^0). The strong interaction is mediated by massless gluons that bind quarks to form nucleons (protons and neutrons). Table 2.2 lists different forces and their mediators. There is no successful description of gravitation in terms of a quantum field theory to this date, so it is not implemented in the SM. As gravitation has a minuscule impact at sub-atomic scales, it can be neglected in high energy physics experiments.

There are six fundamental bosons that have been observed so far. The photon (γ) is massless, electrically neutral, and only acts as the carrier of the electromagnetic force. The W bosons are massive, have $+1e$ or $-1e$ electric charge, and interact via the electromagnetic and weak force, but do not interact via the strong force. The Z boson is massive, electrically neu-

2 The Standard Model of Particle Physics

Table 2.2: Different interactions and their mediators in nature.

Interactions	Mediators
Strong	gluon (g)
Electromagnetic	photon (γ)
Weak	W^+ , W^- , and Z^0
Gravitational	graviton (?)

tral, and interacts via the weak force, but does not interact via the electromagnetic or strong force. The gluon is massless, electrically neutral and does not interact via the electromagnetic or weak force, but does interact via the strong force. More precisely, there are eight different types of gluons carrying the eight different types of color charges. Finally, there is a massive ‘boson’ recently discovered by the CMS [32] and ATLAS [31] experiments at LHC having mass ~ 125 GeV, which seems to be consistent with the SM Higgs boson. Figure 2.1 shows the interactions between all SM particles along with the Higgs boson (H) that gives mass to the weak interaction mediators and other elementary particles. Figure [?] shows masses and other properties of all SM particles.

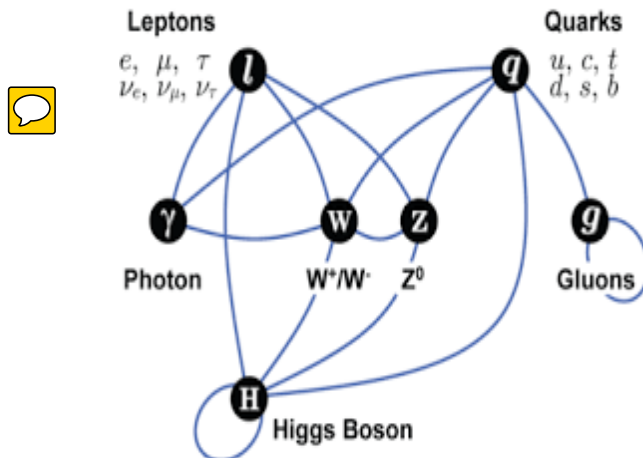


Figure 2.1: Summary of the interactions between the SM constituents. The plot is taken from Ref. [33].

In Table 2.2, we put “(?)” after “graviton” because its presence is not experimentally verified.

2 The Standard Model of Particle Physics

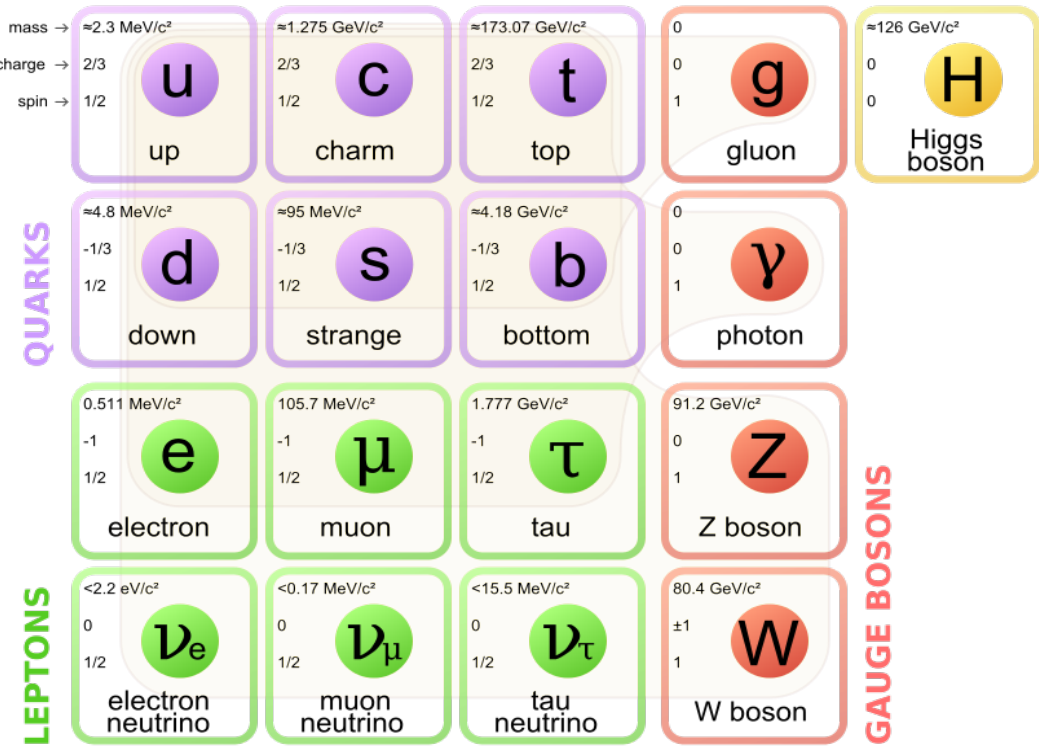


Figure 2.2: Masses and other useful properties of SM family. The plot is taken from Ref. [33].

2.2 Gauge Theory Formulation

The Standard Model (SM) of particle physics is a gauge theory, based on the symmetry group $SU(3)_C \otimes SU(2)_L \otimes U(1)_Y$ [28] which describes strong, weak and electromagnetic interactions, via the exchange of the corresponding spin-1 gauge fields. As described earlier, it describes the dynamics of six leptons, six quarks, eight carriers of strong force (gluons), Weak vector bosons which mediate the weak interactions and photon which mediates the electromagnetic interactions. The three families of the quarks and leptons are,

$$\begin{pmatrix} u & \nu_e \\ d & e \end{pmatrix}, \begin{pmatrix} c & \nu_\mu \\ s & \mu \end{pmatrix}, \begin{pmatrix} t & \nu_\tau \\ b & \tau \end{pmatrix}$$

where each quark appears in three different colors and each particle has its antiparticles.

2 The Standard Model of Particle Physics

The part of the lagrangian that describes the dynamics of strong force is described by the symmetry group $SU(3)_C$. Here C stands for color. We call this part as the QCD sector. The  $SU(3)_C$ invariant lagrangian of Quantum Chromodynamics is given by

$$L_{QCD} = -\frac{1}{4}G_a^{\mu\nu}G_a^{\mu\nu} + \sum_f \bar{q}_f(i\gamma^\mu D_\mu - m_f)q_f \quad (2.1)$$

Where f runs over the quark flavours, a denotes the summation over eight gluons, q_f denotes the quark field. $G_a^{\mu\nu}$ is defined as $G_a^{\mu\nu}(x) = \partial^\mu G_a^\nu - \partial^\nu G_a^\mu - g_s f^{abc} G_b^\mu G_c^\nu$ and G_a^μ are the gauge fields. $D^\mu = \partial^\mu + ig_s \frac{\lambda^a}{2} G_a^\mu(x)$ and is the covariant derivative term. Here λ^a are the generators of the $SU(3)_C$ algebra. All interactions are given in terms of a single universal coupling g_s which is called strong coupling constant. The types of interactions between quarks and gluons is followed from the above lagrangian. A large body of experimental evidence for QCD has been gathered over the years. The first evidence for quarks as real constituent elements of hadrons was obtained in deep inelastic scattering experiments at  SLAC. The first evidence for gluons came in three jet events at  PETRA.



Two important properties of strong force to be noted are:-

Confinement [34], which means that the force between quarks does not diminish as they are separated. Because of this, when you do separate a quark from other quarks, the energy in the gluon field is enough to create another quark pair; they are thus forever bound into hadrons such as the proton and the neutron or the pion and kaon. Although analytically unproven, confinement is widely believed to be true because it explains the consistent failure of free quark searches.



Asymptotic freedom [34], which means that in very high-energy reactions, quarks and gluons interact very weakly creating a quark-gluon plasma. This prediction of QCD was first  discovered in the early 1970s by David Politzer, Frank Wilczek and David Gross [35; 36].

2.3 Electroweak Theory and Higgs Mechanism

Electroweak theory is the unified theory of electromagnetic and weak interactions. The theory is described by the symmetry group $SU(2)_L \otimes U(1)_Y$ [28]. The formulation of this theory takes into account large number of experimental observations that has been gathered over years. Parity symmetry is known to be maximally violated in weak interactions, we know that from various experiments that the vector bosons do not interact with right handed fermions, so different chiral components must be kept in different representations of the gauge group to have different interactions for them. To describe weak interactions, with several fermionic flavours and different properties for left- and right-handed fields; moreover, the left-handed fermions should appear in doublets, and we would like to have massive gauge bosons and Z in addition to the photon. The simplest group with doublet representations is $SU(2)$. We want to include also the electromagnetic interactions; thus we need an additional group. The symmetry group to consider is then

$G = SU(2)_L \otimes U(1)_Y$. Where L refers to left handed fields and Y refers to hypercharge. We will describe this later in the chapter. For the discussion in this section let us denote the following quantities

$$\psi_1(x) = \begin{pmatrix} u \\ d \end{pmatrix}_L \quad \psi_2(x) = u_R \quad \psi_3(x) = d_R \quad (2.2)$$

We will treat the leptons in the exactly similar way. The free lagrangian in terms of these fields would be

$$L_0 = \sum_{i=1}^3 i\bar{\Psi}_i(x)\gamma^\mu\partial_\mu\Psi_i(x) \quad (2.3)$$

2 The Standard Model of Particle Physics

L_0 is invariant under global G transformations in flavour space:

$$\psi_1(x) \rightarrow \psi'_1(x) = e^{iy_1\beta} U_L \psi_1(x)$$

$$\psi_2(x) \rightarrow \psi'_2(x) = e^{iy_2\beta} \psi_2(x)$$

$$\psi_3(x) \rightarrow \psi'_3(x) = e^{iy_3\beta} \psi_3(x)$$

Where the $SU(2)_L$ transformation $U_L = e^{i\frac{\sigma^i}{2}\alpha^i}$ ($i = 1, 2, 3$). If we require the lagrangian to be invariant under local gauge transformations we will have to introduce covariant derivatives as defined in the following way

$$D_\mu \psi_1(x) = [\partial_\mu + ig\bar{W}_\mu(x) + ig'y_1B_\mu(x)]\psi_1(x)$$

$$D_\mu \psi_2(x) = [\partial_\mu + ig'y_2B_\mu(x)]\psi_2(x)$$

$$D_\mu \psi_3(x) = [\partial_\mu + ig'y_3B_\mu(x)]\psi_3(x)$$

where $\bar{W}_\mu = \frac{\sigma^i}{2}W_\mu^i(x)$. There are four different gauge fields ($W_\mu^i(x)$ s and $B_\mu(x)$) aimed to describe for 4 gauge bosons. So now the local gauge invariant lagrangian would be given by

$$L = \sum_{i=1}^3 i\bar{\psi}_i(x)\gamma^\mu D_\mu \psi_i(x).$$

We note here that this above lagrangian is without a mass term. Mass term will break the symmetry as left and right components have different transformation properties. It also does not have the kinetic term for the gauge fields. In order to write the gauge invariant kinetic term for the gauge fields we introduce the gauge field tensors as

$$B_{\mu\nu} = \partial_\mu B_\nu - \partial_\nu B_\mu \text{ and}$$

$$\bar{W}_{\mu\nu} = \partial_\mu \bar{W}_\nu - \partial_\nu \bar{W}_\mu + ig[W_\mu, W_\nu]. \text{ So now the kinetic term is given by}$$

$$L_{kin} = -\frac{1}{4}B_{\mu\nu}B^{\mu\nu} - \frac{1}{4}W_{\mu\nu}^iW_i^{\mu\nu}$$

So the total electroweak lagrangian is given by $L^{tot} = L + L_{kin}$. As we understand still the lagrangian does not have mass term for the bosons and fermions. In order to have mass term we will have to break the symmetry of the lagrangian somehow, so that the gauge bosons (W^+, W^-, Z) becomes massive and the photon field should remain massless.

2 The Standard Model of Particle Physics

In the quantum field theory, a symmetry is ‘spontaneously’ broken when the Lagrangian itself remains invariant and the Hamiltonian of the theory attains its minimum. In the context of the electroweak theory, spontaneous symmetry breaking is achieved through the introduction of a complex scalar field which attains a nonzero vacuum expectation value (VEV) [38].

Let us first consider a complex scalar field $\phi(x)$ and the lagrangian

$$L = \partial_\mu \phi^\dagger \partial^\mu \phi - V(\phi) \quad (2.4)$$

$$V(\phi) = \mu^2 \phi^\dagger \phi + h(\phi^\dagger \phi)^2 \quad (2.5)$$

L is invariant under the global phase transformation of the scalar field. The type of minima of the lagrangian will be different depending on the value of μ . We have two cases here

- $\mu^2 > 0$, For this the potential has trivial minimum and it describes a massive scalar particle with mass μ and quartic coupling 
- $\mu^2 < 0$ In this scenario the minimum of the field is given by

$|\phi_0| = \sqrt{\frac{-\mu^2}{2h}} \equiv \frac{v}{\sqrt{2}} > 0$ or $V(\phi_0) = -\frac{h}{4}v^4$. Now there are infinite states of degenerate states of minimum energy with solutions given by $\phi_0 = \frac{v}{\sqrt{2}}e^{i\theta}$. If we choose $\theta = 0$, the symmetry gets spontaneously broken. Now parametrizing the excitations over the ground state as

$\phi(x) \equiv \frac{1}{\sqrt{2}}[v + \varphi_1(x) + \varphi_2(x)]$. Here φ_1 and φ_2 are real fields. Now the potential takes the form

$$V(\phi) = V(\phi_0) - \mu^2 \varphi_1^2 + h v \varphi_1 (\varphi_1^2 + \varphi_2^2) + \frac{h}{4} (\varphi_1^2 + \varphi_2^2)^2 \quad (2.6)$$

So here φ_1 describes a massive particle with mass $-2\mu^2$ and φ_2 is massless. These bosons are called goldstone bosons. In fact this is quite general result and follows from Goldstone

2 The Standard Model of Particle Physics

Theorem [37]. At first look, the Goldstone theorem does little to our mass problem. But problem could be solved through another mechanism called Higgs mechanism [38].

2.3.1 Higgs Mechanism

To discuss higgs mechanism [38] let us consider a $SU(2)_L$ doublet of complex scalar fields

$$\phi(x) = \begin{pmatrix} \phi^{(+)}(x) \\ \phi^{(0)}(x) \end{pmatrix}_L \quad (2.7)$$

Now the gauge invariant lagrangian in SM becomes

$$L_S = (D_\mu \phi)^\dagger D_\mu \phi - \mu^2 \phi^\dagger \phi - h(\phi^\dagger \phi)^2 \quad (2.8)$$

is invariant under local gauge transformations. Here

$$D^\mu \phi = [\partial^\mu + ig\bar{W}^\mu + ig'y_\phi B^\mu] \phi \quad (2.9)$$

with the vacuum expectation value of ϕ^0 is given by

$$VEV(\phi^0) = \sqrt{\frac{-\mu^2}{2h}} \equiv \frac{v}{\sqrt{2}} \quad (2.10)$$

Once we choose a particular ground state the symmetry gets spontaneously broken. According to Goldstone theorem the mass three massless states will appear. Now parametrizing the scalar doublet in the general form

$$\phi(x) = e^{i\frac{\sigma_2}{2}\theta^i(x)} \frac{I}{\sqrt{2}} \begin{pmatrix} 0 \\ v + H(x) \end{pmatrix}_L \quad (2.11)$$

2 The Standard Model of Particle Physics

Here $\theta^i(x)$ and $H(x)$ are four real fields. Now taking a physical gauge $\theta^i = 0$ the kinetic part of the lagrangian takes the form

$$(D_\mu \phi)^\dagger D_\mu \phi \rightarrow \frac{1}{2} \partial_\mu H \partial^\mu H + (v + H)^2 \left(\frac{g^2}{4} W_\mu^\dagger W^\mu + \frac{g^2}{8 \cos^2(\theta_W)} Z^\mu Z_\mu \right) \quad (2.12)$$

So now we could see from the above term that the gauge bosons ~~has acquired masses~~. The relationship of the masses are given by

$$M_Z \cos(\theta_W) = M_W \quad \text{[28]} \quad = \frac{1}{2} v g \quad (2.13)$$

So this is how the higgs mechanism is responsible for giving masses to vector bosons.

Fermions also get masses by higgs through Yukawa term [28].

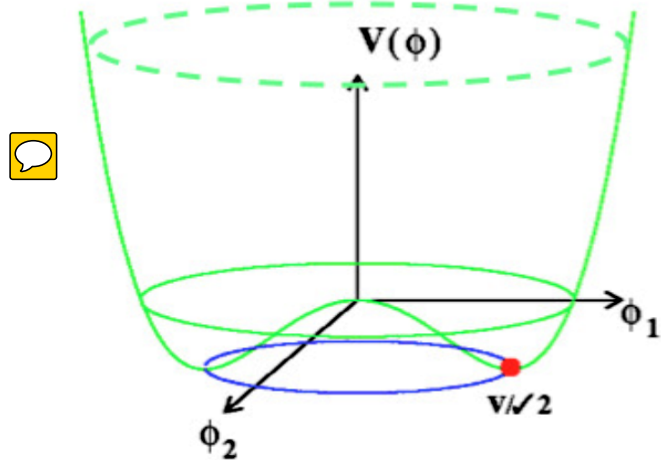


Figure 2.3: The potential $V(\phi)$ for a complex scalar field $\phi = (\phi_1 + i\phi_2) / \sqrt{2}$ where $\mu^2 < 0$ and $\lambda > 0$ with a minimum at $v^2 = -\mu^2/\lambda$.

2.4 Experimental verification of SM

SM has been phenomenally successful in predicting existence of several particles. All of them have been observed experimentally. Higgs Kibble mechanism has produced a precise prediction for the W^\pm and Z masses, relating them to the vacuum expectation value of the scalar field through Eq 2.13. So it tells M_Z would be bigger than M_W and is experimentally verified [39; 40].

$$M_Z = 91.1875 \pm 0.0021 \text{ GeV}, M_W = 80.398 \pm 0.025 \text{ GeV} \quad (2.14)$$

The top quark, being the heaviest one among the fermions, constitutes an important ingredient for precision electroweak tests and indirect determination of higgs boson mass. It was observed for the first time at Tevatron. The recent world-average top mass, measured at LHC and Tevatron is $173.34 \pm 0.27(\text{stat}) \pm 0.71(\text{syst})$ GeV [41].

Another important aspect of SM is the spontaneous electroweak symmetry breaking mechanism which was proposed almost 50 years ago by Higgs, Brout, Guralnik, Hagen and Kibble to generate the SM fermions and gauge bosons [38]. This last missing piece Higgs boson was discovered on July 4th by LHC (both CMS [32] and ATLAS [31]) in 2012. The higgs boson was discovered from its high resolution decay channels to $\gamma\gamma$ and four lepton (through ZZ) with local significance of 5σ .

