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# Identification techniques for highly boosted W bosons that decay into hadrons

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# Identification techniques for highly boosted W bosons that decay into hadrons



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ABSTRACT: In searches for new physics in the energy regime of the LHC, it is becoming increasingly important to distinguish single-jet objects that originate from the merging of the decay products of W bosons produced with high transverse momenta from jets initiated by single partons. Algorithms are defined to identify such W jets for different signals of interest, using techniques that are also applicable to other decays of bosons to hadrons that result in a single jet, such as those from highly boosted Z and Higgs bosons. The efficiency for tagging W jets is measured in data collected with the CMS detector at a center-of-mass energy of 8 TeV, corresponding to an integrated luminosity of 19.7 fb<sup>-1</sup>. The performance of W tagging in data is compared with predictions from several Monte Carlo simulators.

KEYWORDS: Jets, Jet physics, Hadron-Hadron Scattering

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# 1 Introduction

The LHC at CERN probes a new energy regime in particle physics, where searches for physics beyond the standard model (SM) at high mass scale often involve objects with large transverse momenta  $(p_{\rm T})$ . In final states that contain the W<sup>±</sup> and Z gauge bosons or Higgs bosons (H), it is possible to achieve a high selection efficiency through the use of hadronic decay channels. At sufficiently large boost above order of  $p_{\rm T} > 200$  GeV, the final state hadrons from the W $\rightarrow \bar{q}q'$  decay merge into a single jet, and the traditional analysis techniques relying on resolved jets are no longer applicable. However, in such cases the analysis of jet substructure can be used to identify those jets arising from decays of W, Z or H bosons. Because the values of the mass of the W and Z bosons are rather close to each other, we do not distinguish the two, and refer to such jets collectively as V jets, while the Higgs boson mass is significantly higher and can be distinguished. The focus of this paper is solely on the identification of W jets, however, we note that many of the procedures described are equally applicable for handling highly boosted Z and H bosons.

Measurements of jet substructure observables related to identification of W bosons have been previously reported by CMS [1, 2] and ATLAS [3, 4]. Several searches at CMS have employed jet substructure techniques for identifying ("tagging") W jets and Z jets. These include searches in all-jet  $t\bar{t}$  final states [5, 6], single and pair produced V bosons in inclusive dijet final states [7, 8], and searches in the VV final states, where one of the vector bosons decays leptonically [9, 10]. In these searches, a variety of different observables have been used to identify the V jets. This paper aims to compare and measure the performance in 8 TeV pp collisions of various jet substructure techniques that can be used to distinguish V jets from more ordinary quark- and gluon-initiated jets, which we refer to as QCD jets.

This paper is organized as follows. The CMS detector is described in section 2. The procedures chosen for the reconstruction of events are described in section 3. The data and simulated events used in our studies as well as the event selection criteria are presented in section 4. In section 5, through Monte Carlo (MC) simulation, we investigate the performance of jet substructure observables used to identify W jets, in order to find the best discriminants for such events. We compare these observables in different kinematic regimes, and examine factors that contribute to their performance. Their distributions in data are compared to those in MC simulations in section 6, to learn how well current MC simulations can model the physical processes responsible for jet substructure. The methods used to extract data-to-simulation are discussed in section 6, and the mistagging rate of QCD jets in data is extracted. The goal being to provide these as reference tools for analyzing events with jets from V bosons in the final state. Finally, we give a summary of our studies in section 7.

# 2 CMS detector

The central feature of the CMS detector is a 3.8 T superconducting solenoid of 6 m internal diameter. A complex silicon tracker, a crystal electromagnetic calorimeter (ECAL), and a hadron calorimeter (HCAL) are located within the magnetic field volume. A muon system is installed outside the solenoid, and embedded in the steel return yoke. The CMS tracker consists of 1440 silicon pixel and 15 148 silicon strip detector modules. The ECAL consists of 75 848 lead tungstate crystals, which provide coverage in pseudorapidity of  $|\eta| < 1.48$  in the central barrel region and  $1.48 < |\eta| < 3.00$  in the two forward endcap regions. The muon system includes barrel drift tubes covering the pseudorapidity range  $|\eta| < 1.2$ , endcap cathode strip chambers ( $0.9 < |\eta| < 2.5$ ), and resistive plate chambers ( $|\eta| < 1.6$ ). A more detailed description of the CMS detector, together with a definition of the coordinate system used and the relevant kinematic variables, can be found in ref. [11].

#### **3** Event reconstruction

Jets are reconstructed by clustering particles obtained using the particle flow (PF) algorithm [12–14]. The PF procedure identifies each individual particle (a PF candidate) through an optimized combination of all subdetector information. The energy of photons is obtained directly from the ECAL measurement, corrected for suppression effects of energies from calorimetric channels with small signals (referred to as zero-suppression) [15]. The energy of an electron is determined from a combination of the track momentum at the main interaction vertex, the corresponding ECAL cluster energy, and the energy sum of all bremsstrahlung photons associated with the track. The energy of a muon is obtained from the corresponding track momentum. The energy of a charged hadron is determined from a combination of the track momentum and the corresponding ECAL and HCAL energies, corrected for zero-suppression effects, and calibrated for the nonlinear response of the calorimeters. Finally, the energy of a neutral hadron is obtained from the calibrated energies in ECAL and HCAL.

The PF candidates are clustered into jets using two algorithms: the anti- $k_{\rm T}$  algorithm [16] with the distance parameter R = 0.5 (AK5), and the Cambridge-Aachen algorithm [17, 18] with the distance parameter R = 0.8 (CA8), as implemented in FASTJET version 3.0.1 [19]. While the CA8 algorithm with a larger distance parameter is used throughout this paper to select and identify W jets, the AK5 algorithm is used to put requirements on additional QCD jets in the event selection. The choice of these algorithms is further explained in section 5. To mitigate the effect of multiple interactions in the same bunch crossing, the so-called pileup (PU), charged hadrons that are not associated with the primary vertex are removed from the list of PF candidates. The procedure is referred to as charged-hadron subtraction [20] and strongly reduces the dependence of the jet energy and substructure reconstruction on pileup. An event-by-event jet-area-based correction [21–23] is applied to remove the remaining energy due to neutral particles originating from the other pp collision vertices. All jet substructure observables are computed using PF candidates calibrated prior to jet clustering. However, the resulting jets require another small correction to the jet momentum and energy that accounts for tracking inefficiencies and threshold effects. The typical jet energy resolution is 5–10% for jets with  $p_{\rm T} > 200 \,{\rm GeV}$ .

Two algorithms are used to reconstruct muons [24]: one proceeds from the inner tracker outwards, while the other starts from tracks measured in the muon chambers and matches them to those reconstructed in the silicon tracker. Muons are identified using selection criteria optimized for high- $p_{\rm T}$  muons [24]. The selected muon candidates must be isolated from charged hadron activity in the detector by requiring the scaler sum of transverse momenta ( $I_{\rm tk}$ ) of tracks within a cone of  $\Delta R = \sqrt{(\Delta \phi)^2 + (\Delta \eta)^2} < 0.3$  around the muon track, divided by the muon  $p_{\rm T}$ , to be  $I_{\rm tk}/p_{\rm T} < 0.1$ . Electrons are reconstructed using a Gaussian-sum filter algorithm [15, 25], and each electron candidate must furthermore pass the identification and isolation criteria optimized for high  $p_{\rm T}$  electrons [25].

# 4 Data and simulated event samples

# 4.1 Event topologies

This study aims to distinguish W jets from QCD jets. We use three different final state topologies to establish W jet identification in a broad region of phase space, thereby enabling a number of physics data analyses. In the  $t\bar{t}$ -enriched lepton+jets event topology,

the decay of two top quarks results in a final state with two b quarks and two W bosons of which one decays leptonically and the other decays to hadrons. This topology provides a relatively pure source of W jets in data, and is used to compare the efficiencies of Wtagging in data and in simulation. In contrast, the W+jet event topology, where the W boson decays leptonically, and the inclusive dijet event topology are used as a source of QCD jets to study their W-jet tagging properties in data and in simulation. These are the benchmark scenarios for searches, where the leading backgrounds are SM W+jets and dijet production. The W+jet sample accesses the low  $p_{\rm T}$  regime, while the dijet sample reaches higher  $p_{\rm T}$ , and therefore both samples are explored. To study the discrimination of W jets and QCD jets in the W+jet and dijet topologies, we use simulated samples of beyond-SM resonances decaying to the WW final state as source of W jets.

