SLAC-PUB-12604 CERN-PH-TH/2007-066 LU-TP 07-13 KA-TP-06-2007 DCPT/07/62 IPPP/07/31 hep-ph/0706.2569 June 2007

Comparative study of various algorithms for the merging of parton showers and matrix elements in hadronic collisions *

J. Alwall¹, S. Höche², F. Krauss², N. Lavesson³, L. Lönnblad³, F. Maltoni⁴, M.L. Mangano⁵, M. Moretti⁶, C.G. Papadopoulos⁷, F. Piccinini⁸, S. Schumann⁹, M. Treccani⁶, J. Winter⁹, M. Worek^{10,11}

¹ SLAC, USA;
 ² IPPP, Durham, UK;
 ³ Department of Theoretical Physics, Lund University, Sweden;
 ⁴ Centre for Particle Physics and Phenomenology (CP3)

 Université Catholique de Louvain, Belgium;
 ⁵ CERN, Geneva, Switzerland;
 ⁶ Dipartimento di Fisica and INFN, Ferrara, Italy;

 ⁷ Institute of Nuclear Physics, NCSR Demokritos, Athens, Greece;
 ⁸ INFN, Pavia, Italy;
 ⁹ Institut für Theoretische Physik, TU Dresden, Germany;
 ¹⁰ ITP, Karlsruhe University, Karlsruhe, Germany;
 ¹¹ Institute of Physics, University of Silesia, Katowice, Poland.

Abstract

We compare different procedures for combining fixed-order tree-level matrix-element generators with parton showers. We use the case of W-production at the Tevatron and the LHC to compare different implementations of the so-called CKKW and MLM schemes using different matrix-element generators and different parton cascades. We find that although similar results are obtained in all cases, there are important differences.

June 18, 2007

^{*}Work supported in part by the Marie Curie RTN "MCnet" (contract number MRTN-CT-2006-035606) and "HEPTOOLS" (contract number MRTN-CT-2006-035505).

1 Introduction

One of the most striking features of LHC final states will be the large number of events with several hard jets. Final states with 6 jets from $t\bar{t}$ decays will have a rate of almost 1 Hz, with 10-100 times more coming from prompt QCD processes. The immense amount of available phase space, and the large acceptance of the detectors, with calorimeters covering a region of almost 10 units of pseudo-rapidity (η) , will lead to production and identification of final states with 10 or more jets. These events will hide or strongly modify all possible signals of new physics, which involve the chain decay of heavy coloured particles, such as squarks, gluinos or the heavier partners of the top, which appear in little-Higgs models. Being able to predict their features is therefore essential.

To achieve this, our calculations need to describe as accurately as possible both the full matrix elements for the underlying hard processes, as well as the subsequent development of the hard partons into jets of hadrons. However, for the complex final-state topologies we are interested in, no factorization theorem exists to rigorously separate these two components. The main obstacle is the existence of several hard scales, like the jet transverse energies and di-jet invariant masses, which for a generic multi-jet event will span a wide range. This makes it difficult to unambiguously separate the components of the event, which belong to the "hard process" (to be calculated using a multi-parton amplitude) from those developing during its evolution (described by the parton shower). A given (n+1)-jet event can be obtained in two ways: from the collinear/soft-radiation evolution of an appropriate (n+1)-parton final state, or from an n-parton configuration where hard, large-angle emission during its evolution leads to the extra jet. A factorization prescription (in this context this is often called a "matching scheme" or "merging scheme") defines, on an event-by-event basis, which of the two paths should be followed. The primary goal of a merging scheme is therefore to avoid double counting (by preventing some events to appear twice, once for each path), as well as dead regions (by ensuring that each configuration is generated by at least one of the allowed paths). Furthermore, a good merging scheme will optimize the choice of the path, using the one, which guarantees the best possible approximation to a given kinematics. It is possible to consider therefore different merging schemes, all avoiding the double counting and dead regions, but leading to different results in view of the different ways the calculation is distributed between the matrix element and the shower evolution. As in any factorization scheme, the physics is independent of the separation between phases only if we have complete control over the perturbative expansion. Otherwise a residual scheme-dependence is left. Exploring different merging schemes is therefore crucial to assess the systematic uncertainties of multi-jet calculations.