2.5 Drawbacks of Standard Model

Even though SM has been very successful in describing many aspects but it is not the complete theory as evidenced by several experimental observations and mathematical flaws. Some of them can be summarized as

2 The Standard Model of Particle Physics

- Standard model does not explain gravitation. It ~~does not explain~~ the theory of gravitation, ~~general relativity in terms of~~ quantum field theory. One of the implication is that quantum field theories of gravity ~~generally~~ break down before reaching the ~~planck~~ scale. As a result we do not have a theory of early universe.
- ~~Further there are~~ 19 independent parameters in the SM: 9 Yukawa couplings, 3 CKM angles and 1 CP violating phase, 3 coupling constants, the μ and λ parameter of higgs potential and QCD vacuum angle θ_{QCD} linked to the strong CP problem. Given these, it is natural to consider the SM as a low-energy effective theory, ~~rather being~~ a fundamental theory.
- Experiments show that neutrino has mass ~~but~~ the SM does not allow mass ~~in~~ it. In the mathematical framework of standard model neutrinos are taken to be mass less.
- Dark energy is an unknown form of energy ~~which~~ is hypothesized to permeate all of space, tending to accelerate the expansion of ~~the~~ universe. Several astrophysical observations suggest that universe contains dark matter [42]. Dark energy is the most  accepted hypothesis to explain the observations since the 1990s indicating that the universe is ~~expanding at an accelerating rate~~. SM does not explain the existence of dark energy ~~and~~ dark matter.
- SM also fails to explain ~~matter antimatter asymmetry~~.
- Higgs mechanism in the ~~standard model~~ gives rise to hierarchy problem. ~~Hierarchy problem is~~ the large discrepancy between the ~~aspects weak force~~ and gravity. It is not understood why ~~weak force~~ is 10^{24} times stronger than gravity. More technically why the higgs boson is so much lighter than the ~~planck~~ mass. In the strict context of ~~standard model~~ the self energy correction of higgs diverges. One of the proposed solution to this is given by Supersymmetry. We will discuss about this in the following chapter. 

3 Beyond the Standard Model

Physics beyond the standard model(BSM) [43] refers to the theoretical developments needed to explain the deficiencies of the SM. Theories that lie beyond the Standard Model include various extensions of the standard model through supersymmetry [44], such as the Minimal Supersymmetric Standard Model(MSSM) [45] and Next-to-Minimal Supersymmetric Standard Model(NMSSM) [46], Lepto-quark models or entirely novel explanations, such as string theory, M-theory, and extra dimensions [47]. However we will discuss about supersymmetry(SUSY) and Lepto-quark models in the following sections.

3.1 Supersymmetry

Supersymmetry(SUSY) [44] is one of the proposed solution to the standard model that extends SM by introducing a new type of space-time symmetry that relates two basic types of elementary particles: bosons and fermions. As a result in SUSY each SM particle has its so called superpartner differing by spin $\frac{1}{2}$. In a theory where supersymmetry is unbroken, all the SUSY partners will have the same mass as their SM particles. But since no supersymmetric partners have been found, tells that SUSY must be a broken symmetry. Broken SUSY could solve many problems in the particle physics including the hierarchy problem. The simplest

3 Beyond the Standard Model

realization of this broken SUSY is minimal supersymmetric standard model(MSSM). A supersymmetric transformation converts a bosonic state to a fermionic state and vice versa. If Q denotes the operator which does that then

$$Q|Boson\rangle = |Fermion\rangle, Q|Fermion\rangle = |Boson\rangle \quad (3.1)$$

with Q being an anti-commuting spinor. The supersymmetric partner(SP) of fermion is called sfermion. For example quarks have SP called as squarks. Leptons have SP called as sleptons. The left-handed and right-handed pieces of the quarks and leptons are separate two-component Weyl fermions with different gauge transformation properties in the Standard Model, so each must have its own complex scalar partner. The symbols for the squarks and sleptons are the same as for the corresponding fermion, but with a tilde \sim used to denote the superpartner of a Standard Model particle. For example, the superpartners of the left-handed and right-handed parts of the electron Dirac field are called left- and right-handed selectrons, and are denoted \tilde{e}_L and \tilde{e}_R . But the handedness does not refer to the helicity of selectrons. But as the neutrinos are always lefthanded they are denoted just by $\tilde{\nu}_e, \tilde{\nu}_\tau$ and $\tilde{\nu}_\mu$. Similarly for the quarks it is denoted by \tilde{q}_L and \tilde{q}_R , where q stands for 6 types of quarks. Theories show that Higgs cannot reside in one supermultiplet. So there are two higgs supermultiplets with $Y=\pm\frac{1}{2}$. We will call the $SU(2)_L$ -doublet complex scalar fields with $Y=+\frac{1}{2}$ and $Y=-\frac{1}{2}$ by the names H_u and H_d respectively. The supersymmetric partners of Higgs are called higgsinos. The weak isospin components of H_u with $T_3 = (\frac{1}{2}, -\frac{1}{2})$ have electric charges 1 and 0 respectively, and are denoted by (H_u^+, H_u^0) . The neutral scalar that corresponds to the physical Standard Model Higgs boson is in a linear combination of H_u^0 and H_d^0 . Higgsinos are denoted as \tilde{H}_u, \tilde{H}_d for the $SU(2)_L$ doublet left-handed Weyl spinor fields, with weak isospin components \tilde{H}_u^+ and \tilde{H}_u^0 and \tilde{H}_d^0 and \tilde{H}_d^- . Similarly the supersymmetric partner of gluon(g) is gluino(\tilde{g}). The electroweak gauge symmetry $SU(2)_L \times U(1)_Y$ is associated with spin-1 gauge bosons W^\pm, W^0 and B^0 with spin $\frac{1}{2}$

3 Beyond the Standard Model

superpartners \tilde{W}^\pm , \tilde{W}^0 and \tilde{B}^0 , called winos and bino. After electroweak symmetry breaking the W^0 and B^0 eigen states mix to give mass eigen states Z^0 and γ . The corresponding gaugino mixtures of \tilde{W}^0 and \tilde{B}^0 are called zino(\tilde{Z}^0) and photino ($\tilde{\gamma}$). The list of SUSY and SM particles in terms of superfields in the context of MSSM are given in the table. 3.1. The particles and their SUSY partners are shown in Fig. 3.1.

Super Multiplet	S=0 or 1	S=1/2	$SU(3), SU(2)_L, U(1)_Y$
Q	squarks $(\tilde{u}_L, \tilde{d}_L)$	quarks (u_L, d_L)	$(3, 2, 1/6)$
	\tilde{u}_R^*	u_R^\dagger	$(\bar{3}, 1, -2/3)$
	\tilde{d}_R^*	d_R^\dagger	$(\bar{3}, 1, 1/3)$
L	sleptons $(\tilde{\nu}_L, \tilde{e}_L)$	leptons (ν_L, e_L)	$(1, 2, -1/2)$
	\tilde{e}_R^*	e_R^\dagger	$(1, 1, 1)$
	Higgs (H_u^+, H_u^0)	Higgsino $(\tilde{H}_u^+, \tilde{H}_u^0)$	$(1, 2, 1/2)$
H_d	(H_d^0, H_d^-)	$(\tilde{H}_d^0, \tilde{H}_d^-)$	$(1, 2, -1/2)$
gauge bosons		gaugino	
$V^{(y)}$	B_μ	\tilde{B}_μ	$(1, 1, -)$
$V^{a(2)}$	W_μ^a	\tilde{W}_μ^a	$(3, 1, -)$
$V^{a(3)}$	g_μ^a	\tilde{g}_μ^a	$(8, 1, -)$

Table 3.1: Field Content of MSSM in terms of superfields(Ist coulmn), sparticles and particles(2nd and 3rd coulmn) and in 4th column the quantum numbers for various fields are shown.

SUPERSYMMETRY

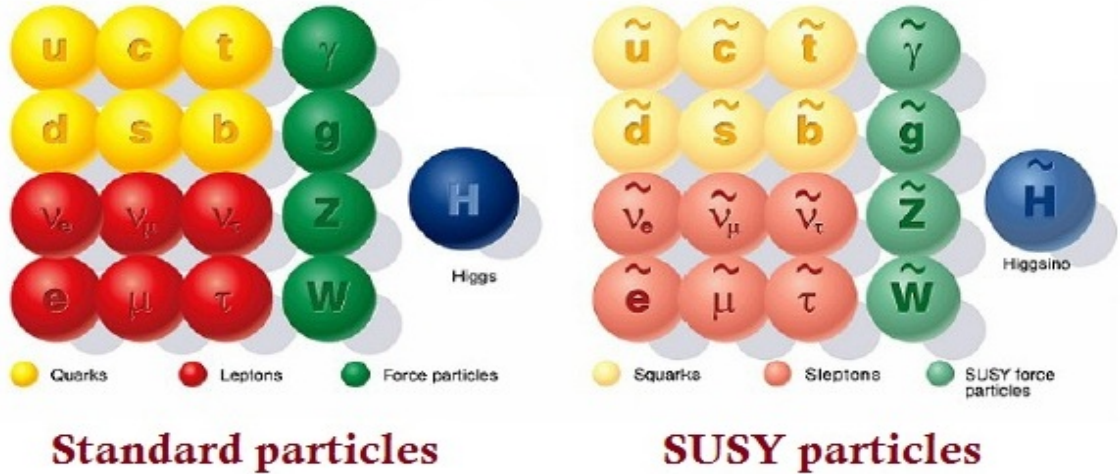


Figure 3.1: SM and their SUSY partners.

3.2 Lepto quark models

Leptoquarks are scalar or vector particles that carry information between quarks and leptons of a given generation that allow quarks and leptons to interact. They are color-triplet bosons that carry both lepton and baryon numbers. They are appeared in various extensions of the Standard Model, such as technicolor theories [11; 12; 6] or GUTs based on PatiSalam model [7], SU(5) [8] or E6 [13] or composite models [5] etc. Lepto-quarks explain why there are three generations of matter. Leptoquark searches are therefore provide very useful informations to either falsify or exclude the parameter space of different theories. In the search we will be describing later , we look for first generation scalar lepto quarks. We list different scalar lepto-quark models in Table 3.2. We follow the notation from Ref. [49].

3 Beyond the Standard Model

Leptoquark	Renormalizable couplings	$SU(3)_C \otimes SU(2)_L \otimes U(1)_Y$
S_0	$S_0 Q_L^\dagger, S_0 u_R^\dagger e_R^\dagger, S_0 Q_L Q_L$	$(\mathbf{3}, \mathbf{1}, -1/3)$
\tilde{S}_0	$\tilde{S}_0 d_R^\dagger e_R^\dagger, \tilde{S}_0 u_R u_R$	$(\mathbf{3}, \mathbf{1}, -4/3)$
S_1	$S_1 Q_L^\dagger, L_L^\dagger, S_1 Q_L Q_L$	$(\mathbf{3}, \mathbf{3}, -1/3)$
$S_{1/2}^\dagger$	$S_{1/2}^\dagger Q_L^\dagger e_R, S_{1/2}^\dagger u_R^\dagger L_L$	$(\mathbf{3}, \mathbf{2}, +7/6)$
$\tilde{S}_{1/2}^\dagger$	$\tilde{S}_{1/2}^\dagger d_R^\dagger L_L$	$(\mathbf{3}, \mathbf{2}, +1/6)$

Table 3.2: Quantum numbers of scalar leptoquarks and possible renormalizable interactions containing leptoquark. We take the table from Ref. [48]

4 The Compact Muon Solenoid

4.1 CMS detector

The Compact Muon Solenoid [50](CMS) is one of the general purpose detector present at Large Hadron Collider(LHC) [54], CERN near Geneva Switzerland. LHC is considered as the most efficient and controlled instrument with which one can probe fundamental physics of high energy collisions. Its main job is to accelerate two energetic beams of charged particles and to let them collide at few well defined points. CMS detector sits at one point and stores all the possible interesting events that results from proton-proton collisions. CMS is 21.6 metres long, 15 m in diameter, and weighs about 14,000 tonnes. Approximately 3,800 people, representing 199 scientific institutes and 43 countries, form the CMS collaboration who built and now operate the detector. It contains subsystems which are designed to measure the energy and momentum of photons, electrons, muons, and other products of the collisions. It is located in an underground cavern at Cessy in France, just across the border from Geneva. All the study presented in this thesis is from the data collected by CMS experiment at a centre of mass energy of 13 TeV. Two diagrams of the detector are shown in figure. The details about CMS detector could be found from the Ref. [51; 52].

CMS has four major subcomponents, these are

4 The Compact Muon Solenoid

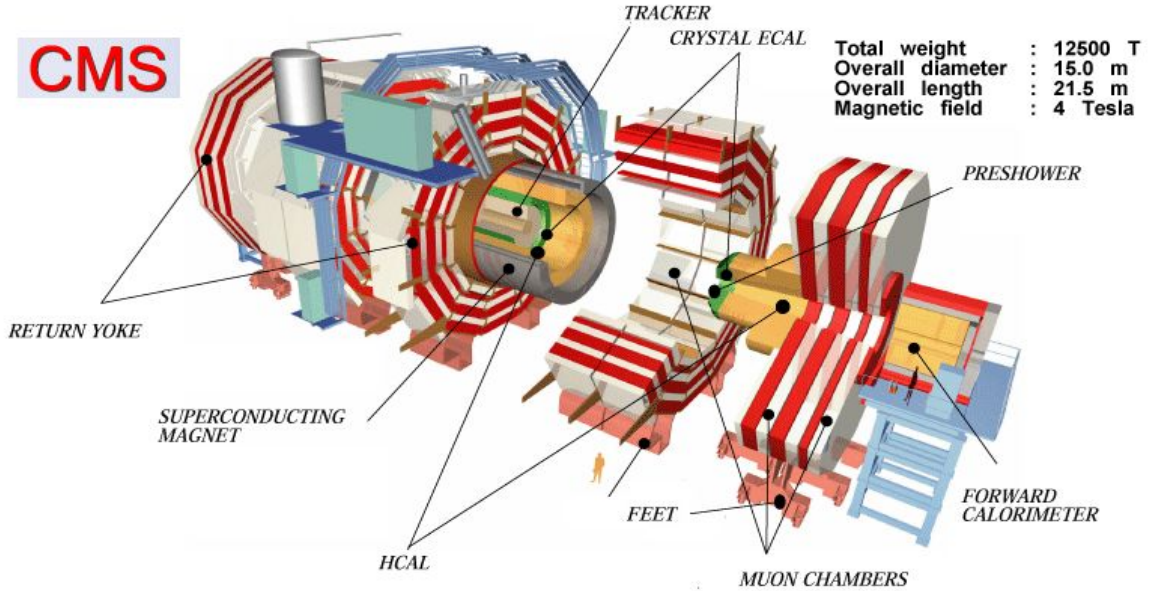


Figure 4.1: An inside view of CMS detector, showing various subdetectors that are placed around the beam pipe and form a series of cylindrical layers of the experiment. This image is taken from Ref. [53]

- Tracker
- Electromagnetic Calorimeter
- Hadron Calorimeter
- Muon Chamber

We explain the individual components of the detector one by one

4.1.1 Tracker

The innermost part of the CMS detector is tracking system. It measures the momentum of charged particles by measuring the bending of charged particles in the presence of magnetic fields. The Figure. 4.1 shows the position of tracker in the CMS detector. It is 5.8 m long and 2.5 m in diameter centered around the interaction point (IP). It is designed to provide a

4 The Compact Muon Solenoid

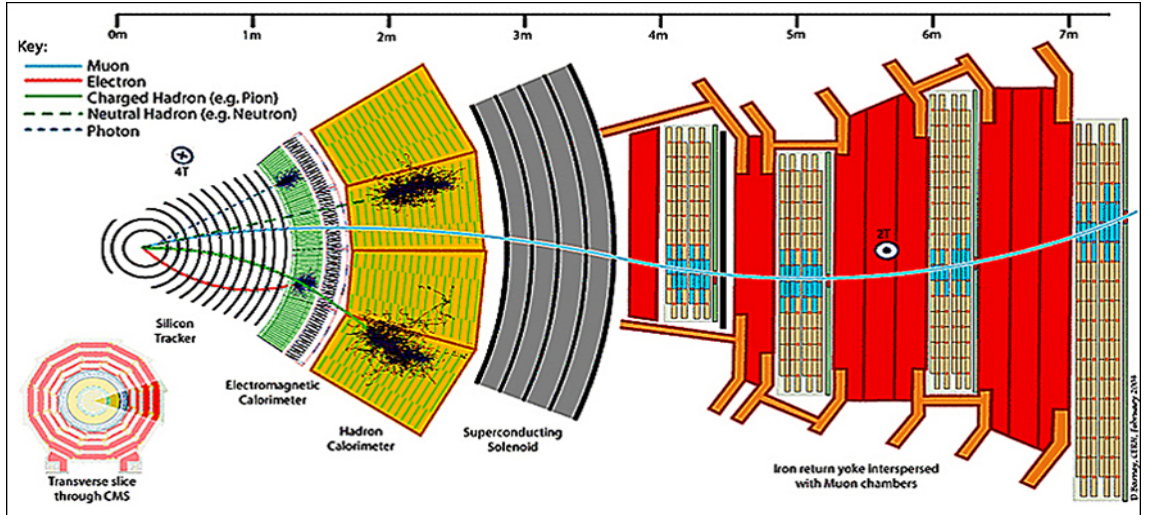


Figure 4.2: Various detector components that contribute to the event reconstruction are (from left to right) tracker, electromagnetic calorimeter, superconducting solenoid and muon system. The paths of different particles passing through the detector such as photons, muons, electrons, neutral hadrons and charged hadrons are indicated by different solid or dashed color lines.

robust, efficient and precise measurement of the trajectories of charged particles. Tracker consists of two types of two main subcomponents, these are pixel detector and silicon microstrip detector. Pixel detector helps to detect the secondary vertices and hence in identifying the bjets. The coverage of Tracker if up to $\eta < 2.5$.

Pixel detector covers the innermost region of the system at an approximate distance of 10 cm from the IP. Hence pixel detector plays an important role in identifying number of primary vertices present in each event. This helps to reduce the pileup contamination in the event. The central part of the detector is called barrel, has cylindrical shape with its axis of symmetry coinciding with the LHC beamline and consists of three layers. In the forward and backward regions there are two endcaps each comprising two layers of pixels. The pixel detector in total consists of 66 million pixels. It is capable of detecting particles having pseudorapidity $|\eta| \leq 2.4$ with average spatial resolution of $10 \mu m$ along the $r\phi$ plane and $20 \mu m$ along the z direction.