### 4.2 Data and simulated event samples

The data were collected with the CMS detector at a proton-proton (pp) center-of-mass energy of 8 TeV and correspond to an integrated luminosity of  $19.7 \pm 0.5 \text{ fb}^{-1}$  [26].

As the default simulated signal sample, we consider a resonance X that decays to a pair of longitudinally polarized W bosons. Such samples are produced by considering either a warped extra-dimensional model, where the SM fields propagate in the bulk [27–29], or models with SM-like high mass H bosons. Graviton resonance samples in the extra-dimensional model are produced with the JHUGEN 3.1.8 [30, 31], interfaced with PYTHIA 6 [32] for parton showering including the effect of hard gluon radiation. PYTHIA 6.426 is used with Tune Z2\* [33] in this paper. SM-like H boson samples are produced with POWHEG 1.0 [34–36] interfaced with PYTHIA 6. To study the effect of W boson polarization on the distributions of substructure variables, the model with the SM Higgslike couplings is compared to a model with a purely pseudoscalar H boson which yields only transversely polarized W bosons. These samples are produced with the JHUGEN and PYTHIA 6, with a resonance width of  $\approx 1\%$  chosen to be narrower than the experimental resolution of 5–10%.

The background is modeled using QCD multijet, W+jets, WW/WZ/ZZ, Drell-Yan  $(q\bar{q} \rightarrow Z/\gamma^* \rightarrow \ell \ell)$ , t $\bar{t}$ , and single top quark MC simulation samples. Three QCD multijet samples are compared. A first sample is generated with MADGRAPH v5.1.3.30 [37], with showering and hadronization performed with PYTHIA 6. The second sample is generated as well as evolved with HERWIG++ 2.5.0 [38] with tune version 23 [38]. The third sample is generated with PYTHIA 8.153 [39] with Tune 4C. MADGRAPH, PYTHIA 6 and PYTHIA 8 are used with the CTEQ61L [40] parton distribution functions (PDF), while HERWIG++ is used with the MRST2001 [41] PDF. Two W+jets samples with different parton shower models are compared: one sample generated with MADGRAPH interfaced with PYTHIA 6 and  $t\bar{t}$  samples are simulated with POWHEG interfaced with PYTHIA 6 using the CT10 [42] PDF. An alternative t $\bar{t}$  sample, generated with MC@NLO [43] and evolved with HERWIG++ using the CTEQ6M [40] PDF, is also used for studies of systematic effects. The Z+jets process is simulated with MADGRAPH interfaced with PYTHIA 6.

All generated samples are processed through a GEANT4-based [44] simulation of the CMS detector. An average of 22 supplementary interactions are added to the generated events in order to match the additional particle production observed in data from the large number of PU proton-proton interactions occurring per LHC bunch crossing.

### 4.3 Event selection

The dijet and W+jet topologies are chosen to be in the kinematic regime typically considered in searches for new phenomena [7, 9]. In both topologies we focus on the W-jet tagging properties of the highest  $p_{\rm T}$  CA8 jet in the event, requiring  $|\eta| < 2.4$ , so that the core of the jet falls within the tracker acceptance. The ranges in jet  $p_{\rm T}$  and the resonance masses  $m_{\rm X}$  are chosen to have the  $p_{\rm T}$  distributions similar for signal and for background. For the W+jet topology, the jet  $p_{\rm T}$  is within 250–350 GeV and  $m_{\rm X} = 600$  GeV, while for the dijet topology, the jet  $p_{\rm T}$  is within 400–600 GeV and  $m_{\rm X} = 1$  TeV.

Collision data events with a dijet final state are collected using the logical "OR" of a set of triggers based on requirements on  $H_{\rm T} = \sum_{\rm jets} p_{\rm T}$  (scalar sum of  $p_{\rm T}$  of the AK5 jets), and on the invariant mass of the two jets of highest  $p_{\rm T}$ . Subsequent event selection follows closely the VV resonance search in ref. [7]. Events are initially selected by requiring at least two jets with  $p_{\rm T} > 30 \,\text{GeV}$  and  $|\eta| < 2.4$ . The two jets of highest  $p_{\rm T}$  are required to have a pseudorapidity separation  $|\Delta \eta| < 1.3$ , which rejects a large fraction of QCD multijet events. Finally, the dijet invariant mass is required to be larger than 890 GeV. This threshold is chosen such that the trigger selection for events with dijet masses above this threshold is 99% efficient. W-tagging is studied using the leading jet in the selected dijet events, with additional requirements set on jet  $p_{\rm T}$ .

The main goal of the kinematic selection of the W+jet sample is to isolate a sample of events with a highly boosted topology consistent with a leptonically decaying W boson recoiling against a high  $p_{\rm T}$  jet. The W+jet sample, as well as the  $t\bar{t}$  sample discussed below, are collected using single-lepton triggers. The lepton  $p_{\rm T}$  thresholds of these triggers are 40 and 80 GeV for the muon and electron channels, respectively. Offline, at least one muon or one electron, with respective  $p_{\rm T} > 50 \,{\rm GeV}$  or  $p_{\rm T} > 90 \,{\rm GeV}$ , is required within respective  $|\eta| < 2.1$  or  $|\eta| < 2.5$ . Events containing additional muons with  $p_{\rm T} > 20$  GeV and  $|\eta| < 2.4$ or additional electrons with  $p_{\rm T} > 20 \,{\rm GeV}$  and  $|\eta| < 2.5$  are rejected, in order to improve the purity of W+jet events. A requirement on the imbalance in transverse momentum  $(E_{\rm T}^{\rm miss})$ is used to reduce the QCD multijet background. The  $E_{T}^{\text{miss}}$  is computed from the negative transverse component of the vector sum of all PF candidate momenta, and is required to be above 50 GeV or 80 GeV for the muon and electron channel. The threshold is higher in the electron channel to further suppress the larger background from multijet processes. The  $p_{\rm T}$  of the leptonically decaying W boson and of the CA8 jet with highest  $p_{\rm T}$ , are required to be  $>200 \,\mathrm{GeV}$ . Additional criteria are applied to ensure that the leptonic W boson and the CA8 jet are mostly back-to-back in the transverse plane:  $\Delta R$  between the lepton and the jet must be greater than  $\pi/2$ ; the azimuthal distance  $\Delta \phi$  between  $E_{\rm T}^{\rm miss}$ and the jet must be greater than 2.0 radians; and the azimuthal distance  $\Delta \phi$  between the leptonically decaying W boson and the CA8 jet must also be greater than 2.0 radians. Finally, a cutoff on additional jet activity in the event is applied to reduce the amount of

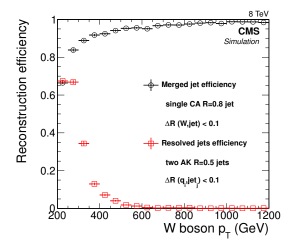


Figure 1. Efficiency to reconstruct a CA8 jet within  $\Delta R < 0.1$  of a generated W boson, and the efficiency to reconstruct two AK5 jets within  $\Delta R < 0.1$  of the generated quarks from longitudinally polarized W bosons, as a function of the  $p_{\rm T}$  of the W boson.

t background. We identify additional b jet candidates in the event by requiring that an AK5 jet, with an angular distance of  $\Delta R > 0.8$  to the CA8 jet, passes the CSV b-tagging discriminant [45] using a medium working point. To suppress t background in the W+jet selections described above, we require that no such b jets be present in the event.

To select the t $\bar{t}$  sample, we use the kinematic selection described above for the W+jet topology, but instead require that there is at least one AK5 b jet, with an angular distance of  $\Delta R > 0.8$  to the CA8 jet considered as W jet candidate. To increase the statistical precision of the sample, we select the CA8 jet with the largest mass and with  $\Delta \phi$  between the lepton and the jet greater than  $\pi/2$  as W jet candidate, rather than the highest  $p_{\rm T}$ CA8 jet.