In this work we present a first comparison of the three approaches, which have been proposed so far, the so-called CKKW scheme, the Lönnblad scheme, and the MLM scheme. In terms of implementations we compare predictions obtained from five different codes, namely Alpgen, Ariadne, Helac, Madevent and Sherpa. After shortly reviewing the key issues of these implementations, we present predictions for a set of W+multijet distributions at the Tevatron collider and at the LHC. Subsequently, we focus on an assessment of their systematic uncertainties.

2 Merging procedures

In general, the different merging procedures follow a similar strategy:

- 1. A jet measure is defined and all relevant cross sections including jets are calculated for the process under consideration. I.e. for the production of a final state X in pp-collisions, the cross sections for the processes $pp \to X + n$ jets with $n = 0, 1, \ldots, N = n_{\text{max}}$ are evaluated.
- 2. Hard parton samples are produced with a probability proportional to the respective total cross section, in a corresponding kinematic configuration following the matrix element.
- 3. The individual configurations are accepted or rejected with a dynamical, kinematics-dependent probability that includes both effects of running coupling constants and of Sudakov form factors. In case the event is rejected, step 2 is repeated, i.e. a new parton sample is selected, possibly with a new number of jets.
- 4. The parton shower is invoked with suitable initial conditions for each of the legs. In some cases, like, e.g. in the MLM procedure described below, this step is performed together with the step before, i.e. the acceptance/rejection of the jet configuration. In all cases the parton shower is constrained not to produce any extra jet; stated in other words: configurations that would fall into the realm of matrix elements with a higher jet multiplicity are vetoed in the parton shower step.

The merging procedures discussed below differ mainly

- in the jet definition used in the matrix elements;
- in the way the acceptance/rejection of jet configurations stemming from the matrix element is performed;
- and in details concerning the starting conditions of and the jet vetoing inside the parton showering.

2.1 CKKW

The merging prescription proposed in [1,2] is known as the CKKW scheme and has been implemented in the event generator SHERPA [3] in full generality [4].

In this scheme

- the separation of the matrix-element and parton-shower domains for different multijet processes is achieved through a k_{\perp} -measure [5–7], where $k_{\perp,0}$ denotes the internal separation cut, also called the merging scale;
- the acceptance/rejection of jet configurations proceeds through a reweighting of the matrix elements with analytical Sudakov form factors and factors due to different scales in α_s ;

- the starting scale for the parton shower evolution of each parton is given by the scale where it appeared first;
- a vetoed parton-shower algorithm is used to guarantee that no unwanted hard jets are produced during jet evolution.

In the original paper dealing with e^+e^- annihilations into hadrons, [1], it has been shown explicitly that in this approach the dependence on $k_{\perp,0}$ cancels to NLL accuracy. This can be achieved by combining the Sudakov-reweighted matrix elements with a vetoed parton shower with angular ordering, subjected to appropriate starting conditions. The algorithm for the case of hadron–hadron collisions has been constructed in analogy to the e^+e^- case. However, it should be stressed that it has not been shown that the CKKW algorithm is correct at any logarithmic order in this kind of process.

For hadron-hadron collisions, the internal jet identification of the SHERPA-merging approach proceeds through a k_{\perp} -scheme, which defines two final-state particles to belong to two different jets, if their relative transverse momentum squared

$$k_{\perp}^{(ij)\,2} = 2\min\left\{p_{\perp}^{(i)},\,p_{\perp}^{(j)}\right\}^2 \frac{\left[\cosh(\eta^{(i)} - \eta^{(j)}) - \cos(\phi^{(i)} - \phi^{(j)})\right]}{D^2} \tag{1}$$

is larger than the critical value $k_{\perp,0}^2$. In addition, the transverse momentum of each jet has to be larger than the merging scale $k_{\perp,0}$. The magnitude D, which is of order 1, is a parameter of the jet algorithm [8]. In order to completely rely on matrix elements for jet production allowed by the external analysis, the internal D should be chosen less than or equal to the D-parameter or, in case of a cone-jet algorithm, the R-parameter employed by the external analysis.

