Abstract: One of the major challenges for the LHC will be to extract precise information from hadronic final states in the presence of the large number of additional soft $pp$ collisions, pileup, that occur simultaneously with any hard interaction in high luminosity runs. We propose a novel technique, based on jet areas, that provides jet-by-jet corrections for pileup and underlying-event effects. It is data driven, does not depend on Monte Carlo modelling and can be used with any jet algorithm for which a jet area can be sensibly defined. We illustrate its effectiveness for some key processes and find that it can be applied also in the context of the Tevatron, low-luminosity LHC and LHC heavy-ion collisions.

1 Introduction

The Large Hadron Collider (LHC) will collide protons with an unprecedented instantaneous luminosity of up to $10^{34}$ cm$^{-2}$ s$^{-1}$ and a bunch spacing of 25 ns. While this high luminosity is essential for many searches of rare new physics processes at high energy scales, it also complicates analyses, because at each bunch crossing there will be of the order of 20 minimum bias $pp$ interactions, which pollute any interesting hard events with many soft particles. The beams at LHC will have a longitudinal spread, and it may be possible experimentally to associate each charged particle with a distinct primary vertex that corresponds to a single $pp$ interaction and so eliminate some fraction of the soft contamination. However, for neutral particles this is not possible, and most jet measurements are in any case expected to be carried out with calorimeters, which do not have the angular resolution needed to reconstruct the original primary vertex. Therefore kinematic measurements for jets will be adversely affected by pileup (PU), with resolution and absolute energy measurements suffering significantly.

Both the Tevatron and LHC experiments have examined the question of pileup. Some approaches are based on average correction procedures, for example the requirement that final measured distributions should be independent of luminosity [1], or a correction to each jet given by some constant times the number of primary interaction vertices (minus one) [2]. These approaches have the advantage of being simple, but their averaged nature limits the extent to which they can restore resolution lost through pileup. Other approaches involve event-dependent corrections that are applied to calorimeter towers either before or during the clustering [3, 4]. While these can give better restoration of resolution than average-based methods, they are tightly linked to the specific experimental setup (for example calorimeter cell-size), and require ad-hoc transverse-momentum thresholds to distinguish pileup from hard jets. Additionally they are sometimes tied to specific (legacy) jet algorithms, and may not always be readily applied to the more modern jet algorithms that are increasingly being adopted in the hadron-collider communities.
2 The method

We propose an event-by-event, and jet-by-jet, pileup subtraction approach that is suitable for any infrared safe jet algorithm, and which performs the corrections after the jet finding has been carried out, so as to ensure independence on the specific detector setup. It is based on two novel ingredients: i) the measurement of each jet’s susceptibility to contamination from diffuse noise and ii) an essentially parameter-free technique to measure the level, \( \rho \), of this diffuse noise in any given event, where by noise (or also ‘background’), we refer to any form of diffuse contamination in the event, usually due to minimum-bias pileup and to some extent the underlying event.1

i) The jet’s susceptibility to contamination is embodied in the jet area, \( A \), measured on the rapidity \( (y) \), azimuth \( (\phi) \) cylinder. The jet area is a non-trivial (and novel) concept insofar as a jet consists of pointlike particles, which themselves have no intrinsic area. To define a sensible area one therefore adds additional, infinitely soft particles (ghosts) and identifies the region in \( y, \phi \) where those ghosts are clustered with a given jet. The extent of this region gives a measure of the (dimensionless) jet area.

The jet area is different for each jet and depends on the details of its substructure, and to some extent on the event as a whole. Contrary to common wisdom, jet areas can differ significantly from \( \pi R^2 \) even for more geometrical jet definitions, such as cone algorithms (\( R \) here is the radius parameter in the jet definition). Consequently only the measured area for each jet provides reliable information about its level of potential contamination.

The exact details of the determination of the jet areas (for example the choice of distribution of infinitely soft particles) are largely irrelevant here, and are instead to be found discussed at length in \[5\], which also presents studies of the properties of jet areas for a range of jet algorithms. The practical measurement of the jet areas is carried out using the FastJet package \[6\] and relies on the fast computational strategies for jet clustering described in \[7,8\].