As the distance from the IP increases the particle flux decreases and tracking job is done

4 The Compact Muon Solenoid

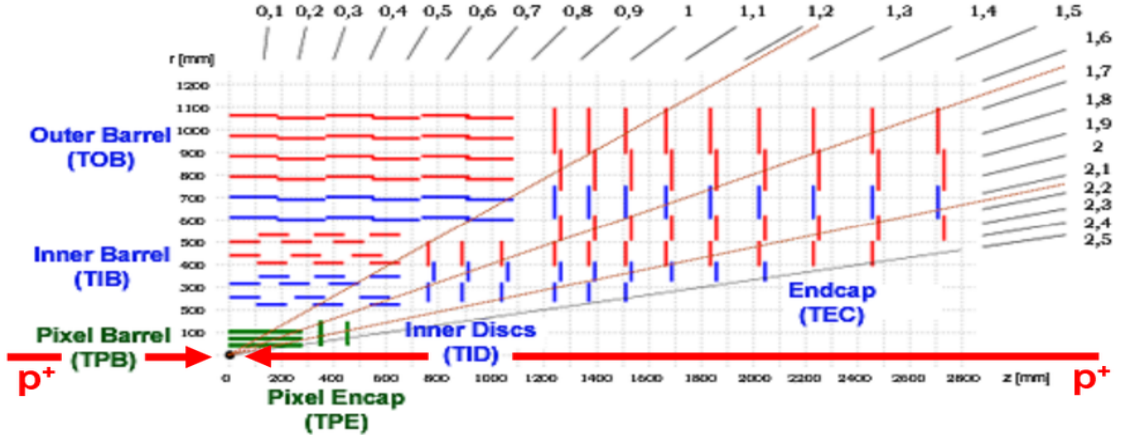


Figure 4.3: A schematic diagram of the CMS Tracker. The plot shows the quadrants of the tracking detector along the rz plane.

by silicon micro strip detectors that surrounds the pixel detector. It consists of 10 barrel layers(4 TIB-Tracker Inner Barrel and 6 TOB-Tracker-Outer-Barrel), 3 TID-Tracker-Inner-Disks and 9 TEC disks. A schematic diagram of cross sectional slice of one quarter is shown in the Figure. 4.3. More details about tracker can be found in the Ref. [51]

4.1.2 Electromagnetic Calorimeter

Calorimeters can be divided into two categories: homogeneous if the whole detector volume is active , and sampling if the detector mostly comprises a passive absorber with only a fraction of it consisting of active volume. The CMS electromagnetic calorimeter(ECAL) is a homogeneous one that provides excellent energy and position resolution for photons and electrons. The active materials of the ECAL are lead tungstate crystals($PbWO_4$) providing around 25 radiation lengths(X_0). A particle entering the ECAL results in an electromagnetic shower caused by the successive processes of bremsstrahlung and pair production. At the end the energy of the particle is deposited in the calorimeter material via ionization and photoelectric effect. An electromagnetic shower is the process through which an energetic electromagnetic particle interacts with matter generating a cascade process composed of large number of secondary

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particles (photons, electrons and positrons). This occurs because electrons and positrons having energy higher than 1 GeV lose energy mostly via bremsstrahlung and photons via pair production. The secondary particles produced by the primary one interact through the same process leading to the development of a particle shower inside the calorimeter.

The CMS ECAL consists of 75848 lead tungstate ($PbWO_4$) crystals. The radiation length of this crystal is 0.89 cm. The lateral spread of the shower is depends on the moliere radius($R_M = 2.2\text{cm}$) of the material. The light emission is fast enough to work with the highest LHC bunch crossing rate of 25 ns.

ECAL has two parts : ECAL barrel(EB) extending up to $|\eta| < 1.479$ and ECAL endcap(EE) covering $|\eta|$ from 1.479 to 3.0. For a better discrimination of photons against neutral pions, a preshower device(ES) is mounted in front of EE. Silicon strip sensors with a resolution of 2mm, placed behind two planes of lead are able to distinguish single photons from π^0 's decaying into photon pairs that would not be possible with a typical size of 30 mm.

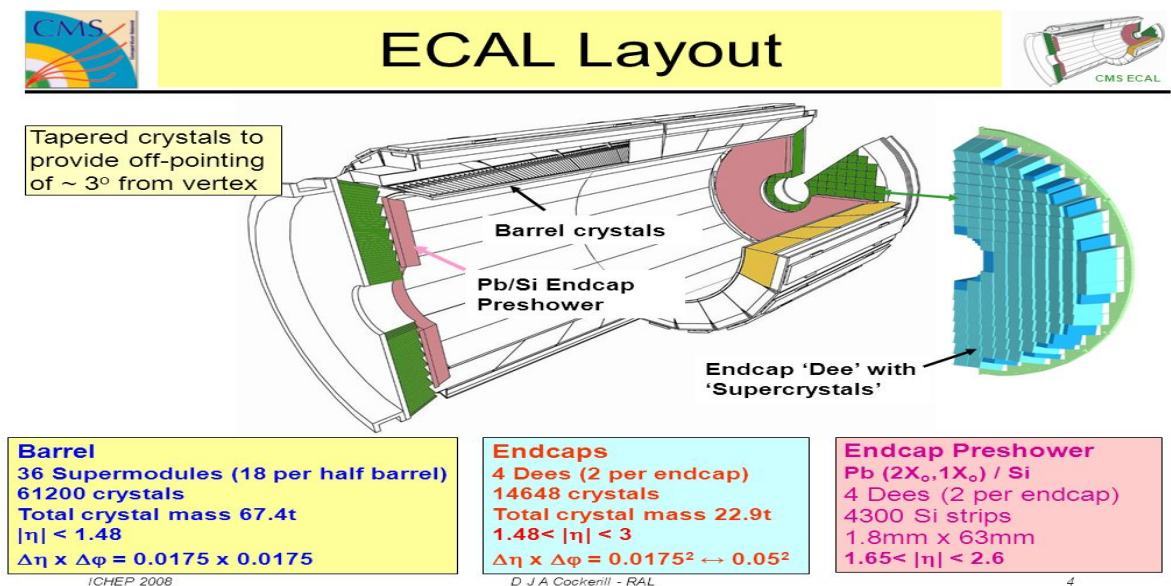


Figure 4.4: A schematic diagram of the CMS ECAL sub-detector showing its different components.

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ECAL Performance

The energy resolution of CMS ECAL is given by the following expression

$$\frac{\sigma_E}{E} = \frac{S}{\sqrt{E}} \oplus \frac{N}{E} \oplus C \quad (4.1)$$

Where E is the energy in GeV, S=2.8% is the stochastic term , N= 124 MeV is the noise term and C = 0.3% is the constant term. Various sources of contributions to these three terms are follows. There are three basic contributions to the stochastic term:

Stochastic term

- event to event fluctuations in the lateral shower containment
- a photo statistics contribution of 2.1 %
- fluctuations in the energy deposited in the preshower absorber with respect to what is measured in the preshower silicon detector.

Constant term

- non uniformity of longitudinal light collection
- intercalibration errors
- leakage of the energy from the back of the crystal

Noise term

There are three basic sources of noise that contribute to the noise term

- electronics noise
- digitization noise
- pileup noise

The energy resolution(vs. pseudorapidity) of ECAL is show in Figure . 4.5

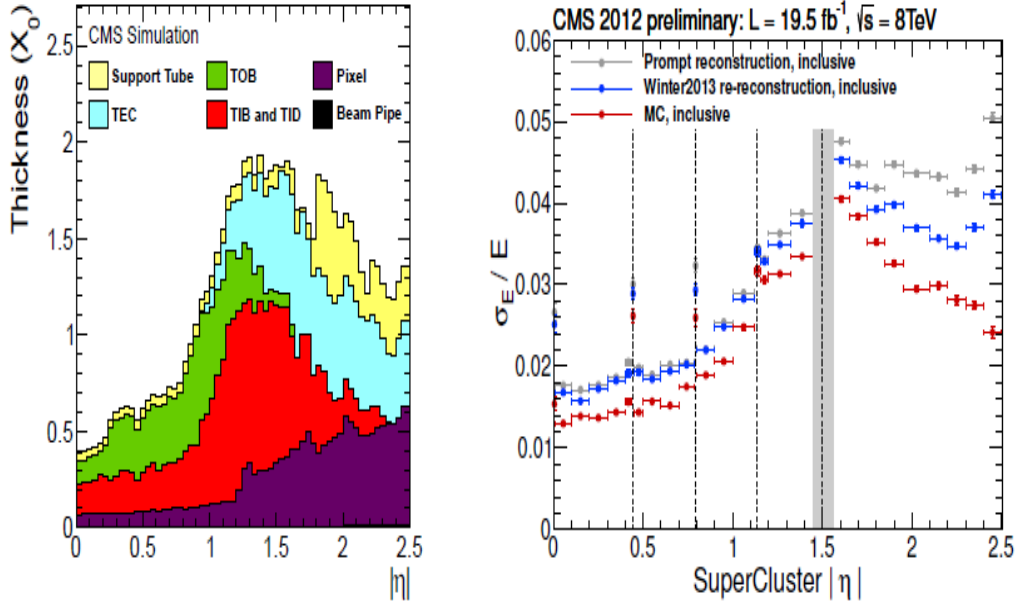


Figure 4.5: Amount of material (in units of radiation lengths) upstream of the ECAL (left). Electron energy resolution as a function of pseudorapidity for electrons from $Z \rightarrow e^+ e^-$ decays. In red, the energy resolution estimated on Monte Carlo events is shown, while in blue and gray the resolution for respectively promptlyreconstructed data and a later reconstruction of the same data sample upon the usage of the best calibrations available are shown (right).

4.1.3 Hadron Calorimeter

The Hadron Calorimeter (HCAL) measures the energy of hadrons, particles made of quarks and gluons (for example protons, neutrons, pions and kaons). Additionally it provides indirect measurement of the presence of non-interacting, uncharged particles such as neutrinos. The HCAL consists of layers of dense material (brass or steel) interleaved with tiles of plastic scintillators, read out via wavelength-shifting fibres by hybrid photodiodes. This combination was determined to allow the maximum amount of absorbing material inside of the magnet

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coil. The high pseudorapidity region ($3.0 < |\eta| < 5.0$) is instrumented by the Hadronic Forward (HF) detector. Located 11 m either side of the interaction point, this uses a slightly different technology of steel absorbers and quartz fibres for readout, designed to allow better separation of particles in the congested forward region. The HF is also used to measure the relative online luminosity system in CMS.

Hadron calorimeter is not only used to measure single hadrons but also jets with good precision. Jets are complex objects made of a mixture of particles such as hadrons, electrons, photons and muons originating from the interaction of partons during hadron hadron collisions. Achieving good precision for their energy scale and transverse momentum resolution is of crucial importance for many physics analyses and poses a big challenge for design of hadronic calorimeter. The CMS HCAL is a sampling calorimeter surrounding the aforementioned parts of the detector. It reconstructs both charged and neutral hadrons produced during pp collisions. Brass has been chosen as the absorber material for the HCAL as it is non-magnetic and has a relatively short interaction length of $\lambda_I = 16$ cm. The large fraction of passive material is cost efficient. CMS HCAL has four main subcomponents as shown in the Figure. 4.6

The subcomponents are Hadron Barrel(HB), Hadron Outer(HO), Hadron Endcap(HE) and Hadron Forward(HF). HB is the inner part of the HCAL barrel with $1.305 < |\eta| < 1.392$. HO helps to measure the energy of hadron showers penetrating the magnetic coil. It extends up to $|\eta|=1.26$. HE has 14 additional calorimeter towers covering the pseudorapidity region $1.3 < |\eta| < 3.0$. To cover higher η range $2.8 < |\eta| < 5.2$, HF is located at $z = \pm 11.2m$ from the IP close to the beam pipe. Jets with very high $|\eta|$ values as well as the hadronization products of beam remnants are detected with this system.

HCAL Performance

The hadron energy resolution for the barrel HCAL and ECAL combination can be parametrized as

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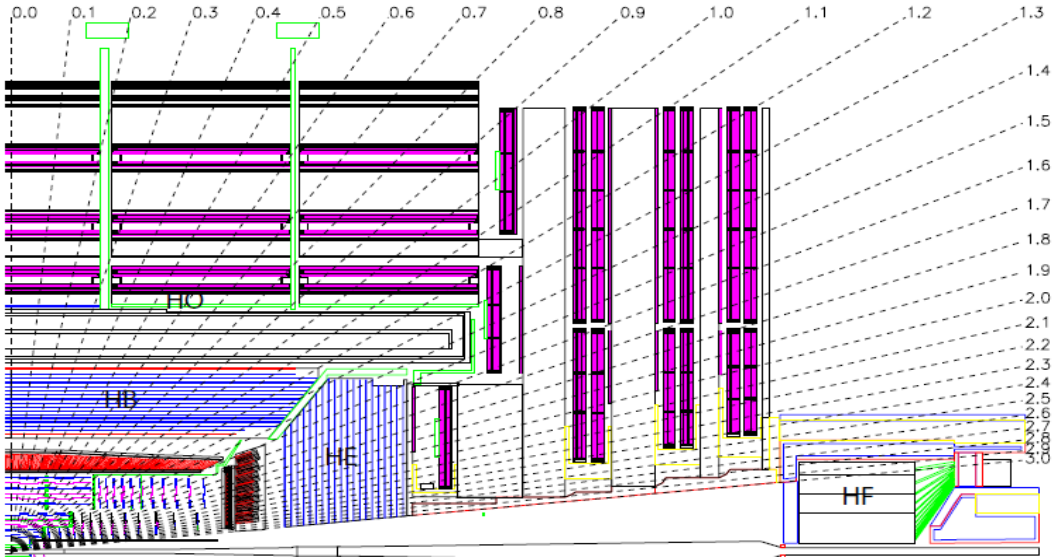


Figure 4.6: A schematic diagram of the CMS HCAL showing its individual components.

$$\frac{\sigma_E}{E} = \frac{a}{\sqrt{E}} \oplus b \quad (4.2)$$

where a is the stochastic term and b is the constant term. These two terms are measured in the test beam as $0.847 \pm 0.016 \sqrt{GeV}$ and 0.074 ± 0.008 respectively.

4.1.4 Muon System

As the name suggests, detecting muons is one of CMS's most important tasks. Muons are less interacting particles and pass through several metres of iron without much ionization loss and bremsstrahlung and are not stopped by any of the calorimeters of CMS. Therefore, chambers to detect muons are placed at the very edge of the experiment where they are the only particles likely to register a signal.

To identify muons and measure their momenta, CMS uses three types of detector: drift tubes (DT), cathode strip chambers (CSC) and resistive plate chambers (RPC). The DTs are used for precise trajectory measurements in the central barrel region, while the CSCs are

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used in the end caps. The RPCs provide a fast signal when a muon passes through the muon detector, and are installed in both the barrel and the end caps.

Drift Tubes

The muon barrel (MB) consists of four layers of drift tube chambers (DTs). Each chamber is 4 cm wide tube that contains a stretched wire within a gas volume. When a muon or any other charged particle passes through the volume, it knocks out electrons off the atoms of the gas. These electrons follow the electric field ending up at the positively-charged wire.

By keeping track of the wire electrons hit as well as by calculating the muons's original distance away from the wire, the DTs give two coordinates for the muons's position.

Cathode Strip Chambers

The muon endcap consists of 468 cathode strip chambers(CSCs) in two endcaps. The CSCs are used in the endcap disks where the magnetic field is irregular and the particle rates are very high.CSCs consist of arrays of positively-charged anode wires crossed with negatively-charged copper cathode strips within a gas volume. When muons pass through, they knock electrons off the gas atoms, which flock to the anode wires creating an avalanche of electrons. Positive ions move away from the wire and towards the copper cathode, also inducing a charge pulse in the strips, at right angles to the wire direction.

Because the strips and the wires are perpendicular, we get two position coordinates for each passing particle.

In addition to providing precise space and time information, the closely spaced wires make the CSCs fast detectors suitable for triggering. Each CSC module contains six layers making it able to accurately identify muons and match their tracks to those in the tracker.

Resistive Plate Chambers

Resistive plate chambers (RPC) are fast gaseous detectors that provide a muon trigger system parallel with those of the DTs and CSCs.

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RPCs consist of two parallel plates, a positively-charged anode and a negatively-charged cathode, both made of a very high resistivity plastic material and separated by a gas volume.

When a muon passes through the chamber, electrons are knocked out of gas atoms. These electrons in turn hit other atoms causing an avalanche of electrons. The electrodes are transparent to the signal (the electrons), which are instead picked up by external metallic strips after a small but precise time delay. The pattern of hit strips gives a quick measure of the muon momentum, which is then used by the trigger to make immediate decisions about whether the data are worth keeping. RPCs combine a good spatial resolution with a time resolution of just one nanosecond. Figure 4.7 shows the schematic diagram of RPC.



Figure 4.7: Muon resistive plate chamber

Muon System Performance

The muon momentum is measured in the inner tracker as well as in the return yoke flux. When only used the muon system, a momentum resolution of 10%(20%) is achieved for 40 GeV muons in the barrel (endcaps). However, the resolution of a global muon that combines information from the tracker with the muon system, is about 1%(2%) for muons with $p_T < 100$ GeV in the barrel. For high p_T muons (above 100 GeV), the resolution degrades to about 8% for the barrel and 10 % for the endcaps as shown.

4.2 Object reconstruction

Here in this section we will discuss generic methods about how electron, muon, jets , MET are reconstructed in CMS. These methods remain the same for all the objects used throughout all the analysis work that has been presented here. Usually the these objects are reconstructed by looking at distributions of several variables that gives information about objects. The cut values might change from analysis to analysis but the reconstruction methods remian mostly the same.

4.2.1 Reconstruction of Primary Vertex

The goal of primary vertex reconstruction is to determine the hardest vertex i.e. the precise position of pp interaction point. The primary vertex is reconstructed with Deterministic Annealing clustering of tracks [56]. From a set of reconstructed vertices, the one with maximal $\sum p_T^2$ is choosen as the primary vertex. The primary vertex is the hardest vertex. This vertex is taken as the pp collision point.

4.2.2 Electron Reconstruction

Electrons are identified by combining tracks in the inner tracker with the energy deposits in the electromagnetic calorimeter. Electron trajectories are reconstructed using a dedicated modeling of the energy-loss due to bremsstrahlung radiation within the tracker material, and are fitted with a gaussian sum filter(GSF) [57]. The electron track reconstruction is peformed by collecting the hits and accessing all the parameters of the tracks with a large spectrum of emitted bremsstrahlung photons. Electrons are identified using track and cluster shape variables. Some of the variables that are used to reconstruct electron are

- The difference between the supercluster position and the track extrapolation from the

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innermost measurement in η direction($\Delta\eta_{in}$).

- The difference between the supercluster position and the track extrapolation from the innermost measurement in ϕ direction($\Delta\phi_{in}$).
- The supercluster η width($\sigma_{inj\eta}$), which is defined from the covariance matrix using logarithmic weights
- The hadronic leakage variable H/E . This is used to estimate the energy leakage into the HCAL over the ECAL.
- The impact parameter in the transverse plane with respect to the primary vertex
- The impact parameter along the z -axis with respect to primary vertex.

4.2.3 Muon Reconstruction

Muons are reconstructed by combining information from the muon chambers with that of the inner tracker. The details of the reconstruction can be found in the ref [60]

4.2.4 Jet reconstruction

Through out the in all three analyses we used jets. Jets constitute an important part of object reconstruction in CMS. First particles(electrons, muons, photons, charged hadrons , neutral hadrons) are reconstructed using Particle Flow method. [58]. Then those Particle Flow candidates are fed to the jet reclustering algorithm [59] to recluster jets. The cone radius for the jets in the SUSY and leptoquark analysis is taken to be 0.4. But in the pileup mitigation study the cone radius of the jets are 0.8. To further identify them as good jets another set of criteria are put on the jets used in the SUSY and Leptoquark study

- Number of constituent particles in a jet should be greater than 1
- Charged electromagnetic energy fraction in the jet should be less than 0.99
- Neutral hadronic energy fraction in the jet should be less than 0.99
- Neutral electromagnetic energy fraction in the jet should be less than 0.99
- Charged energy fraction in the jet should be greater than 0.0 within the $|\eta| < 2.4$.

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- Charged multiplicity in the jet should be greater than 0 within $|\eta| < 2.4$.

4.2.5 Missing Transverse Energy

In case where a neutrino is present in the final state, it goes undetectd in the detector. When we add the momentum of the particles in the transverse direction , there is a resultant imbalance. The amount needed to balance the tranverse momentum to zero decides the MET(E_T) of the event. So E_T is computed as the negative vector sum of the transverse momenta of all the PF candidates. The raw E_T is corrected for to remove the bias due to non-linearity in the response of the calorimeters for neutral and charged hadrons, caused by pileup, large bending of low p_T tracks due to strong magnetic fields in the CMS.