The weight attached to the generated matrix elements consists of two components, a strong-coupling weight and an analytical Sudakov form-factor weight. For their determination, a k_{\perp} -jet clustering algorithm guided by only physically allowed parton combinations is applied on the initial matrix-element configurations. The identified nodal k_{\perp} -values are taken as scales in the strong-coupling constants and replace the predefined choice in the initial generation. The Sudakov weight attached to the matrix elements accounts for having no further radiation resolveable at $k_{\perp,0}$. The NLL-Sudakov form factors employed, cf. [5], are defined by

$$\Delta_q(Q, Q_0) = \exp\left\{-\int_{Q_0}^Q dq \, \Gamma_q(Q, q)\right\},$$

$$\Delta_g(Q, Q_0) = \exp\left\{-\int_{Q_0}^Q dq \, [\Gamma_g(Q, q) + \Gamma_f(q)]\right\},$$
(2)

where $\Gamma_{q,g,f}$ are the integrated splitting functions $q \to qg$, $g \to gg$ and $g \to q\bar{q}$, which are given through

$$\Gamma_q(Q,q) = \frac{2C_F}{\pi} \frac{\alpha_s(q)}{q} \left(\ln \frac{Q}{q} - \frac{3}{4} \right) , \qquad (3)$$

$$\Gamma_g(Q,q) = \frac{2C_A}{\pi} \frac{\alpha_s(q)}{q} \left(\ln \frac{Q}{q} - \frac{11}{12} \right) , \qquad (4)$$

$$\Gamma_f(q) = \frac{N_f}{3\pi} \frac{\alpha_s(q)}{q} \,. \tag{5}$$

They contain the running coupling constant and the two leading, logarithmically enhanced terms in the limit $Q_0 \ll Q$. The single logarithmic terms -3/4 and -11/12 may spoil an interpretation of the NLL-Sudakov form factor as a non-branching probability. Therefore, $\Gamma(Q,q)$ is cut off at zero, such that $\Delta_{q,g}(Q,Q_0)$ retains its property to define the probability for having no emission resolvable at scale Q_0 during the evolution from Q to Q_0 . These factors are used to reweight in accordance to the appearance of external parton lines. A ratio of two Sudakov form factors $\Delta(Q,Q_0)/\Delta(q,Q_0)$ accounts for the probability of having no emission resolvable at Q_0 during the evolution from Q to q. Hence, it is employed for the reweighting according to internal parton lines. The lower limit is taken to be $Q_0 = k_{\perp,0}$ or $Q_0 = D k_{\perp,0}$ for partons that are clustered to a beam or to another final state parton, respectively.

The sequence of clusterings, stopped after the eventual identification of a $2 \to 2$ configuration (the core process), is used to reweight the matrix element. Moreover, this also gives a shower history, whereas the $2 \to 2$ core process defines the starting conditions for the vetoed shower. For the example of an identified pure QCD $2 \to 2$ core process, the four parton lines left as a result of the completed clustering will start their evolution at the corresponding hard scale. Subsequently, additional radiation is emitted from each leg by evolving under the constraint that any emission harder than the separation cut $k_{\perp,0}$ is vetoed. The starting scale of each leg is given by the invariant mass of the mother parton belonging to the identified QCD splitting, through which the considered parton has been initially formed.

Finally, it should be noted that the algorithm implemented in SHERPA does the merging of the sequence of processes $pp \to X + n$ jets with n = 0, 1, ..., N fully automatically – the user is not required to generate the samples separately and mix them by hand.

2.2 The Dipole Cascade and CKKW

The merging prescription developed for the dipole cascade in the ARIADNE program [9] is similar to CKKW, but differs in the way the shower history is constructed, and in the way the Sudakov form factors are calculated. Also, since the ARIADNE cascade is ordered in transverse momentum the treatment of starting scales is simplified. Before going into details of the merging prescription, it is useful to describe some details of the dipole cascade, since it is quite different from conventional parton showers.

The dipole model [10,11] as implemented in the ARIADNE program is based around iterating $2 \to 3$ partonic splittings instead of the usual $1 \to 2$ partonic splittings in a conventional parton shower. Gluon emission is modeled as coherent radiation from colour—anti-colour charged parton pairs. This has the advantage of eg. including first order corrections to the matrix elements for $e^+e^- \to q\bar{q}$ in a natural way and it also automatically includes the coherence effects modeled by angular ordering in conventional showers. The process of quark—anti-quark production does not come in as naturally, but can be added [12]. The emissions in the dipole cascade are ordered according to an

invariant transverse momentum defined as

$$p_{\perp}^2 = \frac{s_{12}s_{23}}{s_{123}},\tag{6}$$

where s_{ij} is the squared invariant mass of parton i and j, with the emitted parton having index 2.