Given a suitable definition of jet area, the modification of a jet’s transverse momentum \( (p_t) \) by diffuse noise can be shown to be \[5\]

\[
\Delta p_t = A \rho \pm \sigma \sqrt{A} - L, \quad \langle L \rangle = \mathcal{O} \left( \alpha_s \cdot A \rho \ln \frac{p_t}{A \rho} \right),
\]

where \( \rho \), the level of diffuse noise, corresponds to the amount of transverse momentum added to the event per unit area, for example by minimum bias particles. These particles are taken to be dense on the scale \( R \) of the jet algorithm, as is bound to be the case with many minimum bias events, and \( \sigma \) is the standard deviation of the resulting noise when measured across many regions of unit area. At high-luminosity at LHC \( \rho \) is expected \[9\] to be \( \sim 10 - 20 \text{ GeV} \) per unit area. The first term in eq. (1) is therefore the geometrical contamination of the jet and is associated with an uncertainty (second term) because of fluctuations in the noise from point to point in the event. The third term, \( L \), accounts for the occasional loss (or the even more occasional gain) of part of the jet’s contents, due to the fact that jets can be modified when clustered in the presence of diffuse noise, as some of the particles originally clustered into one jet can instead end up in a different one. One should be aware that this contribution has a very non-Gaussian distribution — usually it is small, but a fraction \( \alpha_s \) of the time it can become comparable to \( A \rho \).

\[1\] The terms noise and background are specifically not intended to refer to experimental (e.g. electronics) noise, though it is not inconceivable that such experimental noise could be treated on a similar footing.

\[2\] As discussed in \[5\], the average value of \( L \) is dominated by situations in which an emission \( p_2 \) is near the edge of the jet with \( A \rho \ll p_2 \ll p_1 \) and is lost from the jet. This is a very rare occurrence, \( \sim \alpha_s dp_{2t}/p_{2t} \cdot (A \rho/p_{2t}) \), with the second (suppression) factor embodying the fact that as the emission \( p_2 \) is made harder it is progressively more
Our correction procedure will be based on the assumption that fluctuations are small ($\sigma \ll \sqrt{A\rho}$) and on the idea that one can neglect the loss term $L$ of eq. (1), on the grounds that for the majority of events it is much smaller than $Ap$. We will therefore correct the measured $p_t$ of each jet $j$ via the subtraction:

$$p_{tj}^{\text{(sub)}} = p_{tj} - A_j \rho , \quad (2)$$

where $A_j$ is that jet’s area.

Eq. (2) provides a correction to the jet’s scalar transverse momentum. There can be situations in which an observable is sensitive to the jet’s direction, and more generally where one needs to correct the jet’s full 4-vector (for example for large jet radii, where the contamination from the background can build up a significant invariant mass). In these cases eq. (2) may be extended to full 4-vector form, making use of a ‘4-vector’ area $A_{\mu j}$:

$$p_{\mu j}^{\text{(sub)}} = p_{\mu j} - A_{\mu j} \rho , \quad (3)$$

The precise definition of the 4-vector area is provided in [5], but essentially it can be understood as the integral of a massless 4-vector over the surface of the jet, normalised such that its transverse component $A_{tj}$ coincides with the scalar area $A_j$ for small jets. It is this 4-vector correction (supplemented with a ‘sanity check’ which for example removes all jets for which $p_{tj} \leq A_{tj} \rho$) that has been used in figs. 4, 5 and 6 below. We note that the $\rho$ used for the 4-vector correction is the same (scalar) quantity as used in eq. (2).

A point to be borne in mind is that the procedure used here for defining areas can only be applied to all-order infrared-safe jet algorithms. This is because the jet area is meaningful only if the hard-particle content of the jet is unaltered by the addition of the soft ghost particles. Certain jet algorithms are not infrared safe, notably seed-based iterative and midpoint cone algorithms with a zero seed-threshold, and therefore cannot be used in this context. Areas can in contrast be defined for collinear unsafe algorithms (e.g. algorithms with a finite seed threshold). However both infrared and collinear unsafe algorithms are in any case highly deprecated because of the divergences that appear for them in perturbative calculations, and because of their related instability with respect to non-perturbative effects.

