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Search for Direct Stop Quark Pair Production in the Single Lepton Channel at 8 TeV

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Abstract

This note describes a search for direct stop quark pair production in the single lepton channel using 9.7 fb⁻¹ of pp collision data at $\sqrt{s} = 8$ TeV taken with the CMS detector in 2012. A search for an excess of events over the Standard Model prediction is performed in a sample with a single isolated electron or muon, several jets, missing transverse energy and large transverse mass.

Contents

| 1 | Intr | oduct | ion | 2 | | |
|-------------------|--------------|---------|---|----|--|--|
| 2 | Ove | erview | and Analysis Strategy | 3 | | |
| 3 | Dat | a Sam | les **stion** **epton Selection** **Region Selection** **Standard Emaiss** **Enanching Fraction Correction** **Modeling of Additional Hard Jets in Top Dilepton Events** **Efficiency Corrections** **d Estimation** **Lepton Backgrounds** **W+Jets MC Modelling Validation** **Single Lepton Top MC Modelling Validation** **Lepton Background** **Normalization of the Top Prediction** **The Isolated Track Veto** **Top Dilepton Sample Composition** **Summary of the $t\bar{t} \rightarrow \ell\ell$ Background Estimation Procedure** **of MC modelling of $t\bar{t} \rightarrow \ell\ell$ * **Validation of the "Physics" Modelling of the $t\bar{t} \rightarrow \ell\ell$ MC **Validation of the lepton + isolated track Sample Prediction [FIX NAME]* **Jackgrounds** **Ound Prediction** **Uncertainties** **antity on the $t\bar{t} \rightarrow \ell\ell$ Acceptance** **Uncertainties** **antity on the $t\bar{t} \rightarrow \ell\ell$ Acceptance** **25 **25 ** **1 Track Veto: Tag and Probe Studies** **3 **3 **3 ** **3 **3 **3 ** **3 **3 | | | |
| 4 Event Selection | | | | | | |
| | 4.1 | Single | Lepton Selection | 7 | | |
| | 4.2 | Signal | Region Selection | 7 | | |
| | 4.3 | Contr | ol Region Selection | 8 | | |
| | 4.4 | MC C | orrections | 8 | | |
| | | 4.4.1 | Corrections to Jets and $E_{\mathrm{T}}^{\mathrm{miss}}$ | 8 | | |
| | | 4.4.2 | Branching Fraction Correction | 8 | | |
| | | 4.4.3 | Modeling of Additional Hard Jets in Top Dilepton Events | S | | |
| | | 4.4.4 | Efficiency Corrections | E | | |
| 5 | Bac | kgrou | nd Estimation | 11 | | |
| | 5.1 | Single | Lepton Backgrounds | 12 | | |
| | | 5.1.1 | W+Jets MC Modelling Validation | 12 | | |
| | | 5.1.2 | Single Lepton Top MC Modelling Validation | 12 | | |
| | 5.2 | Top D | Filepton Background | 17 | | |
| | | 5.2.1 | Normalization of the Top Prediction | 17 | | |
| | | 5.2.2 | The Isolated Track Veto | 18 | | |
| | | 5.2.3 | Top Dilepton Sample Composition | 18 | | |
| | | 5.2.4 | Summary of the $t\bar{t}\to\ell\ell$ Background Estimation Procedure | 19 | | |
| | 5.3 | Check | of MC modelling of $t\bar{t} \to \ell\ell$ | 20 | | |
| | | 5.3.1 | Validation of the "Physics" Modelling of the $t\bar{t}\to\ell\ell$ MC $\ \ldots$ | 20 | | |
| | | 5.3.2 | Validation of the lepton $+$ isolated track Sample Prediction [FIX NAME] | 23 | | |
| 3 4 5 | 5.4 | Other | Backgrounds | 26 | | |
| | 5.5 | Backg | round Prediction | 26 | | |
| 6 | Sys | temati | c Uncertainties | 29 | | |
| | 6.1 | Uncer | tainty on the $t\bar{t} \to \ell\ell$ Acceptance | 29 | | |
| | 6.2 | Isolate | ed Track Veto: Tag and Probe Studies | 29 | | |
| 7 | Res | m sults | | 33 | | |
| 8 | Conclusion 3 | | | | | |
| \mathbf{A} | Per | formai | nce of the Isolation Requirement | 35 | | |

1 Introduction

This note presents a search for the production of supersymmetric (SUSY) stop quark pairs in events with a single isolated lepton, several jets, missing transverse energy, and large transverse mass. We use the full 2011 data sample, corresponding to an integrated luminosity of 9.7 fb⁻¹. This search is of theoretical interest because of the critical role played by the stop quark in solving the hierarchy problem in SUSY models. This solution requires that the stop quark be light, less than a few hundred GeV and hence within reach for direct pair production. We focus on two decay modes $\tilde{t} \to t\chi_1^0$ and $\tilde{t} \to b\chi_1^+$ which are expected to have large branching fractions if they are kinematically accessible, leading to:

•
$$pp \to t\bar{t} \to t\bar{t}\chi_1^0\chi_1^0$$
, and
• $pp \to t\bar{t} \to b\bar{b}\chi_1^+\chi_1^- \to b\bar{b}W^+W^-\chi_1^0\chi_1^0$.

Both of these signatures contain high transverse momentum (p_T) jets including two b-jets, and missing transverse energy (E_T^{miss}) due to the invisible χ_1^0 lightest SUSY particles (LSP's). In addition, the presence of two W bosons leads to a large branching fraction to the single lepton final state. Hence we require the presence of exactly one isolated, high p_T electron or muon, which provides significant suppression of several backgrounds that are present in the all-hadronic channel. The largest backgrounds for this signature are semi-leptonic $t\bar{t}$ and W+jets. These backgrounds contain a single leptonically-decaying W boson, and the transverse mass (M_T) of the lepton-neutrino system has a kinematic endpoint requiring $M_T < M_W$. For signal stop quark events, the presence of additional LSP's in the final states allows the M_T to exceed M_W . Hence we search for an excess of events with large M_T . The dominant background in this kinematic region is dilepton $t\bar{t}$ where one of the leptons is not identified, since the presence of two neutrinos from leptonically-decaying W bosons allows the M_T to exceed M_W . Backgrounds are estimated from Monte Carlo (MC) simulation, with careful validation and determination of scale factors and corresponding uncertainties based on data control samples.

The expected stop quark pair production cross section (see Fig. 1) varies between O(10) pb for $m_{\tilde{t}} = 200$ GeV and O(0.01) pb for $m_{\tilde{t}} = 500$ GeV. The critical challenge of this analysis is due to the fact that for light stop quarks ($m_{\tilde{t}} \approx m_t$), the production cross section is large but the kinematic distributions, in particular $M_{\rm T}$, are very similar to SM t \bar{t} production. In this regime it becomes very difficult to distinguish the signal and background. For large stop quark mass the kinematic distributions differ from those in SM t \bar{t} production, but the cross section decreases rapidly, reducing the signal-to-background ratio.

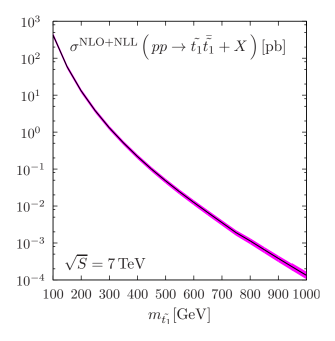


Figure 1: The stop quark pair production cross section in pb, as a function of the stop quark mass.

2 Overview and Analysis Strategy

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- We are searching for a $t\bar{t}\chi^0\chi^0$ or $WbW\bar{b}\chi^0\chi^0$ final state (after top decay in the first mode, the final states are actually the same). So to first order this is " $t\bar{t}+$ extra $E_{\rm T}^{\rm miss}$ ".
- We work in the $\ell+$ jets final state, where the main background is $t\bar{t}$. We look for $E_{\rm T}^{\rm miss}$ inconsistent with $W\to\ell\nu$. We do this by concentrating on the $\ell\nu$ transverse mass (M_T) , since except for resolution effects, $M_T < M_W$ for $W\to\ell\nu$. Thus, the initial analysis is simply a counting experiment in the tail of the M_T distribution.
- The event selection is one-and-only-one high $p_{\rm T}$ isolated lepton, four or more jets, and some moderate $E_{\rm T}^{\rm miss}$ cut. At least one of the jets has to be btagged to reduce W+ jets. The event sample is then dominated by $t\bar{t}$, but there are also contributions from W+ jets, single top, dibosons, etc.
- In order to be sensitive to \widetilde{tt} production, the background in the M_T tail has to be controlled at the level of 10% or better. So this is (almost) a precision measurement.
- The $t\bar{t}$ events in the M_T tail can be broken up into two categories: (i) $t\bar{t} \to \ell + j$ jets and (ii) $t\bar{t} \to \ell^+ \ell^-$ where one of the two leptons is not found by the second-lepton-veto (here the second lepton can be a
 hadronically decaying τ). For a reasonable M_T cut, say $M_T > 150$ GeV, the dilepton background is of
 order 80% of the total. This is because in dileptons there are two neutrinos from W decay, thus M_T is not
 bounded by M_W . This is a very important point: while it is true that we are looking in the tail of M_T ,
 the bulk of the background events end up there not because of some exotic $E_T^{\rm miss}$ reconstruction failure,
 but because of well understood physics processes. This means that the background estimate can be taken
 from Monte Carlo (MC), after carefully accounting for possible data/MC differences. Sophisticated fully
 "data driven" techniques are not really needed.
- Another important point is that in order to minimize systematic uncertainties, the MC background predictions are always normalized to the bulk of the $t\bar{t}$ data, ie, events passing all of the requirements but with $M_T \approx 80$ GeV. This removes uncertainties due to $\sigma(t\bar{t})$, lepton ID, trigger efficiency, luminosity, etc.
- The ℓ + jets background, which is dominated by $t\bar{t} \to \ell$ + jets, but also includes some W+ jets as well as single top, is estimated as follows:
 - 1. We select a control sample of events passing all cuts, but anti-btagged, i.e. b-vetoed. This sample is now dominated by W+ jets. The sample is used to understand the M_T tail in $\ell+$ jets processes.
 - 2. In MC we measure the ratio of the number of ℓ + jets events in the M_T tail to the number of events with $M_T \approx 80$ GeV. This ratio turns out to be pretty much the same for all sources of ℓ + jets.
 - 3. In data we measure the same ratio but after correcting for the $t\bar{t} \to \text{dilepton}$ contribution, as well as dibosons etc. The dilepton contribution is taken from MC after the correction described below.
 - 4. We compare the two ratios, as well as the shapes of the data and MC M_T distributions. If they do not agree, we try to figure out why and fix it. If they agree well enough, we define a data-to-MC scale factor (SF) which is the ratio of the ratios defined in step 2 and 3, keeping track of the uncertainty.
- 5. We next perform the full selection in $t\bar{t} \to \ell + \text{ jets MC}$, and measure this ratio again (which should be the same as that in step 2).
 - 6. We perform the full selection in data. We count the number of events with $M_T \approx 80$ GeV, after subtracting off the dilepton contribution, and multiply this count by the ratio from step 5 times the data/MC scale factor from step 4. The result is the prediction for the ℓ + jets BG in the M_T tail.
- Steps 1-4 above are all measurements on the b-vetoed samples in data and/or MC. Steps 5 and 6 are performed on the b-tagged sample.
- To suppress dilepton backgrounds, we veto events with an isolated track of $p_T > 10$ GeV. Being the common feature for electron, muon, and one-prong tau decays, this veto is highly efficient for rejecting $t\bar{t}$ to dilepton events. The remaining dilepton background can be classified into the following categories:

• lepton is out of acceptance ($|\eta| > 2.50$)

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- lepton has $p_{\rm T} < 10$ GeV, and is inside the acceptance
- lepton has $p_T > 10$ GeV, is inside the acceptance, but survives the additional isolated track veto

The last category includes 3-prong tau decays as well as electrons and muons from W decay that fail the isolation requirement. Monte Carlo studies indicate that these three components populate the M_T tail in the proportions of roughly 6%, 47%, 47%. We note that at present we do not attempt to veto 3-prong tau decays as they are only 16% of the total dilepton background according to the MC.

The high M_T dilepton backgrounds come from MC, but their rate is normalized to the $M_T \approx 80$ GeV peak. In order to perform this normalization in data, the W+ jets events in the M_T peak have to be subtracted off. This introduces a systematic uncertainty.

There are two types of effects that can influence the MC dilepton prediction: physics effects and instrumental effects. We discuss these next, starting from physics.

First of all, many of our $t\bar{t}$ MC samples (eg: MadGraph) have BR($W \to \ell \nu$) = $\frac{1}{9}$ = 0.1111. PDG says BR($W \to \ell \nu$) = 0.1080 ± 0.0009. This difference matters, so the $t\bar{t}$ MC must be corrected to account for this.