When applied to hadronic collisions, the dipole model does not separate between initial- and final-state gluon radiation. Instead all gluon emissions are treated as coming from final-state dipoles [13, 14]. To be able to extend the dipole model to hadron collisions, spatially extended coloured objects are introduced to model the hadron remnants. Dipoles involving hadron remnants are treated in a similar manner to the normal final-state dipoles. However, since the hadron remnant is considered to be an extended object, emissions with small wavelength are suppressed. This is modeled by only allowing a fraction of the remnant to take part in the emission. The fraction that is resolved during the emission is given by

$$a(p_{\perp}) = \left(\frac{\mu}{p_{\perp}}\right)^{\alpha},\tag{7}$$

where μ is the inverse size of the remnant and α is the dimensionality. These are semiclassical parameters, which have no correspondence in conventional parton cascades, where instead a suppression is obtained by ratios of quark densities in the backward evolution. The main effect is that the dipole cascade allows for harder gluon emissions in the beam directions, enabling it to describe properly eg. forward jet rates measured at HERA (see eg. [15]).

There are two additional forms of emissions, which need to be included in the case of hadronic collisions. One corresponds to an initial state $g \to q\bar{q}$ [16]. This does not come in naturally in the dipole model, but is added by hand in a way similar to that of a conventional initial-state parton shower [16]. The other corresponds to the initial-state $q \to gq$ (with the gluon entering into the hard sub-process), which could be added in a similar way, but this has not yet been implemented in ARIADNE.

When implementing CKKW for the dipole cascade [17,18], the procedure is slightly different from what has been described above. Rather than using the standard k_{\perp} -algorithm to cluster the state produced by the matrix-element generator, a complete set of intermediate partonic states, S_i , and the corresponding emission scales, $p_{\perp i}$ are constructed, which correspond to a complete dipole shower history. Hence, for each state produced by the matrix-element generator, basically the question how would ARIADNE have generated this state is answered. Note, however, that this means that only coloured particles are clustered, which differs from eg. SHERPA, where also the W and its decay products are involved in the clustering.

The Sudakov form factors are then introduced using the Sudakov veto algorithm. The idea is that we want to reproduce the Sudakov form factors used in ARIADNE. This is done by performing a trial emission starting from each intermediate state S_i with $p_{\perp i}$ as a starting scale. If the emitted parton has a p_{\perp} higher than $p_{\perp i+1}$ the state is rejected. This correspond to keeping the state according to the no-emission probability in ARIADNE, which is exactly the Sudakov form factor.

It should be noted that for initial-state showers, there are two alternative ways of defining the Sudakov form factor. The definition in eq. (2) is used in eg. HERWIG [19],

while eg. PYTHIA [20,21] uses a form, which explicitly includes ratios of parton densities. Although formally equivalent to leading logarithmic accuracy, only the latter corresponds exactly to a no-emission probability, and this is the one generated by the Sudakov veto algorithm. This, however, also means that the constructed emissions in this case need not only be reweighted by the running α_s as in the standard CKKW procedure above, but also with ratios of parton densities, which in the case of gluon emissions correspond to the suppression due to the extended remnants in eq. (7) as explained in more detail in [18], where the complete algorithm is presented.

2.3 The MLM procedure

The so-called MLM "matching" algorithm is described below.

1. The first step is the generation of parton-level configurations for all final-state parton multiplicities n up to a given N (W+N partons). They are defined by the following kinematical cuts:

$$p_T^{part} > p_T^{min}$$
, $|\eta_{part}| < \eta_{max}$, $\Delta R_{jj} > R_{min}$, (8)

where p_T^{part} and η_{part} are the transverse momentum and pseudo-rapidity of the final-state partons, and ΔR_{jj} is their minimal separation in the (η, ϕ) plane. The parameters p_T^{min} , η_{max} and R_{min} are called generation parameters, and are the same for all $n = 1, \ldots, N$.