\textit{ii)} The second ingredient in carrying out the subtraction is the estimate of $\rho$ for each event. The principal difficulty in estimating the amount of noise is that of distinguishing the noise component from the large amounts of $p_t$ deposited by the hard event; for example one cannot simply take the ratio of the total amount of $p_t$ in the event divided by the full area over which one measures. It turns out however that some jet algorithms, like $k_t$ [10] and Cambridge/Aachen [11] (but not SISCone [8]), lead to a large sample of quite regular soft pileup ‘jets’ for each event — these jets do not represent any particular hard structure in the pileup, but rather reflect these jet algorithms’ tendency to naturally organise a uniform background of soft particles into structures (‘jets’) each of area $\sim \pi R^2$. In the limit in which the noise component is uniform and dense, each pure pileup jet will have the property that its $p_t$ divided by its area is equal to $\rho$. In practice pileup has local fluctuations, causing the $p_{tj}/A_j$ values to be distributed around $\rho$. We propose that one measure $\rho$ for each event by taking the median value of this distribution in the event:

$$\rho = \text{median} \left[ \left\{ \frac{p_{tj}}{A_j} \right\} \right] . \quad (4)$$

\textsuperscript{3} difficult for its clustering fate to be altered by the minimum bias momenta. After integration over $p_{2t}$ these very rare occurrences give the dominant (logarithmic) contribution to $\langle L \rangle$ because of the weighting with the resulting change in jet momentum, $p_{2t}$. Numerical investigations indicate that for both the $k_t$ and Cambridge/Aachen algorithms $\langle L \rangle \simeq \frac{\beta^3 C}{\pi} A \rho \ln \frac{Ap}{A^2}$, where $C$ is $C_F$ or $C_A$ according to whether the jet is quark-like or gluon-like, implying rather small average effects.
One may in an analogous way extract $\sigma$, giving it a value such that a fraction $(1 - X)/2$ of jets have $p_{tj}/A_j < \rho - \sigma/\sqrt{A_j}$, where $X = \text{Erf}(1/\sqrt{2}) \simeq 0.6827$ is the fraction of a Gaussian distribution within one standard deviation of the mean. We use a one-sided determination of $\sigma$ (rather than a symmetric requirement that a fraction $X$ of jets satisfy $\rho - \sigma/\sqrt{A_j} < p_{tj}/A_j < \rho + \sigma/\sqrt{A_j}$), because it is expected to be less sensitive to bias from hard jets. Note also that for simplicity, in practice we replace $\sqrt{A_j}$ with $\sqrt{\langle A \rangle}$.

The above pileup subtraction procedure is valid as long as three conditions hold:

1. The pileup noise should be independent of rapidity and azimuth. If it isn’t the procedure can be extended appropriately.

2. The radius $R$ of the jet algorithm should be no smaller than the typical distance between minimum bias particles, otherwise the extraction of $\rho$ from the median will be biased by the large amount of empty area not associated with jets. This condition may be relaxed if one also allows the ghosts used for area measurements to cluster among themselves to form ‘pure ghost jets’ (jets free of any hard particles) [5]. These pure ghosts jets (which have infinitesimal transverse momentum) can then be included in the set of jets used to calculate the median in eq. (4), providing a way to account for significant area that is free of hard particles. For $\rho$ to be a reasonably reliable estimate of the noise density one should then require that $\sigma$ be smaller than $\rho$.

3. The number of pileup jets should be much larger than the number of jets from the hard interaction that are above scale $\langle A \rangle \rho$,

$$n_{PU} \gg n_{H}^{\langle A \rangle \rho}. \quad (5)$$

If this is not the case, then the median will be significantly biased by the hard jets. In a first-order, fixed-coupling, leading logarithmic approximation for a central dijet event, considering just independent emission from the incoming partons, we have

$$n_{H}^{\langle A \rangle \rho} \simeq 2 + \frac{2\alpha_s C}{\pi} \int_{y_{\text{min}}}^{y_{\text{max}}} dy \int_{\langle A \rangle \rho}^{Qe^{-y}} dp_{t} \frac{dp_{t}}{pt}, \quad (6)$$

where the colour factor $C$ is $C_A = 3$ or $C_F = 4/3$, according to the nature of the incoming partons and $y_{\text{max}}$ is the maximum rapidity being considered (we assume $y_{\text{max}} < \ln(Q/\langle A \rangle \rho)$).