Second, our selection is $\ell+4$ or more jets. A dilepton event passes the selection only if there are two additional jets from ISR, or one jet from ISR and one jet which is reconstructed from the unidentified lepton, e.g., a three-prong tau. Therefore, all MC dilepton $t\bar{t}$ samples used in the analysis must have their jet multiplicity corrected (if necessary) to agree with what is seen in $t\bar{t}$ data. We use a data control sample of well identified dilepton events with $E_{\rm T}^{\rm miss}$ and at least two jets as a template to "adjust" the N_{jet} distribution of the $t\bar{t} \to {\rm dileptons} \ {\rm MC}$ samples.

The final physics effect has to do with the modeling of $t\bar{t}$ production and decay. Different MC models could in principle result in different BG predictions. Therefore we use several different $t\bar{t}$ MC samples using different generators and different parameters, to test the stability of the dilepton BG prediction.

All these predictions, **after** corrections for branching ratio and N_{jet} dependence, are compared to each other. The spread is a measure of the systematic uncertainty associated with the $t\bar{t}$ generator modeling.

The main instrumental effect is associated with the efficiency of the isolated track veto. We use tagand-probe to compare the isolated track veto performance in Z+4 jet data and MC, and we extract
corrections if necessary. Note that the performance of the isolated track veto is not exactly the same
on e/μ and on one prong hadronic tau decays. This is because the pions from one-prong taus are often
accompanied by π^0 's that can then result in extra tracks due to phton conversions. We let the simulation
take care of that. Note that JES uncertainties are effectively "calibrated away" by the N_{jet} rescaling
described above.

Finally, there are possible improvements to this basic analysis strategy that can be added in the future:

- Move from counting experiment to shape analysis. But first, we need to get the counting experiment under control.
- Add an explicit three prong tau veto
 - Do something to require that three of the jets in the event be consistent with $t \to Wb, W \to q\bar{q}$. This could help reject some of the dilepton BG in the search for $\tilde{t} \to t\chi^0$, but is not applicable to the $\tilde{t} \to b\chi^+$ search.
 - Consider the $M(\ell b)$ variable, which is not bounded by M_{top} in $\widetilde{t} \to b\chi^+$

3 Data Samples

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The datasets used for this analysis are summarized in Tables 1 (data) and 2 (MC). The total integrated luminosity is 9.7 fb⁻¹after applying the official good run list. The main Monte Carlo samples are generated with Madgraph, though samples with alternative generators such as Powheg and MC@NLO are also used

for the derivation of systematic uncertainties in the $t\bar{t}$ background prediction. The triggers used to select both the signal and control samples are also summarized in Table. 3.

| Dataset Name | | | | | |
|--|--|--|--|--|--|
| Single Lepton Samples | | | | | |
| /SingleElectron/Run2012A-13Jul2012-v1/AOD | | | | | |
| /SingleMu/Run2012A-13Jul2012-v1/AOD | | | | | |
| /SingleElectron/Run2012B-13Jul2012-v1/AOD | | | | | |
| /SingleMu/Run2012B-13Jul2012-v1/AOD | | | | | |
| /SingleElectron/Run2012C-PromptReco-v*/AOD | | | | | |
| /SingleMu/Run2012C-PromptReco-v*/AOD | | | | | |
| Dilepton Samples (only used for dilepton control region) | | | | | |
| /DoubleElectron/Run2012A-13Jul2012-v1/AOD | | | | | |
| /DoubleMu/Run2012A-13Jul2012-v1/AOD | | | | | |
| /MuEG/Run2012A-13Jul2012-v1/AOD | | | | | |
| /DoubleElectron/Run2012B-13Jul2012-v1/AOD | | | | | |
| /DoubleMu/Run2012B-13Jul2012-v1/AOD | | | | | |
| /MuEG/Run2012B-13Jul2012-v1/AOD | | | | | |
| /DoubleElectron/Run2012C-PromptReco-v*/AOD | | | | | |
| /DoubleMu/Run2012C-PromptReco-v*/AOD | | | | | |
| /MuEG/Run2012C-PromptReco-v*/AOD | | | | | |

Table 1: Summary of data datasets used.

With Pileup: Processed dataset name is
(S3) Summer12_DR53X-PU_S10_START53_V7A-v*/AODSIM
(S3) Summer11-PU_S3_START42_V11-v*/AODSIM

| Description | Primary Dataset Name | cross-section [pb] |
|--|--|--------------------|
| tt | /TTJets_MassiveBinDECAY_TuneZ2Star_8TeV-madgraph-tauola (S3) | 225.2 |
| $W 	o \ell u$ | /WJetsToLNu_TuneZ2Star_8TeV-madgraph-tauola (S3) | 31314.0 |
| WW | /WW_TuneZ2Star_8TeV_pythia6_tauola (S3) | 45.6 |
| WZ | /WZ_TuneZ2Star_8TeV_pythia6_tauola (S3) | 18.2 |
| ZZ | /ZZ_TuneZ2Star_8TeV_pythia6_tauola (S3) | 7.4 |
| t (s-chan) | /T_TuneZ2Star_s-channel_8TeV-powheg-tauola (S3) | 3.19 |
| \bar{t} (s-chan) | /Tbar_TuneZ2Star_s-channel_8TeV-powheg-tauola (S3) | 1.44 |
| t (t-chan) | /T_TuneZ2Star_t-channel_8TeV-powheg-tauola (S3) | 41.92 |
| \bar{t} (t-chan) | /Tbar_TuneZ2Star_t-channel_8TeV-powheg-tauola (S3) | 22.65 |
| tW | /T_TuneZ2Star_tW-channel-DR_8TeV-powheg-tauola (S3) | 7.87 |
| $ar{t}W$ | /Tbar_TuneZ2Star_tW-channel-DR_8TeV-powheg-tauola (S3) | 7.87 |
| $Z/\gamma^* \to \ell\ell$ | /DYJetsToLL_TuneZ2Star_M-50_8TeV-madgraph-tarball (S3) | 3532.8 |
| ${f tar tW}$ | /TTW_TuneZ2Star_8TeV-madgraph (S3) | 0.1633 |
| ${ m t}ar{ m t} Z$ | /TTZ_TuneZ2Star_8TeV-madgraph (S3) | 0.139 |
| ${ m t}ar{ m t}\gamma$ | /TTPhoton_TuneZ2Star_8TeV-madgraph (S3) | 0.6545 |
| $\mathrm{WW}\gamma$ | /WWPhoton_TuneZ2Star_8TeV-madgraph (S3) | 0.177 |
| WWZ | /WWZNoGstar_TuneZ2Star_8TeV-madgraph (S3) | 0.0268 |
| WWW | /WWW_TuneZ2Star_8TeV-madgraph (S3) | 0.038 |
| WZZ | /WZZNoGstar_TuneZ2Star_8TeV-madgraph (S3) | 0.0088 |
| ZZZ | /ZZZNoGstar_TuneZ2Star_8TeV-madgraph (S3) | 0.00288 |
| $\tilde{t}\bar{\tilde{t}} 	o t\bar{t}\chi_1^0\chi_1^0$ | /SMS-T2tt_Mstop-225to1200_mLSP-50to1025_8TeV-Pythia6Z (S2) | scan |
| $\frac{\tilde{t}\tilde{t} \to b\bar{b}\chi_1^+\chi_1^-}{\mathrm{t}\bar{t} (Q^2 \times 2)}$ | /SMS-T2bw_x-0p25to0p75_mStop-50to850_mLSP-50to800_8TeV-Pythia6Z (S2) | scan |
| $\overline{\mathrm{t}\bar{\mathrm{t}}\;(Q^2\times 2)}$ | /TTjets_TuneZ2Star_scaleup_8TeV-madgraph-tauola (S3) | 225.2 |
| $t\bar{t} (Q^2 \times 0.5)$ | /TTjets_TuneZ2Star_scaledown_8TeV-madgraph-tauola (S3) | 225.2 |
| $t\bar{t} (x_q > 40 \text{ GeV})$ | /TTjets_TuneZ2Star_matchingup_8TeV-madgraph-tauola (S3) | 225.2 |
| $t\bar{t} (x_q > 10 \text{ GeV})$ | /TTjets_TuneZ2Star_matchingdown_8TeV-madgraph-tauola (S3) | 225.2 |
| $t\bar{t} (m_{\text{top}} = 178.5 \text{ GeV})$ | /TTJets_TuneZ2Star_mass178_5_8TeV-madgraph-tauola (S3) | 225.2 |
| $t\bar{t} (m_{top} = 166.5 \text{ GeV})$ | /TTJets_TuneZ2Star_mass166_5_8TeV-madgraph-tauola (S3) | 225.2 |
| $t\bar{t}$ | /TT_TuneZ2Star_8TeV-powheg-tauola (S3) | 225.2 |

Table 2: Summary of Monte Carlo datasets used. TO BE UPDATED.

```
Triggers
Single Muon Sample
HLT_IsoMu17_v*
HLT_IsoMu24_v*
{\tt HLT\_IsoMu30\_eta2p1\_v*}
Single Electron Sample
HLT_Ele25_CaloIdVT_TrkIdT_CentralTriJet30_v*
HLT_Ele25_CaloIdVT_TrkIdT_TriCentralJet30_v*
\verb|HLT_Ele25_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_TriCentralJet30_v*|
\verb|HLT_Ele25_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_TriCentralPFJet30_v*|
Dimuon Sample (only used for dilepton control regions)
HLT_DoubleMu7_v*
HLT_Mu13_Mu7_v*
HLT_Mu13_Mu8_v*
HLT_Mu17_Mu8_v*
Electron-Muon Sample (only used for dilepton control regions)
HLT_Mu17_Ele8_CaloIdL_v*
HLT_Mu8_Ele17_CaloIdL_v*
\verb|HLT_Mu17_Ele8_CaloIdT_CaloIsoVL_v*|
HLT_Mu8_Ele17_CaloIdT_CaloIsoVL_v*
Dielectron Sample (only used for dilepton control regions)
HLT_Ele17_CaloIdL_CaloIsoVL_Ele8_CaloIdL_CaloIsoVL_v*
\verb|HLT_Ele17_CaloIdT_CaloIsoVL_TrkIdVL_TrkIsoVL\_Ele8_CaloIdT_CaloIsoVL\_TrkIdVL\_TrkIsoVL\_v*|
```

Table 3: Summary of triggers used. TO BE UPDATED

4 Event Selection

This analysis uses several different control regions in addition to the signal regions. All of these different regions are defined in this section.

30 4.1 Single Lepton Selection

131 [UPDATE SELECTION]

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The single lepton preselection sample is based on the following criteria

- satisfy the trigger requirement (see Table. 1). Dilepton triggers are used only for the dilepton control region.
- select events with one high $p_{\rm T}$ electron or muon, requiring
 - $-p_{\rm T} > 30 \; {\rm GeV}/c \; {\rm and} \; |\eta| < 2.1$
 - satisfy the identification and isolation requirements detailed in the same-sign SUSY analysis (SUS-11-010) for electrons and the opposite-sign SUSY analysis (SUS-11-011) for muons
- require at least 4 PF jets in the event with $p_T > 30$ GeV within $|\eta| < 2.5$ out of which at least 1 satisfies the CSV medium working point b-tagging requirement
- require moderate $E_{\rm T}^{\rm miss} > 50 \text{ GeV}$

Table 4 shows the yields in data and MC without any corrections for this preselection region.

Table 4: Raw Data and MC predictions without any corrections are shown after preselection.

4.2 Signal Region Selection

44 [MOTIVATIONAL BLURB ON MET AND MT,

145 CAN ADD SIGNAL VS. TTBAR MC PLOT

ADD SIGNAL YIELDS FOR AVAILABLE POINTS,

147 DISCUSS CHOICE SIG REGIONS

The signal regions (SRs) are selected to improve the sensitivity for the single lepton requirements and cover a range of scalar top scenarios. The $M_{\rm T}$ and $E_{\rm T}^{\rm miss}$ variables are used to define the signal regions and the requirements are listed in Table 5.

| Signal Region | Minimum $M_{\rm T}$ [GeV] | Minimum $E_{\mathrm{T}}^{\mathrm{miss}}$ [GeV] |
|----------------------|---------------------------|--|
| SRA | 150 | 100 |
| SRB | 120 | 150 |
| SRC | 120 | 200 |
| SRD | 120 | 250 |
| SRE | 120 | 300 |

Table 5: Signal region definitions based on $M_{\rm T}$ and $E_{\rm T}^{\rm miss}$ requirements. These requirements are applied in addition to the baseline single lepton selection.

Table 6 shows the expected number of SM background yields for the SRs. A few stop signal yields for four values of the parameters are also shown for comparison. The signal regions with looser requirements are sensitive to lower stop masses $M(\tilde{t})$, while those with tighter requirements are more sensitive to higher $M(\tilde{t})$.

| Sample | SRA | SRB | SRC | SRD |
|--|--------------|--------------|--------------|-------------|
| $\overline{\mathrm{t}} \overline{\mathrm{t}} 	o \ell \ell$ | 700 ± 15 | 408 ± 12 | 134 ± 7 | 43 ± 4 |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 111 ± 6 | 71 ± 5 | 15 ± 2 | 4 ± 1 |
| W+jets | 58 ± 35 | 57 ± 35 | 29 ± 26 | 26 ± 26 |
| Rare | 63 ± 3 | 40 ± 3 | 17 ± 2 | 7 ± 1 |
| Total | 932 ± 39 | 576 ± 38 | 195 ± 27 | 80 ± 26 |

Table 6: Expected SM background contributions, including both muon and electron channels. The uncertainties are statistical only. ADD SIGNAL POINTS.