5 Statistical procedures for Search

In this section we discuss the general statistical procedures for interpreting data by calculating the upper limits and significances. We will also discuss how nusances are treated while calculating the upper limits. The concepts we will be discussing here will be used both in the SUSY and LeptoQuark analysis to calculate the upper limits.

Both Bayesian and frequentist methods of calculating upperlimits are used in CMS. However we will discuss more about the frequentist approach of calculating the upper limits and significances as in this analyses we use a frequentist method. These methods allow one to quantify the level of incampatibility of the data with the signal hypothesis which is expressed as confidence level (CL). It is common to require 95% CL for excluding a signal, however this is a convention.

In this section we denote s as the signal yield for any analysis , b is the background yield. We also name μ to be the signal strength that is defined as the $\mu = s_0/s$ where s is our nominal signal yield and s_0 is change signal yield after scaled by μ . Predictions for both signal and background yields, prior to the scrutiny of the observed data entering the statistical analysis, are subject to multiple uncertainties that are handled by introducing nuisance parameters θ , so that signal and background expectations become functions of the nuisance parameters: $s(\theta)$ and $b(\theta)$.

5 Statistical procedures for Search

All sources of uncertainties are taken to be either 100%-correlated (positively or negatively) or uncorrelated (independent). Partially correlated errors are either broken down to sub-components that can be said to be either 100% correlated or uncorrelated, or declared to be 100% / 0% correlated, whichever is believed to be appropriate or more conservative. This allows us to include all constraints in the likelihood functions in a clean factorised form.

5.1 Observed limits

For calculating observed limits we use a test statistic that is widely known as LHC test statistic. In the following we will construct the test statistic by defining few things . First lets construct a likelihood function

$$L(\text{data}|\mu, \theta) = \text{Poisson}[\text{data}|\mu.s(\theta) + b(\theta)].p(\tilde{\theta}|\theta) \quad (5.1)$$

where data represents either the actual experimental observation or pseudodata used to construct sampling distributions. μ is the signal strength and θ represents all the nuisance parameters associated. $\text{Poisson}[\text{data} | \mu s + b]$ stands for a product of probabilities to observe n_i events in bin i :

$$\prod_i = \frac{(\mu s_i + b_i)^{n_i} e^{-\mu s_i - b_i}}{n_i!} \quad (5.2)$$

To compare the compatibility of the data with the background-only and signal-plus-background hypothesis, where signal is allowed to be scaled by some factor μ , we construct the test statistic \tilde{q}_μ :

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$$\tilde{q}_\mu = -2 \ln \frac{L(data|\mu, \hat{\theta}_\mu)}{L(data|\hat{\mu}, \hat{\theta})} \quad (5.3)$$

with a constraint $0 \leq \hat{\mu} \leq \mu$. Where $\hat{\theta}_\mu$ refers to the conditional maximum likelihood estimators of θ , given signal strength parameter μ and data that, as before, may refer to the actual experimental observation or pseudo data. The pair of parameter estimators $\hat{\mu}$ and $\hat{\theta}$ corresponds to the global maximum of the likelihood. The lower constraint is guided by physics(signal rate should be positive), and the upper constraint is imposed by hand to guarantee a one sided confidence interval. Physics wise this means upward fluctuations of the data such that $\hat{\mu} > \mu$ are not considered as evidence against signal hypothesis.

- Once we define the test statistic , then the observed value of the test statistic \tilde{q}_μ^{obs} is found.
- next step is to find the values of the nuisance parameters best describing the experimentally observed data (i.e. maximising the likelihood as given before), for the background-only and signal+background hypotheses, respectively.
- Then the probability distributions of test statistic is generated using toy data for both signal-plus-background and background hypothesis. Lets denote those as $f(\tilde{q}_\mu|\mu, \hat{\theta}_\mu^{obs})$ and $f(\tilde{q}_\mu|0, \hat{\theta}_\mu^{obs})$ respectively.
- After getting the test statistic distributions we two p-values associated with signalPlus-background and background only hypotheises

$$p_\mu = P(\tilde{q}_\mu \geq \tilde{q}_\mu^{obs} | signal + background) = \int_{\tilde{q}_\mu^{obs}}^{\infty} f(\tilde{q}_\mu|\mu, \hat{\theta}_\mu^{obs}) d\tilde{q}_\mu \quad (5.4)$$

and

$$1 - p_b = P(\tilde{q}_\mu \geq \tilde{q}_\mu^{obs} | background) = \int_{\tilde{q}_0^{obs}}^{\infty} f(\tilde{q}_\mu | 0, \hat{\theta}_0^{obs}) d\tilde{q}_\mu \quad (5.5)$$

- Then we calculate CL_s as the ratio of these two probabilities i.e.

$$CL_s(\mu) = \frac{p_\mu}{1 - p_b} \quad (5.6)$$

- To quote the 95% Confidence Level upper limit on μ , denoted as $\mu^{95\%CL}$, we adjust until we reach $CL_s = 0.05$.

5.2 Expected limits limits

The most straightforward way for defining the expected median upper-limit and $\pm 1\sigma$ and $\pm 2\sigma$ bands for the background-only hypothesis is to generate a large set of background only pseudo-data and calculate CL_s and $\mu^{95\%CL}$ for all of them as if they were real data. hen, one can build a cumulative probability distribution of results by starting integration from the side corresponding to low event yield The point at which the cumulative probability distribution crosses the quantile of 50% is the median expected value. The $\pm 1\sigma$ (68%) band is defined by the crossings of the 16% and the 84% quantiles. Crossings at 2.5% and 97.5% define the $\pm 2\sigma$ (95%) band.

5.3 Significance

The presence of the signal is quantified by the background-only p-value, i.e. the probability for the background to fluctuate and give an excess of events as large or larger than the observed one. The test statistic that is used to get the p-value for the purpose of significance is slightly different one and is defined as the following

$$\tilde{q}_0 = -2 \ln \frac{L(data|0, \hat{\theta}_0)}{L(data|\hat{\mu}, \hat{\theta})} \quad (5.7)$$

with a constraint $\hat{\mu} \geq 0$. p-value is obtained by

$$p_0 = P(q_0 \geq q_0^{obs} | background) = \int_{q_0^{obs}}^{\infty} f(q_0|0, \hat{\theta}_0^{obs}) d\tilde{q}_0 \quad (5.8)$$

To convert the p-value to significance Z, we use a normal gaussian and calculate according to the following

$$p = \int_Z^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\frac{x^2}{2}} dx \quad (5.9)$$

The basic principles of approach are what we discussed here. Details of how systematics are treated will be discussed in the respective analysis result section.

6 Search for Supersymmetry with 13 TeV pp collision data

As discussed earlier SUSY is one the BSM theory that provides solutions to the problems of standard model. It provides a way to cancel the higgs mass divergence problem, provide a candidate for dark matter and unification of strong , weak and electromagnetic forces. Natural SUSY models [3] minimize the fine tuning associated with the value of the Higgs boson mass and its radiative corrections. In natural SUSY, the top squark, left-handed bottom squark, gluino, and higgsino are required to be light, i.e., to have masses near the electroweak energy scale, making them potentially accessible at the LHC. Among many SUSY processes gluino pair production has largest cross-section [55] and the cross section increases in the order of 30 from 8 TeV to 13 TeV. This fact makes it pertinent to search for SUSY even with couple of femtobarn inverse of data. The results are interpreted with R-parity [2] conserving simplified SUSY scenarios [4].

Here in this chapter we describe the study first with 2.3 fb^{-1} of 2015 data and with 12.9 fb^{-1} of 2016 data later. We search in all hadronic final states i.e. in the final states of jets and missing transverse momentum. All hadronic SUSY searches are especially interesting, because they often make up a large portion of branching fractions for typical signals and tend

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to be easily hidden in extensions to canonical SUSY models.

We present a general search for gluino pair production leading to final states with large missing transverse energy(p_T^{miss}), large scalar sum of transverse energy(H_T), large number of jets(N_{jet}) and large number of b-tagged jets($N_{b\text{-jet}}$). But we focus more on the $Z \rightarrow \nu\bar{\nu}$ invisible background estimation as this is the part where we contribute to the analysis most.

The event diagrams of gluino pair production that we considered in our analysis are shown below.

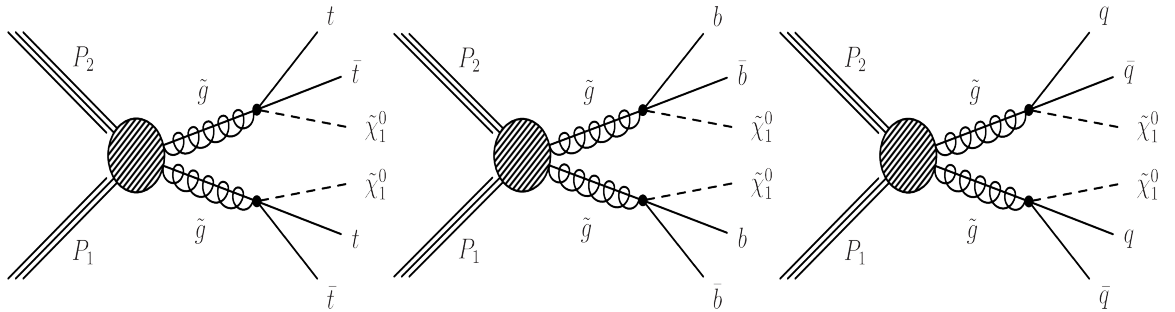


Figure 6.1: Event diagrams for gluino pair production with four top final state(left), four b-quark final state(middle) and four light quark final state(right)

The major backgrounds for this type of final state comes from $top/W + jets$, $Z(\rightarrow \nu\bar{\nu})+jets$, QCD processes. All the backgrounds are estimated using data driven techniques. Use of montecarlo is minimized as possible. The details about the cross sections of the simulated samples are given in the following section.

6.1 Study with 2.3 fb^{-1} of 2015 data

6.1.1 Data samples and Trigger

Monte Carlo (MC) samples that are used in the analysis where ever required are given with their cross sections. The SM samples are listed in Tables 6.1-6.8. The cross sections listed

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correspond to next-to-leading-order (NLO) calculations unless otherwise noted. The samples simulates a pileup distribution with an average of 20 interactions per bunch crossing and a 25 ns interval between bunches.

Table 6.1: MC FullSim samples for signal SMS model points.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
SMS-T1tttt ($m_{\text{gluino}} = 1500, m_{\text{LSP}} = 100$)	madgraphMLM-pythia8	0.014	7268
SMS-T1tttt ($m_{\text{gluino}} = 1200, m_{\text{LSP}} = 800$)	madgraphMLM-pythia8	0.086	1719
SMS-T1bbbb ($m_{\text{gluino}} = 1500, m_{\text{LSP}} = 100$)	madgraphMLM-pythia8	0.014	3708
SMS-T1bbbb ($m_{\text{gluino}} = 1000, m_{\text{LSP}} = 900$)	madgraphMLM-pythia8	0.325	438.5
SMS-T1qqqq ($m_{\text{gluino}} = 1400, m_{\text{LSP}} = 100$)	madgraphMLM-pythia8	0.025	1958
SMS-T1qqqq ($m_{\text{gluino}} = 1400, m_{\text{LSP}} = 800$)	madgraphMLM-pythia8	0.325	293.0

Table 6.2: SM $t\bar{t}$ MC samples used in the analysis. The cross sections are calculated to NNLO.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
$t\bar{t} + \text{jets}$	madgraph, pythia8	816.0	13.90
$t\bar{t} + \text{jets}$ (SingleLeptonFrom t)	madgraph, pythia8	179.3	324.6
$t\bar{t} + \text{jets}$ (SingleLeptonFrom \bar{t})	madgraph, pythia8	179.3	335.7
$t\bar{t} + \text{jets}$ (DiLepton)	madgraph, pythia8	86.66	351.2
$t\bar{t} + \text{jets}$ (H_T -600to800)	madgraph, pythia8	2.615	1898
$t\bar{t} + \text{jets}$ (H_T -800to1200)	madgraph, pythia8	1.077	3198
$t\bar{t} + \text{jets}$ (H_T -1200to2500)	madgraph, pythia8	0.195	5063
$t\bar{t} + \text{jets}$ (H_T -2500toInf)	madgraph, pythia8	0.002	218575

Table 6.3: SM QCD MC samples used in the analysis. All cross sections are calculated to LO.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
QCD (H_T)-200to300)	madgraph, pythia8	1735000	0.01
QCD (H_T)-300to500	madgraph, pythia8	366800	0.05
QCD (H_T)-500to700	madgraph, pythia8	29370	0.67
QCD (H_T)-700to1000	madgraph, pythia8	6524	2.30
QCD (H_T)-1000to1500	madgraph, pythia8	1064	4.67
QCD (H_T)-1500to2000	madgraph, pythia8	121.5	31.67
QCD (H_T)-2000toInf	madgraph, pythia8	25.42	77.17

6.1.1.1 Trigger

The information about the signal region trigger and Z to invisible background control region trigger are given here. We do not discuss about the other background region triggers here.

6 Search for Supersymmetry with 13 TeV pp collision data

Table 6.4: SM $Z \rightarrow \nu\nu + \text{jets}$ MC samples used in the analysis. The cross sections are calculated to NNLO.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
$Z(\nu\bar{\nu}) + \text{jets}, H_T\text{-}100\text{To}200$	madgraph	345.0	14.92
$Z(\nu\bar{\nu}) + \text{jets}, H_T\text{-}200\text{To}400$	madgraph	96.38	52.22
$Z(\nu\bar{\nu}) + \text{jets}, H_T\text{-}400\text{To}600$	madgraph	13.46	75.34
$Z(\nu\bar{\nu}) + \text{jets}, H_T\text{-}600\text{ToInf}$	madgraph	5.170	196.5

Table 6.5: SM $W \rightarrow l\nu + \text{jets}$ MC samples used in the analysis. The cross sections are calculated to NNLO.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
$W(\ell\nu) + \text{jets}_{H_T\text{-}100\text{To}200}$	madgraph, pythia8	1635	6.20
$W(\ell\nu) + \text{jets}_{H_T\text{-}200\text{To}400}$	madgraph, pythia8	437.0	11.97
$W(\ell\nu) + \text{jets}_{H_T\text{-}400\text{To}600}$	madgraph, pythia8	59.50	31.96
$W(\ell\nu) + \text{jets}_{H_T\text{-}600\text{ToInf}}$	madgraph, pythia8	22.80	45.44
$W(\ell\nu) + \text{jets}_{H_T\text{-}600\text{To}800}$	madgraph, pythia8	15.50	257.1
$W(\ell\nu) + \text{jets}_{H_T\text{-}800\text{To}1200}$	madgraph, pythia8	6.366	247.4
$W(\ell\nu) + \text{jets}_{H_T\text{-}1200\text{To}2500}$	madgraph, pythia8	1.614	158.4
$W(\ell\nu) + \text{jets}_{H_T\text{-}2500\text{ToInf}}$	madgraph, pythia8	0.037	6770

Signal Region Trigger The data collected with the CMS experiment at the center-of-mass energy (\sqrt{s}) of 13 TeV, corresponding to an integrated luminosity of 2.3 fb $^{-1}$ are used in the analysis. For the signal region the events are selected with a trigger with online $H_T > 250$ GeV and online MET(missing transverse energy) > 100 GeV. The technical name of the path is HLT-PFHT350-PFMET100-NoiseCleaned. Here HLT stands for High Level Trigger. The trigger is found to be almost fully efficient for offline $H_T > 500$ GeV and $H_T^{\text{miss}} > 200$ GeV.

Control Region Trigger

We estimate the $Z(\rightarrow \nu\bar{\nu}) + \text{jets}$ background using $\gamma + \text{jets}$ from data. So the single photon events are selected using a trigger with online $\gamma p_T > 90$ GeV and $H_T > 500$ GeV. The trigger is found to be almost 99% efficient in regions of search.

6.1.2 Event selection criterias and exclusive search intervals

The following criterias define our baseline selection.

- $N_{\text{jet}} > 4$;

6 Search for Supersymmetry with 13 TeV pp collision data

Table 6.6: SM diboson and other rare process MC samples used in the analysis. The cross sections are calculated to NNLO.

Dataset	σ (pb)	(fb $^{-1}$)
ttHJetTobb M125 13TeV amcatnloFXFX madspin pythia8	0.293	18269
TTZToLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8	0.228	811.4
TTZToQQ TuneCUETP8M1 13TeV-amcatnlo-pythia8	0.530	663.4
TTWJetsToLNu TuneCUETP8M1 13TeV-amcatnloFXFX-madspin-pythia8	0.204	635.6
TTWJetsToQQ TuneCUETP8M1 13TeV-amcatnloFXFX-madspin-pythia8	0.423	1018
ZH HToBB ZToNuNu M125 13TeV amcatnloFXFX madspin pythia8	0.100	12116
WH HToBB WToLNu M125 13TeV amcatnloFXFX madspin pythia8	0.260	4782
WWTo1L1Nu2Q 13TeV amcatnloFXFX madspin pythia8	50.00	64.26
WWTo2L2Nu 13TeV-powheg	12.18	158.5
WZTo1L1Nu2Q 13TeV amcatnloFXFX madspin pythia8	10.71	1339
WZTo1L3Nu 13TeV amcatnloFXFX madspin pythia8	3.058	305.7
ZZTo2Q2Nu 13TeV amcatnloFXFX madspin pythia8	4.040	5556
ZZTo2L2Q 13TeV amcatnloFXFX madspin pythia8	3.220	3706
TTTT TuneCUETP8M1 13TeV-amcatnlo-pythia8	0.009	57031
WWZ TuneCUETP8M1 13TeV-amcatnlo-pythia8	0.165	1341
WZZ TuneCUETP8M1 13TeV-amcatnlo-pythia8	0.056	3938
ZZZ TuneCUETP8M1 13TeV-amcatnlo-pythia8	0.014	15297

Table 6.7: SM DY+jets MC samples used in the analysis. The cross sections are calculated to NNLO.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
$Z(\ell^+\ell^-) + jets$	madgraphMLM-pythia8	6025	1.50
$Z(\ell^+\ell^-) + jets, H_T\text{-}100\text{to}200$	madgraphMLM-pythia8	171.5	15.31
$Z(\ell^+\ell^-) + jets, H_T\text{-}200\text{to}400$	madgraphMLM-pythia8	52.58	18.18
$Z(\ell^+\ell^-) + jets, H_T\text{-}400\text{to}600$	madgraphMLM-pythia8	6.761	155.0
$Z(\ell^+\ell^-) + jets, H_T\text{-}600\text{to}Inf$	madgraphMLM-pythia8	2.718	363.5

Since every pair of gluinos decays to four quarks, all events are required to contain at least four good jets, defined by

- $p_T > 30 \text{ GeV}$,
- $|\eta| < 2.4$,
- satisfying loose jet ID criteria for PF jets defined by the following
 - * neutral hadron fraction < 0.99 ,
 - * neutral EM fraction < 0.99 ,
 - * number of constituents > 1 ,
 - * charged hadron fraction > 0 ,

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Table 6.8: SM γ +jets MC samples used in the analysis. The cross sections are calculated to LO.