2. The renormalization scale is set according to the CKKW prescription. The necessary tree branching structure is defined for each event, allowing however only for branchings, which are consistent with the colour structure of the event, which in ALPGEN is extracted from the matrix-element calculation [22]. For a pair of final-state partons i and j, we use the k_{\perp} -measure defined by

$$k_{\perp} = \Delta R_{ij} \min(p_{\mathrm{T}i}, p_{\mathrm{T}j}) , \qquad (9)$$

where $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2}$, while for a pair of initial/final-state partons we have $k_{\perp}^2 = p_{\rm T}^2$, i.e. the $p_{\rm T}$ of the final-state one.

- 3. The k_{\perp} -value at each vertex is used as a scale for the relative power of α_s . The factorization scale for the parton densities is given by the hard scale of the process, $Q_0^2 = M_W^2 + p_{T,W}^2$. It may happen that the clustering process stops before the lowest-order configuration is reached. This is the case, e.g., for an event like $u\bar{u} \to Wc\bar{s}g$. Flavour conservation allows only the gluon to be clustered, since $u\bar{u} \to Wc\bar{s}$ is a LO process, first appearing at $\mathcal{O}(\alpha_s^2)$. In such cases, the hard scale Q_0 is adopted for all powers of α_s corresponding to the non-merged clusters.
- 4. Events are then showered, using PYTHIA or HERWIG. The evolution for each parton starts at the scale determined by the default PYTHIA and HERWIG algorithms on the basis of the kinematics and colour connections of the event. The upper veto cutoff to the shower evolution is given by the hard scale of the process, Q_0 . After

evolution, a jet cone algorithm is applied to the partons produced in the perturbative phase of the shower. Jets are defined by a cone size $R_{\rm clus}$, a minimum transverse energy $E_{\rm T}^{\rm clus}$ and a maximum pseudo-rapidity $\eta_{\rm max}^{\rm clus}$. These parameters are called matching parameters, and should be kept the same for all samples $n=0,\,1,\,\ldots,\,N$. These jets provide the starting point for the matching procedure, described in the next bullet. In the default implementation, we take $R_{\rm clus}=R_{min},\,\eta_{\rm max}^{\rm clus}=\eta_{\rm max}$ and $E_{\rm T}^{\rm clus}=p_T^{\rm min}+\max(5~{\rm GeV},0.2\times p_T^{\rm min})$, but these can be varied as part of the systematics assessment. To ensure a complete coverage of phase space, however, it is necessary that $R_{\rm clus}\geq R_{\rm min},\,\eta_{\rm max}^{\rm clus}\leq \eta_{\rm max}$ and $E_{\rm T}^{\rm clus}\geq p_T^{\rm min}$.

- 5. Starting from the hardest parton, the jet, which is closest to it in (η, ϕ) is selected. If the distance between the parton and the jet centroid is smaller than $1.5 \times R_{\text{clus}}$, we say that the parton and the jet match. The matched jet is removed from the list of jets, and the matching test for subsequent partons is performed. The event is fully matched if each parton matches to a jet. Events, which do not match, are rejected. A typical example is when two partons are so close that they cannot generate independent jets, and therefore cannot match. Another example is when a parton is too soft to generate its own jet, again failing matching.
- 6. Events from the parton samples with n < N, which survive matching, are then required not to have extra jets. If they do, they are rejected, a suppression, which replaces the Sudakov reweighting used in the CKKW approach. This prevents the double counting of events, which will be present in, and more accurately described by, the n+1 sample. In the case of n=N, events with extra jets can be kept since they will not be generated by samples with higher n. Nevertheless, to avoid double counting, we require that their transverse momentum be smaller than that of the softest of the matched jets.

When all the resulting samples from $n=0,\ldots,N$ are combined, we obtain an inclusive W+jets sample. The harder the threshold for the energy of the jets used in the matching, $E_{\rm T}^{\rm clus}$, the fewer the events rejected by the extra-jet veto (i.e. smaller Sudakov suppression), with a bigger role given to the shower approximation in the production of jets. Using lower thresholds would instead enhance the role of the matrix elements even at lower E_T , and lead to larger Sudakov suppression, reducing the role played by the shower in generating jets. The matching/rejection algorithm ensures that these two components balance each other. This algorithm is encoded in the Alpgen generator [23,24], where evolution with both Herwig and Pythia are enabled. However, in the framework of this study, the parton shower evolution has been performed by Herwig.