4.3 Control Region Selection

156 [1 PARAGRAPH BLURB RELATING BACKGROUNDS (IN TABLE FROM PREVIOUS SECTION)
157 TO INTRODUCE CONTROL REGIONS]

158 Control regions (CRs) are used to validate the background estimation procedure and derive systematic uncertainties for some contributions. The CRs are selected to have similar kinematics to the SRs, but have a different requirement in terms of number of b-tags and number of leptons, thus enhancing them in different SM contributions. The four CRs used in this analysis are summarized in Table 7.

162 4.4 MC Corrections

163 [UPDATE SECTION]

$_{164}$ 4.4.1 Corrections to Jets and $E_{ m T}^{ m miss}$

165 [UPDATE, ADD FEW MORE DETAILS ON WHAT IS DONE HERE]

The official recommendations from the Jet/MET group are used for the data and MC samples. In particular, the jet energy corrections (JEC) are updated using the official recipe. L1FastL2L3Residual (L1FastL2L3) corrections are applied for data (MC), based on the global tags GR_R_42_V23 (DE-SIGN42_V17) for data (MC). In addition, these jet energy corrections are propagated to the $E_{\rm T}^{\rm miss}$ calculation, following the official prescription for deriving the Type I corrections.

Events with anomalous "rho" pile-up corrections are excluded from the sample since these correspond to events with unphysically large $E_{\rm T}^{\rm miss}$ and $M_{\rm T}$ tail signal region. In addition, the recommended MET filters are applied.

174 4.4.2 Branching Fraction Correction

The leptonic branching fraction used in some of the $t\bar{t}$ MC samples differs from the value listed in the PDG $(10.80 \pm 0.09)\%$. Table. 8 summarizes the branching fractions used in the generation of the various $t\bar{t}$ MC samples. For $t\bar{t}$ samples with the incorrect leptonic branching fraction, event weights are applied based on the number of true leptons and the ratio of the corrected and incorrect branching fractions.

| Selection Criteria | exactly 1 lepton | exactly 2 leptons | 1 lepton + isolated track |
|-----------------------|----------------------------------|--|--|
| | CR1) W+Jets dominated: | CR2) apply Z-mass constraint | CR3) not used |
| 0 b-tags | | \rightarrow Z+Jets dominated: Validate | |
| o b tags | Validate W+Jets $M_{\rm T}$ tail | $ $ $t\bar{t} \to \ell + \text{jets } M_{\text{T}} \text{ tail comparing}$ | |
| | | data vs. MC "pseudo- $M_{\rm T}$ " | |
| | | CR4) Apply Z-mass veto | CR5) $t\bar{t} \to \ell\ell$, $t\bar{t} \to \ell\tau$ and |
| > 1 b-tags | SIGNAL | \rightarrow $t\bar{t} \rightarrow \ell\ell$ dominated: Validate | $t\bar{t} \to \ell$ fake dominated: Validate |
| ≥ 1 b-tags | REGION | "physics" modelling of $t\bar{t} \to \ell\ell$ | au and fake lepton modeling/ |
| | | | detector effects in $t\bar{t} \to \ell\ell$ |

Table 7: Summary of signal and control regions.

| tt Sample - Event Generator | Leptonic Branching Fraction |
|-----------------------------|-----------------------------|
| Madgraph | 0.111 |
| MC@NLO | 0.111 |
| Pythia | 0.108 |
| Powheg | 0.108 |

Table 8: Leptonic branching fractions for the various $t\bar{t}$ samples used in the analysis. The primary $t\bar{t}$ MC sample produced with Madgraph has a branching fraction that is almost 3% higher than the PDG value.

4.4.3 Modeling of Additional Hard Jets in Top Dilepton Events

- 180 [CHECK, UPDATE, ADD EQUATIONS COMMENTED IN THE BOTTOM OF FILE
- 181 REFERENCE APPENDIX INFO. (FROM 7 TEV) AND SUMMARIZE THAT INFORMATION HERE]
- Dilepton $t\bar{t}$ events have 2 jets from the top decays, so additional jets from radiation or higher order contributions are required to enter the signal sample. The modeling of additional jets in $t\bar{t}$ events is checked in a $t\bar{t} \to \ell\ell$ control sample, selected by requiring
- exactly 2 selected electrons or muons with $p_{\rm T} > 20~{
 m GeV}$
- $E_{
 m T}^{
 m miss} > 100 {
 m ~GeV}$
- ≥ 1 b-tagged jet
- Z-veto

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Figure 2 shows a comparison of the jet multiplicity distribution in data and MC for this two-lepton control sample. After requiring at least 1 b-tagged jet, most of the events have 2 jets, as expected from the dominant process $t\bar{t} \to \ell\ell$. There is also a significant fraction of events with additional jets. The 3-jet sample is mainly comprised of $t\bar{t}$ events with 1 additional emission and similarly the \geq 4-jet sample contains primarily $t\bar{t}+\geq 2$ jet events.

It should be noted that in the case of $t\bar{t} \to \ell\ell$ events with a single reconstructed lepton, the other lepton may be mis-reconstructed as a jet. For example, a hadronic tau may be mis-identified as a jet (since no τ identification is used). In this case only 1 additional jet from radiation may suffice for a $t\bar{t} \to \ell\ell$ event to enter the signal sample. As a result, both the samples with $t\bar{t}+1$ jet and $t\bar{t}+2$ jets are relevant for estimating the top dilepton bkg in the signal region.

Table 9 shows scale factors to correct the fraction of events with additional jets in MC to the observed fraction in data. These are applied to the $t\bar{t} \to \ell\ell$ MC throughout the entire analysis, i.e. whenever $t\bar{t} \to \ell\ell$ MC is used to estimate or subtract a yield or distribution. In order to do so, it is first necessary to count the number of additional jets from radiation and exclude leptons mis-identified as jets. A jet is considered a mis-identified lepton if it is matched to a generator-level second lepton with sufficient energy to satisfy the jet $p_{\rm T}$ requirement ($p_{\rm T} > 30~{\rm GeV}$).

| Jet Multiplicity Sample | Data/MC Scale Factor |
|--|----------------------|
| N jets = 3 (sensitive to $t\bar{t} + 1$ extra jet from radiation) | 0.97 ± 0.03 |
| N jets ≥ 4 (sensitive to $t\bar{t}+\geq 2$ extra jets from radiation) | 0.91 ± 0.04 |

Table 9: Data/MC scale factors used to account for differences in the fraction of events with additional hard jets from radiation in $t\bar{t} \to \ell\ell$ events.

905 4.4.4 Efficiency Corrections

[TO BE UDPATED WITH T&P STUDIES ON ID, TRIGGER ETC]

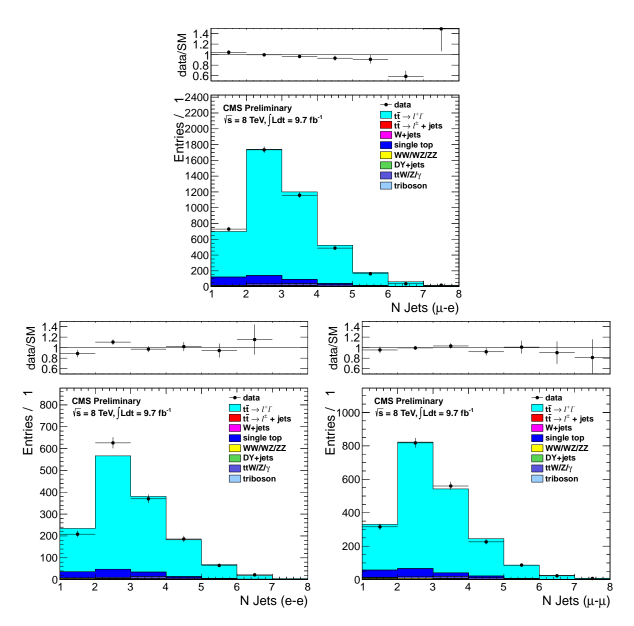


Figure 2: Comparison of the jet multiplicity distribution in data and MC for dilepton events in the e- μ (top), e-e (bottom left) and μ - μ (bottom right) channels.

₂₀₇ 5 Background Estimation

208 [MAJOR REWORKING OF TEXT:

DEFINE PEAK REGION

210 DESCRIBE SCALING PROCEDURE - POSSIBLY ADD EQUATIONS AND SOME

11 INFORMATION FROM OLD SINGLE LEPTON DESCRIPTION CALLED singlelepbkg_OLD.tex

In order to search for a possible signal from stop decays giving rise to a signature of $t\bar{t}$ with additional $E_{\rm T}^{\rm miss}$ from the LSPs, it is necessary to determine the composition of the SM backgrounds in the signal region. This section details the methods pursued to estimate the background in the signal sample and describes the procedure to estimate the systematic uncertainties. The general strategy is to use the MC prediction for the backgrounds after applying corrections derived from data.

The most important background to a stop signal arises from SM tt. The tt background may be separated 217 into contributions containing a single lepton $t\bar{t} \to \ell + jets$ and two leptons $t\bar{t} \to \ell \ell$. As described in this 218 section, the $t\bar{t} \to \ell\ell$ background is the dominant process in our signal region ($E_{\rm T}^{\rm miss} > 100$ GeV and $M_{\rm T} >$ 219 150 GeV, ≥ 1 b-tags, isolated track veto), contributing $\sim 80\%$ of the background yield. This background 220 has large true $E_{\rm T}^{\rm miss}$ and consequently larger $M_{\rm T}$ due to the presence of two neutrinos. Additional 221 contributions to the single lepton sample arise from W+jets and single top. The combination of all 222 single lepton backgrounds, $t\bar{t} \to \ell + \text{jets}$, W+jets and single top, comprises $\sim 15\%$ of the signal sample. 223 Finally, other background sources such as dibosons, Z/γ^* + jets, in addition to rarer processes such as $t\bar{t}$ 224 produced in association with a vector boson, dibosons and tribosons, provide a combined contribution to the signal sample at the level of $\sim 5\%$. Finally, the QCD background contribution is small, particularly 226 in the signal sample, with a large $E_{\mathrm{T}}^{\mathrm{miss}}$ requirement.

8 The total bkg in the signal region is estimated according to:

$$N_{bkq} = N_{1lep} + N_{2lep} + N_{rare}$$

$$N_{1lep} = N_{1lep}^{MC} \times \frac{(1 - \epsilon_{fake})^{data}}{(1 - \epsilon_{fake})^{MC}} \times \frac{N_{peak}^{data}}{N_{peak}^{MC}}$$

$$N_{2lep} = N_{2lep}^{MC} \times \frac{(1 - \epsilon_{iso\ trk})^{data}}{(1 - \epsilon_{iso\ trk})^{MC}} \times \frac{N_{peak}^{data}}{N_{peak}^{MC}}$$

All of these terms will be defined clearly in this section, including their corrections and sources of systematic errors.

5.1 Single Lepton Backgrounds

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[ADD INTRO: EXPLAIN WHY W+JETS IS DIFFERENT FROM SINGLE LEPTON TOP, ETC... ADD TRUTH PLOTS?

FOR EACH CR CATEGORY, DESCRIBE PURPOSE, DEFINE SELECTION CLEARLY, EXPLAIN SFS AND CLOSURE TEST, CONCLUSIONS

This category of backgrounds includes processes with a single leptonic W decay, giving rise to one lepton and $E_{\rm T}^{\rm miss}$ from a single neutrino. As a result, the $M_{\rm T}$ variable, constructed from the lepton and the $E_{\rm T}^{\rm miss}$, exhibits a kinematic edge at $M_{\rm T} \sim M_{\rm W}$. The main contributors to this background are $t\bar{t} \to \ell + {\rm jets}$, $W+{\rm jets}$ and single top, though in the latter case there is a contribution from tW that can give rise to two leptons. The 2-lepton single top background is included in the rare backgrounds estimate.