Using $n_{PU} \simeq 4\pi y_{\text{max}}/\langle A \rangle$, we then obtain the requirement,

$$\frac{\alpha_s C}{\pi^2} \left( \frac{\ln(Q)}{\langle A \rangle \rho} - \frac{y_{\text{max}}}{2} \right) \cdot \langle A \rangle \sim \frac{\alpha_s C}{\pi} \ln \left( \frac{Q}{\pi R^2 \rho} \right) \cdot R^2 \ll 1, \quad (7)$$

where the second level of approximation uses $\langle A \rangle \sim \pi R^2$.

The second and third conditions above place lower and upper limits on $R$ that depend on the luminosity (specifically the number density of particles) and on the hard scale $Q$. We find, in practice, that at very low luminosity (a few tens of particles per unit rapidity, $\rho \simeq 2 - 5\text{ GeV}$) $R$ should be in the range $0.5 - 0.6$ for the estimate of $\rho$ to be reliable, while at high luminosity at the LHC (a few hundred particles per unit rapidity, $\rho \simeq 10 - 20\text{ GeV}$) one can roughly use the range $0.2 \lesssim R \lesssim 1$ for $Q \simeq 200\text{ GeV}$. Note that these restrictions apply exclusively to the determination of $\rho$: the value of $R$ (and even the choice of jet algorithm) used here need not be the same as that
Figure 1: a) Scatter plot of the jet transverse momentum $p_{tj}$ versus its area $A_j$, for an LHC dijet event with a pileup of 22 minimum bias interactions (simulated with the default tune of Pythia 6.325 [9], as is the case for all results in this paper, except fig. [2]). The line and band are given by $\rho A_j \pm \sigma \sqrt{A_j}$. b) The ratio $p_{tj}/A_j$ as a function of the rapidity, $y_j$, for the same event; the line and band are given by $\rho \pm \sigma / \sqrt{\langle A \rangle}$.

used to carry out the main jet-finding and subtraction, and later in the article we shall make use of this freedom.

To help illustrate the extraction of $\rho$, figure [1]a shows a scatter-plot of $p_t$ versus area for each jet found in a single high-luminosity LHC event simulated with Pythia [9]. It contains one hard dijet event and 22 minimum-bias interactions. One sees a clear linear correlation between $p_{tj}$ and $A_j$, except in the case of a few hard jets. Figure [1]b shows the ratio of $p_{tj}/A_j$ for each jet as a function of its rapidity $y_j$ — with the exception of the few hard jets, the typical values are clustered around a rapidity-independent value that coincides closely with $\rho$ as extracted using the median procedure, eq. (4). These features, while illustrated just for the $k_t$ algorithm [10] with $R = 0.5$, are found to be similar with other values of $R$ and for the Cambridge/Aachen algorithm [11].

A point worth bearing in mind in the extraction of $\rho$ is that diffuse radiation comes not only from pileup, but also from the underlying event (UE), and $\rho$ inevitably receives contributions from both. Thus any subtraction using $\rho$ will remove both pileup and the diffuse part of the UE. An interesting corollary to this is that in events without pileup the method provides a novel way to directly measure the diffuse component of the underlying event on an event-by-event basis. Monte Carlo studies show that this measure is indeed closely correlated with the Monte Carlo input for the UE, as shown in fig. [2] for both Herwig and Pythia. This suggests that the method that we propose in this paper can be fruitfully employed also to study the underlying event.

This measure of the diffuse part of the UE is rather special in that purely perturbative events lead to a non-zero value for $\rho$ only at extremely high orders: for $\rho$ to be non-zero, there must be at least as many perturbative jets as pure-ghost jets; assuming that $n$ perturbative particles lead to $n$ perturbative jets (a rare but possible occurrence), using the result [5] that the typical areas of single-particle jets and pure ghost jets are roughly $x_{sp} \pi R^2$ and $x_{pg} \pi R^2$ respectively (with constants $x_{sp} \simeq 0.81$, $x_{pg} \simeq 0.55$ for both $k_t$ and Cambridge/Aachen), and requiring the total area of the jets to sum up to $4\pi y_{\text{max}}$, one obtains the following approximate result for the minimal perturbative order $n$ for $\rho$ to be non-zero:

$$n \simeq \frac{4y_{\text{max}}}{(x_{pg} + x_{sp}) R^2} \simeq 2.94 \frac{y_{\text{max}}}{R^2}. \tag{8}$$