2.4 The MADEVENT approach

The approach used in MADGRAPH/MADEVENT [25,26] is based on the MLM prescription, but uses a different jet algorithm for defining the scales in α_s and for the jet matching. The phase-space separation between the different multi-jet processes is achieved using the k_{\perp} -measure as in SHERPA (eq. (1) with D=1), while the Sudakov reweighting is performed by rejecting showered events that do not match to the parton-level jets, as

in Alpgen. This approach allows more direct comparisons with Sherpa, including the effects of changing the k_{\perp} -cutoff scale. The details of the procedure are as follows.

Matrix-element multi-parton events are produced using MadGraph/Madevent version 4.1 [27], with a cutoff Q_{\min}^{ME} in clustered k_{\perp} . The multi-parton state from the matrix-element calculation is clustered according to the k_{\perp} -algorithm, but allowing only clusterings that are compatible with the Feynman diagrams of the process, which are provided to Madevent by Maderaph. The factorization scale, i.e., the scale used in the parton densities, is taken to be the clustering momentum in the last $2 \to 2$ clustering (the "central process"), usually corresponding to the transverse mass, m_{\perp} , of the W boson. The k_{\perp} -scales of the QCD clustering nodes are used as scales in the calculation of the various powers of α_s .

As in the ALPGEN procedure, no Sudakov reweighting is performed. Instead, the virtuality-ordered shower of PYTHIA 6.4 [28] is used to shower the event, with the starting scale of the shower set to the factorization scale. The showered (but not yet hadronized) event is then clustered to jets using the k_{\perp} -algorithm with a jet measure cutoff $Q_{\min}^{\rm jet} > Q_{\min}^{\rm ME}$, and the matrix-element partons are matched to the resulting jets, in a way, which differs from the standard MLM procedure. A parton is considered to be matched to the closest jet if the jet measure $Q({\rm parton, jet})$ is smaller than the cutoff $Q_{\min}^{\rm jet}$. Events where not all partons are matched to jets are rejected. For events with parton multiplicity smaller than the highest multiplicity, the number of jets must be equal to the number of partons. For events with the highest multiplicity, N jets are reconstructed, and partons are considered to be matched if $Q({\rm parton, jet}) < Q_N^{\rm parton}$, the smallest k_{\perp} -measure in the matrix-element event. This means that extra jets below $Q_N^{\rm parton}$ are allowed, similarly to the Sherpa treatment.

Note that also the standard MLM scheme with cone jets is implemented as an alternative in MADEVENT and its PYTHIA interface.

2.5 Helac implementation of the MLM procedure

In HELAC [29,30] we have implemented the MLM procedure as described above, see section 2.3. HELAC generates events for all possible processes at hadron and lepton colliders within the Standard Model and has been successfully tested with up to 10 particles in the final state [30–32].

The partons from the matrix-element calculation are matched to the jets constructed after the parton showering. The parton-level events are generated with a minimum $p_{T\min}$ threshold for the partons, $p_{Tj} > p_{T\min}$, a minimum parton separation, $\Delta R_{jj} > R_{\min}$, and a maximum pseudo-rapidity, $|\eta_j| < \eta_{\max}$. In order to extract the necessary information used by the k_{\perp} -reweighting, initial- and final-state partons are clustered backwards as described in section 2.3, where again the colour flow information extracted from the matrix-element calculation is used as a constraint on the allowed clusterings. If two considered partons i, j are both outgoing, their measure $k_{\perp,ij}$ is given in terms of transverse momenta, pseudo-rapidities and azimuthal angles,

$$k_{\perp,ij}^2 = \min\{p_{Ti}^2, p_{Tj}^2\} \left[(\phi_i - \phi_j)^2 + (\eta_i - \eta_j)^2 \right]. \tag{10}$$