242 5.1.1 W+Jets MC Modelling Validation

The estimate of the uncertainty on this background is based on CR1, defined by applying the full signal selection, but requiring 0 b-tags. The sample is dominanted by W+jets and is thus used to validate the MC modelling of this background.

| Sample | CR1PRESEL | CR1A | CR1B | CR1C | CR1D |
|---------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Muon M_{T} -SF | 0.91 ± 0.03 | 0.96 ± 0.07 | 0.88 ± 0.11 | 1.05 ± 0.21 | 1.27 ± 0.41 |
| Electron $M_{\rm T}$ -SF | 0.82 ± 0.03 | 0.86 ± 0.06 | 1.09 ± 0.15 | 1.24 ± 0.30 | 1.11 ± 0.40 |

Table 10: $M_{\rm T}$ peak Data/MC scale factors applied to the single lepton samples and ${\rm t\bar{t}} \to \ell\ell$. The raw MC is used for backgrounds from rare processes. CR1PRESEL refers to a sample with $E_{\rm T}^{\rm miss} > 50$ GeV. The uncertainties are statistical only.

| Sample | CR1PRESEL | CR1A | CR1B | CR1C | CR1D |
|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Muon MC | 456 ± 73 | 174 ± 44 | 51 ± 7 | 18 ± 2 | 10 ± 2 |
| Muon Data | 657 | 246 | 142 | 43 | 12 |
| Muon Data/MC SF | 1.44 ± 0.24 | 1.41 ± 0.37 | 2.80 ± 0.47 | 2.37 ± 0.46 | 1.23 ± 0.42 |
| Electron MC | 396 ± 64 | 147 ± 36 | 54 ± 4 | 19 ± 2 | 8 ± 2 |
| Electron Data | 702 | 223 | 144 | 50 | 23 |
| Electron Data/MC SF | 1.77 ± 0.29 | 1.52 ± 0.39 | 2.68 ± 0.30 | 2.57 ± 0.49 | 2.73 ± 0.76 |

Table 11: Yields in $M_{\rm T}$ tail comparing the MC prediction (after applying SFs) to data. CR1PRESEL refers to a sample with $E_{\rm T}^{\rm miss} > 50$ GeV and $M_{\rm T} > 150$ GeV. The uncertainties are statistical only.

5.1.2 Single Lepton Top MC Modelling Validation

The $M_{\rm T}$ tail for single-lepton top events (${\rm t\bar t} \to \ell + {\rm jets}$ and single top) is dominated by jet resolution effects. The W cannot be far off-shell because $M_{\rm W} < M_{\rm top}$. The modeling of the $M_{\rm T}$ tail from jet resolution effects is studied using $Z+{\rm jets}$ data and MC samples. Z events are selection by requiring 2 good leptons (satisfying ID and isolation requirements) and requiring the $M_{\ell\ell}$ to be in the range 81-101 GeV. The negative lepton is treated as a neutrino and so is added to the MET: $E_{\rm T}^{\rm miss} \to p_{\rm T}(\ell^-) + E_{\rm T}^{\rm miss}$, and the $M_{\rm T}$ is recalculated with the positive lepton $M_{\rm T}(\ell^+, E_{\rm T}^{\rm miss})$. The resulting "pseudo- $M_{\rm T}$ " is dominated by jet resolution effects, since no off-shell Z production enters the sample due to the $M_{\ell\ell}$ requirement. This section describes how well the MC predicts the tail of "pseudo- $M_{\rm T}$ ".

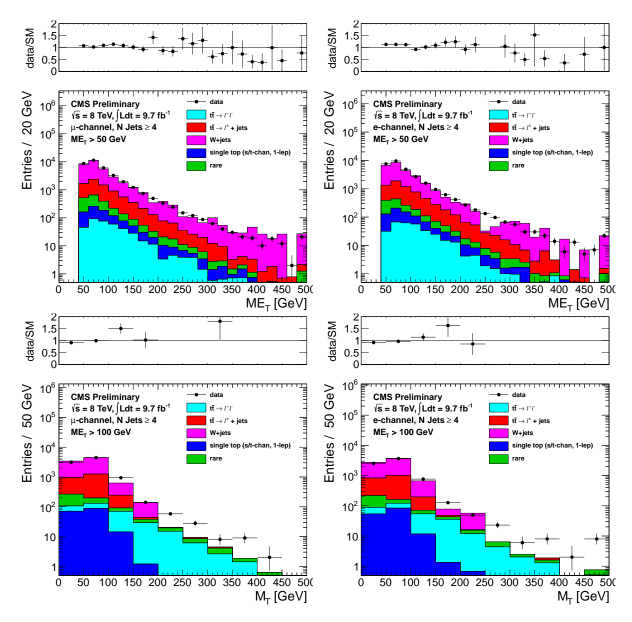


Figure 3: Comparison of the $E_{\rm T}^{\rm miss}$ (top) and $M_{\rm T}$ for $E_{\rm T}^{\rm miss} > 100$ (bottom) distributions in data vs. MC for events with a leading muon (left) and leading electron (right) satisfying the requirements of CR1.

| Sample | CR2PRESEL0 | CR2PRESEL1 | CR2A | CR2B | CR2C | CR2D |
|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| DY MC | 35 ± 2 | 30 ± 2 | 18 ± 2 | 32 ± 3 | 12 ± 2 | 5 ± 1 |
| Data - non-DY MC | 65 ± 9 | 50 ± 8 | 36 ± 6 | 49 ± 7 | 25 ± 5 | 14 ± 4 |
| Data/MC SF | 1.88 ± 0.29 | 1.68 ± 0.30 | 1.94 ± 0.40 | 1.54 ± 0.29 | 2.12 ± 0.58 | 2.96 ± 1.22 |

Table 12: Yields in $M_{\rm T}$ tail comparing the MC prediction (after applying SFs) to data. CR2PRESEL refers to a sample with $E_{\rm T}^{\rm miss} > 50$ GeV and $M_{\rm T} > 150$ GeV. The uncertainties are statistical only.

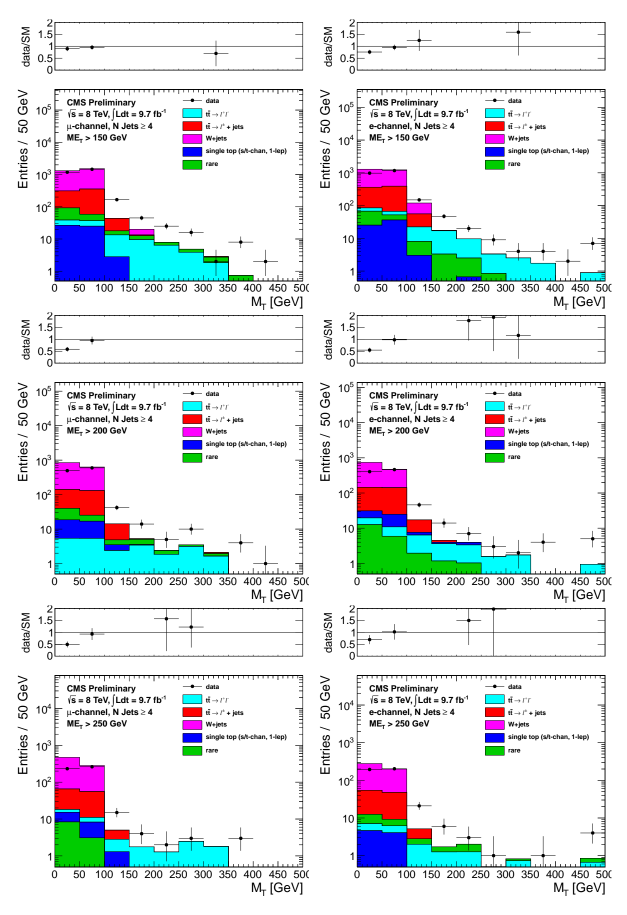


Figure 4: Comparison of the $M_{\rm T}$ distribution in data vs. MC for events with a leading muon (left) and leading electron (right) satisfying the requirements of CR1. The $E_{\rm T}^{\rm miss}$ requirements used are 150 GeV (top), 200 GeV (middle) and 250 GeV (bottom).

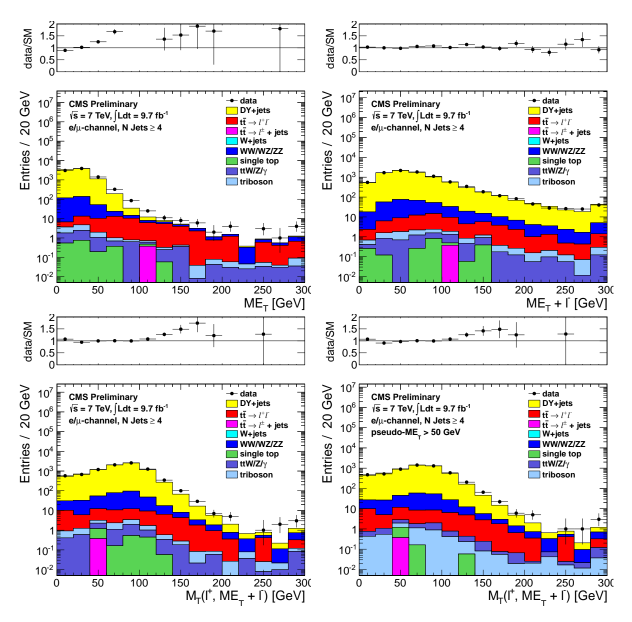


Figure 5: Comparison of the $E_{\rm T}^{\rm miss}$ (top, left), pseudo- $E_{\rm T}^{\rm miss}$ (top, right) and pseudo- $M_{\rm T}$ (bottom) distributions in data vs. MC for events satisfying the requirements of CR2, combining both the muon and electron channels. The pseudo- $M_{\rm T}$ distributions are shown before any additional requirements (bottom, left) and after requiring pseudo- $E_{\rm T}^{\rm miss}$;50 GeV (bottom, right).

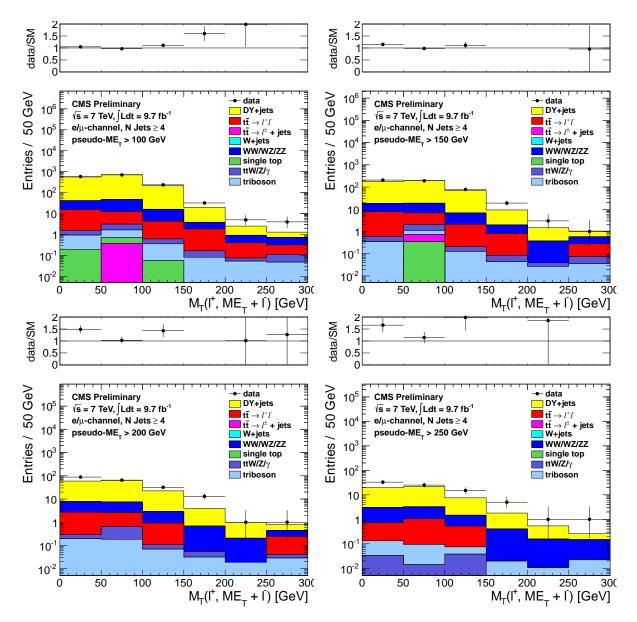


Figure 6: Comparison of the $M_{\rm T}$ distribution in data vs. MC for events satisfying the requirements of CR2, combining both the muon and electron channels. The pseudo- $E_{\rm T}^{\rm miss}$ requirements used are 100 GeV (top, left), 150 GeV (top, right), 200 GeV (bottom, left) and 250 GeV (bottom, right).

255 5.2 Top Dilepton Background

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ADD GENERAL INTRODUCTION - INCLUDING WHY USING CR HERE

258 CONSISTENT VARIABLE NAMES

ALSO FOR EACH CR CATEGORY, DESCRIBE PURPOSE, DEFINE SELECTION CLEARLY, EX-PLAIN SFS AND CLOSURE TEST. CONCLUSIONS

The dominant background to the signal sample comes from $t\bar{t} \to \ell\ell$ events. Due to the presence of a second neutrino, $t\bar{t} \to \ell\ell$ events do not have a kinematic edge at $M_T \sim M_W$. These events satisfy the selection criteria due to real E_T^{miss} and do not depend on detector resolution or E_T^{miss} mis-measurement effects. As a result, the $t\bar{t} \to \ell\ell$ background is expected to be well modeled in the MC. The prediction for this background is thus derived from MC and normalized to the data in the M_T peak region.

The systematic uncertainty associated with the MC prediction then has two components. One that is derived by comparing various generators, and a second from the uncertainties on the various correction factors used. These are described in section XXX.

²⁶⁹ 5.2.1 Normalization of the Top Prediction

In this section we discuss the factor $\frac{N_{peak}^{data}}{N_{peak}^{MC}}$ in Equation XX. The same factor is applied to both the single and dilepton estimates.

The overall normalization of the $t\bar{t}$ sample is determined by scaling to the $M_{\rm T}$ peak control region, following a procedure similar to that described in Section. 5.1. This control region is dominated by $t\bar{t}$ albeit in its single lepton decay mode. The basic idea is that after adjusting the modeling of additional jets from radiation in the $t\bar{t} \to \ell\ell$ sample and correcting the leptonic branching fractions in the $t\bar{t}$ sample, the MC prediction for the $t\bar{t} \to \ell + j$ ets and $t\bar{t} \to \ell \ell$ samples is subject to the same sources of uncertainty: the $t\bar{t}$ cross section, the luminosity, the selection efficiencies, etc. . . The exception is the veto on events containing an isolated track, since this last requirement has a different impact on the $t\bar{t} \to \ell + j$ ets and $t\bar{t} \to \ell \ell$ samples. The impact of this requirement is addressed separately in Section. 5.2.2.