For $y_{\text{max}} = 4$ and $R$ in the range $0.5 - 0.7$, this translates to the statement that $\rho$ will be zero perturbatively roughly up to orders $\alpha_s^{24} - \alpha_s^{47}$. This extends the ideas of [12] which had pushed the
Figure 2: a) Scatter plot of the value for $\rho$ extracted by using eq. (4) versus the transverse momentum per unit area added by Herwig’s UE to dijet production and $t\bar{t}$ production at the LHC (version 6.510, default tune). b) The same correlation using Pythia dijet events (version 6.412, default tune). In the case of Herwig the UE contribution added is that of the hadrons produced in the soft-underlying event stage; in the case of Pythia, hadrons cannot be unambiguously ascribed to the hard or underlying events so instead we consider the total (scalar sum) $p_t$ of the hadrons minus that of the perturbative partons (all partons that enter strings, and that are connected via quark/gluon lines to the hard scatter). Fitting a straight line $\rho_{\text{from median}} = a + b\rho_{\text{direct from MC}}$ to the data sets yields $a = 0.13 \pm 0.02$ GeV, $b = 1.03 \pm 0.02$ for the Herwig dijet events and $a = -0.02 \pm 0.02$ GeV and $b = 0.62 \pm 0.01$ for the Pythia dijet events. The departure from $b = 1$ in the case of Pythia is probably due to a sizeable pointlike component (i.e. extra jets) in Pythia’s underlying event, while $\rho$ as measured by our method reflects only the part of the underlying event that is diffuse on the scale of the jet radius $R$.

order of perturbative contamination in the underlying event estimation to $\alpha_s^4$, by considering the activity in the less energetic of two cones placed in between the hard jets.

3 Example applications

Once one has extracted $\rho$, one can apply eqs. (2) or (3) so as to correct the momentum of each individual jet. We shall first show three examples of this in high-luminosity LHC situations: jet transverse momenta in dijet events, reconstruction of a hypothetical leptophobic $Z'$, and top mass reconstruction. Then we will examine results from a low-pileup example (Tevatron) and a very high-background level example (heavy-ion collisions).

In fig. 3a we have taken samples of simulated dijet events at various transverse momenta and clustered them both on their own and together with high-luminosity pileup. To simplify the task of matching the jets clustered with and without pileup, we reject events (about ~ 25%) in which, without pileup, a third jet is present and has a transverse momentum greater than half that of the second hardest jet. For each selected event, we have identified the two hardest jets, and plotted the shift in each jet’s $p_t$ due to the pileup (being careful to properly match each of the two jets with pileup to the corresponding one without pileup). The shift is significant (up to ~ 20 GeV on
Figure 3: Effect of pileup and subtraction on a sample of simulated dijet events at LHC, generated with Pythia: a) the points show the difference in $p_T$ between jets in the event with and without pileup (as a function of jet $p_T$), for three different jet algorithms, while the lines correspond to a fit of the shifts for each algorithm; b–d) similarly for each algorithm individually, but with all jet $p_T$'s having been corrected using the subtraction method described in the text, with error bars corresponding to the $\sqrt{A\sigma}$ term of eq. (1). Subtraction has been applied also to the events without pileup, so that the underlying event contribution is removed in both cases. The pileup used corresponds to high-luminosity running, $\mathcal{L} = 10^{34}$ cm$^{-2}$ s$^{-1}$ and a bunch spacing of 25 ns. For all jet algorithms we use $R = 0.7$ (and additionally $f = 0.5$ for SISCone [8]); $\rho$ was obtained using the $k_t$ algorithm with $R = 0.5$. (The observed clustering in certain $p_T$ ranges is a consequence of the use of Monte Carlo samples generated with minimal $p_T$ values of 50, 100, 200 and 500 GeV.)

average) and varies considerably from jet to jet (up to $\sim 50$ GeV), both because of the variation in jet areas and because the pileup fluctuates from event to event. The negative shifts observed for a small subset of jets are attributable to the pileup having modified the clustering sequence, for example breaking one hard jet into two softer subjets (this is related to the 3rd term of eq. (1)).