# 5 Algorithms for W jet identification

A jet clustering algorithm with R = 0.8 is used to identify W jets. A large value of R increases the efficiency to reconstruct W bosons with small boost as single jets, since the average angular distance between the W decay products is inversely proportional to the  $p_{\rm T}$  of the W. The chosen value of R provides a high efficiency for W bosons with small boost and ensures that no efficiency is lost in the transition from classical W reconstruction from two small jets at low W  $p_{\rm T}$  and reconstruction from a single large jet at higher W  $p_{\rm T}$  (see e.g. ref. [46]). Another point to consider when choosing the value of R, is the tt data sample available for validating highly boosted W jets. If R is chosen too large, the b quark from the t  $\rightarrow$  Wb decay tends to merge into the W jet. The chosen value of R is the result of a compromise between high efficiency for W bosons with small boost and a sufficiently large sample of W jets in tt data for validating the W jet identification algorithms.

Figure 1 shows the  $p_{\rm T}$  range of W bosons for which the R = 0.8 algorithm is efficient and compares this to the efficiency for reconstructing W bosons from two R = 0.5 jets. Above a  $p_{\rm T}$  of 200 GeV, the CA8 jet algorithm, used to identify W jets, becomes more efficient than the reconstruction of a W boson from two AK5 jets. In this paper we therefore study substructure observables to identify W jets for an R = 0.8 algorithm. Whether an AK or a CA algorithm is used in such comparison does not affect the overall conclusion. The choice of CA (with R = 0.8) and AK (R = 0.5) is simply due to their wide use in CMS publications, where CA was introduced in the first top tagging algorithm paper of CMS [47]. Whenever we refer to efficiency ( $\epsilon$ ) in this paper, we refer to the full efficiency to identify a W boson relative to all generated W bosons decaying to hadrons.

### 5.1 Substructure observables

As the mass of the W boson is larger than the mass of a typical QCD jet, the jet mass is the primary observable that distinguishes a W jet from a QCD jet. The bulk of the W jet mass arises from the kinematics of the two jet cores that correspond to the two decay quarks. In contrast, the QCD jet mass arises mostly from soft gluon radiation. For this reason, the use of jet grooming methods such as filtering [48], trimming [49], or pruning [50, 51], improves discrimination by removing the softer radiation, as this shifts the jet mass of QCD jets to smaller values, while maintaining the jet mass for W jets close to the W mass. Studies of these grooming methods have been performed in ref. [1], with the conclusion that the pruned jet mass provides the best separation between W signal and QCD background. In this paper, we use the grooming parameters proposed by the original authors.

**Pruned jet mass:** is obtained by removing the softest components of a jet. The CA8 jet is reclustered from its original jet constituents, however the CA clustering sequence is modified to remove soft and wide-angle protojets (single particles, or groups of particles already combined in the previous steps). In each recombination step, its hardness z is defined as  $z = \min\{p_{\rm T}^i, p_{\rm T}^j\}/p_{\rm T}^p$ , where  $p_{\rm T}^i$  and  $p_{\rm T}^j$  are the  $p_{\rm T}$  of the two protojets to be combined and  $p_{\rm T}^p$  is the  $p_{\rm T}$  of the combination of the two protojets. The protojet with the lower  $p_{\rm T}^i$  is ignored if  $z < z_{\rm cut} = 0.1$ , and if it forms an angle  $\Delta R$  wider than  $D_{\rm cut} = m^{\rm orig}/p_{\rm T}^{\rm orig}$  relative to the axis of the combination of the two protojets, where  $m^{\rm orig}$  and  $p_{\rm T}^{\rm orig}$  are the mass and  $p_{\rm T}$  of the original CA8 jet. The pruned jet mass distributions for W jets and QCD jets are shown in figure 2 (upper left) at generator level and detector level with pileup. Comparing the generator level predictions for the pruned jet mass of W jets with those at detector level with pileup, the widening of the peak due to detector resolution can be observed.

Further discrimination between W and QCD jets can be obtained from a more extensive use of jet substructure. Here we consider the following observables.

Mass drop  $\mu$  [48]: is calculated from the two subjets that are obtained by undoing the last iteration of the CA jet clustering via pruning. The idea behind the mass drop is that the W jet is formed by merging the showers of two decay quarks, and thus the mass of each quark subjet is much smaller than the mass of the W jet. In contrast, a massive QCD jet is formed through continuous soft radiation; the subjet with larger mass contains the bulk of the jet and the ratio of the mass of the large subjet to the total mass is therefore close to unity. We define the mass drop  $\mu$  as the ratio of the masses of the higher mass subjet  $(m_1)$  and the total pruned jet  $(m_{jet})$ . The two subjets can also be used to estimate

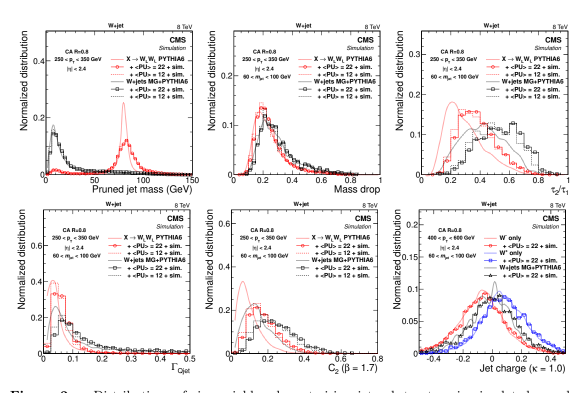


Figure 2. Distributions of six variables characterising jet substructure in simulated samples of highly boosted and longitudinally polarized W bosons and inclusive QCD jets expected in the W+jet topology. The discriminator distributions (except for the pruned jet mass in the upper left panel) are shown after a selection on the pruned jet mass of  $60 < m_{jet} < 100 \text{ GeV}$ . MG denotes the MADGRAPH generator. Thick dashed lines represent the generator predictions without pileup interactions and without CMS detector simulation. The histograms are the expected distributions after full CMS simulation with pileup corresponding to an average number of 12 and 22 interactions. (upper middle) gives the mass drop variable, (upper right) the N-subjettiness ratio  $\tau_2/\tau_1$ , (lower left) the Qjet volatility, (lower middle) the energy correlation function double ratio  $C_2^{\beta}$ , and (lower left) the jet charge.

their  $\Delta R$ , which can provide additional discrimination. The distribution of  $\mu$  is shown in figure 2 (upper middle). The differences between the generator level predictions and those at detector level with pileup are small for this observable, because the detector can resolve the two relatively well separated subjets.

**N-subjettiness**  $\tau_N$  [52]: is a generalized jet shape observable. N-subjettiness is computed under the assumption that the jet has N subjets, and it is the  $p_{\rm T}$ -weighted  $\Delta R$  distance between each jet constituent and its nearest subjet axis:

$$\tau_N = \frac{1}{d_0} \sum_k p_{\mathrm{T},k} \min\{\Delta R_{1,k}, \Delta R_{2,k}, \cdots, \Delta R_{N,k}\}$$
(5.1)

where k runs over all constituent particles. The normalization factor is  $d_0 = \sum_k p_{\mathrm{T},k} R_0$ and  $R_0$  is the original jet distance parameter. The  $\tau_N$  observable has a small value if the jet is consistent with having N or fewer subjets, as almost every jet constituent will be close in  $\Delta R$  to its own true subjet. For discrimination between W jets with two subjets and QCD jets consistent with corresponding to a single subjet, the ratio  $\tau_2/\tau_1$  is particularly useful as it tends to smaller values for W jets. The subjet axes are obtained by running the exclusive  $k_{\rm T}$  algorithm [53], and reversing the last N clustering steps. The axes can be optimized to minimize the N-subjettiness value. As default, we use a "one-pass" optimization of the exclusive  $k_{\rm T}$  axes, where one step of the iterative optimization is performed. By default  $\tau_2/\tau_1$  is calculated from the unpruned CA8 jets, but we also consider a pruned  $\tau_2/\tau_1$ calculated from pruned CA8 jets. Figure 2 (upper right) shows the  $\tau_2/\tau_1$  distribution for W jets and QCD jets after requiring  $60 < m_{\rm jet} < 100$  GeV, and demonstrates its discrimination power after the pruned jet mass selection. The distributions at detector level with pileup are shifted significantly compared to the generator level predictions, though the discrimination power is preserved. The shift was due equally to detector effects and pileup.

Qjet volatility  $\Gamma_{Qjet}$  [54]: is a statistical measure of an ensemble of similar jet clustering sequences. A jet is defined by its cluster sequence, which is topologically a tree and is here referred to as "jet tree". By randomizing the recombination scheme and running the pruning algorithm for each jet tree, we can define a family of trees for each jet from which we can compute a distribution of jet masses. The continuous soft radiation that forms massive QCD jets results in clustering sequences susceptible to fluctuations — a small deviation in soft radiation can result in a very different order of putting the jet together. In contrast, W jets are characterized by two strong jet cores, and small perturbations usually yield nearly identical clustering sequences. Therefore a large volatility of the clustering sequence is a characteristic of QCD jets, and can be used to distinguish them from signal W jets.