The $M_{\rm T}$ -peak scale factor is thus determined after applying the full analysis selection with the exception of the isolated track veto. Specifically, the pre-veto sample is defined by the following requirements

- At least 1 selected electron (muon) with $p_T > 30$ GeV and $|\eta| < 2.5$ ($|\eta| < 2.1$)
- At least 4 selected jets, of which at least 1 is b-tagged
 - $E_{\rm T}^{\rm miss} > 100 \; {\rm GeV}$ or corresponding SR requirement

Scaling the overall normalization to the $M_{\rm T}$ peak largely reduces the dependence on the ${\rm t\bar{t}}$ cross section and cancels systematic uncertainties associated with effects such as the luminosity, selection efficiencies, etc... However, the $M_{\rm T}$ peak control sample is contaminated by non-t\bar{t} processes, particularly $W+{\rm jets}$ that contributes at the 5-10% level, even after requiring a b-tagged jet. The $W+{\rm jets}+{\rm HF}$ process is a particular concern given the large theoretical uncertainties associated with their production. Therefore a systematic uncertainty is derived to account for the uncertainty in this background component. The normalization of the $W+{\rm jets}$ sample is scaled up and down by 50% and the full background estimate recomputed.

In conclusion, the pre-veto sample is used to define an overall data over MC scale factor $(SF^{\rm all})$ in the $M_{\rm T}$ peak control region, that is applied to all background predictions and is simply defined as

- $N_{\text{peak}}^{\text{all}} = \text{data yield in the peak region } 60 < M_{\text{T}} < 100 \text{ GeV}$
- $M_{\text{peak}}^{\text{all}} = \text{MC}$ yield in the peak region $60 < M_{\text{T}} < 100 \text{ GeV}$
- \bullet $SF^{
 m all}=N_{
 m peak}^{
 m all}/M_{
 m peak}^{
 m all}$

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For all subsequent steps, the scale factor SF^{all} is applied to all MC contributions.

299 5.2.2 The Isolated Track Veto

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In this section we discuss the factors $\frac{(1-\epsilon_{fake})^{data}}{(1-\epsilon_{fake})^{MC}}$ and $\frac{(1-\epsilon_{iso\ trk})^{data}}{(1-\epsilon_{iso\ trk})^{MC}}$ in Equation XXX.

The $t\bar{t} \to \ell\ell$ background is further suppressed after the 4-jet requirement by removing events with any isolated track with $p_T > 10$ GeV. As isolation definition we use relative track isolation $\sum p_T/p_T(trk)$ in a cone of size R = 0.3 < 0.1. This isolated track veto rejects events with an e or a μ , as well as single-prong τ -decays. This veto is very effective at reducing the dilepton background. In particular, according to the $t\bar{t} \to \ell\ell$ MC, the veto removes about three-quarters of events with an e or μ from the W decay and almost half the leptonic and single prong τ decays. The veto has no impact on multi-prong τ s, though this is a smaller component overall. Since the $t\bar{t} \to \ell\ell$ background includes different types of processes, it is useful to first characterize the composition of this background.

309 5.2.3 Top Dilepton Sample Composition

The $t\bar{t} \to \ell\ell$ background may be categorized based on the type of second lepton, as shown in Table. 13.

The main component is from electrons and muons from a W decay or through an intermediate τ decay.

The second largest component arises from single-prong hadronic τ decays, followed by multi-prong τ s.

Finally an additional contribution arises from leptons falling in the forward region, outside the Tracker acceptance $|\eta| > 2.5$ (refered to as 'lost').

| Sample | Yield | Fraction [%] |
|---|-------------|--------------|
| $t\bar{t} \to l^+l^-(\text{lost})$ | 7 ± 1 | 6 |
| $t\bar{t} \to l^+ l^- (e/\mu)$ | 30 ± 3 | 26 |
| $t\bar{t} ightarrow l^+ l^- (au_{ m lep})$ | 21 ± 2 | 18 |
| $t\bar{t} \to l^+ l^- (\tau_{\rm had} \to 1 - {\rm prong})$ | 39 ± 3 | 34 |
| $t\bar{t} \to l^+ l^- (\tau_{\rm had} \to 3 - {\rm prong})$ | 19 ± 2 | 16 |
| total $t\bar{t} \to l^+ l^-$ | 117 ± 5 | 100 |

Table 13: Dilepton events satisfying the full selection criteria and $E_{\rm T}^{\rm miss} > 100$ GeV, $M_{\rm T} > 150$ GeV, separated by decay modes. Recall that ${\rm t\bar{t}} \to \ell\ell$ accounts for $\approx 80\%$ of the total background. Fix me: Is this before or after the isolated track veto? This is after the isolated track veto, numbers derived at 7 TeV, to be udpdated to 8 TeV

The isolated track veto does not apply to the components where the second lepton falls outside the acceptance or where it decays to a hadronic tau that is not explicitly rejected. For the cases where the second lepton includes an electron or muon or a charged π/K , it is possible to further distinguish cases when the relevant particle targeted by the veto is below the $p_{\rm T}$ threshold. Matching the truth-level particle to reconstructed tracks shows that in $t\bar{t} \to \ell\ell$ MC

- for $t\bar{t} \to l^+l^-(e/\mu)$, about a third of the sample falls below the $p_{\rm T}$ threshold of the track veto, and the remaining two thirds fail the isolation
- for $t\bar{t} \to l^+l^-(\tau_{\rm lep})$, about 80% are soft $p_{\rm T} < 10$ GeV and about 20% are non-isolated
- for $t\bar{t} \to l^+l^-(\tau_{\rm had} \to 1 {\rm prong})$, about 70% are soft, as expected from a τ decay product and the rest fail the isolation criteria.

In summary, the combination of these fractions with the relative sample composition listed in Table. 13 shows that only about a third of the $t\bar{t} \to \ell\ell$ background sample is from 2nd leptons (e, μ , or $\tau \to 1$ -prong) which satisfy $p_T > 10$ GeV but fail the track isolation criterion veto¹⁾. The performance of the isolation used in the track veto requirement is the subject of section XXX.

It should also be noted that according to the MC, track reconstruction inefficiencies affect a few percent $(\sim 1-2\%)$ of the leptonic and single prong τ events. The tracking efficiency in this analysis is taken from

¹⁾ Explicitly, the fraction of events that give rise to a sufficiently energetic lepton or single prong τ is: 70% of e- μ events which are 26% of the sample, 20% of leptonic tau events which are 18% of the sample and 30% of single prong τ events which are 10% of the sample.

MC, which is expected to provide good modeling of isolated tracks with $p_T > 10$ GeV. The impact of 331 possible differences between data and MC is found to be negligible. In particular, the case of single-prong 332 taus is the most challenging to model due to the effect of nuclear interactions in the tracker material. Past 333 studies of the tracking efficiency for pions [6] provide a data/MC uncertainty in the tracking efficiency 334 of 3.9\%^2). Propagating this uncertainty to the total background estimate yields a total uncertainty of 335 < 0.5%. The reason is that the tracking efficiency uncertainty only applies to single prong τ decays with 336 $p_{\rm T} > 10$ GeV, which are under 30% of the dilepton component, which in turn is $\sim 80\%$ of the total 337 sample. 338

To conclude, the $t\bar{t} \to \ell\ell$ background arises from events where the second lepton falls outside the acceptance (both in η and $p_{\rm T}$), because the event contains a hadronic tau that is not explicitly rejected or because the second lepton fails the isolation requirement. Even though the $t\bar{t} \to \ell\ell$ sample is quite heterogenous and comprises multiple types of second lepton events, there are two main sources of uncertainty in this estimate:

- Acceptance effects, which are estimated by using alternative MC samples. Here acceptance refers to the combination of η and p_{T} of the leptons.
- Detector effects, mainly arising from understanding the performance of the isolated track veto, which impacts only about a third of the total $t\bar{t} \to \ell\ell$ sample.

5.2.4 Summary of the $t\bar{t} \to \ell\ell$ Background Estimation Procedure

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[ADD CORRECT VARIABLE NAMES TO MATCH EQUATIONS, SHOULD HELP MAKE IT EAS-150 IER TO FOLLOW]

The SM background in the signal region, defined by requirements of large $E_{\rm T}^{\rm miss}$ and $M_{\rm T}$, is estimated using MC. The MC is validated using data control samples, which are used to derive data-to-MC scale factors and corresponding uncertainties.

The procedure to estimate the background prediction may be summarized as

- Apply the state-of-the-art corrections to the MC, reflecting the best knowlege of the detector performance, in order to improve the agreement with the data. This includes effects such as the modeling of the pileup, the jet energy scale, $E_{\rm T}^{\rm miss}$ corrections, etc...
- \bullet Correct the leptonic branching fractions in the $t\bar{t}$ MC
- Use the dilepton sample with two selected leptons to reweight the $N_{\rm jets}$ distribution in $t\bar{t} \to \ell\ell$ MC, which is not necessarily well-modeled due to the presence of additional jets from radiation.
- Use the pre-veto sample (i.e. applying the full analysis selection with the exception of the isolated track veto) to define a scale factor in the M_T peak region. This scale factor corrects for effects of integrated luminosity, tt cross section, lepton selection and trigger efficiencies.
- In the signal sample, after applying the full selection including the isolated track veto, derive a scale factor to account for possible data vs. MC discrepancies in the isolated track fake rate for backgrounds which have a single genuine lepton. This scale factor is applied to the single lepton backgrounds only.

This tracking efficiency uncertainty estimate is conservative for this analysis since it includes tracks of $p_{\rm T}$ down to 250 MeV, where material effects are larger and so are the corresponding uncertainties.

$_{368}$ 5.3 Check of MC modelling of ${ m tar t} ightarrow \ell\ell$

[EXPLAIN THE CROSS CHECKS DONE TO VALIDATE THE MC MODELLING OF ${
m tar t} o \ell\ell$]

5.3.1 Validation of the "Physics" Modelling of the $t\bar{t} \to \ell\ell$ MC

[EXPLAIN ALL THE CR4 2-lepton $t\bar{t} \to \ell\ell$ SAMPLE]

| Sample | CR4A | CR4B | CR4C | CR4D |
|---------------------|-----------------|-----------------|-----------------|-----------------|
| Muon Data/MC-SF | 0.91 ± 0.04 | 0.94 ± 0.07 | 1.06 ± 0.13 | 1.03 ± 0.22 |
| Electron Data/MC-SF | 0.95 ± 0.04 | 1.00 ± 0.08 | 0.85 ± 0.12 | 0.83 ± 0.19 |

Table 14: Data/MC scale factors for total yields, applied to compare the shapes of the distributions. The uncertainties are statistical only.

| Sample | CR4A | CR4B | CR4C | CR4D |
|---------------------|-----------------|-----------------|-----------------|-----------------|
| Muon MC | 199 ± 7 | 102 ± 6 | 29 ± 3 | 8 ± 1 |
| Muon Data | 187 | 108 | 34 | 9 |
| Muon Data/MC SF | 0.94 ± 0.08 | 1.06 ± 0.12 | 1.17 ± 0.23 | 1.09 ± 0.40 |
| Electron MC | 203 ± 8 | 97 ± 5 | 26 ± 2 | 8 ± 1 |
| Electron Data | 201 | 102 | 25 | 5 |
| Electron Data/MC SF | 0.99 ± 0.08 | 1.06 ± 0.12 | 0.97 ± 0.21 | 0.60 ± 0.29 |

Table 15: Yields in $M_{\rm T}$ tail comparing the MC prediction (after applying SFs) to data. The uncertainties are statistical only.

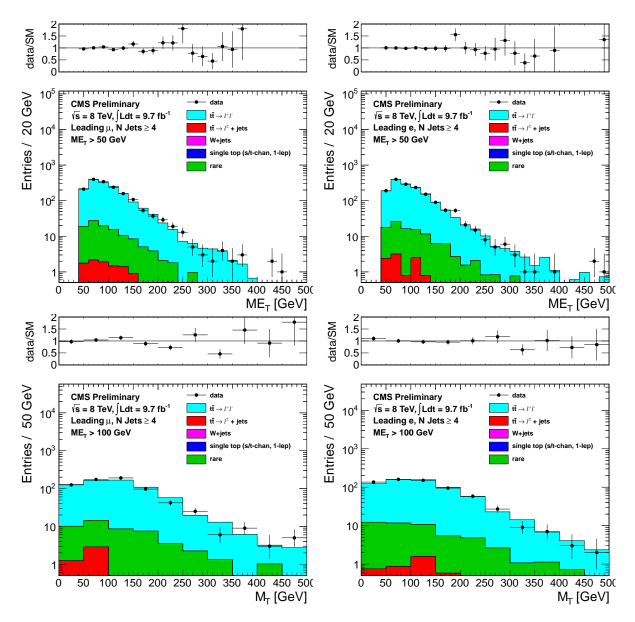


Figure 7: Comparison of the $E_{\rm T}^{\rm miss}$ (top) and $M_{\rm T}$ for $E_{\rm T}^{\rm miss} > 100$ (bottom) distributions in data vs. MC for events with a leading muon (left) and leading electron (right) satisfying the requirements of CR4.