Dataset	Generator	σ (pb)	(fb $^{-1}$)
$\gamma + jets, H_T\text{-}100\text{To}200$	madgraphMLM-pythia8	22010	0.23
$\gamma + jets, H_T\text{-}200\text{To}400$	madgraphMLM-pythia8	9110	1.13
$\gamma + jets, H_T\text{-}400\text{To}600$	madgraphMLM-pythia8	273	9.07
$\gamma + jets, H_T\text{-}600\text{ToInf}$	madgraphMLM-pythia8	94.5	26.99

* charged multiplicity > 0 ,

* charged EM fraction < 0.99

- $H_T > 500\text{GeV}$, where $H_T = \sum_{\text{jets}} p_T$. The jets must meet the criteria listed above.
- $H_T^{\text{miss}} > 200\text{GeV}$, where $H_T^{\text{miss}} = |\sum_{\text{jets}} \tilde{p}_T|$. All jets included in this sum must satisfy $p_T > 30\text{GeV}$, $|\eta| < 5$. The jets within tracker acceptance ($-2.4 < \eta < 2.4$) must also satisfy the “loose” jet ID listed above. The jets outside of tracker acceptance need only satisfy
 - For jets with $3 < |\eta| < 5$:
 - * neutral EM fraction < 0.90 ,
 - * number of neutral particles > 10
 - Jets with $2.4 < |\eta| < 3$:
 - * neutral EM fraction < 0.99 ,
 - * neutral hadron fraction < 0.99 ,
 - * number of constituents > 1
- Muon veto:
Muon candidates are selected using the POG-recommended Medium Muon
- Electron veto:

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Electron candidates are selected using the POG-recommended Cut Based VETO selection

- Angular cut $\Delta\phi(j_1, H_T^{\text{miss}}) > 0.5$, $\Delta\phi(j_2, H_T^{\text{miss}}) > 0.5$, $\Delta\phi(j_3, H_T^{\text{miss}}) > 0.3$, $\Delta\phi(j_4, H_T^{\text{miss}}) > 0.3$

The majority of QCD multijet events in our high- H_T^{miss} search region have jets with undermeasured momenta and thus a spurious momentum imbalance. A signature of such an event is a jet closely aligned in direction with the H_T^{miss} vector. To suppress this background, we reject all events in which the two highest- p_T jets lie within 0.5 radians of the H_T^{miss} vector in the azimuthal coordinate:

$$\Delta\phi(j_1, H_T^{\text{miss}}) > 0.5 \quad (6.1)$$

$$\Delta\phi(j_2, H_T^{\text{miss}}) > 0.5 \quad (6.2)$$

This requirement is relaxed for the third- and fourth-highest- p_T jets:

$$\Delta\phi(j_3, H_T^{\text{miss}}) > 0.3 \quad (6.3)$$

$$\Delta\phi(j_4, H_T^{\text{miss}}) > 0.3 \quad (6.4)$$

No such requirement is placed on other jets.

The plots below shows the distribution of search variables after the base line selection. Simulated MCs are used for these plots.

Search Binning

On top of baseline we split the phase space into 72 exclusive intervals to enhance the sensitivity.

The search variables and corresponding binning are as follows:

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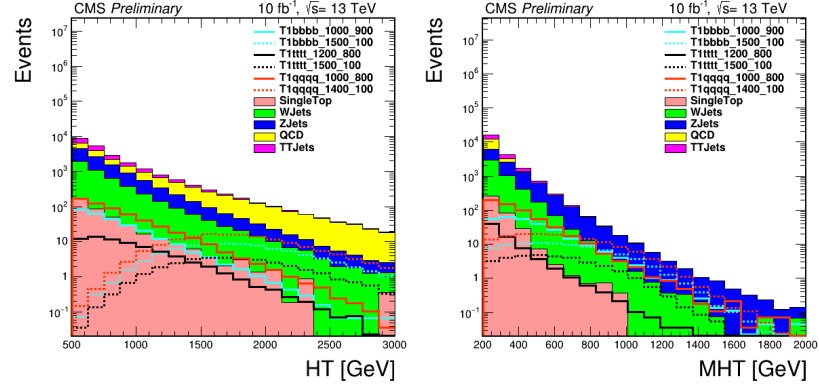


Figure 6.2: Plot shows signal vs. stacked backgrounds in H_T (HT, left) and H_T^{miss} (MHT, right)

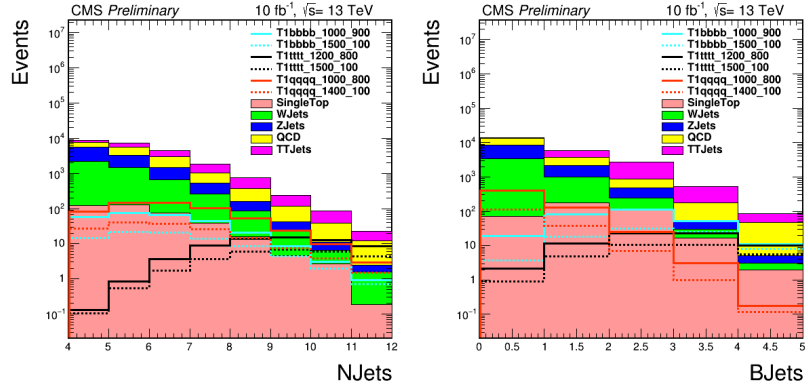


Figure 6.3: Plot signal vs. stacked backgrounds in N_{jet} (NJets, left) and $N_{b-\text{jet}}$ (MHT, right)

- N_{jet} : 4–6, 7–8, ≥ 9 ;
- $N_{b-\text{jet}}$: 0, 1, 2, ≥ 3 ;
- H_T : 500–800, 800–1200, $\geq 1200 \text{ GeV}$;
- H_T^{miss} : 200–500, 500–750, $\geq 750 \text{ GeV}$.

The analysis is restricted to $N_{\text{jet}} \geq 4$ because of the focus on gluino pair production. The $H_T > 500 \text{ GeV}$ and $H_T^{\text{miss}} > 200 \text{ GeV}$ restrictions are dictated by the trigger conditions.

The binning is rectangular as above, except the 12 bins with $H_T < 800 \text{ GeV}$ and $H_T^{\text{miss}} > 750 \text{ GeV}$ are removed since H_T^{miss} cannot exceed (or be on the order of) H_T in a physical event.

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Additionally, for $500 < H_T^{\text{miss}} < 750\text{GeV}$, a single range with $500 < H_T < 1200\text{GeV}$ is used, and for $H_T^{\text{miss}} > 750\text{GeV}$, a single range with $H_T > 800\text{GeV}$ is used, because of the lower expected number of events at large H_T^{miss} . The merging of these bins further reduces the bin count by 24, for a total of 72 bins. The six bins in the H_T and H_T^{miss} plane are shown visually in Fig. 6.4.

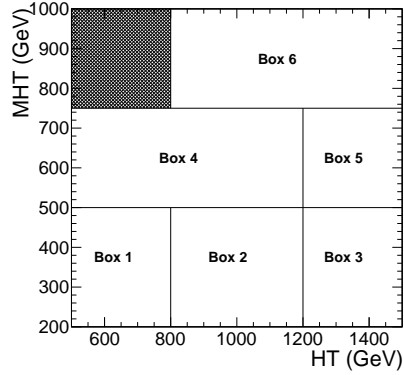


Figure 6.4: Search binning in 2D phase space of H_T and H_T^{miss}

6.1.3 Backgrounds

All the standard model backgrounds have been categorized into four different groups. These are 1.Z to invisible, 2.Lostlepton, 3.Hadronic Tau, 4.QCD. $Z(\rightarrow \nu\bar{\nu})+\text{jets}$ is an irreducible background. It has exactly the same final state as the signal. Lost lepton background arises when any top or W decays leptonically and the lepton goes unidentified, unisolated or out of acceptance. In case the W decays to taus and taus decay hadronically, it becomes hadronic tau background. QCD processes have fake MET due to jet energy mismeasurement, so it enters the signal region. All the backgrounds mentioned here are determined using data driven techniques because the montecarlos usually do not simulate the higher order processes correctly. We will discuss the estimation of Z to invisible background extensively.

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6.1.3.1 $Z(\rightarrow \nu\bar{\nu})$ background estimation

This is the most important backgrounds being an irreducible one. We are talking about events with a Z boson produced in association with jets when the Z decays to two neutrinos. The most straightforward way to measure this background is to exploit the decays $Z(\ell^+\ell^-)$ +jets in which the Z boson can be reconstructed from the observed pair of muons or electrons. The efficiency-corrected yields from these decays can be translated directly into the $Z(\nu\bar{\nu})$ +jets background yield by the known branching ratios. The limitation of this approach arises from the rather small branching ratio between the charged and neutral leptons, so that the transfer factor from the control sample measurement to the predicted background is larger than one (ignoring efficiencies, the branching ratio itself is approximately 3 when both muon and electron pairs are used).

The alternative approach is to exploit the similarity to Z boson radiation of the more copious radiation of photons. Here the challenge is to obtain validation in data of the MC predictions connecting the two processes.

Our baseline strategy is to use the γ +jets sample to determine the yields in the 18 bins corresponding to $N_{b-jet}=0$. These are compared with the $Z(\ell^+\ell^-)$ +jets yields in the low- N_{jet} bin to establish the systematic uncertainty of the physics modeling of γ +jets, and the normalization corrected if necessary. The extrapolation to bins with $N_{b-jet} > 0$ is performed to the extent possible with the $Z(\ell^+\ell^-)$ +jets data sample, supplemented with MC information where necessary. We use simulation to correct for the resulting distribution to the higher N_{jet} bins. The master formula that gives the prediction in the 0 b-tagged bins is given by the following expression.

$$N_{Z(\nu\nu)+jets}^{prediction} = \frac{R_{Z \rightarrow \ell^+\ell^-\gamma}^{obs}}{R_{Z \rightarrow \ell^+\ell^-\gamma}^{MC}} \cdot \frac{N_{Z \rightarrow \nu\bar{\nu}}^{MC}}{N_\gamma^{MC}} \cdot (\beta_{purity}^{EB} \cdot N_\gamma^{data,EB} + \beta_{purity}^{EE} \cdot N_\gamma^{data,EE}) \cdot \frac{1}{C_{data/MC}}$$

Where

- $N_{Z(\nu\nu)+jets}^{prediction}$ is the number of predicted $Z(\nu\nu) + jets$ events in the search bins.

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- $N_\gamma^{\text{data,EB}}$ and $N_\gamma^{\text{data,EB}}$ are the number of single photon events observed in data in barrel and endcap respectively.
- $\beta_{\text{purity}}^{\text{EB}}$ and $\beta_{\text{purity}}^{\text{EE}}$ are the photon purity in the barrel and endcap respectively. Single photon events gets contaminated from $\pi^0 \rightarrow \gamma\gamma$ processes. We measure the purity also using data driven techniques. This will be discussed in later in the following sections.
- $R_{Z \rightarrow \ell^+ \ell^- / \gamma}^{\text{MC}}$ is the ratio of production rates at reconstructed level. This is calculated using montecarlo. But as we do not trust montecarlo fully, we derive a correction to this ratio by calculating the double ratio. Double ratio is defined as the ratio of ratios of $Z \rightarrow \ell^+ \ell^-$ events to $\gamma + \text{jets}$ events calculated in data and montecarlo respectively.

Photon Reconstruction

For the single photon control sample, we require at least one well identified and isolated photon candidate having at least 100 GeV of transverse momentum and pseudorapidity $|\eta| < 2.5$, excluding the barrel/endcap transition, $1.4442 < |\eta| < 1.566$. Identification and isolation requirements intended to reject electrons and pions misreconstructed as photons are adopted from the Egamma POG’s recommendations for 8 TeV data and 13 TeV data/simulation, where available. The identification criteria, which include requirements for low hadronic activity (H/E), a shower shape ($\sigma_{\eta\eta}$) consistent with a photon, and an associated pixel seed veto, are shown in Table 6.9 for events with a photon in the barrel or endcap.

The isolation requirements restrict the energy sum from particle flow (PF) candidates within a cone of $\Delta R < 0.3$ around the momentum vector of the photon candidate. Specifically, we require that the energy from charged hadrons ($\text{Iso}_{\text{pfCh.}}$), neutral hadrons ($\text{Iso}_{\text{pfNu.}}$), and electromagnetic particles $\text{Iso}_{\text{pfGa.}}$ not exceed the p_T -dependent thresholds shown in Table 6.9. The isolation energy from each of the three particle species is corrected for pileup with the per-event average pileup energy density (ρ) and per-photon η -dependent effective areas shown in Table 6.10.

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Table 6.9: Photon identification and isolation requirements for events with photons in the barrel and endcap.

Variable	Barrel	Endcap
Pixel Seed Veto	Yes	Yes
H/E	<0.05	<0.05
$\sigma_{i\eta i\eta}$	<0.011	<0.031
max(Iso _{pfCh.} - EA· ρ , 0)	<0.7	<0.5
max(Iso _{pfNu.} - EA· ρ , 0)	<0.4 + 0.04· p_T	<1.5+0.04· p_T
max(Iso _{pfGa.} - EA· ρ , 0)	<0.5 + 0.005· p_T	<1.0+0.005· p_T

Table 6.10: Effective areas used in pileup correction as a function of photon pseudorapidity.

$ \eta $	pfCh.	pfNu.	pfGa.
0.0 - 1.0	0.012	0.030	0.148
1.0 - 1.479	0.010	0.057	0.130
1.479 - 2.0	0.014	0.039	0.112
2.0 - 2.2	0.012	0.015	0.216
2.2 - 2.3	0.016	0.024	0.262
2.3 - 2.4	0.020	0.039	0.260
> 2.4	0.012	0.072	0.266

N_γ^{obs} and photon categories

The observed photons in the control sample come from three sources: direct prompt photons, fragmentation prompt photons, and non-prompt photons. Prompt photons are radiated from a quark; non-prompt photons come from the decay of a meson. Direct prompt photons are radiated with relatively large transverse momentum relative to the quark; fragmentation prompt photons are radiated with low transverse momentum relative to the quark.

Direct prompt photons, which make up about 85% of the control sample, are most useful for predicting the $Z \rightarrow vv$ background because their production processes most neatly map onto the set of Z boson production processes. Because processes producing non-prompt photons have no corresponding process for producing Z bosons, non-prompt photons do not contribute to the $Z \rightarrow vv$ background estimation. At the most basic level, the correspondence (or lack thereof) between fragmentation photon processes and Z processes is less straight-

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forward, and the special treatment of this photon category is instead motivated by practical considerations

In practice, we categorize photons in the simulation as

- prompt photons: `status==1` photons with `abs(motherID)<= 22` (either a photon or a quark) or `motherID == 2212` (the incoming proton)
 - direct prompt photons: prompt photons with $\Delta R > 0.4$ with respect to any `status=23` quarks or gluons
 - fragmentation prompt photons: all prompt photons that are not direct
- non-prompt photons: all photons that are not prompt

Any photon in the γ +jets or QCD samples is either non-prompt, direct prompt, or fragmentation prompt. Any prompt photon is either direct prompt or fragmentation prompt.

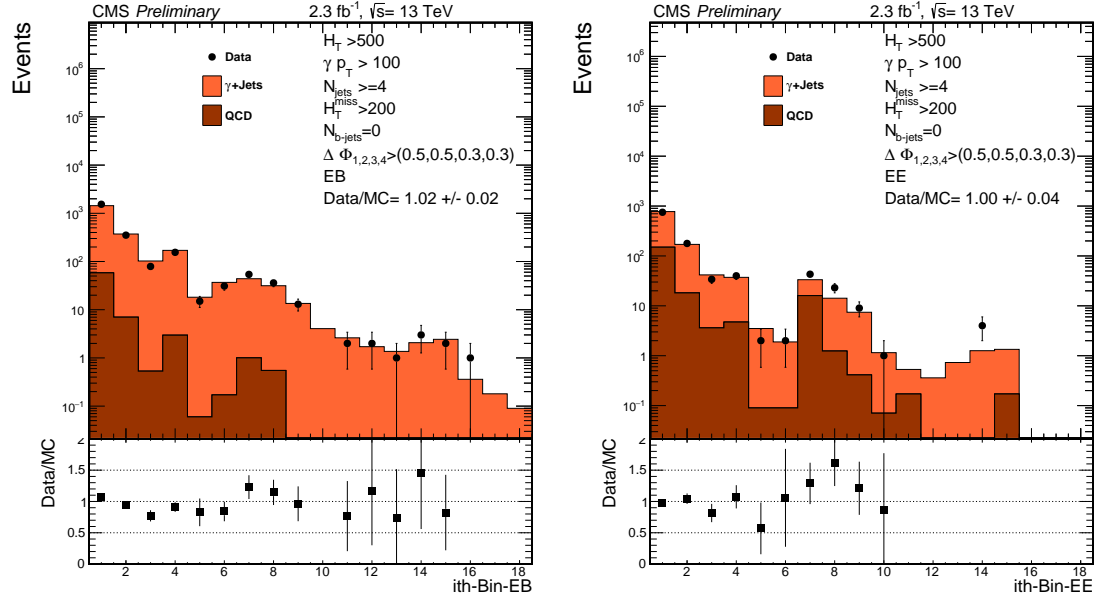


Figure 6.5: Numbers of observed events in the photon control samples in EB (left) and EE (right) compared to simulation.

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The numbers of observed photons in ECAL barrel (EB) and endcap (EE) are shown in Table 6.1. There is no systematic uncertainty on N_γ^{obs} because it is a simple observation. The statistical uncertainty related to this observation is included in the statistical analysis when a Poisson PDF is assigned to this variable.

Purity

The purity β is defined as the fraction of all photons (prompt+non-prompt) that are prompt: $\beta = N_{\text{prompt}}/(N_{\text{prompt}} + N_{\text{non-prompt}})$. In practice, we allow the purity to depend on photon p_T , which is essentially equivalent to event H_T^{miss} . We also explore differences in purity for ECAL barrel and endcap, but find that the EB and EE purities agree.

Prompt photons can be distinguished from non-prompt photons by the shapes of their showers in the ECAL, as described by the well known $\sigma_{i\eta i\eta}$ quantity. The purity is determined with a two-component fit to the $\sigma_{i\eta i\eta}$ distribution in the photon control sample. The PDF for the prompt component is fit directly in data using a gaussian distribution, which was motivated by γ +jets **MADGRAPH** simulation, and the PDF for the non-prompt component comes from the QCD **MADGRAPH** simulation. The fit result is $(96.3 \pm 0.6)\%$ for H_T^{miss} in the range 200-500 GeV and $(90 \pm 3)\%$ for $H_T^{\text{miss}} > 500$ GeV.

Results of the EB and EE purity fits are shown in Fig. 6.6.