The procedure for quantifying the volatility of the jet clustering sequence is as follows. At every step of clustering, a weight  $w_{ij}$  is assigned to each constituent pair, and then one of the available pairs are randomly chosen and combined. The default weight is defined as:

$$w_{ij} = \exp\bigg\{-\alpha \frac{d_{ij} - d^{\min}}{d^{\min}}\bigg\},\tag{5.2}$$

where  $d_{ij} = \Delta R_{ij}^2$  is the  $(\eta, \phi)$  distance measure of the CA algorithm within the ij pair,  $d^{\min}$  is its minimum over all pairs at this stage in the clustering, and  $\alpha$  is the rigidity controlling the level of randomness, where for  $\alpha \to \infty$  represents the limit of a classical jet algorithm. We choose to generate 50 random jet trees. Qjet volatility is defined as the root-mean-square (RMS) of the jet mass distribution, divided by the average jet mass, or  $\Gamma_{\text{Qjet}} = \text{RMS}/\langle m \rangle$ . To improve the speed of the algorithm without greatly degrading the performance, before Qjet clustering we pre-cluster the jet constituents down to 35 protojets. Figure 2 (lower left) shows the distributions in  $\Gamma_{\text{Qjet}}$ .

Energy correlation function double ratio  $C_2^{\beta}$  [55]: is defined as follows:

$$C_{2}^{\beta} = \frac{\sum_{i < j < k} p_{\mathrm{T}i} p_{\mathrm{T}j} p_{\mathrm{T}k} (R_{ij} R_{ik} R_{jk})^{\beta} \sum_{i} p_{\mathrm{T}i}}{(\sum_{i < j} p_{\mathrm{T}i} p_{\mathrm{T}j} (R_{ij})^{\beta})^{2}}$$
(5.3)

where i, j and k runs over all constituent particles satisfying i < j < k. Similarly to the ratio  $\tau_2/\tau_1$ , the numerator quantifies how likely a jet is composed of two subjets, while

the denominator gives a probability for being composed of one subjet. We study  $C_2^{\beta}$  with  $\beta = 1.7$  as suggested in ref. [55], which is suited to discriminate two-prong W jets from QCD jets consistent with having a single subjet. The distribution of  $C_2^{\beta}$  is given in figure 2 (lower middle).

Planar flow with R = 0.5 and trimmed grooming sensitivity [56]: have also been considered in this study. Planar flow characterises the geometric distribution of energy deposition from a jet, which discriminates W jets from QCD jets, as the latter are more isotropic. Trimmed grooming sensitivity is defined as the decrease in jet mass, when the trimming algorithm [49] is applied to the jet.

Jet charge,  $Q^{\kappa}$  [57]: is a measure of the electric charge of the parton that is the origin of the jet. This variable has a long history in flavor tagging of neutral B mesons, and it is defined as the  $p_{\rm T}$ -weighted average charge of the jet:

$$Q^{\kappa} = \frac{\sum_{i} q_{i}(p_{\mathrm{T}}^{i})^{\kappa}}{(p_{\mathrm{T}}^{\mathrm{jet}})^{\kappa}}$$
(5.4)

Here *i* runs over all particles in a jet. Our default choice for  $\kappa$  is 1. It can be used to provide additional discrimination among quark jets, gluon jets and W jets or also to distinguish the charged W' signal from that of a neutral Z'. The differences between the jet charge distribution of W<sup>±</sup> jets and of neutral jets can be seen in figure 2 (lower right). Detector resolution and pileup have almost no effect on this variable as it is built from charged hadrons identified using the tracker where those from PU vertices are discarded.

# 5.2 Comparison of algorithms

We compare the performance of observables used to identify W jets with the goal of establishing which provides the best signal-to-background discrimination between W jets and QCD jets. Because the pruned jet mass is the best discriminant, we examine the other variables only for jets satisfying  $60 < m_{jet} < 100 \text{ GeV}$ . Observables highly correlated with the pruned jet mass will therefore show weaker additional improvement in performance.

The figure of merit for comparing different substructure observables is the background rejection efficiency as a function of signal efficiency ("receiver operating characteristic", or the ROC curve). Figure 3 shows the performance of the observables in the W+jet final state for jet  $p_T 250$ -350 GeV. The pruned jet mass selection is applied in both the numerator and the denominator of the efficiency, and only the additional discrimination power of the other observables is therefore shown in the figure. The performance of the  $\tau_2/\tau_1$ , pruned  $\tau_2/\tau_1$ , exclusive- $k_T \tau_2/\tau_1$ ,  $\Gamma_{Qjet}$ ,  $C_2^{\beta}$ , mass drop, and jet charge are compared. For the jet charge ROC curve, a positively charged lepton is required in the event selection, and therefore the discrimination power of negatively charged W jets against QCD jets is compared. We find that the best performant variable is  $\tau_2/\tau_1$  up to an efficiency of 75%. Above an efficiency of 75%,  $\Gamma_{Qjet}$  is the best variable. The pruned  $\tau_2/\tau_1$  is slightly worse than the default  $\tau_2/\tau_1$ . The performance of the  $\tau_2/\tau_1$  without optimization of the axes is worse than the  $\tau_2/\tau_1$  variants with a "one-pass" optimization. The worst performing variables are the

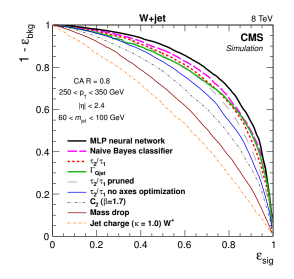


Figure 3. Performance of several discriminants in the background-signal efficiency plane in the low jet  $p_{\rm T}$  bin of 250–350 GeV in the W+jet topology. The efficiencies and mistagging rates of the various discriminants are estimated on samples of W jets and QCD jets that satisfy a pruned jet mass selection of  $60 < m_{\rm jet} < 100 \,{\rm GeV}$ .

mass drop,  $C_2(\beta = 1.7)$ , and the jet charge. We also find that the discrimination power between  $W^+$  jets and  $W^-$  jets varies by less than 10% for values of the  $\kappa$  parameter in eq. (5.4) between 0.3 and 1.0.

In addition to the performance of individual variables, we study how their combination can improve the separation between W and QCD jets. A multivariate optimization is performed using the TMVA package [58]. A combination of observables is considered in a naive Bayes classifier and in a Multilayer Perceptron (MLP) neural network discriminant. Additional observables with respect to those shown in figure 3 are used in an attempt to increase the discrimination power. The variables used in both discriminants are the mass drop,  $\Gamma_{\text{Qjet}}$ ,  $\tau_2/\tau_1$ ,  $C_2^{\beta}$ , the jet charge, the planar flow, the number of jet constituents,  $\Delta R$  between subjets, sensitivity of trimmed grooming, and the number of primary pp interaction vertices. The MLP neural network is trained using a signal sample from a SM Higgs-like resonance decaying to a pair of longitudinally polarized W bosons and a background sample of W+jets generated with MADGRAPH, splitting the events equally in training and test event samples to compute the ROC curve. The ROC curves obtained from the multivariate methods are shown in figure 3. Compared to the performance of  $\tau_2/\tau_1$ , a small improvement is obtained using such multivariate discriminators. This can be understood, because we find a large linear correlation between  $\tau_2/\tau_1$ , which is the most sensitive variable over a large range of efficiencies, and most of the other observables. We therefore focus in the following of this paper on a baseline tagger based on  $\tau_2/\tau_1$  and point out that, not considering systematic uncertainties, there is potential gain in using multivariate discriminators.