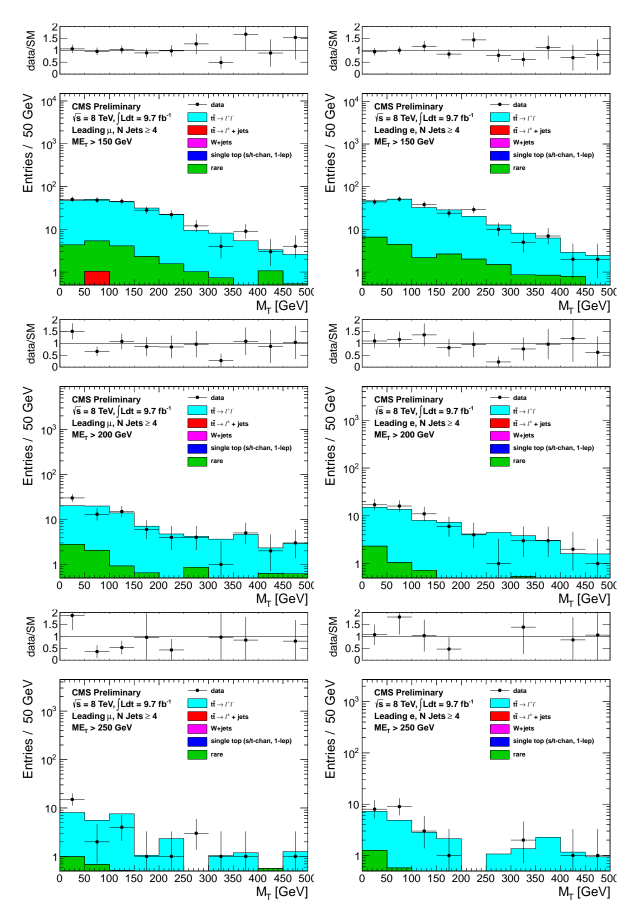


Figure 8: Comparison of the $M_{\rm T}$ distribution in data vs. MC for events with a leading muon (left) and leading electron (right) satisfying the requirements of CR4. The $E_{\rm T}^{\rm miss}$ requirements used are 150 GeV (top), 200 GeV (middle) and 250 GeV (bottom).

³⁷² 5.3.2 Validation of the lepton + isolated track Sample Prediction [FIX NAME]

 $_{373}$ [EXPLAIN ALL THE CHECKS FOR CR5: LEPTON + ISOLATED TRACK SAMPLE]

[ALSO NEED BETTER TITLE FOR THIS SECTION!]

| Sample | CR5A | CR5B | CR5C | CR5D |
|---|-----------------|-----------------|-----------------|-----------------|
| Muon pre-veto $M_{\rm T}$ -SF | 0.98 ± 0.02 | 0.95 ± 0.04 | 0.99 ± 0.08 | 0.89 ± 0.15 |
| Muon post-veto M_{T} -SF | 1.28 ± 0.07 | 1.20 ± 0.13 | 1.22 ± 0.24 | 1.25 ± 0.43 |
| Electron pre-veto $M_{\rm T}$ -SF | 0.83 ± 0.02 | 0.75 ± 0.04 | 0.64 ± 0.07 | 0.63 ± 0.12 |
| Electron post-veto M_{T} -SF | 1.10 ± 0.08 | 1.02 ± 0.11 | 0.89 ± 0.19 | 1.27 ± 0.41 |

Table 16: $M_{\rm T}$ peak Data/MC scale factors. The pre-veto SFs are applied to the ${\rm t\bar{t}} \to \ell\ell$ sample, while the post-veto SFs are applied to the single lepton samples. The raw MC is used for backgrounds from rare processes. The uncertainties are statistical only.

| Sample | CR5A | CR5B | CR5C | CR5D |
|---------------------|-----------------|-----------------|-----------------|-----------------|
| Muon MC | 293 ± 9 | 161 ± 7 | 51 ± 4 | 16 ± 2 |
| Muon Data | 315 | 165 | 62 | 13 |
| Muon Data/MC SF | 1.07 ± 0.07 | 1.03 ± 0.09 | 1.21 ± 0.18 | 0.82 ± 0.25 |
| Electron MC | 253 ± 8 | 126 ± 5 | 37 ± 3 | 12 ± 2 |
| Electron Data | 286 | 135 | 39 | 15 |
| Electron Data/MC SF | 1.13 ± 0.08 | 1.07 ± 0.10 | 1.07 ± 0.19 | 1.21 ± 0.35 |

Table 17: Yields in $M_{\rm T}$ tail comparing the MC prediction (after applying SFs) to data. The uncertainties are statistical only.

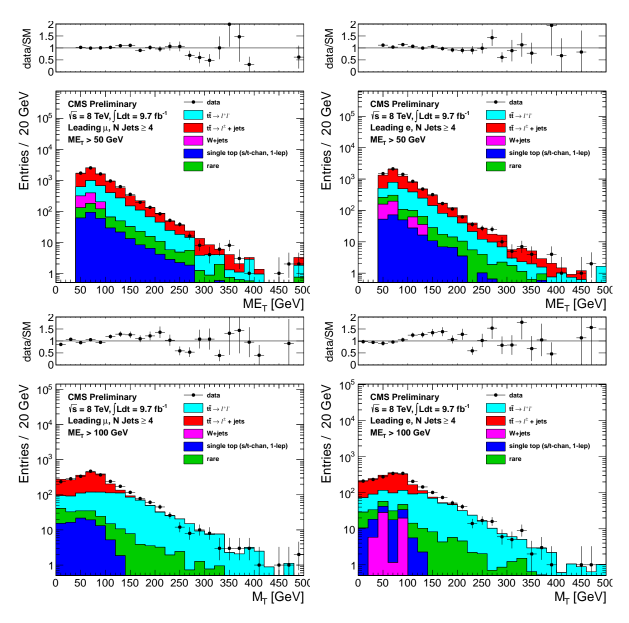


Figure 9: Comparison of the $E_{\rm T}^{\rm miss}$ (top) and $M_{\rm T}$ for $E_{\rm T}^{\rm miss} > 100$ (bottom) distributions in data vs. MC for events with a leading muon (left) and leading electron (right) satisfying the requirements of CR5.

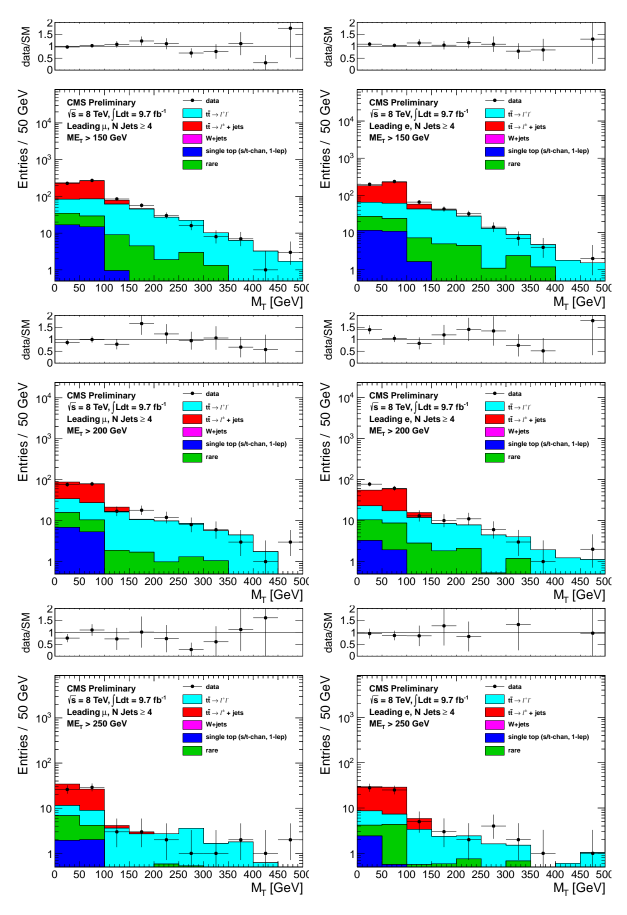


Figure 10: Comparison of the $M_{\rm T}$ distribution in data vs. MC for events with a leading muon (left) and leading electron (right) satisfying the requirements of CR5. The $E_{\rm T}^{\rm miss}$ requirements used are 150 GeV (top), 200 GeV (middle) and 250 GeV (bottom).

5.4 Other Backgrounds

376 Additional background contributions from rare processes include

- $t\bar{t}$ in association with a boson $t\bar{t} + WZ/\gamma^*$
- $Z/\gamma^* + \text{Jets}$

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- diboson WW/WZ/ZZ
 - \bullet triboson WWW/WWZ/WZZ/ZZZ
 - dilepton single top tW.

These backgrounds are small, contributing at the $\sim 5\%$ level and their predictions are taken from MC, normalized to the corresponding cross sections. A 50% systematic uncertainty is assigned for all these backgrounds.

Backgrounds from QCD are expected to be small in the signal regions with large $M_{
m T}$ and $E_{
m T}^{
m miss}$

5.5 Background Prediction

[THIS IS WHERE THE NUMBERS TO DERIVE THE BACKGROUND ESTIMATES ARE DUMPED AND THE CALCULATION EXPLAINED]

| Sample | SRA | SRB | SRC | SRD | | | |
|--|-----------------|---------------|---------------|--------------|--|--|--|
| Muon | | | | | | | |
| $t\bar{t} 	o \ell\ell$ | 536 ± 13 | 145 ± 7 | 42 ± 4 | 16 ± 2 | | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 4953 ± 41 | 1408 ± 22 | 429 ± 12 | 149 ± 7 | | | |
| W+jets | 332 ± 88 | 74 ± 38 | 42 ± 30 | 42 ± 30 | | | |
| Rare | 152 ± 6 | 55 ± 4 | 19 ± 2 | 8 ± 1 | | | |
| Total | 5973 ± 99 | 1682 ± 45 | 532 ± 32 | 214 ± 31 | | | |
| Data | 5861 | 1608 | 526 | 192 | | | |
| | Electron | | | | | | |
| $t\bar{t} 	o \ell\ell$ | 498 ± 12 | 146 ± 7 | 49 ± 4 | 17 ± 2 | | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 4581 ± 39 | 1307 ± 21 | 407 ± 12 | 134 ± 7 | | | |
| W+jets | 560 ± 111 | 224 ± 72 | 140 ± 58 | 46 ± 33 | | | |
| Rare | 135 ± 6 | 51 ± 4 | 21 ± 2 | 9 ± 1 | | | |
| Total | 5774 ± 119 | 1728 ± 76 | 617 ± 59 | 207 ± 34 | | | |
| Data | 4822 | 1314 | 405 | 134 | | | |
| Muo | n+Electron Co | mbined | | | | | |
| $\overline{\mathrm{t}ar{\mathrm{t}}} ightarrow \ell \ell$ | 1034 ± 18 | 291 ± 9 | 92 ± 5 | 33 ± 3 | | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 9534 ± 57 | 2715 ± 30 | 836 ± 17 | 283 ± 10 | | | |
| W+jets | 891 ± 142 | 298 ± 82 | 182 ± 65 | 88 ± 44 | | | |
| Rare | 287 ± 9 | 106 ± 5 | 41 ± 3 | 17 ± 2 | | | |
| Total | 11747 ± 154 | 3410 ± 88 | 1149 ± 67 | 421 ± 45 | | | |
| Data | 10683 | 2922 | 931 | 326 | | | |

Table 18: Preveto MC and data yields in $M_{\rm T}$ peak region. The n-jets k-factors have been applied to the ${\rm t\bar{t}} \to \ell\ell$. The uncertainties are statistical only.

| Sample | SRA | SRB | SRC | SRD | | |
|--|-----------------|---------------|---------------|--------------|--|--|
| Muon | | | | | | |
| $\overline{\mathrm{t}}\overline{\mathrm{t}} ightarrow \ell\ell$ | 196 ± 8 | 53 ± 4 | 16 ± 2 | 7 ± 1 | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 4459 ± 39 | 1275 ± 21 | 389 ± 11 | 136 ± 7 | | |
| W+jets | 332 ± 88 | 74 ± 38 | 42 ± 30 | 42 ± 30 | | |
| Rare | 109 ± 5 | 38 ± 3 | 13 ± 2 | 5 ± 1 | | |
| Total | 5096 ± 97 | 1440 ± 44 | 460 ± 32 | 189 ± 31 | | |
| Data | 4842 | 1343 | 447 | 164 | | |
| | Electron | | | | | |
| $t\bar{t} 	o \ell\ell$ | 200 ± 8 | 62 ± 4 | 24 ± 3 | 8 ± 2 | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 4117 ± 37 | 1163 ± 20 | 367 ± 11 | 121 ± 6 | | |
| W+jets | 541 ± 110 | 224 ± 72 | 140 ± 58 | 46 ± 33 | | |
| Rare | 96 ± 5 | 37 ± 3 | 15 ± 2 | 7 ± 1 | | |
| Total | 4954 ± 117 | 1486 ± 75 | 546 ± 59 | 182 ± 33 | | |
| Data | 3980 | 1086 | 345 | 107 | | |
| Muo | n+Electron Co | mbined | | | | |
| $\overline{\mathrm{t}} \overline{\mathrm{t}} 	o \ell \ell$ | 396 ± 11 | 115 ± 6 | 40 ± 4 | 14 ± 2 | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 8576 ± 54 | 2438 ± 29 | 756 ± 16 | 256 ± 9 | | |
| W+jets | 872 ± 141 | 298 ± 82 | 182 ± 65 | 88 ± 44 | | |
| Rare | 205 ± 7 | 75 ± 4 | 28 ± 3 | 12 ± 2 | | |
| Total | 10050 ± 152 | 2926 ± 87 | 1006 ± 67 | 371 ± 45 | | |
| Data | 8822 | 2429 | 792 | 271 | | |