To obtain the systematic uncertainty on the purity we perform the purity fits additional times with alternative prompt and non-prompt PDFs, and we take the difference in resulting purity as the systematic uncertainty. As described in the photon control sample is defined with a requirement on the charge isolation of photon candidates. For the alternative non-prompt PDF, we obtain a sample of mostly non-prompt photons by inverting the charge isolation requirement, and we use the $\sigma_{i\eta i\eta}$ shape from these photons as the PDF. We also considered using a template derived from γ +jets simulation as an alternative prompt PDF. The variation in purity result for the alternative prompt PDF is negligible. The variation in purity result for

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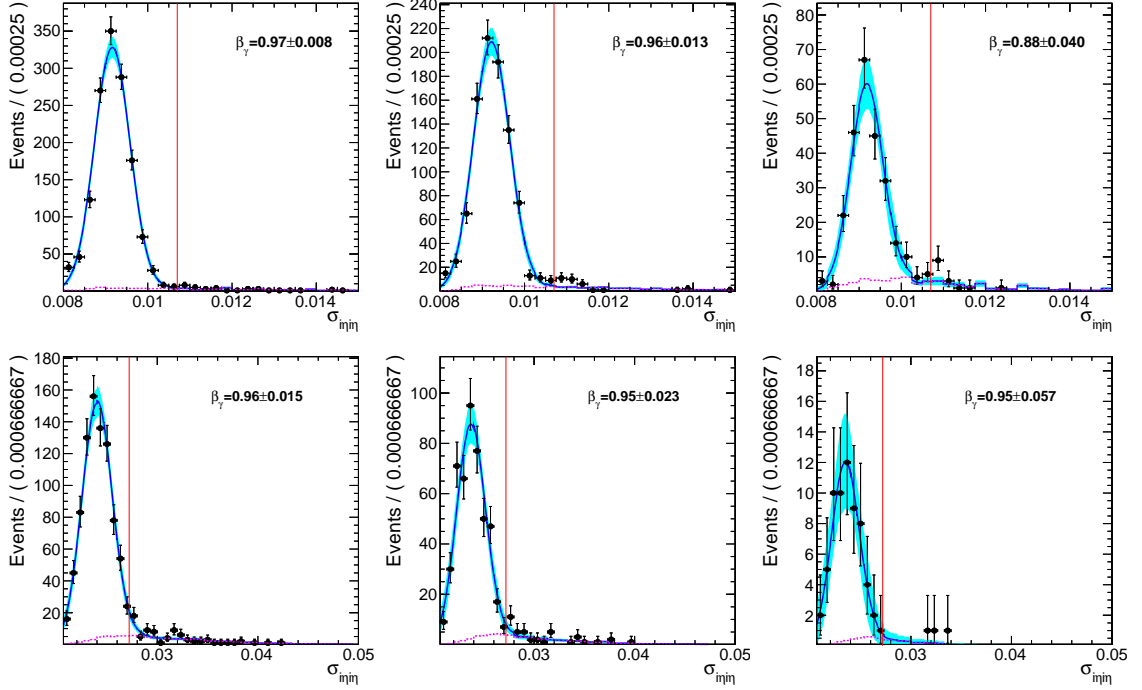


Figure 6.6: Fit results for purity determination in EB (top) and EE (bottom) for events with H_T^{miss} in the range 200-300, 300-500, and for $H_T^{\text{miss}} > 500$, respectively. β_γ is the fitted purity within the corresponding region. The red vertical line shows the $\sigma_{\text{inj}\eta\eta}$ requirement for the loose ID working point. The non-prompt PDF comes from the QCD simulation.

the alternative non-prompt PDF is about 4%. We adopt the quadrature sum of the fit result differences and the statistical uncertainty on the nominal fit as the systematic uncertainty on the purity; the systematic uncertainty is uncorrelated across different MHT bins.

$$\mathcal{R}_{Z(\nu\bar{\nu})/\gamma} \text{ and } \mathcal{F}_{\text{dir}}$$

To account for the difference in cross sections and small differences in kinematic distributions of Z and γ events, we apply a scale factor $\mathcal{R}_{Z(\nu\bar{\nu})/\gamma}$ which is the ratio of the number of $Z \rightarrow \nu\nu + \text{jets}$ and $\gamma + \text{jets}$ events computed with leading order generator-level simulation (MADGRAPH+PYTHIA) in each analysis bin. The numerator and denominator are both determined after full selection with reco-level (rather than gen-level) physics objects. The Fig. 6.7 shows $\mathcal{R}_{Z(\nu\bar{\nu})/\gamma}$ in the 18 0-btagged bins.

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Because $\mathcal{R}_{Z(\bar{\nu})/\gamma}$ is determined at reco-level after full selection, we correct $\mathcal{R}_{Z(\bar{\nu})/\gamma}$ for data/MC scale factors (SFs) for efficiency related to photon reconstruction, identification, isolation, and trigger. These SFs have been computed for our selection as functions of photon E_T , photon η , , and $\Delta R(\gamma, \text{nearestjet})$. Preliminary results show that the SF are independent of the analysis variables, so we correct the efficiency by the single value of 0.98 ± 0.05 when computing $\mathcal{R}_{Z(\bar{\nu})/\gamma}$, and we vary the SF by its 5% uncertainty to determine the systematic uncertainty.

Two different kinds of uncertainties are shown in Fig. 6.7. The statistical ones from MonteCarlo statistics and the systematic ones are obtained by propagating the ID/Iso SF to the $\mathcal{R}_{Z(\bar{\nu})/\gamma}$.

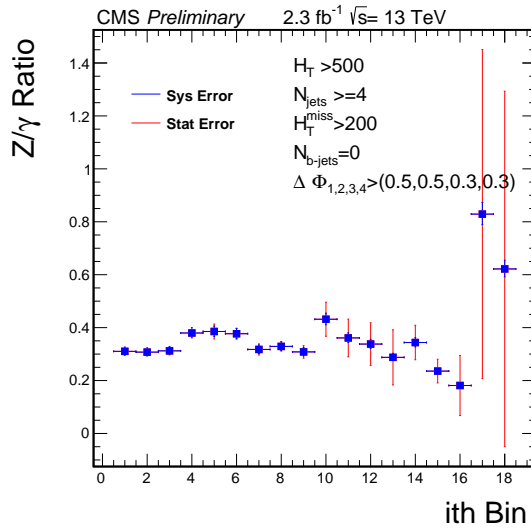


Figure 6.7: $\mathcal{R}_{Z(\bar{\nu})/\gamma}$ for the 18 analysis bins used in the analysis.

As introduced above, fragmentation photons must be treated carefully when computing $\mathcal{R}_{Z(\bar{\nu})/\gamma}$ primarily because the MADGRAPH $\gamma+\text{jets}$ events that make up the $\mathcal{R}_{Z(\bar{\nu})/\gamma}$ denominator are generated with the requirement that $\Delta R(\gamma, \text{quarks}) > 0.4$ and $\Delta R(\gamma, \text{gluons}) > 0.4$. Because these fragmentation prompt photons are included in the photon control sample and are experimentally indistinguishable from direct prompt photons (unlike non-prompt photons), we must

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correct for this missing component of the simulation. We use the prompt photons included in QCD simulation sample to determine the fraction with $\Delta R > 0.4$. The value of fragmentation fraction is found to be 0.92 ± 0.08 .

Lost lepton: SM events (mostly $t\bar{t}$ and $W+jets$) with muons or electrons can satisfy the event selection and enter the signal sample as lost-lepton background if the requirements for any of the following analysis steps are not satisfied

- Kinematic acceptance,
- Reconstruction, or
- Isolation.

The basic idea behind our data-driven method to evaluate the lost-lepton background is to select single-lepton control samples (CS) in the data, through inversion of the lepton vetoes, and to weight each CS event by a factor that represents the probability for a lost-lepton event to appear with the corresponding search-variable values: H_T , H_T^{miss} , N_{jet} , and $N_{\text{jet}}^{\text{miss}}$. The weights are determined through evaluation of the efficiencies for each analysis step. The weighted distributions of the search variables, summed over the events in the CS, define the predicted lost-lepton background in the respective search regions.

QCD: The H_T^{miss} in QCD multijet events is almost always due to a mismeasured jet in the event, thus the H_T^{miss} direction is usually close to the jet. The $\Delta\phi$ variable is the minimum ϕ difference between H_T^{miss} and one of the four highest p_T jets.

The low $\Delta\phi$ region is significantly enriched in QCD events. The sample of events with the $\Delta\phi$ requirement inverted (i.e., $\Delta\phi_1 < 0.5$ or $\Delta\phi_2 < 0.5$ or $\Delta\phi_3 < 0.3$ or $\Delta\phi_4 < 0.3$) serves as the QCD control sample. The background at high $\Delta\phi$, is estimated from the QCD yield at low

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$\Delta\phi$ and a high/low ratio R^{QCD} for the QCD component. The $\Delta\phi$ distribution shows that the high/low ratio has some dependence on the search variables H_T , H_T^{miss} , and N_{jet} . We model this dependence by assuming that it factorizes. That is, we assume the H_T dependence does not depend on H_T^{miss} or N_{jet} and similarly for H_T^{miss} and N_{jet} .

Hadronic tau: To evaluate the $t\bar{t}$, single-top and $W+jets$ backgrounds that arises when a W boson decays to a neutrino and a hadronically decaying τ lepton (τ^h), we employ a tau-template method. In this approach, the τ^h background is estimated from a control sample (CS) of $\mu+jets$ events, which we select by requiring exactly one muon with $p_T > 20$ GeV and $|\eta| < 2.1$. This single-muon CS is mainly composed of $t\bar{t}(\rightarrow \mu\nu)$ and $W(\rightarrow \mu\nu)+jets$ events. Since both $\mu+jets$ and τ^h+jets events arise from the same underlying process, the hadronic components of the two event classes are expected to be the same, aside from the response of the detector to a muon or a τ^h jet. The basic idea behind the method is to smear the muon p_T in the CS events, using MC-derived response functions (the “templates”), in order to emulate the τ^h jet response. Global hadronic variables such as N_{jet} , H_T , and H_T^{miss} are then recomputed, and the full analysis procedure is subsequently applied.

6.1.4 Results and Statistical interpretation

This section describes the interpretation of the observed data in the signal region vs. all the standard model background. The Fig. 6.8 the data vs. all the standard model backgrounds in the 72 exclusive intervals as defined before. The ratio of likelihood functions, \mathcal{L} is profiled to compute the expected signal significance in units of standard deviations. The likelihood is constructed as the product of Poisson PDFs of observing N events, given a mean n , where n depends on the floating parameters in the likelihood. The test statistic used in the profile

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likelihood calculations is given by

$$q_\mu = -2 \ln \left(\mathcal{L}_\mu / \mathcal{L}_{max} \right)$$

where the \mathcal{L}_μ is the maximum likelihood at a given signal strength μ and \mathcal{L}_{max} is the maximum floating all parameters. The profile likelihood signal significance is given by $\sqrt{q_0}$ as a number of standard deviations. The likelihood ratio is profiled using the combine tool and is cross-checked with a stand alone signal strength scan in RooStats. The likelihood profiling in both algorithms shows good agreement and validates the significance computation done using the combine tool.

For setting limits, we use the LHC-style CL_s approach in the Higgs Combine tool. The CLs ratio is the ratio of confidence intervals:

$$CL_s = \frac{CL_{s+b}}{CL_b}$$

where CL_b is the confidence interval in the background only region and CL_{s+b} is the confidence interval in the background region with signal. The 95% confidence level is given by the probability that a test statistic Q is less than the observed value in data: $P_{95\%}(Q < Q_{obs})$, so gives a probability of the data being discrepant with the background only hypothesis. The implementation of the fit technique in the Higgs Combination tool is tested against a standalone implementation in RooStats for a single bin, and found to demonstrate good agreement. The test statistic Q comes from a modified Profile Likelihood with constraints on the upper bound of the signal strength, so that the method gives an upper limit instead of a two-sided limit. The sensitivity of the analysis will scale with the exclusion power, so the 95% confidence level upper exclusion limits will decrease with increasing sensitivity to signal.

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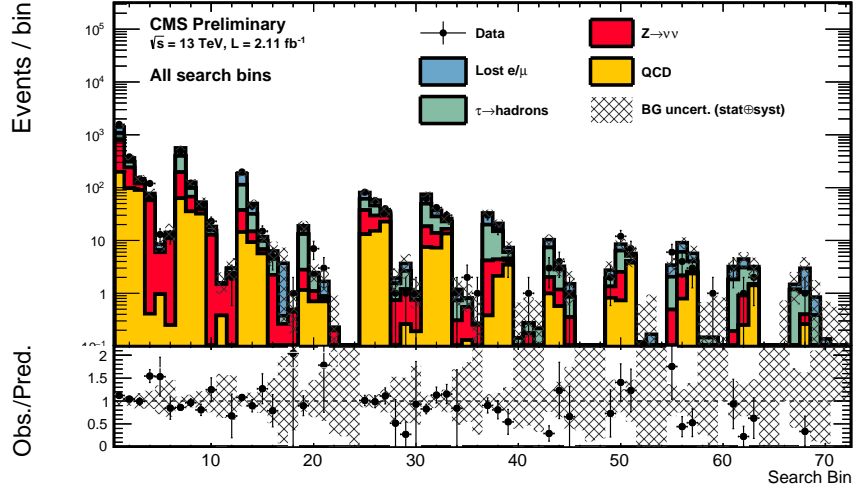


Figure 6.8: The observed data vs the standard model background in the 72 exclusive intervals of signal region

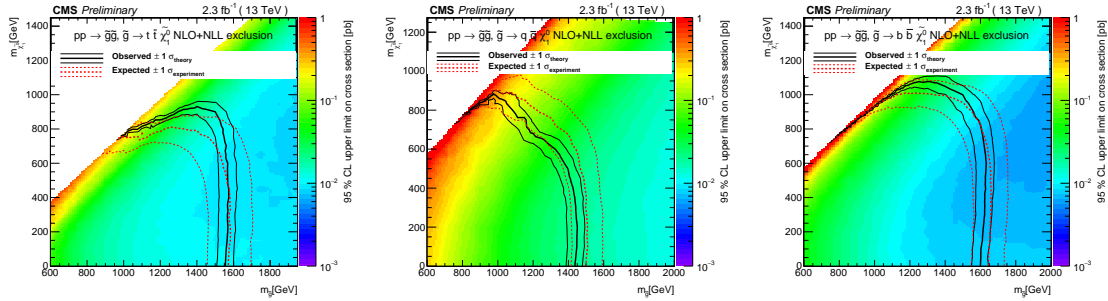


Figure 6.9: The 95% CL upper limits on the production cross sections for four top quark(left),four light quark(middle) and four b-quark(right) in the final state.

6.2 Study with 12.9 fb^{-1} of 2016 data

With collection of more data in 2016 we update our analysis strategy to gain more sensitivity. We approach the search for new physics in 2016 data with a strategy similar to that used in the 2015 analysis. In this analysis the strategy was almost the same, so we would not discuss everything in detail. The details could be found here in Ref. [19] We will just cite major changes and will show the results. The three most significant changes to the strategy are

- Expanding the search region to include events with 3 or more jets. The 2015 analysis

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only considered events with 4 or more jets. This more inclusive selection allows us to target more models of direct squark production and other low-multiplicity signatures.

- Adopting triggers that make online requirements only on H_T^{miss} and MET, either $HLT - PFMET(\text{NoMu})100(120) - PFMHT(\text{NoMu})100(120) - IDTight$. These triggers allow us to lower our minimum offline H_T threshold from 500 to 300 GeV, which gives us increased sensitivity to SUSY models with low jet multiplicity or compressed spectra.
- Using finer binning in H_T , H_T^{miss} , and N_{jet} to take advantage of a much larger dataset in 2016.

Other than this there are several less important changes in each background estimation methods. We will discuss in detail about the changes that occurred in $Z(\rightarrow \nu\bar{\nu}) + \text{jets}$.

6.2.1 Search binning

As with more data finer bins are possible , we further splitted the bins into 160 bins in the following way. A diagram in the 2D plane of H_T and H_T^{miss} is given in the table. 6.2.1

- **3** N_{jet} bins: 3-4, 5-6, 7-8, ≥ 9 ;
- **4** $N_{\text{b-jet}}$ bins: 0, 1, 2, ≥ 3 ;
- **10** bins in H_T and H_T^{miss} : defined below

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Bin	H_T range [GeV]	H_T^{miss} range [GeV]
1:	300-500	300-350
2:	500-1000	300, 350
3:	>1000	300-350
4:	350-500	350-500
5:	500-1000	350-500
6:	>1000	350-500
7:	500-1000	500-750
8:	>1000	500-750
9:	750-1500	>750
10:	>1500	>750

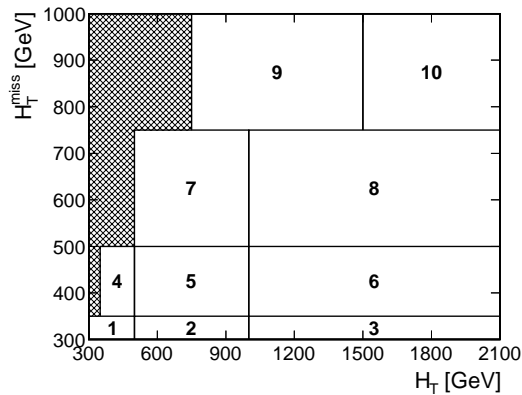


Figure 6.10: Search binning in 2D phase space of H_T and H_T^{miss} in 2016 analysis.

6.2.2 $Z(\rightarrow \nu\bar{\nu}) + \text{jets}$ background estimation

Our baseline strategy is the same as that used in the 2015 search discussed before. We use the γ jets sample to determine the yields in the 40 bins corresponding to $N_{\text{b-jet}} = 0$. These are compared with the $Z(\rightarrow \ell^+\ell^-)$ yields in the low- N_{jet} bin to establish the systematic uncertainty

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of the physics modeling of $\gamma + \text{jets}$, and the normalization corrected if necessary. The extrapolation to bins with $N_{\text{b-jet}} > 0$ is performed to the extent possible with the $Z(\rightarrow \ell^+ \ell^-)$ data sample, supplemented with MC information where necessary. The photon (dilepton) samples require a photon (dilepton) candidate with $p_T > 200\text{GeV}$. The increase in the p_T cut is due to trigger reasons. We show the data vs monetcaro in the 40 0-btagged bins in the Figure. 6.11. In the table 6.11 we showed estimated Z background in the 40 0-btagged bins.

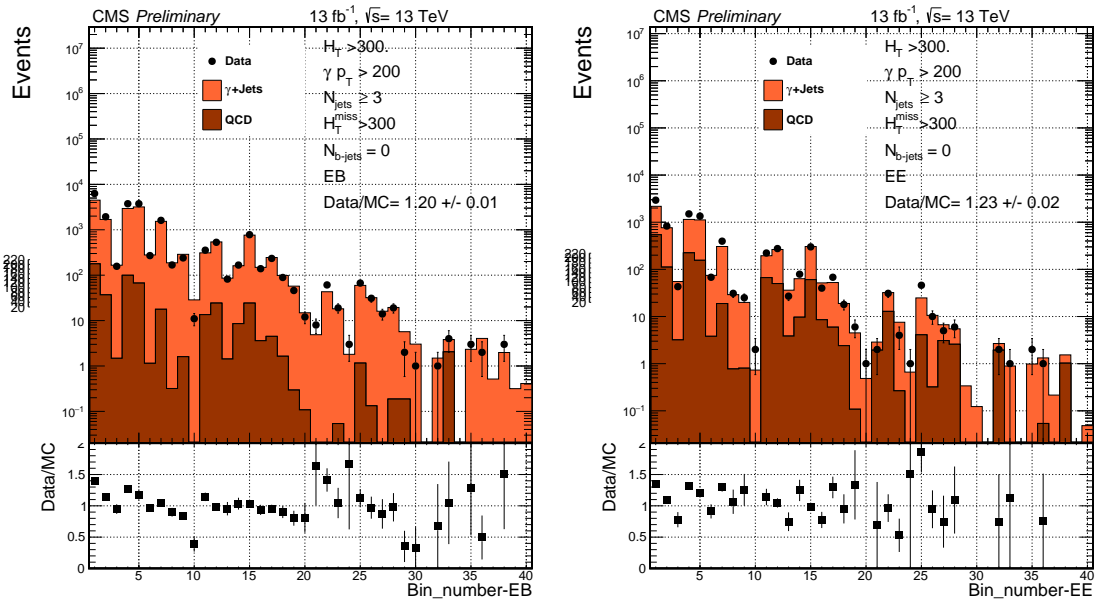


Figure 6.11: Numbers of observed events in the photon control samples in EB (left) and EE (right) compared to simulation.

These estimated backgrounds from $\gamma + \text{jets}$ are used to extrapolate to higher b-tagged bins using a method described in the Ref [19]. Without discussing further on other background methods we will go to result directly.