The comparison above is performed after requiring the pruned jet mass to lie in the W boson mass window. Since all substructure variables are correlated with the jet mass,

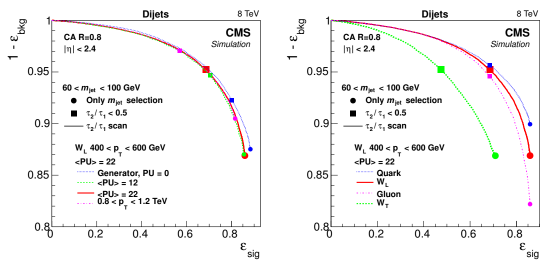


Figure 4. Systematic effects on the performance of the pruned jet mass and  $\tau_2/\tau_1$  W-tagging algorithm in the high jet  $p_{\rm T}$  bin of 400–600 GeV. The performance of the pruned jet mass selection  $60 < m_{\rm jet} < 100$  GeV in the various scenarios is indicated as a filled circle. The performance of the combination of  $60 < m_{\rm jet} < 100$  GeV and  $\tau_2/\tau_1 < 0.5$  is indicated as a filled rectangle. The lines correspond to the ROC curve of a selection on  $\tau_2/\tau_1$  in addition to  $60 < m_{\rm jet} < 100$  GeV. The solid line corresponds (in both parts) to the standard scenario with an average of 22 pileup interactions and longitudinally polarized W bosons (W<sub>L</sub>).

it is important to note that the variable comparison shown in figure 3 depends strongly on the choice of the primary discriminant. When the ungroomed jet mass is the primary discriminant, a combination with other variables provides a larger increase in discrimination, although the overall performance is still inferior to the default choice of the pruned jet mass and  $\tau_2/\tau_1$ .

# 5.3 Performance in simulation

In this section we examine the simulated  $p_{\rm T}$  and PU dependence of the W tagging efficiency. Efficiencies are defined for a pruned jet mass of  $60 < m_{\rm jet} < 100 \,\text{GeV}$ , and N-subjettiness ratio of  $\tau_2/\tau_1 < 0.5$ .

In figure 4, we compare systematic effects in terms of change in the ROC response in the dijet final state for  $400 < p_{\rm T} < 600 \,{\rm GeV}$ . In contrast to figure 3, where just the performance of other variables was studied relative to that of  $m_{\rm jet}$ , here the efficiency is measured for the joint condition on  $m_{\rm jet}$  and  $\tau_2/\tau_1$ , demonstrating the impact of these discriminants. The performance for the working point requirements  $60 < m_{\rm jet} < 100 \,{\rm GeV}$ and  $\tau_2/\tau_1 < 0.5$  is also indicated. The HERWIG++ sample is used to model QCD jets, since we observe that it models the pruned jet mass in data better than PYTHIA 6 does. Each of the displayed systematic effects is discussed below.

Figure 5 shows the efficiency of the baseline selection (60 <  $m_{\rm jet}$  < 100 GeV and  $\tau_2/\tau_1 < 0.5$ ) determined from a WW simulation. The efficiency is given as a function of (left) jet  $p_{\rm T}$  and (right) the number of reconstructed vertices, reflecting the contribution from pileup. At low  $p_{\rm T}$ , the efficiency increases with  $p_{\rm T}$  for the same reason as in figure 1,

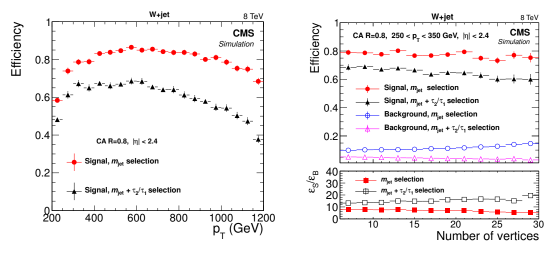


Figure 5. Efficiency of the  $m_{jet}$  selection and the combined  $\tau_2/\tau_1$  and  $m_{jet}$  selection on WW signal samples as a function of (left)  $p_T$  and (right) the number of reconstructed vertices. The figure on the right also shows the mistagging rate for QCD jets estimated from the W+jets background sample. The error bars represent the statistical uncertainty in the MC simulation and the horizontal ones the binning.

namely that at higher  $p_{\rm T}$  the showers from the W decay quarks are more likely to be reconstructed within a single CA8 jet. Above 600 GeV, the efficiency begins to decrease as a function of jet  $p_{\rm T}$ , since at larger  $p_{\rm T}$  the PF candidate reconstruction degrades in resolving the jet substructure and the pruning algorithm therefore removes too large a fraction of the jet mass. For Run II of the LHC, the particle flow reconstruction has been optimized by making better usage of the segmentation of the ECAL, where we expect to maintain constant efficiency up to at least  $p_{\rm T} = 3.5$  TeV [59].

The efficiency of the additional  $\tau_2/\tau_1$  selection also drops as a function of  $p_{\rm T}$ . It is important to note that the same efficiency at an equivalent background rejection rate can be reached by adjusting the maximum  $\tau_2/\tau_1$  as a function of  $p_{\rm T}$ . Figure 4 (left) shows that the ROC curve for jets with  $p_{\rm T}$  between 0.8 and 1.2 TeV (using a 2 TeV mass for the WW resonance) is almost indistinguishable from the ROC curve derived from the 400– 600 GeV  $p_{\rm T}$  range, except that the working point corresponding to  $\tau_2/\tau_1 < 0.5$  (square) is at a lower signal efficiency. Consequently, a fixed working point will degrade the efficiency with increasing  $p_{\rm T}$ . However, by shifting the working point, the same performance can be achieved.

The efficiency of the  $m_{\text{jet}}$  selection as a function of the number of reconstructed vertices, shown in figure 5 (right), decreases by 6% between 5 and 30 reconstructed vertices, whereas the additional  $\tau_2/\tau_1$  selection efficiency drops by 12% over the same range. However, the mistagging of the background also decreases with pileup for the same selection, yielding similar discrimination. Efficiency and mistagging rate are affected by pileup in the same way, since additional pileup shifts the  $\tau_2/\tau_1$  distribution towards higher values (towards background like) for both signal and background. Therefore, the same signal efficiency can be reached at the same background rejection rate for up to 30 reconstructed vertices by merely adjusting the  $\tau_2/\tau_1$  selection, as demonstrated in figure 4 (left). Moving from an average pileup of 12 to 22 interactions shows almost no change in the ROC response. We also study the performance of jet substructure tagging algorithms by convolving pileup, CMS detector resolution, and efficiencies in reconstructing the particles that form the jets. In figure 4 (left), the generator level predictions without pileup are compared with the performance after full CMS simulation with pileup. A small degradation is observed relative to generator level, but the performance at detector level is almost as good as predicted at particle level, although the W jet and the QCD jet  $\tau_2/\tau_1$  distributions are shifted up significantly by pileup and detector effects, as seen in figure 2.

# 5.4 W-polarization and quark-gluon composition

An important factor that influences the W-tagging performance is the polarization of the reconstructed W bosons. Furthermore, the W polarization can be used to identify the nature of any new phenomena, such as, for example, through studies of new WW resonances, W boson helicities at large  $t\bar{t}$  masses, or WW scattering. We study the effect of W polarization by comparing simulated samples of  $X \to WW$ , where the W bosons are either purely longitudinally  $(W_L)$  or transversely  $(W_T)$  polarized. The key observable is the helicity angle of  $W \to \overline{q}q'$  decays  $(\cos \theta_J)$  as defined in the rest frame of the W boson relative to the W direction of motion [31]. The distribution of  $\cos \theta_J$  at the parton level, where quarks are treated as final state particles, is presented in figure 6 (left). After reconstruction, the polarization in W jets can be recovered using the pruned subjets as a proxy for the W decay quarks. However, using the subjets, it is not possible to distinguish the fermion and antifermion in the W decay, which restricts the distributions to  $0 \leq \cos \theta_J \leq 1$ . Figure 6 (right) shows the helicity angle between the two pruned subjets for a 600 GeV X resonance, differing from figure 6 (left) in that it includes reconstruction and acceptance effects. The depletion of events at  $|\cos \theta_J| \approx 1$  is due to two acceptance effects. When  $\theta_J \approx 0$ , the partons would be overlapping and thus reconstruction of two subjets is difficult. When  $\theta_J \approx \pi$ , the one subjet tends to be much softer than the other and this can cause the loss or misidentification of the subjet originating from one of the W decay partons. It appears that transversely polarized W bosons decay with the quarks emitted closer to the direction of the W, and therefore can be used to determine the polarization of the W boson. Going further, the reconstructed  $\cos \theta_J$  is compared to the parton-level information. The resolution on the angular distance between two subjets in the laboratory frame is approximately 10 mrad, which translates to a resolution of approximately 65 mrad on  $\theta_J$  in the W rest frame. The resolution remains relatively constant over a large range of W jet  $p_{\rm T}$ .