Figs. 3b–d show what happens once we use the subtraction procedure, eq. (2). It has been applied to the events both with and without pileup: even without pileup there is a non-negligible amount of diffuse radiation, which comes from the underlying event (UE, $\langle \rho_{UE} \rangle \sim 2.5$ GeV, to be compared with that from only the pileup, $\langle \rho_{PU} \rangle \sim 14$ GeV) — the subtraction in the case with pileup removes both the PU and the UE contributions (the measured $\langle \rho \rangle \sim 17$ GeV cannot distinguish between them), and it would be inconsistent to compare with jets that still contain the UE. From the plots, one sees that the average subtracted shift is now always within $\sim 1$ GeV of zero. The non-uniformity of the pileup causes the jet-by-jet shift to still fluctuate noticeably (and it is often negative), however the points are nearly all consistent with zero to within their error bars ($\sqrt{A\sigma}$ in eq. (1)). One notes that these fluctuations are almost a factor of 2 smaller (1.5 for SISCone) than those before subtraction in fig. 3a. This is especially visible for the $k_t$ algorithm whose larger area variability led to the greatest fluctuations in the unsubtracted case. The reduction in fluctuations is
one of the key strengths of this approach and would not be obtained in an average-based subtraction procedure.

Our next high-luminosity LHC study is more physical and considers the reconstruction of a hypothetical leptophobic $Z'$ boson with a mass of 2 TeV and of negligible width (though not necessarily a likely scenario, it is adequate for examining the kinematical aspects of interest here). In fig. 4 we show the mass distribution as obtained directly at hadron level and also after the subtraction procedure, eq. (2). In the case of events without pileup, the subtraction removes just the moderate underlying event contribution, with limited effect on the sharpness of the peak. With pileup, the mass distribution is shifted and broadened significantly. The subtraction brings the peak mass back into accord with the value measured without pileup, and restores a significant part of the resolution that had been lost. This is quantified in table 1 which includes results also for the Cambridge/Aachen and SISCone ($f = 0.5$) algorithms, all for $R = 0.7$, and shows the effectiveness of the subtraction there too.

The last of our high-luminosity LHC $pp$ pileup studies concerns top quark reconstruction. We simulate a sample of $t\bar{t}$ events that decay to $\ell^+\nu_\ell b + q\bar{q}'\bar{b}$, and assume that both the $b$ and $\bar{b}$ jets have been tagged. We then look for the two hardest of the non-tagged jets and assume they come from the $W \rightarrow q\bar{q}'$ decay. For simplicity we eliminate the combinatorial background in the top reconstruction by pairing the hadronic $W$ with the $b$ or $\bar{b}$ according to the lepton charge.\footnote{While this may not be realistic experimentally, it should be largely irrelevant to the question of how pileup and}

Table 1: Reconstructed masses and widths (in GeV) for the $Z'$ peak (cf. fig. 4) with and without pileup, and with and without subtraction; $\Delta m$ is the half-width at half peak-height, while $m$ is the average mass determined in the part of the distribution within half peak-height. The accuracy of the results is $\sim 3$ GeV, limited mainly by binning artefacts.

|            | $k_t$ | Cam/Aachen | SISCone |
|------------|-------|------------|---------|
|            | $m$   | $\Delta m$| $m$     | $\Delta m$|
| no pileup | 2003  | 10         | 2002    | 10       |
| no pileup, sub | 1995  | 13         | 1995    | 8        |
| pileup     | 2065  | 60         | 2049    | 48       |
| pileup, sub | 1998  | 25         | 1998    | 25       |

Figure 4: Invariant mass distribution of the two hardest jets in hadronically decaying $Z'$ events at the LHC, as simulated with Pythia 6.325. It illustrates the effect of the subtraction in samples with and without high-luminosity pileup ($\rho$ extracted using the $k_t$ algorithm with $R = 0.5$). Further details in text.
resulting invariant mass distributions for the $W$ and top are shown in fig. 5 for events with and without (high-luminosity) pileup. As in fig. 4 we show them as measured directly at hadron level and also after the subtraction procedure, eq. (2). Despite the small $R$ value, 0.4, the pileup still significantly smears and shifts the peak. The subtraction once again allows one to recover the original distributions to a large extent, this independently of the choice of jet algorithm.

For our final two examples we consider situations other than high-luminosity $pp$ collisions at LHC. One will have relatively low background contamination, the other very high contamination. As we shall see, they can both be considered as particularly challenging, albeit for opposing reasons.