Table 19: MC and data yields in $M_{\rm T}$ peak region after full selection. The n-jets k-factors have been applied to the ${\rm t\bar t} \to \ell\ell$. The uncertainties are statistical only.

| Sample | SRA | SRB | SRC | SRD | | | |
|--|---|--------------|--------------|-------------|--|--|--|
| Muon | | | | | | | |
| $\overline{\mathrm{t}ar{\mathrm{t}}} ightarrow \ell \ell$ | $337 \pm 10 \mid 198 \pm 8 \mid 71 \pm 5 \mid 23$ | | | | | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 52 ± 4 | 39 ± 3 | 9 ± 2 | 3 ± 1 | | | |
| W+jets | 29 ± 26 | 29 ± 26 | 29 ± 26 | 26 ± 26 | | | |
| Rare | 33 ± 3 | 22 ± 2 | 9 ± 1 | 4 ± 1 | | | |
| Total | 452 ± 28 | 288 ± 27 | 118 ± 26 | 56 ± 26 | | | |
| | Electron | | | | | | |
| ${ m t} { m ar t} ightarrow \ell \ell$ | 312 ± 10 | 180 ± 7 | 53 ± 4 | 17 ± 2 | | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 59 ± 4 | 32 ± 3 | 6 ± 1 | 1 ± 1 | | | |
| W+jets | 29 ± 24 | 28 ± 24 | 0 ± 0 | 0 ± 0 | | | |
| Rare | 30 ± 2 | 18 ± 2 | 8 ± 1 | 3 ± 1 | | | |
| Total | 429 ± 27 | 258 ± 25 | 67 ± 4 | 21 ± 2 | | | |
| Muon+ | Electron Co | mbined | | | | | |
| $t\bar{t} 	o \ell\ell$ | 649 ± 14 | 378 ± 11 | 125 ± 6 | 40 ± 4 | | | |
| $t\bar{t} \to \ell + jets \& single top (1\ell)$ | 111 ± 6 | 71 ± 5 | 15 ± 2 | 4 ± 1 | | | |
| W+jets | 58 ± 35 | 57 ± 35 | 29 ± 26 | 26 ± 26 | | | |
| Rare | 63 ± 3 | 40 ± 3 | 17 ± 2 | 7 ± 1 | | | |
| Total | 881 ± 39 | 545 ± 37 | 185 ± 27 | 77 ± 26 | | | |

Table 20: MC yields in $M_{\rm T}$ tail region after full selection. The n-jets k-factors have been applied to the $t\bar{t} \to \ell\ell$. The uncertainties are statistical only. Note these values are only used for the rare backgrounds prediction.

| Sample | SRA | SRB | SRC | SRD |
|---|-----------------|-----------------|-----------------|-----------------|
| Muon pre-veto $M_{\rm T}$ -SF | 0.98 ± 0.02 | 0.96 ± 0.04 | 0.99 ± 0.08 | 0.90 ± 0.15 |
| Muon post-veto M_{T} -SF | 0.95 ± 0.01 | 0.93 ± 0.03 | 0.97 ± 0.05 | 0.86 ± 0.07 |
| Muon veto $M_{\rm T}$ -SF | 0.97 ± 0.01 | 0.97 ± 0.01 | 0.98 ± 0.02 | 0.96 ± 0.04 |
| Electron pre-veto $M_{\rm T}$ -SF | 0.83 ± 0.02 | 0.75 ± 0.04 | 0.64 ± 0.07 | 0.63 ± 0.12 |
| Electron post-veto M_{T} -SF | 0.80 ± 0.01 | 0.72 ± 0.02 | 0.62 ± 0.04 | 0.57 ± 0.06 |
| Electron veto M_{T} -SF | 0.96 ± 0.01 | 0.96 ± 0.02 | 0.96 ± 0.03 | 0.90 ± 0.05 |

Table 21: $M_{\rm T}$ peak Data/MC scale factors. The pre-veto SFs are applied to the ${\rm t\bar{t}} \to \ell\ell$ sample, while the post-veto SFs are applied to the single lepton samples. The veto SF is shown for comparison across channels. The raw MC is used for backgrounds from rare processes. The uncertainties are statistical only.

| Sample | SRA | SRB | SRC | SRD |
|---------------------|-------|-------|-------|-------|
| Muon TTP SL Top | 0.011 | 0.025 | | 0.015 |
| Muon TTP W+Jets | 0.039 | 0.021 | 0.038 | 0.085 |
| Electron TTP SL Top | 0.012 | 0.025 | 0.018 | 0.011 |
| Electron TTP W+Jets | 0.035 | 0.020 | 0.000 | 0.000 |

Table 22: Ratio of MC events in the $M_{\rm T}$ -tail over events in the $M_{\rm T}$ -peak for ${\rm t\bar t} \to \ell + {\rm jets}$ (also used for 1-lepton single top) and $W+{\rm jets}$. These are derived before applying the b-tagging requirement. ADD STAT. UNCERTAINTIES

³⁹⁴ 6 Systematic Uncertainties

395 [ADD INTRODUCTORY BLURB ON UNCERTAINTIES

ADD COMPARISONS OF ALL THE ALTERNATIVE SAMPLES FOR ALL THE SIGNAL REGIONS
LIST ALL THE UNCERTAINTIES INCLUDED AND THEIR VALUES

6.1 Uncertainty on the $t\bar{t} \to \ell\ell$ Acceptance

The tt background prediction is obtained from MC, with corrections derived from control samples in data.

The uncertainty associated with the theoretical modeling of the tt production and decay is estimated by comparing the background predictions obtained using alternative MC samples. It should be noted that the full analysis is performed with the alternative samples under consideration, including the derivation of the various data-to-MC scale factors. The variations considered are

- Top mass: The alternative values for the top mass differ from the central value by 5 GeV: $m_{\text{top}} = 178.5 \text{ GeV}$ and $m_{\text{top}} = 166.5 \text{ GeV}$.
- Jet-parton matching scale: This corresponds to variations in the scale at which the Matrix Element partons from Madgraph are matched to Parton Shower partons from Pythia. The nominal value is $x_q > 20$ GeV. The alternative values used are $x_q > 10$ GeV and $x_q > 40$ GeV.
- Renormalization and factorization scale: The alternative samples correspond to variations in the scale $\times 2$ and $\times 0.5$. The nominal value for the scale used is $Q^2 = m_{\text{top}}^2 + \sum_{\text{jets}} p_{\text{T}}^2$.
- Alternative generators: Samples produced with different generators include MC@NLO and Powheg (NLO generators) and Pythia (LO). It may also be noted that MC@NLO uses Herwig6 for the hadronisation, while POWHEG uses Pythia6.
- Modeling of taus: The alternative sample does not include Tauola and is otherwise identical to the Powheg sample. [DONE AT 7TEV AND FOUND TO BE NEGLIGIBLE]
- The PDF uncertainty is estimated following the PDF4LHC recommendations[CITE]. The events are reweighted using alternative PDF sets for CT10 and MSTW2008 and the uncertainties for each are derived using the alternative eigenvector variations and the "master equation". In addition, the NNPDF2.1 set with 100 replicas. The central value is determined from the mean and the uncertainty is derived from the 1σ range. The overall uncertainty is derived from the envelope of the alternative predictions and their uncertainties. [DONE AT 7 TEV AND FOUND TO BE NEGLIGIBLE]

6.2 Isolated Track Veto: Tag and Probe Studies

⁴²⁴ [EVERYTHING IS 7TEV HERE, UPDATE WITH NEW RESULTS

⁴²⁵ ADD TABLE WITH FRACTION OF EVENTS THAT HAVE A TRUE ISOLATED TRACK]

In this section we compare the performance of the isolated track veto in data and MC using tag-and-probe studies with samples of $Z\rightarrow$ ee and $Z\rightarrow\mu\mu$. The purpose of these studies is to demonstrate that the efficiency to satisfy the isolated track veto requirements is well-reproduced in the MC, since if this were not the case we would need to apply a data-to-MC scale factor in order to correctly predict the $t\bar{t}\rightarrow\ell\ell$ background. This study addresses possible data vs. MC discrepancies for the efficiency to identify (and reject) events with a second genuine lepton (e, μ , or $\tau\rightarrow$ 1-prong). It does not address possible data vs. MC discrepancies in the fake rate for rejecting events without a second genuine lepton; this is handled separately in the top normalization procedure by scaling the $t\bar{t}\rightarrow\ell$ +jets contribution to match the data in the M_T peak after applying the isolated track veto. Furthermore, we test the data and MC isolated track veto efficiencies for electrons and muons since we are using a Z tag-and-probe technique, but we do not directly test the performance for hadronic tracks from τ decays. The performance for hadronic τ decay products may differ from that of electrons and muons for two reasons. First, the τ may decay to a hadronic track plus one or two π^0 's, which may decay to $\gamma\gamma$ followed by a photon conversion. As shown in Figure 14, the isolation distribution for charged tracks from τ decays that are not produced in association with π^0 s are consistent with that from es and μ s. Since events from single prong τ decays produced in

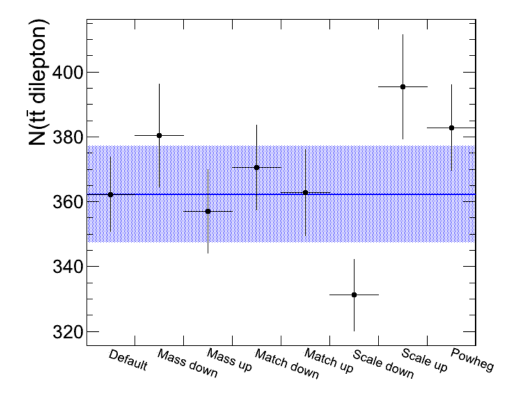


Figure 11: Comparison of the $t\bar{t} \to \ell\ell$ central prediction with those using alternative MC samples. The blue band corresponds to the total statistical error for all data and MC samples. The alternative sample predictions are indicated by the datapoints. The uncertainties on the alternative predictions correspond to the uncorrelated statistical uncertainty from the size of the alternative sample only.

association with π^0 s comprise a small fraction of the total sample, and since the kinematics of τ , π^0 and $\gamma \to e^+e^-$ decays are well-understood, we currently demonstrate that the isolation is well-reproduced for electrons and muons only. Second, hadronic tracks may undergo nuclear interactions and hence their tracks may not be reconstructed. As discussed above, independent studies show that the MC reproduces the hadronic tracking efficiency within 4%, leading to a total background uncertainty of less than 0.5% (after taking into account the fraction of the total background due to hadronic τ decays with $p_T > 10$ GeV tracks), and we hence regard this effect as negligible.

The tag-and-probe studies are performed in the full 2011 data sample, and compared with the DYJets madgraph sample. All events must contain a tag-probe pair (details below) with opposite-sign and satisfying the Z mass requirement 76–106 GeV. We compare the distributions of absolute track isolation for probe electrons/muons in data vs. MC. The contributions to this isolation sum are from ambient energy in the event from underlying event, pile-up and jet activitiy, and hence do not depend on the $p_{\rm T}$ of the probe lepton. We therefore restrict the probe $p_{\rm T}$ to be > 30 GeV in order to suppress fake backgrounds with steeply-falling $p_{\rm T}$ spectra. To suppress non-Z backgrounds (in particular $t\bar{t}$) we require $E_{\rm T}^{\rm miss} < 30$ GeV and 0 b-tagged events. The specific criteria for tags and probes for electrons and muons are:

• Electrons

- Tag criteria
 - * Electron passes full analysis ID/iso selection
 - * $p_{\rm T} > 30 \; {\rm GeV}, |\eta| < 2.5$
 - * Matched to 1 of the 2 electron tag-and-probe triggers
 - · HLT_Ele17_CaloIdVT_CaloIsoVT_TrkIdT_TrkIsoVT_SC8_Mass30_v*

```
· HLT_Ele17_CaloIdVT_CaloIsoVT_TrkIdT_TrkIsoVT_Ele8_Mass30_v*
463
             - Probe criteria
464
                  * Electron passes full analysis ID selection
465
                  * p_{\rm T} > 30 {\rm ~GeV}
466
        • Muons
467
             - Tag criteria
468
                  * Muon passes full analysis ID/iso selection
469
                  * p_{\rm T} > 30 \; {\rm GeV}, \, |\eta| < 2.1
470
                  \ast Matched to 1 of the 2 electron tag-and-probe triggers
471
                       · HLT IsoMu30 v*
472
                       · HLT_IsoMu30_eta2p1_v*
473

    Probe criteria

474
                  * Muon passes full analysis ID selection
475
                  * p_{\rm T} > 30 {\rm GeV}
476
```

The absolute track isolation distributions for passing probes are displayed in Fig. 12. In general we observe good agreement between data and MC. To be more quantitative, we compare the data vs. MC efficiencies to satisfy absolute track isolation requirements varying from > 1 GeV to > 5 GeV, as summarized in Table 23. In the ≥ 0 and ≥ 1 jet bins where the efficiencies can be tested with statistical precision, the data and MC efficiencies agree within 7%, and we apply this as a systematic uncertainty on the isolated track veto efficiency. For the higher jet multiplicity bins the statistical precision decreases, but we do not observe any evidence for a data vs. MC discrepancy in the isolated track veto efficiency.