Figure 4 (right) compares the signal-to-background discrimination of the W tagger for pure W<sub>L</sub> and pure W<sub>T</sub> signal samples. We observe that the pruned jet mass selection is less efficient for W<sub>T</sub>; this is consistent with figure 6 (right), where the W<sub>T</sub> jets with  $|\cos \theta_J| \approx 1$  are removed by the pruned jet mass selection. This can be explained by a higher asymmetry in the  $p_T$  of the two quarks from the W<sub>T</sub> decay, such that the pruning algorithm in a considerable fraction of events rejects the particles from the lower  $p_T$  quark and yields a much lower jet mass. In addition, the  $\Delta R$  separation between the partons for pure W<sub>L</sub> bosons is smaller on average than for W<sub>T</sub> bosons and is more likely to be accepted by a CA8 jet. Of the two effects, the dominant contribution depends on the

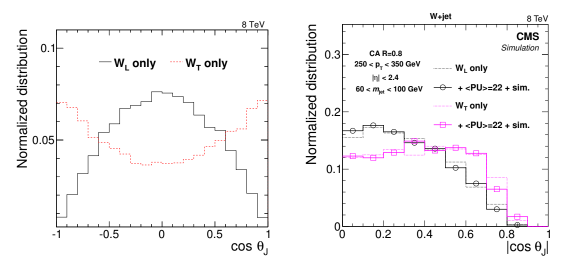


Figure 6. Left: generator level  $\cos \theta_J$  distributions for longitudinally and transversely polarized W bosons. Right: subjet angular observables after a selection on pruned jet mass of W<sub>L</sub> and W<sub>T</sub> samples for jets with  $250 < p_T < 350$  GeV.

transverse momentum of the W jet. For higher jet  $p_{\rm T}$ , the difference in the reconstructed  $\cos \theta_J$  and  $\Delta R$  between W<sub>L</sub> and W<sub>T</sub> becomes larger since the more QCD-like topology of the transversely polarized W bosons becomes important, i.e. it is easier to distinguish W<sub>L</sub> and W<sub>T</sub>. The  $\tau_2/\tau_1$  discrimination power is also degraded for W<sub>T</sub>, although, to a smaller degree than the pruned jet mass.

The composition of the QCD background also influences the discrimination of the variables discussed in section 5, since the properties of quark- and gluon-initiated jets differ. For example, gluon jets tend to have a larger jet mass than quark jets and therefore fewer gluon jets are rejected by the pruned jet mass selection; this can be seen in figure 4 (right). On the contrary, the  $\tau_2/\tau_1$  discriminator rejects more gluon jets than quark jets and for these reasons a similar performance for quarks and gluons is achieved for the working point of  $\tau_2/\tau_1 < 0.5$ .

# 6 Performance in data and systematic uncertainties

### 6.1 Comparison of data and simulation

We compare the distributions of substructure observables between simulation and data in inclusive dijet, W+jet and  $t\bar{t}$  samples. The W+jet and dijet events are compared in respective jet  $p_{\rm T}$  bins of 250–350 GeV and 400–600 GeV, and with jets in the  $t\bar{t}$  sample with  $p_{\rm T} > 200$  GeV. Simulation with different parton shower models of PYTHIA 6, PYTHIA 8 and HERWIG++ are also compared.

In figure 7, the pruned jet mass distribution is shown for both data and simulation in the dijet and W+jet samples that probe the W-tagging variables using QCD jets. We find that the agreement is good between data and simulation, but HERWIG++ agrees better than PYTHIA 6, and PYTHIA 8 shows best agreement. Similar findings have been reported

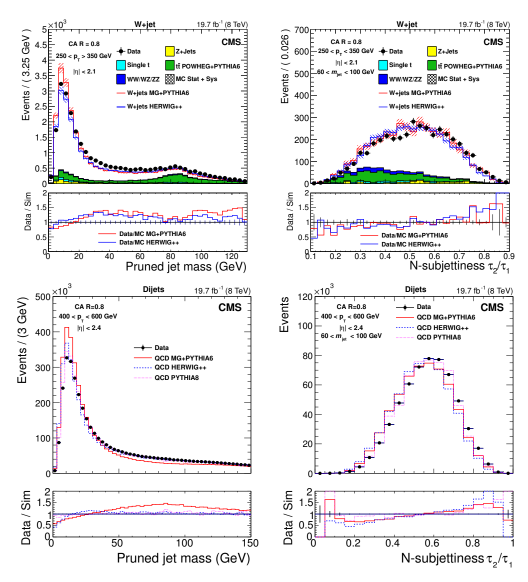


Figure 7. Pruned jet mass and N-subjettiness ratio  $\tau_2/\tau_1$  distributions in data and simulation for W+jets events in (upper left) and (upper right) and for dijet events in (lower left) and (lower right). MG denotes the MADGRAPH generator. Below each figure the relative deviations are plotted between data and simulations.

in refs. [1, 2, 4]. The  $\tau_2/\tau_1$  variable is also shown and found to agree better with HERWIG++ and best with PYTHIA 8.

To probe the description of W jets, we use the control sample of pure W bosons in the data from the high  $p_{\rm T}$  lepton+jets t $\bar{\rm t}$  sample. The pruned jet mass and  $\tau_2/\tau_1$ distributions in the t $\bar{\rm t}$  control sample are shown in figure 8 for the muon selection. The plots include systematic and statistical uncertainties, where the band of systematic uncertainty represents the normalization uncertainties on the VV, single top quark and W+jets cross sections. The systematic uncertainty is estimated to be 20% determined from the relative difference in the mean value between the recent cross section measurement at  $\sqrt{s} = 8$  TeV at CMS and the SM expectation [60]. The agreement between simulation and data is

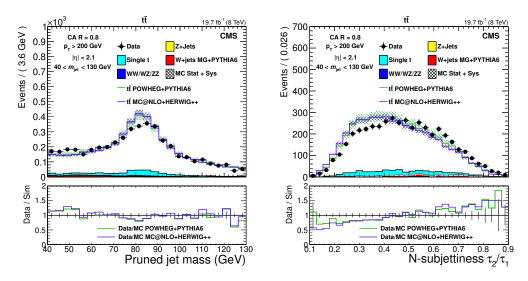


Figure 8. Pruned jet mass and  $\tau_2/\tau_1$  distributions for the lepton+jets tt control sample for the muon selection. Below each figure the relative deviations are plotted between data and simulations.

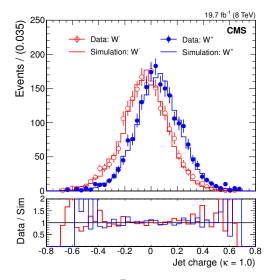
reasonable, but there are discrepancies of the order of 10%. In section 6.3 we describe the derivation of data-to-simulation scale factors to correct for these discrepancies. Generally, POWHEG interfaced with PYTHIA 6 provides a better description of the  $t\bar{t}$  sample than MC@NLO interfaced with HERWIG++.

Finally, we compare the jet charge distribution of W jets in data and in simulation using the  $t\bar{t}$  sample. By selecting a negatively or positively charged lepton, we can effectively choose a W<sup>+</sup> or W<sup>-</sup> jet. This can be seen in figure 9. While W<sup>+</sup> and W<sup>-</sup> jets can't be distinguished on an event-by-event basis, their contributions to the  $t\bar{t}$  data sample can be separated with a significance larger than 5 standard deviations. The jet charge distribution is well described by the simulation.

#### 6.2 Mistagging rate measurement

A dijet sample is used to measure the rate of false positive W tags, or mistags. The mistagging rate is measured in data and compared to simulation. As discussed previously, the W tagger selection requires  $60 < m_{\rm jet} < 100 \,{\rm GeV}$  and  $\tau_2/\tau_1 < 0.5$ . Figure 10 shows the fraction of jets passing just the  $m_{\rm jet}$  requirement, as well as the simultaneous  $m_{\rm jet}$  and  $\tau_2/\tau_1$  requirements, as a function of  $p_{\rm T}$  and of the number of reconstructed vertices. Similarly as in the case of the efficiency, the mistagging rate for the  $m_{\rm jet}$  and  $\tau_2/\tau_1$  selections decreases as a function of  $p_{\rm T}$ . The mistagging rate of only the  $m_{\rm jet}$  requirement in data is well reproduced by HERWIG++ and PYTHIA 8, while MADGRAPH+PYTHIA 6 underestimates it. When both the  $m_{\rm jet}$  and  $\tau_2/\tau_1$  requirements are applied, the mistagging rate in data is reproduced better by PYTHIA 8 than by MADGRAPH+PYTHIA 6 and HERWIG++. The  $p_{\rm T}$  dependence in data is well reproduced by all generators.