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6.2.3 Results and Statistical Interpretation

This section contains the results of the search. The observations in the signal regions are found to be in generally good agreement with the predicted backgrounds. For the 160 search bins, the observed data and the pre-fit predictions for each background component are shown in Fig. 6.12. The statistical procedures used to calculate limits are the same as described in the chapter 5. The upper limits on the signal strengths are shown in the Fig. 9.1.

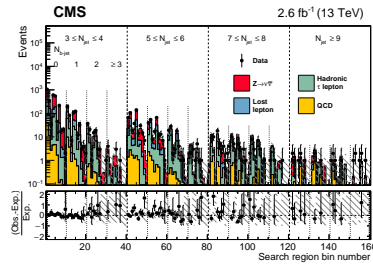


Figure 6.12:

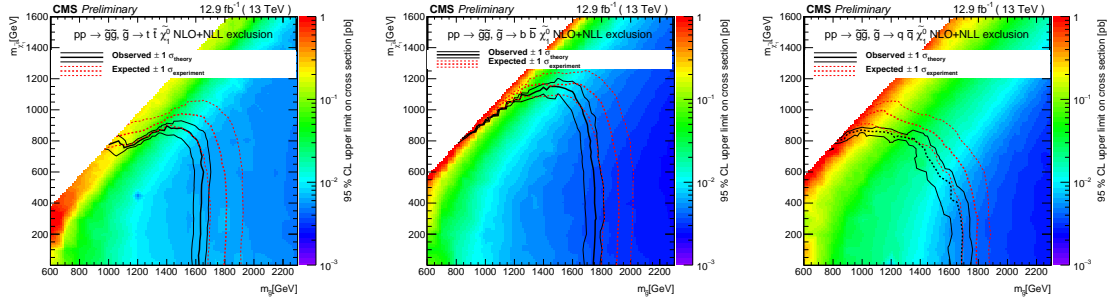


Figure 6.13: The 95% CL upper limits on the production cross sections for four top quark(left),four light quark(middle) and four b-quark(right) in the final state.

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Table 6.11: $Z \rightarrow \nu\nu + \text{jets}$ prediction ($N_{Z \rightarrow \nu\nu}^{\text{pred}}$) in the 40 0-btag analysis bins as determined with the $\gamma + \text{jets}$ method. We show the inputs to the determination of $N_{Z \rightarrow \nu\nu}^{\text{pred}}$ as they vary for the 40 bins, including N_{γ}^{obs} in EB and EE, $R_{Z/g}$, and double ratio. The first uncertainty on $R_{Z/g}$ comes from the statistical uncertainty on the simulation and the second from variation of the data/MC scale factors for photon reconstruction, ID, and isolation.

bin	$N_{\gamma, \text{EB}}^{\text{obs}}$	$N_{\gamma, \text{EE}}^{\text{obs}}$	$R_{Z/g}$	Double Ratio	$N_{Z \rightarrow \nu\nu}^{\text{pred}}$
1 (N_{jet} 3-4, MHT_HT_1)	6287	2935	$0.413 \pm 0.004^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.024}_{-0.000}$	$3146.2 \pm 32.8^{+216.6}_{-189.5}$
2 (N_{jet} 3-4, MHT_HT_2)	1936	830	$0.374 \pm 0.004^{+0.020}_{-0.018}$	$0.966 \pm 0.032^{+0.022}_{-0.000}$	$856.5 \pm 16.3^{+58.6}_{-51.7}$
3 (N_{jet} 3-4, MHT_HT_3)	157	43	$0.378 \pm 0.007^{+0.020}_{-0.018}$	$0.966 \pm 0.032^{+0.122}_{-0.089}$	$63.0 \pm 4.5^{+9.0}_{-7.0}$
4 (N_{jet} 3-4, MHT_HT_4)	3747	1502	$0.430 \pm 0.005^{+0.023}_{-0.021}$	$0.966 \pm 0.032^{+0.021}_{-0.000}$	$1910.2 \pm 26.4^{+122.5}_{-106.8}$
5 (N_{jet} 3-4, MHT_HT_5)	3749	1347	$0.407 \pm 0.004^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.018}_{-0.000}$	$1757.4 \pm 24.6^{+110.2}_{-97.2}$
6 (N_{jet} 3-4, MHT_HT_6)	270	68	$0.403 \pm 0.006^{+0.021}_{-0.019}$	$0.966 \pm 0.032^{+0.122}_{-0.089}$	$115.9 \pm 6.3^{+16.3}_{-12.5}$
7 (N_{jet} 3-4, MHT_HT_7)	1612	396	$0.429 \pm 0.004^{+0.023}_{-0.021}$	$0.966 \pm 0.032^{+0.062}_{-0.033}$	$749.9 \pm 16.7^{+63.8}_{-46.3}$
8 (N_{jet} 3-4, MHT_HT_8)	168	31	$0.451 \pm 0.008^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.122}_{-0.089}$	$78.3 \pm 5.6^{+10.9}_{-8.3}$
9 (N_{jet} 3-4, MHT_HT_9)	240	25	$0.443 \pm 0.006^{+0.023}_{-0.021}$	$0.966 \pm 0.032^{+0.160}_{-0.102}$	$102.6 \pm 6.3^{+17.9}_{-12.1}$
10 (N_{jet} 3-4, MHT_HT_10)	11	2	$0.515 \pm 0.025^{+0.027}_{-0.025}$	$0.966 \pm 0.032^{+0.209}_{-0.156}$	$5.8 \pm 1.6^{+1.3}_{-1.0}$
11 (N_{jet} 5-6, MHT_HT_1)	355	222	$0.393 \pm 0.015^{+0.021}_{-0.019}$	$0.966 \pm 0.032^{+0.059}_{-0.033}$	$186.4 \pm 7.8^{+17.8}_{-14.5}$
12 (N_{jet} 5-6, MHT_HT_2)	530	276	$0.382 \pm 0.008^{+0.020}_{-0.018}$	$0.966 \pm 0.032^{+0.059}_{-0.033}$	$254.0 \pm 8.9^{+23.0}_{-18.2}$
13 (N_{jet} 5-6, MHT_HT_3)	82	27	$0.375 \pm 0.009^{+0.020}_{-0.018}$	$0.966 \pm 0.032^{+0.122}_{-0.089}$	$34.0 \pm 3.3^{+4.9}_{-3.8}$
14 (N_{jet} 5-6, MHT_HT_4)	167	79	$0.357 \pm 0.020^{+0.019}_{-0.017}$	$0.966 \pm 0.032^{+0.059}_{-0.033}$	$74.1 \pm 4.7^{+7.5}_{-6.3}$
15 (N_{jet} 5-6, MHT_HT_5)	780	300	$0.410 \pm 0.007^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.059}_{-0.033}$	$374.8 \pm 11.4^{+32.5}_{-25.0}$
16 (N_{jet} 5-6, MHT_HT_6)	139	40	$0.415 \pm 0.008^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.122}_{-0.089}$	$63.1 \pm 4.7^{+8.9}_{-6.9}$
17 (N_{jet} 5-6, MHT_HT_7)	234	68	$0.422 \pm 0.009^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.062}_{-0.033}$	$110.8 \pm 6.4^{+9.7}_{-7.2}$
18 (N_{jet} 5-6, MHT_HT_8)	89	18	$0.449 \pm 0.011^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.122}_{-0.089}$	$41.9 \pm 4.0^{+5.9}_{-4.5}$
19 (N_{jet} 5-6, MHT_HT_9)	46	6	$0.442 \pm 0.015^{+0.023}_{-0.021}$	$0.966 \pm 0.032^{+0.160}_{-0.102}$	$20.1 \pm 2.8^{+3.6}_{-2.4}$
20 (N_{jet} 5-6, MHT_HT_10)	12	1	$0.462 \pm 0.031^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.209}_{-0.156}$	$5.3 \pm 1.5^{+1.2}_{-1.0}$
21 (N_{jet} 7-8, MHT_HT_1)	8	2	$0.454 \pm 0.126^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.127}_{-0.085}$	$3.8 \pm 1.2^{+1.2}_{-1.1}$
22 (N_{jet} 7-8, MHT_HT_2)	61	31	$0.375 \pm 0.025^{+0.020}_{-0.018}$	$0.966 \pm 0.032^{+0.127}_{-0.085}$	$28.5 \pm 3.0^{+4.6}_{-3.6}$
23 (N_{jet} 7-8, MHT_HT_3)	19	4	$0.410 \pm 0.021^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.127}_{-0.089}$	$7.9 \pm 1.6^{+1.2}_{-1.0}$
24 (N_{jet} 7-8, MHT_HT_4)	3	1	$0.688 \pm 0.319^{+0.036}_{-0.033}$	$0.966 \pm 0.032^{+0.127}_{-0.085}$	$2.3 \pm 1.2^{+1.1}_{-1.1}$
25 (N_{jet} 7-8, MHT_HT_5)	67	46	$0.407 \pm 0.022^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.127}_{-0.085}$	$38.6 \pm 3.6^{+6.0}_{-4.5}$
26 (N_{jet} 7-8, MHT_HT_6)	31	10	$0.421 \pm 0.017^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.127}_{-0.089}$	$14.6 \pm 2.3^{+2.2}_{-1.7}$
27 (N_{jet} 7-8, MHT_HT_7)	14	5	$0.411 \pm 0.032^{+0.022}_{-0.020}$	$0.966 \pm 0.032^{+0.127}_{-0.085}$	$6.8 \pm 1.6^{+1.1}_{-0.9}$
28 (N_{jet} 7-8, MHT_HT_8)	19	6	$0.474 \pm 0.026^{+0.025}_{-0.023}$	$0.966 \pm 0.032^{+0.127}_{-0.089}$	$10.3 \pm 2.1^{+1.6}_{-1.2}$
29 (N_{jet} 7-8, MHT_HT_9)	2	0	$0.502 \pm 0.053^{+0.027}_{-0.024}$	$0.966 \pm 0.032^{+0.160}_{-0.102}$	$0.9 \pm 0.6^{+0.2}_{-0.1}$
30 (N_{jet} 7-8, MHT_HT_10)	1	0	$0.458 \pm 0.066^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.209}_{-0.156}$	$0.4 \pm 0.4^{+0.1}_{-0.1}$
31 (N_{jet} 9+, MHT_HT_1)	0	0	$0.455 \pm 0.202^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$0.4 \pm 0.4^{+0.2}_{-0.2}$
32 (N_{jet} 9+, MHT_HT_2)	1	2	$0.268 \pm 0.054^{+0.014}_{-0.013}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$0.6 \pm 0.4^{+0.2}_{-0.2}$
33 (N_{jet} 9+, MHT_HT_3)	4	1	$0.565 \pm 0.086^{+0.030}_{-0.027}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$2.4 \pm 1.1^{+0.6}_{-0.5}$
34 (N_{jet} 9+, MHT_HT_4)	0	0	$0.455 \pm 0.202^{+0.024}_{-0.022}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$0.4 \pm 0.4^{+0.2}_{-0.2}$
35 (N_{jet} 9+, MHT_HT_5)	3	2	$0.364 \pm 0.064^{+0.019}_{-0.017}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$1.5 \pm 0.7^{+0.4}_{-0.4}$
36 (N_{jet} 9+, MHT_HT_6)	2	1	$0.430 \pm 0.049^{+0.023}_{-0.021}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$1.1 \pm 0.6^{+0.3}_{-0.2}$
37 (N_{jet} 9+, MHT_HT_7)	0	0	$0.258 \pm 0.082^{+0.014}_{-0.012}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$0.2 \pm 0.2^{+0.1}_{-0.1}$
38 (N_{jet} 9+, MHT_HT_8)	3	0	$0.484^{+0.079}_{-0.026}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$1.3 \pm 0.7^{+0.3}_{-0.3}$
39 (N_{jet} 9+, MHT_HT_9)	0	0	$0.265 \pm 0.109^{+0.014}_{-0.013}$	$0.966 \pm 0.032^{+0.193}_{-0.133}$	$0.2 \pm 0.2^{+0.1}_{-0.1}$
40 (N_{jet} 9+, MHT_HT_10)	0	0	$0.350 \pm 0.134^{+0.019}_{-0.017}$	$0.966 \pm 0.032^{+0.209}_{-0.156}$	$0.3 \pm 0.3^{+0.1}_{-0.1}$

7 Search for Pair Production of First Generation Leptoquarks

Leptoquark pair-production at the Large Hadron Collider (LHC) at CERN proceeds primarily through gluon-gluon (gg) fusion, with a smaller contribution from quark-antiquark ($q\bar{q}$) annihilation. Here, the leptoquark mass (M_{LQ}) and the Yukawa coupling λ to leptons and quarks are relevant production and decay parameters. However, the production cross section is nearly independent of λ .

A leptoquark will decay into a lepton and a quark, giving rise to a final state containing high-momentum leptons and jets. The decay into a charged lepton and quark has branching fraction β , while the decay into a neutrino and a quark has branching fraction $1 - \beta$, where β is a free parameter. Previous searches for rare processes such as lepton number violation, proton decay, and flavor-changing neutral currents prefer leptoquarks at LHC-accessible mass ranges which couple to leptons and quarks of same generation. Thus in this search for first generation leptoquarks, we assume leptoquarks decay to electrons and electron neutrinos, and they can do so in three final states:

- Two electrons and two jets: each leptoquark decays into an electron and a quark
- One electron, missing transverse energy, and two jets: one leptoquark decays into an

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electron and a quark, while the other decays into a neutrino and a quark

- No electrons, missing transverse energy, and two jets: each leptoquark decays into a neutrino and a quark

The final state branching fractions are β^2 , $2 \times \beta(1 - \beta)$, and $(1 - \beta)^2$, respectively. In general, we consider two values of β : 1, which corresponds to leptoquarks always decaying to the first final state; and 0.5, where 50% of leptoquarks decay to the second final state, with 25% decaying to the first and 25% decaying to the third final states. The first and second final states are denoted as $eejj$ and $evjj$. In this analysis, we search for leptoquark decays in the first final state only, $eejj$.

Previous searches have not detected any leptoquarks. CMS recently published a search using about 20 fb^{-1} of 2012 LHC data at $\sqrt{s} = 8 \text{ TeV}$, which gave first generation leptoquark mass limits of less than 1010 (850) GeV for $\beta = 1(0, 5)$. Similarly, ATLAS used the 2012 LHC data to set first generation leptoquark mass limits of less than 1050 (900) GeV for $\beta = 1(0, 5)$, and also looked at $\beta = 0.2$, which gave a mass limit of 900 GeV. All of the above limits are set at the 95% confidence level.

7.1 Event Selection

The $eejj$ final state is the result of two pair-produced leptoquarks each decaying to an electron and a jet, where the branching fraction *beta* as defined previously is equal to 1. Events containing at least two electrons and two jets are selected, where the two p_T -leading electrons and jets are used in the analysis.

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7.1.0.1 Preselection

The preselection is a background-dominated event sample used to compare Monte Carlo simulated background with the data. The event selection criteria are as follows

- Passes the signal trigger HLT_Ele27_WP Loose_Gsf_v*
- Contains exactly two electrons passing HEEP ID, additionally having ECAL supercluster $E_T > 50$ GeV and ECAL supercluster eta $|\eta_{SC}| < 2.5$
- Contains no muons, where muons are selected with $p_T > 45$ GeV and $|\eta| < 2.1$
- Contains at least two jets with $p_T > 50$ GeV and $|\eta| < 2.4$
- $m_{ee} > 50$ GeV, where m_{ee} is the dielectron invariant mass
- $S_T > 300$ GeV, where S_T is the scalar sum of the p_T of the two electrons and leading two jets

After applying these criteria, the MC background agreement with the data is examined in a series of plots. Those shows a quite good agreement of the data with the SM backgrounds. Other than this cuts on the above last three variables are optimized for different LQ mass points.

7.1.0.2 final selection

Here are the final cuts on M_{LQ} , m_{ee} and m_{ej}^{min} . The cuts are optimized for different LQ mass points.

The event selections are optimized for each leptoquark mass hypothesis in order to better separate signal and background events. Three variables, S_T , m_{ee} , and m_{ej} are varied independently over a range of values, and the thresholds which maximize the optimization metric

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are obtained for each leptoquark mass hypothesis. One optimization metric considered is an asymptotic formula, which gives the approximate discovery significance in standard deviations

$$\sqrt{2((s+b)\ln(1+s/b)-s)} \quad (7.1)$$

Here, for a given set of selection thresholds, b represents the number of predicted background events, and s the number of predicted signal events. The formula is an improvement with respect to s/\sqrt{b} or $s/\sqrt{s+b}$ which tend to overestimate the significance when b is low. However, it was found that using this method, the m_{ej} cuts are higher than expected, which leads to a significant efficiency loss. Another optimization criterion was therefore considered, via

$$\frac{\epsilon(t)}{a/2 + \sqrt{B(t)}} \quad (7.2)$$

7.2 SM Backgrounds

The major backgrounds from Standard Model processes are $Z + jets$ and $t\bar{t}$, with single top, $W + jets$, diboson, and $\gamma+jets$ contributing at a lower level. There is also an instrumental background from QCD events with jets faking electrons and passing the HEEP ID. Here is how the backgrounds are determined in this analysis:

7.3 Results and statistical interpretation

Similar to the two SUSY analyses, we observe no significant excess of events as compared to the SM backgrounds. The broad excess of the events that was seen in the 8 TeV analysis [21] has dissapeared with the 2015 data. We set the upper limits on the cross section times branching fraction using the same tool as before. Fig. 7.2 shows both the observed and expected

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Table 7.1: Optimized final selection thresholds for the $eejj$ analysis.

M_{LQ} [GeV]	S_T [GeV] >	m_{ee} [GeV] >	m_{ej}^{min} [GeV] >
200	340	130	160
250	405	140	205
300	470	155	245
350	535	165	285
400	595	175	325
450	660	185	360
500	720	195	400
550	780	205	435
600	840	210	470
650	900	220	500
700	960	230	535
750	1015	235	565
800	1075	245	595
850	1130	250	625
900	1190	255	650
950	1245	265	675
1000	1300	270	705
1050	1355	275	725
1100	1410	280	750
1150	1460	285	775
1200	1515	285	795
1250	1565	290	815
1300	1615	295	830
1350	1670	300	850
1400	1720	300	865
1450	1770	300	880
≥ 1500	1815	305	895

7 Search for Pair Production of First Generation Leptoquarks

limits for different leptoquark masses. We exclude leptoquark masses up to 1130 GeV from this study.

The data vs. backgrounds plots for two variables are shown in the following figure.

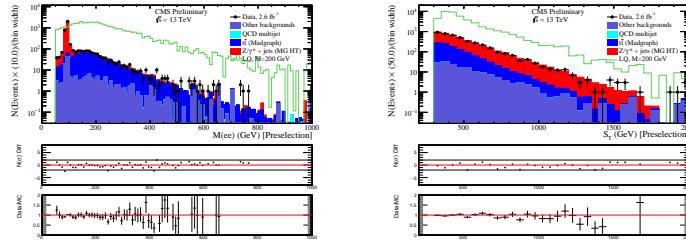


Figure 7.1: Data vs. background plots for M_{ee} (left) and S_T (right)

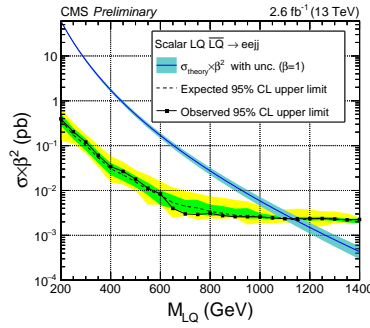


Figure 7.2: The 95% CL upper limits on the production cross sections as a function of leptoquark mass.