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Figure 12: Comparison of the absolute track isolation in data vs. MC for electrons (left) and muons (right) for events with the $N_{\rm jets}$ requirement varied from $N_{\rm jets} \geq 0$ to $N_{\rm jets} \geq 4$.

Table 23: Comparison of the data vs. MC efficiencies to satisfy the indicated requirements on the absolute track isolation, and the ratio of these two efficiencies. Results are indicated separately for electrons and muons and for various jet multiplicity requirements.

| $e + \ge 0$ jets | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
|-----------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| data | 0.088 ± 0.0003 | 0.030 ± 0.0002 | 0.013 ± 0.0001 | 0.007 ± 0.0001 | 0.005 ± 0.0001 |
| mc | 0.087 ± 0.0001 | 0.030 ± 0.0001 | 0.014 ± 0.0001 | 0.008 ± 0.0000 | 0.005 ± 0.0000 |
| data/mc | 1.01 ± 0.00 | 0.99 ± 0.01 | 0.97 ± 0.01 | 0.95 ± 0.01 | 0.93 ± 0.01 |
| $\mu + \ge 0$ jets | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.087 ± 0.0002 | 0.031 ± 0.0001 | 0.015 ± 0.0001 | 0.008 ± 0.0001 | 0.005 ± 0.0001 |
| mc | 0.085 ± 0.0001 | 0.030 ± 0.0001 | 0.014 ± 0.0000 | 0.008 ± 0.0000 | 0.005 ± 0.0000 |
| data/mc | 1.02 ± 0.00 | 1.06 ± 0.00 | 1.06 ± 0.01 | 1.03 ± 0.01 | 1.02 ± 0.01 |
| $e + \ge 1 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.099 ± 0.0008 | 0.038 ± 0.0005 | 0.019 ± 0.0004 | 0.011 ± 0.0003 | 0.008 ± 0.0002 |
| mc | 0.100 ± 0.0004 | 0.038 ± 0.0003 | 0.019 ± 0.0002 | 0.012 ± 0.0002 | 0.008 ± 0.0001 |
| $_{ m data/mc}$ | 0.99 ± 0.01 | 1.00 ± 0.02 | 0.99 ± 0.02 | 0.98 ± 0.03 | 0.97 ± 0.03 |
| $\mu + \geq 1$ jets | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.100 ± 0.0006 | 0.041 ± 0.0004 | 0.022 ± 0.0003 | 0.014 ± 0.0002 | 0.010 ± 0.0002 |
| mc | 0.099 ± 0.0004 | 0.039 ± 0.0002 | 0.020 ± 0.0002 | 0.013 ± 0.0001 | 0.009 ± 0.0001 |
| $_{ m data/mc}$ | 1.01 ± 0.01 | 1.05 ± 0.01 | 1.05 ± 0.02 | 1.06 ± 0.02 | 1.06 ± 0.03 |
| $e + \ge 2 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.105 ± 0.0020 | 0.042 ± 0.0013 | 0.021 ± 0.0009 | 0.013 ± 0.0007 | 0.009 ± 0.0006 |
| mc | 0.109 ± 0.0011 | 0.043 ± 0.0007 | 0.021 ± 0.0005 | 0.013 ± 0.0004 | 0.009 ± 0.0003 |
| data/mc | 0.96 ± 0.02 | 0.97 ± 0.03 | 1.00 ± 0.05 | 1.01 ± 0.06 | 0.97 ± 0.08 |
| $\mu + \geq 2 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.106 ± 0.0016 | 0.045 ± 0.0011 | 0.025 ± 0.0008 | 0.016 ± 0.0007 | 0.012 ± 0.0006 |
| mc | 0.108 ± 0.0009 | 0.044 ± 0.0006 | 0.024 ± 0.0004 | 0.016 ± 0.0004 | 0.011 ± 0.0003 |
| $_{ m data/mc}$ | 0.98 ± 0.02 | 1.04 ± 0.03 | 1.04 ± 0.04 | 1.04 ± 0.05 | 1.06 ± 0.06 |
| $e + \ge 3 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.117 ± 0.0055 | 0.051 ± 0.0038 | 0.029 ± 0.0029 | 0.018 ± 0.0023 | 0.012 ± 0.0019 |
| mc | 0.120 ± 0.0031 | 0.052 ± 0.0021 | 0.027 ± 0.0015 | 0.018 ± 0.0012 | 0.013 ± 0.0011 |
| $_{ m data/mc}$ | 0.97 ± 0.05 | 0.99 ± 0.08 | 1.10 ± 0.13 | 1.03 ± 0.15 | 0.91 ± 0.16 |
| $\mu + \geq 3 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.111 ± 0.0044 | 0.050 ± 0.0030 | 0.029 ± 0.0024 | 0.019 ± 0.0019 | 0.014 ± 0.0017 |
| mc | 0.115 ± 0.0025 | 0.051 ± 0.0017 | 0.030 ± 0.0013 | 0.020 ± 0.0011 | 0.015 ± 0.0009 |
| $_{ m data/mc}$ | 0.97 ± 0.04 | 0.97 ± 0.07 | 0.95 ± 0.09 | 0.97 ± 0.11 | 0.99 ± 0.13 |
| $e + \ge 4 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.113 ± 0.0148 | 0.048 ± 0.0100 | 0.033 ± 0.0083 | 0.020 ± 0.0065 | 0.017 ± 0.0062 |
| mc | 0.146 ± 0.0092 | 0.064 ± 0.0064 | 0.034 ± 0.0048 | 0.024 ± 0.0040 | 0.021 ± 0.0037 |
| data/mc | 0.78 ± 0.11 | 0.74 ± 0.17 | 0.96 ± 0.28 | 0.82 ± 0.30 | 0.85 ± 0.34 |
| $\mu + \geq 4 \text{ jets}$ | > 1 GeV | > 2 GeV | > 3 GeV | > 4 GeV | > 5 GeV |
| data | 0.130 ± 0.0128 | 0.052 ± 0.0085 | 0.028 ± 0.0063 | 0.019 ± 0.0052 | 0.019 ± 0.0052 |
| mc | 0.105 ± 0.0064 | 0.045 ± 0.0043 | 0.027 ± 0.0034 | 0.019 ± 0.0028 | 0.014 ± 0.0024 |
| data/mc | 1.23 ± 0.14 | 1.18 ± 0.22 | 1.03 ± 0.27 | 1.01 ± 0.32 | 1.37 ± 0.45 |

fix me: What you have written in the next paragraph does not explain how ϵ_{fake} is measured.

Why not measure ϵ_{fake} in the b-veto region?

- 7 Results
- 8 Conclusion

References

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A Performance of the Isolation Requirement

The last requirement used in the analysis is an isolated track veto. This selection criteria rejects events containing a track of $p_{\rm T} > 10$ GeV with relative track isolation $\sum p_{\rm T}/p_{\rm T}(trk)$ in a cone of size R = 0.3 < 0.1. It may be noted that only tracks consistent with the vertex with highest $\sum p_{\rm T}^2$ are considered in order to reduce the impact of spurious tracks, for example from pileup interactions. This requirement has very good performance. Figure 13 shows the efficiency for rejecting dilepton events compared to the efficiency for selecting single lepton events for various cone sizes and cut values. The chosen working point provides a signal efficiency of $\epsilon(sig) = 92\%$ for a background rejection of $\epsilon(bkg) = 53\%$ in MC. With "signal" ("background") we are referring to $t\bar{t} \to \ell + {\rm jets}$ ($t\bar{t} \to \ell\ell$).

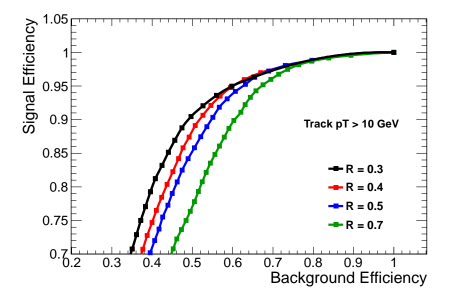


Figure 13: Comparison of the performance in terms of signal (single lepton events) efficiency and background (dilepton events) rejection for various cone sizes and cut values. The current isolation requirement uses a cone of size $\Delta R = 0.3$ and a cut value of 0.1, corresponding to $\epsilon(sig) = 92\%$ for $\epsilon(bkg) = 53\%$. ADD ARROW OR LINE TO INDICATE WORKING POINT.

It should be emphasized that the isolated track veto has a different impact on the samples with a single lepton (mainly $t\bar{t} \to \ell + jets$ and W+jets) and that with two leptons (mainly $t\bar{t} \to \ell \ell$). For the dilepton background, the veto rejects events which have a genuine second lepton. Thus the performance may be understood as an efficiency $\epsilon_{iso\ trk}$ to identify the isolated track. In the case of the single lepton background, the veto rejects events which do not have a genuine second lepton, but rather which contain a "fake" isolated track. The isolated track veto thus effectively scales the single lepton sample by (1- ϵ_{fake}), where ϵ_{fake} is the probability to identify an isolated track with $p_T > 10$ GeVin events which contain no genuine second lepton. It is thus necessary to study the isolated track efficiency $\epsilon(trk)$ and ϵ_{fake} in order to fully characterize the veto performance.

The veto efficiency for dilepton events is calculated using the tag and probe method in Z events. A good lepton satisfying the full ID and isolation criteria and matched to a trigger object serves as the tag. The probe is defined as a track with $p_T > 10$ GeV that has opposite charge to the tag and has an invariant mass with the probe consistent with the Z mass.

Fix me: fkw does not understand why you refer to $p_T > 10$ GeVhere, given that in the very next paragraph you state that this is measured via the absolute track isolation, implying, but not explicitly stating, that a much higher p_T threshold is used to get a clean **Z** signal. ???

The variable used to study the performance of the veto is the absolute track isolation, since it removes the dependence of the isolation variable on the $p_{\rm T}$ of the object under consideration. This is particularly useful because the underlying $p_{\rm T}$ distribution is different for second leptons in $t\bar{t} \to \ell\ell$ events compared to Z events, particularly due to the presence of τ s that have softer decay products. As shown in Figure 14,

the absolute isolation is consistent between Z+4 jet events and $t\bar{t} \to \ell\ell$ events, including leptons from W and τ decays. This supports the notion that the isolation, defined as the energy surrounding the object under consideration, depends only on the environment of the object and not on the object itself. The isolation is thus sensitive to the ambient pileup and jet activity in the event, which is uncorrelated with the lepton p_T . It is thus justified to use tag and probe in Z+4 jet events, where the jet activity is similar to $t\bar{t} \to \ell\ell$ events in our $N_{\rm jets} > 4$ signal region, in order to estimate the performance of the isolation requirement for the various leptonic categories of $t\bar{t} \to \ell\ell$ events.

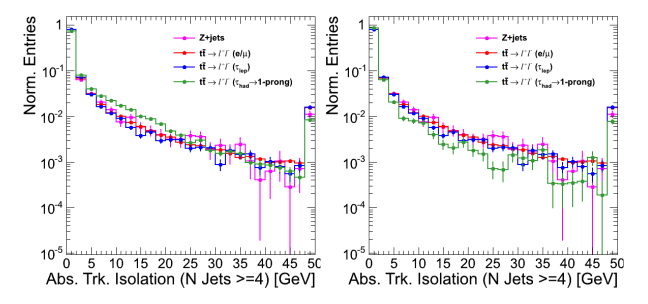


Figure 14: Comparison of absolute track isolation for track probes in Z+4 jet and $t\bar{t} \to \ell\ell$ events for different lepton types. The isolation variables agree across samples, except for single prong τ s, that tend to be slightly less isolated (left). The agreement across isolation distributions is recovered after removing single prong τ events produced in association with π^0 s from the sample (right).