As a function of pileup, the mistagging rate is stable within 1% for the  $m_{\text{jet}}$  selection. The mistagging rate for the combination of the  $m_{\text{jet}}$  and  $\tau_2/\tau_1$  selections drops as a function



**Figure 9.** Jet charge distributions in the  $t\bar{t}$  control sample in simulation and data for W<sup>+</sup> and W<sup>-</sup> jets selected by requiring negatively and positively charge leptons, respectively. Simulated distributions reflect the sum of  $t\bar{t}$  (POWHEG interfaced with PYTHIA 6) and all other background processes. Below each figure the relative deviations are plotted between data and simulations.

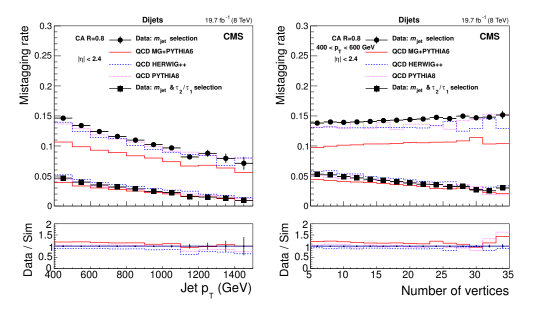


Figure 10. Fraction of jets passing the  $m_{jet}$  and  $\tau_2/\tau_1$  selections in dijet data sample and simulation as a function of (left)  $p_T$  and (right) the number of reconstructed vertices. The data over simulation ratio is shown for the combination of the  $m_{jet}$  and  $\tau_2/\tau_1$  selections.

of pileup as discussed in detail in section 5.3. The PU dependence is well reproduced by the simulation.

# 6.3 Efficiency scale factors and mass scale/resolution measurement

The  $t\bar{t}$  control sample is used to extract data-to-simulation scale factors for the W jet efficiency. These factors are meant to correct the description of the W-tagging efficiency in

the simulation. They depend on the definition of the W-tagger as well as the MC generator used for simulation. We demonstrate the extraction of data-to-simulation scale factors for a simple selection on  $\tau_2/\tau_1 < 0.5$ , and jet mass scale, and resolution based on a simulation using POWHEG interfaced with PYTHIA 6. We are concerned only with the efficiency for the pure W jet signal, and must therefore subtract background contributions to measure the scale factors. The pruned jet mass distribution is used to discriminate the pure W jet signal from background contributions. The generated W boson in the  $t\bar{t}$  simulation provides a model of the contribution from the W jet peak in the pruned jet mass. The contribution from combinatorial background is derived from  $t\bar{t}$  simulation as well. This model is fitted directly in the distributions of data and in their simulation.

The scale factors (SF) for the selection on  $\tau_2/\tau_1 < 0.5$  are extracted by estimating the selection efficiency on both data and simulation. The pruned jet mass distribution of events that pass and fail the  $\tau_2/\tau_1$  selection are fitted simultaneously to extract the selection efficiency on the pure W jet component as shown in figure 11. The ratio of data and simulation efficiencies are taken as the W-tagging efficiency SF. In the  $t\bar{t}$  control region we use a mass window of 65–105 GeV, because of a slight shift in the mean mass of the W boson peak in tt events of  $\approx 1.5 \,\text{GeV}$ . In simulation the slight shift in mass is found to be primarily due to extra radiation in the W jet from the nearby b quark. Additional requirements to reduce the combinatorial background from  $t\bar{t}$  improve the precision of the determined scale factor. Therefore, the angular distance  $\Delta R$  between the W jet candidate and the closest b-tagged AK5 jet is required to be less than 2.0, which is typical for highly boosted top quark decays [2]. This additional selection reduces the uncertainty on the scale factor by 21%. Further reduction of the combinatorial background can be achieved through requirements on top quark masses, but the limited number of  $t\bar{t}$  events suggests that this can become relevant only with a larger data sample. The results of the fit are shown in figure 11. We find the "pass" sample agrees well between the data and simulation while the "fail" sample is not as well modeled, particularly when the failing jet is not a fully merged W boson but a quark or gluon jet. This is compensated in our computation of the data-to-MC scale factor. The scale factor is computed to be  $0.93 \pm 0.06$ . The uncertainty in the SF is purely statistical. In section 6.4, we discuss systematic effects to this scale factor. The  $p_{\rm T}$  dependence of the scale factor was also studied at a limited statistical precision. In two  $p_{\rm T}$  bins between 200–265 and 265–600 GeV the scale factors were found to be  $1.00 \pm 0.09$  and  $0.92 \pm 0.10$ , respectively. No significant  $p_{\rm T}$  dependence of the scale factor is observed.

To extract corrections to the jet mass scale and resolution, we use the mean  $\langle m \rangle$  and resolution  $\sigma$  value of the Gaussian component of the fitted function of the W bosons in the passed sample. Since we do not expect the jet mass scale and resolution to differ between electron and muon channels, the muon and electron data are fitted simultaneously, forcing the  $\langle m \rangle$  and  $\sigma$  of the Gaussian component of the fit to be the same in the two channels. The fits are shown for the  $\tau_2/\tau_1 < 0.5$  selection in figure 11 (left column), and the resulting parameters are summarized in table 1. We find that both the W jet mass scale and resolution in data are larger than that in simulation. In the simulation  $\langle m \rangle$  must therefore be shifted by  $1.7 \pm 0.6\%$  and  $\sigma$  be enlarged by  $11 \pm 9\%$  to correct for the difference between data and simulation.

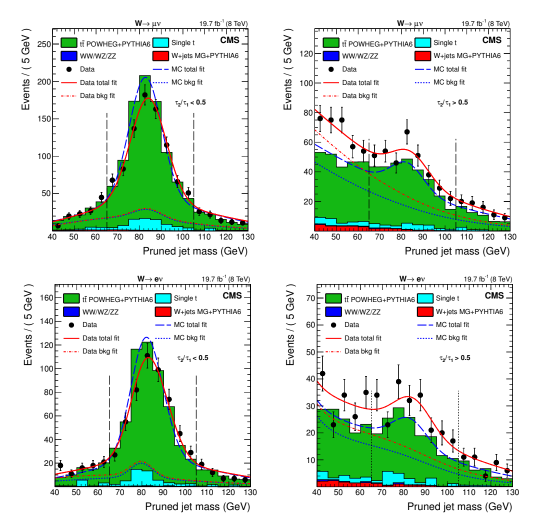


Figure 11. Pruned jet mass distribution in the  $t\bar{t}$  control sample that (left column) pass and (right column) fail the  $\tau_2/\tau_1 < 0.5$  selection for the (upper row) muon, and for the (lower row) electron channels. The result of the fit to data and simulation are shown, respectively, by the solid and long-dashed line and the background components of the fit are shown as dashed-dotted and short-dashed line.

Parameter	Data	Simulation	Data/Simulation
$\langle m \rangle$	$84.1\pm0.4{\rm GeV}$	$82.7\pm0.3{\rm GeV}$	$1.017\pm0.006$
σ	$8.4\pm0.6{\rm GeV}$	$7.6\pm0.4{\rm GeV}$	$1.11\pm0.09$

 Table 1. Summary of the fitted W-mass peak fit parameters.

# 6.4 Systematic uncertainties

We now discuss systematic uncertainties in the W tagging scale factor. Several important effects, including the modeling of parton shower and the PDF, polarization of the W boson, the pileup, presence of nearby jets, the jet mass scale, jet energy scale, and resolution effects, as well as less dominant contributions from the uncertainties in lepton identification,

b tagging and  $E_{\rm T}^{\rm miss}$  scale are considered. The effects from the modeling of the parton shower and the PDF are quantified by the difference between the efficiency in a t $\bar{\rm t}$  sample generated with POWHEG interfaced with PYTHIA 6 and a sample from MC@NLO interfaced with HERWIG++. The effects from modeling the underlying event in the simulation are estimated by comparing three alternative tunes (Z2\*, AMBT1 [61] and AMBT2 [62]) of the multiple parton interaction model in the PYTHIA 6 simulation, and taking the maximal observed difference as an estimate of the uncertainty.