8 Advanced Pilup Mitigation Techniques

Grooming has been introduced in [61] and is intended to remove soft and wide-angle radiation from the jet. It is typically used to reduce the overall jet mass of QCD (quark- and gluon-initiated) jets while retaining the larger jet mass for jets originating from heavy particles such as the top quark and W/Z/H bosons. Additionally, grooming, in the presence of pileup, can be used to reduce the dependence on pileup of jet mass. It should be noted that jet grooming, in general, alters the soft structure of the jet while other jet structure observables may rely on this soft structure.

In this section, we explore the effect of grooming as a pileup mitigation method on large-R jets ($R=0.8,1,2$). We consider the grooming methods: pruning [23], trimming [25], modified mass drop tagger [24] and soft drop [26].

The pruning algorithm reclusters the constituents of the jet through the Cambridge-Aachen (CA) algorithm [62], using the same distance parameter. At each step in the clustering algorithm, the softer of the two particles i and j to be merged is removed when the following conditions are met:

8 Advanced Pilup Mitigation Techniques

$$z_{ij} = \frac{\min(p_{Ti}, p_{Tj})}{p_{Ti} + p_{Tj}} < z_{\text{cut}} \quad (8.1)$$

$$\Delta R_{ij} = \frac{2 \times r_{\text{cut}} \times m_J}{p_T} > D_{\text{cut}} \quad (8.2)$$

where m_J and p_T are the mass and transverse momentum of the originally-clustered jet, and z_{cut} and r_{cut} are parameters of the algorithm.

Trimming ignores particles within a jet that fall below a dynamic threshold in p_T . It reclusters the constituents of the jet using the kT algorithm with a radius R_{sub} , accepting only the subjets that have $p_{T_{\text{sub}}} > f_{\text{cut}} \lambda_{\text{hard}}$, where f_{cut} is a dimensionless cutoff parameter, and λ_{hard} is some hard QCD scale chosen to equal the pT of the original jet.

Soft-drop and modified mass drop tagger decluster the jet recursively remove soft and wide angle radiation from the jet. The jet is reclustered using the CA algorithm. Then the jet is declustered and at each step, subjets j_1 and j_2 are defined and the following condition is defined:

where the algorithm parameters are z_{cut} and β . If the condition is met, the declustering continues, otherwise only the leading p_T subjet is kept. In the case when $\beta = 0$, soft drop can be considered a generalization of the modified mass drop tagger.

The (groomed) masses are corrected for pileup using a four-vector safe subtraction [63]. In the cases of soft drop, modified mass drop tagger, and trimming, the four-vector subtraction corrects the jet pT and mass at each step in the algorithm. For pruning, the correction is applied to the final product using the pruned jet area. The parameters for the grooming algorithms explored in this study are summarized in Table 8.1.

grooming algorithm	parameter(s)
Pruning	$z_{\text{cut}} = 0.1, r_{\text{cut}} = 0.5$
	$z_{\text{cut}} = 0.05, r_{\text{cut}} = 0.5$
	$z_{\text{cut}} = 0.1, r_{\text{cut}} = 0.75$
	$z_{\text{cut}} = 0.05, r_{\text{cut}} = 0.75$
Trimming	$r_{\text{sub}} = 0.2, pT_{\text{frac}} = 0.05$
	$r_{\text{sub}} = 0.2, pT_{\text{frac}} = 0.03$
	$r_{\text{sub}} = 0.1, pT_{\text{frac}} = 0.03$
	$r_{\text{sub}} = 0.3, pT_{\text{frac}} = 0.03$
Soft drop/MMDT	$z_{\text{cut}} = 0.1, \beta = -1$
	$z_{\text{cut}} = 0.1, \beta = 0$
	$z_{\text{cut}} = 0.1, \beta = 1$
	$z_{\text{cut}} = 0.1, \beta = 2$

Table 8.1: Summary of grooming parameters

8.0.1 Simulation-only results at high pileup

The performance of various groomers is evaluated at higher pileup scenarios which expected in LHC Run II. For a given p_T bin, we evaluate the jet mass resolution for both background QCD jets and signal W jets. In the signal case, the jet mass resolution is evaluated after matching the jet to the W boson direction at the particle level. In the background case, a ΔR matching is done between the particle level jet and the jet after full detector reconstruction where $\Delta R < 0.3$. In each comparison, the *groomed* particle level jet is compared against its corresponding matched detector-level reconstructed jet.

We first evaluate the performance of groomers based on particle flow input collection with and without CHS to understand the effect. We show the average jet mass for PF and CHS background QCD jets in Fig. 8.3. The left column shows the average jet mass as a function of pileup for jets using particle flow inputs. The right column shows the average jet mass as a function of the pileup for jets using particle flow inputs including CHS. We see generally that the CHS jet masses are more stable against pileup. The trimming algorithm is generally stable against pileup regardless of input while the pruning algorithm shows the most pileup

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dependence, particularly using particle flow inputs. The soft drop algorithm has a mild pileup dependence.

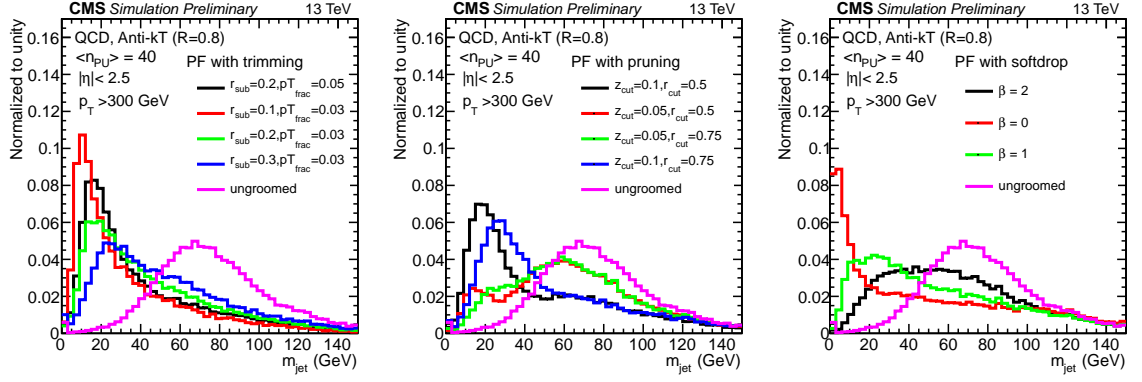


Figure 8.1: Jet mass distribution for PF QCD jets for different groming parameters. The PF jets are safe subtracted.

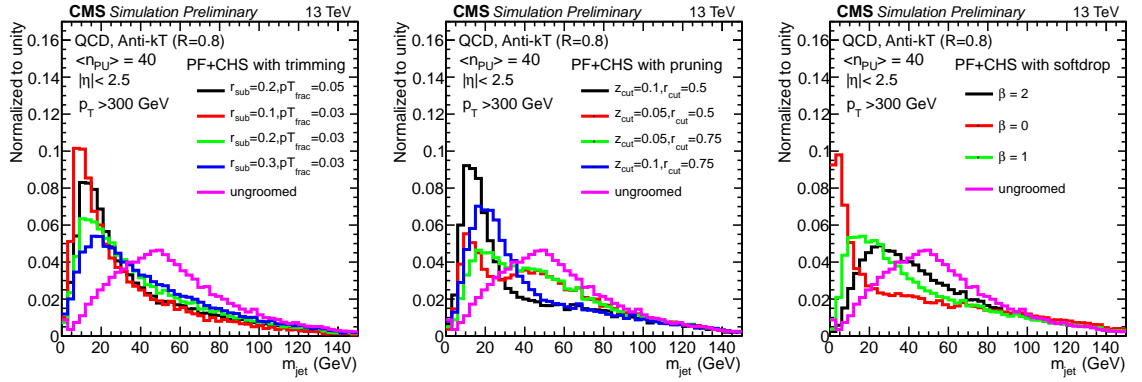


Figure 8.2: Jet mass distribution for PF+CHS QCD jets for different groming parameters. The PFCHS jets are safe subtracted.

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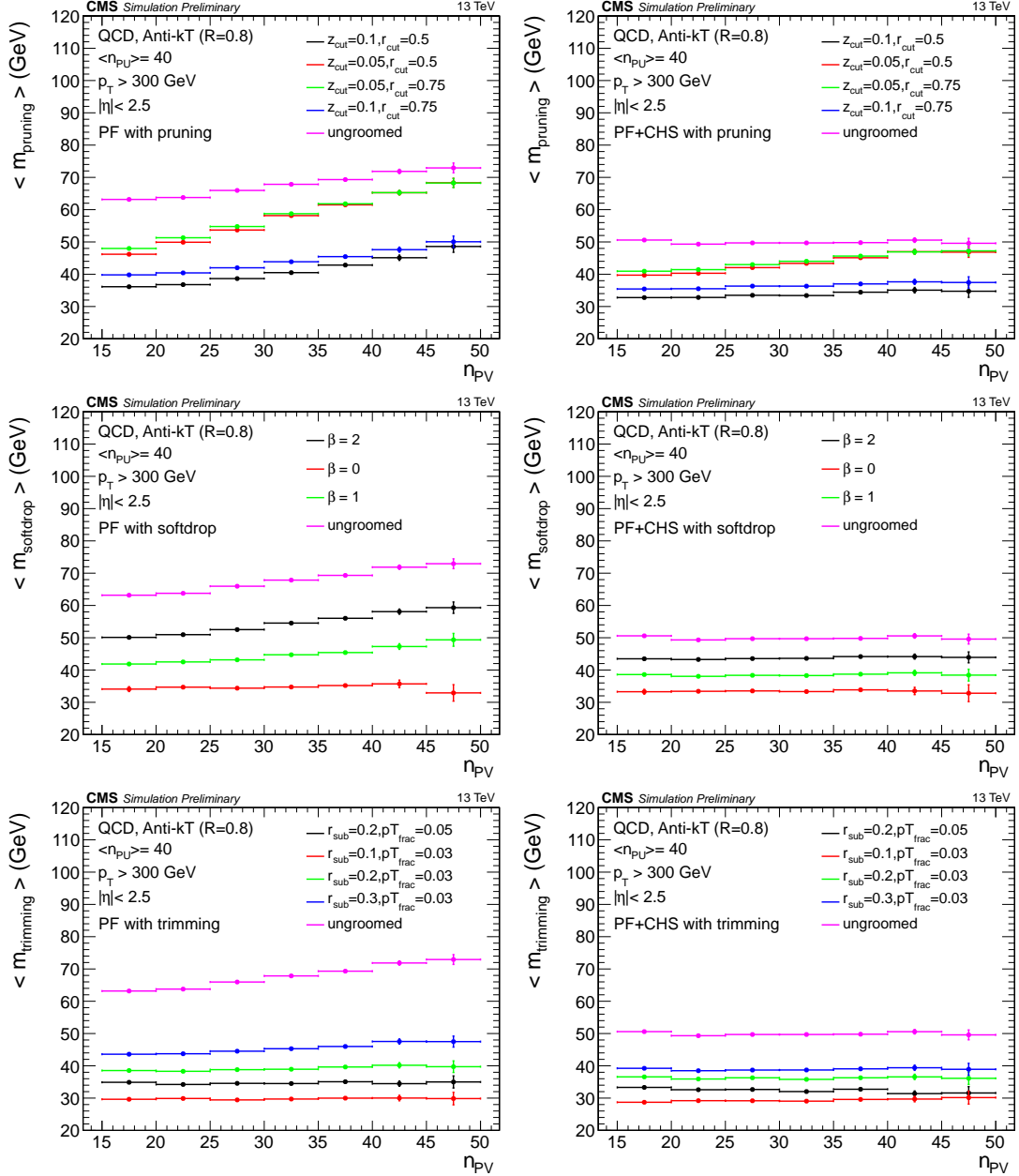


Figure 8.3: Pileup dependence of the average jet mass for PF jets (left) and PFCHS jets (right) for several grooming algorithms and parameters. Both PF and PFCHS jets are safe subtracted.

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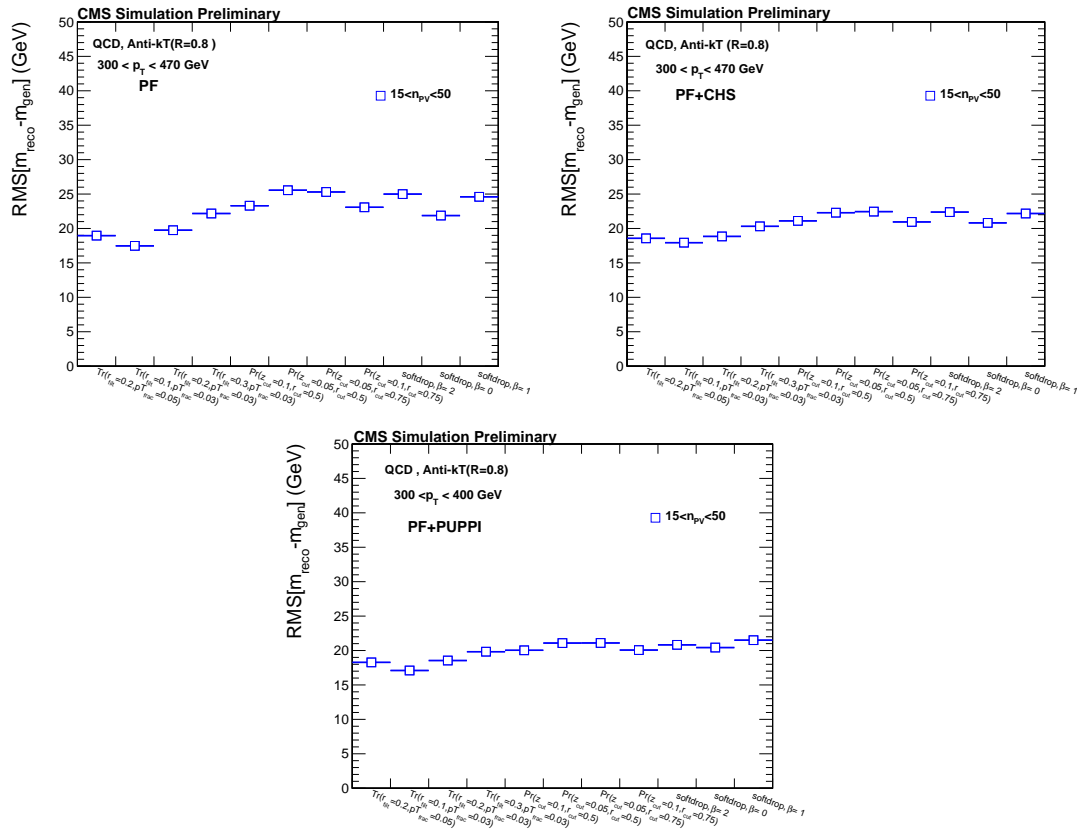


Figure 8.4: Comparison of jet mass resolution for PF, CHS and Puppi with different grooming variables

9 Summary and Conclusion

We presented our studies on three different topics. The first two being the two search analyses in SUSY and one search on Leptoquark. We did not see any evidence of new physics in any of our studies . But the limits are considerably extended from the previous 8TeV studies. Here we compare the upper limits on the cross section just from one channel with four top quark in the final state. We see that the upper limit for zero LSP mass hypothesis has been extended from around 1200 GeV to 1600 GeV with a small amount of 13 TeV data. We have not shown comparison plots from four light quark and four b quark final states but all the plots including the 8TeV and 13 TeV could be found from the CMS twiki page for supersymmetry public results here in Ref. [65]. More ever in 2016 analysis with 12.9 fb^{-1} of data , we extended the 2.3 fb^{-1} limits considerably.

Similarly in the Leptoquark analysis we have also extended the previous limits. But the limits are not improved as much as in SUSY because the increase in cross section in SUSY is much higher going from 8TeV to 13 TeV as compared to the LQ models. Here we present a comparison of the 8TeV limit vs the 13 TeV limits. More ever a small excess was seen for LQ mass 650 GeV in the 8TeV analysis [21] but we did not see that excess confirming the prior could be a statistical fluctuation.

At the end we presented a study on the grooming techniques. The grooming techniques

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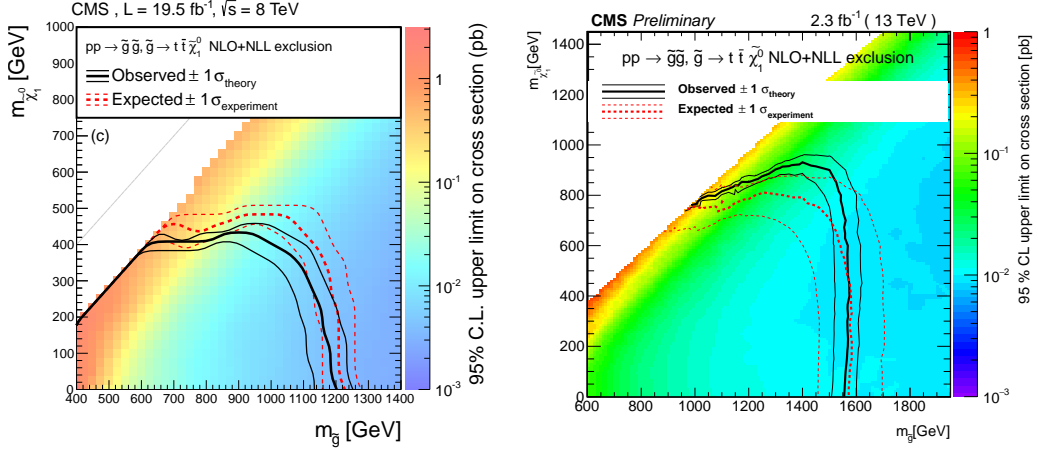


Figure 9.1: The 95% CL upper limits on the gluino pair production cross sections for four top quark final state. The left plot is taken from Ref. [64]. The right plot is produced by us with 2.3 fb^{-1} of data.

becomes very useful when jets are contaminated with pileup. Many of the CMS analyses are using grooming techniques in their analysis now.

With this we conclude the presentation of the work that has been carried out during my PhD.

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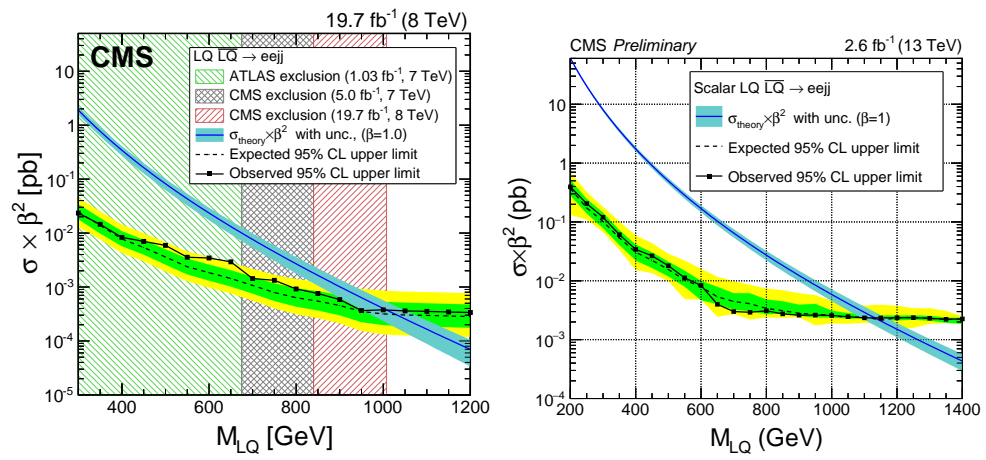


Figure 9.2: The 95% CL upper limits on the lepto quark production cross section . The left plot is taken from Ref. [21]. The right plot is produced by us with 2.6 fb^{-1} of data.

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