Firstly we examine $t\bar{t}$ production at the Tevatron with a modest pileup contribution $\langle n_{PU} \rangle \simeq 2.3$, which corresponds roughly to current instantaneous luminosities [1]. This is challenging for two reasons: while the mean value of the background contamination is smaller than at the LHC, its relative fluctuations ($\sigma/\rho$) are considerably larger; also, the neglected loss term of eq. (1) is suppressed relative to the main subtraction by $\alpha_s \ln p_t/(\Delta p)$, which is no longer as small a parameter as it was for large $\rho$. To complicate the problem a little more, we enhance the effect of the UE and PU by using a relatively large value of the jet radius, $R = 0.7$. Figure 6 shows the un subtracted reconstructed mass distributions in the left-hand panel, as simulated with Pythia, and the subtracted results in the right-hand panel, using the Cambridge/Aachen algorithm. For subtraction affect the kinematics of the reconstruction.
reference we include also the distribution obtained with neither pileup nor underlying event. One sees that the subtraction brings one rather close to this result. The same feature is observed for the SISCon algorithm, while for the \( k_t \) algorithm the coincidence is not as quite good, there being an over-subtraction of a couple of GeV on the position of the peak, perhaps attributable to a slightly greater fragility of \( k_t \)-algorithm jets (i.e. a larger typical contribution from the third term of eq. (1) \[5\]). We have also examined top reconstruction for low-luminosity LHC running. We find results that are rather similar to those for the Tevatron.

The high background contamination example that we consider for our procedure is that of heavy-ion collisions at the LHC, where a single PbPb collision produces a diffuse background with a transverse momentum density \( \rho \) about ten times larger than that of high luminosity pp pileup, i.e. \( \sim 250 \) GeV. This is challenging because jets normally considered as hard, with a \( p_t \) of order 50–100 GeV or more, can be swamped by the background. Fig. 7 (left), the analogue of fig. 1a, but now for a central PbPb collision simulated with Hydjet \[13\], shows that most jets still lie in a collimated band. This band however depends noticeably on rapidity \( y \) (for reasons related to the heavy-ion collision dynamics), so rather than using a constant \( \rho \), we introduce a function \( \rho_{\text{HI}}(y) \).

We parametrise it as \( \rho_{\text{HI}}(y) = a + by^2 \), where the coefficients \( a \) and \( b \) are to be fitted for each event. Despite the huge background, our subtraction procedure remains effective even at moderate \( p_t \)’s, as illustrated by the inclusive jet spectrum shown in fig. 7 (right). One notes also the presence of a steep tail at negative \( p_t \). It has the same origin as the negative shifts in fig. 3b–d, i.e. principally the fact that local fluctuations in the background level cause some jets’ contamination to be lower than \( A\rho \). The width of this tail at negative \( p_t \) (note the logarithmic ordinate scale) provides an alternative estimate on the resolution associated with the subtraction.

4 Conclusions

We have here introduced a new procedure for correcting jets for pileup and underlying event contamination. It is based on the use of infrared-safe jet algorithms and the novel concept of jet area. On an event-by-event basis it estimates the level of the diffuse background in the event and then uses this estimate to correct each jet in proportion to its area. The procedure is entirely data

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Note that: 1) the systematically large \( p_t \) of the many background jets means that the fit will only be minimally biased by any truly hard jets — therefore it is not necessary to resort to techniques such as the use of the median in order to obtain robust results for \( \rho \); 2) for non-central collisions \( \rho \) is expected to have non-negligible dependence also on \( \phi \), and one may generalise both fit and median-based procedures to deal with these more complex situations.
driven, essentially parameter-free, it does not necessitate Monte Carlo corrections in order to give the correct results and it provides an associated estimate of the uncertainty on the subtraction. A full validation of the method would require that one carry out tests in an experimentally realistic context, accounting in particular for all detector-related effects and limitations. This is beyond the scope of this article, where we have restricted our attention to hadron-level investigations. Tests have been performed on simulated events in a range of cases: moderate luminosity $p\bar{p}$ collisions at the Tevatron, low and high-luminosity $pp$ collisions at the LHC and PbPb collisions at the LHC. Despite its relative simplicity our approach is successful in all the cases we have examined. This is true both for simple quantities like individual jet transverse momenta, and for more complex analyses, e.g. top mass reconstruction, where we recover the correct momentum and mass scales, and significantly improve the resolution compared to the uncorrected results.

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