As we have shown above, the polarization of the W boson has a significant impact on the W-tagging efficiency, which has to be taken into account when propagating the scale factor from  $t\bar{t}$  events to other final states. The W boson polarization in  $t\bar{t}$  events has been measured by CMS with a precision of 4% [63]. Although the agreement in this result between data and theory was found to be less than the quoted precision, we nevertheless use this number as an upper limit and include it into an uncertainty of the W tagging scale factor.

The effect from jet mass scale and resolution is evaluated by changing them by the uncertainty in the fitted mean and resolution, estimated in section 6.3. Their impact on the W-tagging efficiency is small, since the W boson mass peak is well within the chosen pruned jet mass window.

The jet energy scale and resolution are changed within their  $p_{\rm T}$ - and  $\eta$ -dependent uncertainties [23, 64]. The impact of nearby jets on the scale factor is estimated by comparing it to a scale factor for an explicit requirement on the angular distance between the closest AK5 jet and the W jet of  $\Delta R > 1.3$ . The uncertainty from pileup is determined by moving the minimum bias cross section within its measured uncertainty of 6% [65]. The scale factors for lepton and b jet identification are also changed within their uncertainties. Finally, uncertainties in the energy and momentum scale and resolution of leptons and jets in the event are propagated to an uncertainty on the  $E_{\rm T}^{\rm miss}$ .

The results are summarized in table 2. The dominant systematic effect on the scale factor for the efficiency is from modeling of the parton shower and PDF, with a systematic uncertainty of 6.0%. The quadratic sum of systematic uncertainties of 7.6% is comparable to the statistical uncertainty on the scale factor of 6.4%.

# 7 Summary and outlook

In this paper we presented techniques for the identification of jets originating from highly boosted W bosons that decay into  $\overline{q}q'$ , where the final decay products are reconstructed within a single jet, called a W jet. The pruned jet mass, used as the primary identifying observable for W jets, and several substructure observables that can provide additional signal to background discrimination, were evaluated for their impact.

The investigated substructure observables were three variants of the N-subjettiness  $\tau_2/\tau_1$ , the mass drop, the Qiet volatility, the double ratio of the energy-correlation function  $C_2^{\beta}$ , and the jet charge. Effects from pileup, detector resolution, polarization of the W boson, and the quark/gluon composition of QCD jets, as well as the performance of the discriminant at large  $p_{\rm T}$  were studied. The results were evaluated after applying a pruned

Source	Effect on the scale factor
Parton showering + PDF	6.0%
Underlying event	${<}0.5\%$
W-polarization	2.0%
Pileup	1.8%
Nearby jets	2.4%
Jet mass scale	$<\!0.5\%$
Jet mass resolution	1.9%
Jet energy scale	1.9%
Jet energy resolution	0.9%
Lepton ID	$<\!0.5\%$
b-tagging	$<\!0.5\%$
$E_{\mathrm{T}}^{\mathrm{miss}}$	$<\!0.5\%$
Total systematic	7.6%
Statistical	6.4%
Total	9.9%

Table 2. Summary of uncertainties on the W jet identification efficiency scale factor.

jet mass selection, and the  $\tau_2/\tau_1$  with one-pass optimized  $k_{\rm T}$  axes was found to be the single most discriminating observable over a large range of signal efficiency. Combining all observables into a multivariate discriminant, indicated a small improvement relative to just  $\tau_2/\tau_1$ .

The observables were compared in data and in the simulations, in both dijet and W+jet topologies. Selecting these topologies provided complementary samples for the jet  $p_{\rm T}$  range, and for the background composition of light-quark- and gluon-initiated jets. Reasonable agreement was found. In general, the HERWIG++ and PYTHIA 8 generators provide better modeling of jet substructure observables than PYTHIA 6. A lepton+jets t $\bar{t}$  sample was used to select W jets in data, and this was compared to simulation. In this sample, we also demonstrated discrimination of the jet charge observable in data with W<sup>+</sup> jets and W<sup>-</sup> jets, and we studied the performance of the W-jet tagging algorithm for a specific set of selections. The efficiency and mistagging rate were obtained as a function of  $p_{\rm T}$ . For a typical working point, an efficiency of 65% and a background rejection of 96% is achieved at  $p_{\rm T} = 500$  GeV. The mistagging rate for a broad range of  $p_{\rm T}$  agrees reasonably with simulation. Finally, a method using the t $\bar{t}$  sample was outlined for determining data-to-simulation scale factors for correcting differences between data and simulation of the  $\tau_2/\tau_1$  selection, the mass scales, and the resolution.

The methods introduced in this paper are directly applicable for identifying other

massive objects that decay to hadrons. For identifying Z jets, the only difference is that the jet mass window is slightly higher. For identifying highly boosted Higgs bosons decaying to bottom quarks, the performance of these observables should be similar. An additional discriminating variable for Higgs that is not addressed in this study, is the possible tagging of b-jets. We leave to future studies the optimization of the method for the boosted Higgs bosons.

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- 12: Also at British University in Egypt, Cairo, Egypt
- 13: Now at Sultan Qaboos University, Muscat, Oman
- 14: Also at Université de Haute Alsace, Mulhouse, France
- 15: Also at Brandenburg University of Technology, Cottbus, Germany
- 16: Also at Institute of Nuclear Research ATOMKI, Debrecen, Hungary
- 17: Also at Eötvös Loránd University, Budapest, Hungary
- 18: Also at University of Debrecen, Debrecen, Hungary
- 19: Also at University of Visva-Bharati, Santiniketan, India
- 20: Now at King Abdulaziz University, Jeddah, Saudi Arabia
- 21: Also at University of Ruhuna, Matara, Sri Lanka
- 22: Also at Isfahan University of Technology, Isfahan, Iran
- 23: Also at Sharif University of Technology, Tehran, Iran
- 24: Also at Plasma Physics Research Center, Science and Research Branch, Islamic Azad University, Tehran, Iran
- 25: Also at Università degli Studi di Siena, Siena, Italy
- 26: Also at Centre National de la Recherche Scientifique (CNRS) IN2P3, Paris, France
- 27: Also at Purdue University, West Lafayette, U.S.A.
- 28: Also at Universidad Michoacana de San Nicolas de Hidalgo, Morelia, Mexico
- 29: Also at Institute for Nuclear Research, Moscow, Russia
- 30: Also at St. Petersburg State Polytechnical University, St. Petersburg, Russia
- 31: Also at California Institute of Technology, Pasadena, U.S.A.
- 32: Also at INFN Sezione di Padova; Università di Padova; Università di Trento (Trento), Padova, Italy
- 33: Also at Faculty of Physics, University of Belgrade, Belgrade, Serbia
- 34: Also at Facoltà Ingegneria, Università di Roma, Roma, Italy
- 35: Also at Scuola Normale e Sezione dell'INFN, Pisa, Italy
- 36: Also at University of Athens, Athens, Greece
- 37: Also at Paul Scherrer Institut, Villigen, Switzerland
- 38: Also at Institute for Theoretical and Experimental Physics, Moscow, Russia
- 39: Also at Albert Einstein Center for Fundamental Physics, Bern, Switzerland
- 40: Also at Gaziosmanpasa University, Tokat, Turkey
- 41: Also at Adiyaman University, Adiyaman, Turkey
- 42: Also at Cag University, Mersin, Turkey
- 43: Also at Izmir Institute of Technology, Izmir, Turkey
- 44: Also at Ozyegin University, Istanbul, Turkey
- 45: Also at Marmara University, Istanbul, Turkey
- 46: Also at Kafkas University, Kars, Turkey
- 47: Also at Rutherford Appleton Laboratory, Didcot, United Kingdom
- 48: Also at School of Physics and Astronomy, University of Southampton, Southampton, United Kingdom
- 49: Also at University of Belgrade, Faculty of Physics and Vinca Institute of Nuclear Sciences, Belgrade, Serbia
- 50: Also at Mimar Sinan University, Istanbul, Istanbul, Turkey
- 51: Also at Argonne National Laboratory, Argonne, U.S.A.
- 52: Also at Erzincan University, Erzincan, Turkey
- 53: Also at Yildiz Technical University, Istanbul, Turkey
- 54: Also at Texas A&M University at Qatar, Doha, Qatar
- 55: Also at Kyungpook National University, Daegu, Korea