If they are clustered, i.e. $k_{\perp,ij}^2$ is minimal, the resulting parton is again a final-state parton with $p = p_i + p_j$ and adjusted colour flow. If one of the combined partons is an incoming

parton then the measure $k_{\perp,ij}$ is simply given by $k_{\perp,ij}^2 = p_{Ti}^2$, where j stands for an incoming parton. In the case when incoming and outgoing partons are clustered, the new parton is incoming and its momentum is $p = p_j - p_i$. As a result we obtain a chain of k_{\perp} -measures. For every node, a factor of $\alpha_s(k_{\perp,\text{node}}^2)/\alpha_s(Q_{\text{hard}}^2)$ is multiplied into the weight of the event. For the unclustered vertices as well as for the scale used in the parton density functions, the hard scale of the process $Q_{hard}^2 = M_W^2 + p_{T,W}^2$ is used. No Sudakov reweighting is applied. The sample of events output, which is in the latest Les Houches event file format [33], is read by the interface to PYTHIA version 6.4 [28], where the virtuality-ordered parton shower is constructed. For each event, a cone jet-algorithm is applied to all partons resulting from the shower evolution. The resulting jets are defined by $E_{T\min}^{\text{clus}}$, $\eta_{\max}^{\text{clus}}$ and by a jet cone size R_{clus} . The parton from the parton-level event is then associated to one of the constructed jets. Starting from the parton with the highest p_T we select the closest jet $(1.5 \times R_{\rm clus})$ in the pseudo-rapidity/azimuthal-angle space. All subsequent partons are matched iteratively to jets. If this is impossible, the event is rejected. Additionally, for n < N, matched events with the number of jets greater than n are rejected, whereas for n=N, i.e. the highest multiplicity (in this study, N=4), events with extra jets are kept, only if they are softer than the N matched jets. This procedure provides the complete inclusive sample.

3 General properties of the event generation for the study

We present in the following sections some concrete examples. We concentrate on the case of W+multi-jet production, which is one of the most studied final states because of its important role as a background to top quark studies at the Tevatron. At the LHC, W+jets, as well as the similar Z+jets processes, will provide the main irreducible backgrounds to signals such as multi-jet plus missing transverse energy, typical of Supersymmetry and of other manifestations of new physics. The understanding of W+multi-jet production at the Tevatron is therefore an essential step towards the validation and tuning of the tools presented here, prior to their utilization at the LHC.

For each of the codes, we calculated a large set of observables, addressing inclusive properties of the events (transverse momentum spectrum of the W and of leading jets) as well as geometric correlations between the jets. What we present and discuss here is a subset of our studies, which illustrates the main features of the comparison between the different codes and of their own systematics. More complete studies of the systematics of each individual code have been [18,34–37] or will be presented elsewhere by the respective authors. A preliminary account of these results, limited to the ALPGEN, ARIADNE and SHERPA codes, was presented in [38]. An independent study of the systematics in the implementation of the CKKW prescription in HERWIG and PYTHIA was documented in [39].

The existence in each of the codes of parameters specifying the details of the merging algorithms presents an opportunity to tune each code so as to best describe the data. This tuning should be seen as a prerequisite for a quantitative study of the overall theoretical systematics: after the tuning is performed on a given set of final states (e.g. the W+jets

considered here), the systematics for other observables or for the extrapolation to the LHC can be obtained by comparing the difference in extrapolation between the various codes. Here it would be advantageous if future analysis of Tevatron data would provide us with spectra corrected for detector effects in a fashion suitable for a direct comparison against theoretical predictions.

The following two sections present results for the Tevatron ($p\bar{p}$ collisions at 1.96 TeV) and for the LHC (pp at 14 TeV). The elements of the analysis common to all codes are the following:

- Event samples. Tevatron results refer to the combination of W^+ and W^- bosons, while at the LHC only W^+ are considered. All codes have generated parton-level samples according to matrix elements with up to 4 final-state partons, i.e. N=4. Partons are restricted to the light-flavour sector and are taken to be massless. The Yukawa couplings of the quarks are neglected. The PDF set CTEQ6L has been used with $\alpha_s(M_Z)=0.118$. Further standard-model parameters used were: $m_W=80.419~{\rm GeV},~\Gamma_W=2.048~{\rm GeV},~m_Z=91.188~{\rm GeV},~\Gamma_Z=2.446~{\rm GeV},$ the Fermi constant $G_\mu=1.16639\cdot 10^{-2}~{\rm GeV}^{-2}, \sin^2\theta_W=0.2222$ and $\alpha_{\rm EM}=1/132.51$.
- Jet definitions. Jets were defined using Paige's GETJET cone-clustering algorithm, with a calorimeter segmentation of $(\Delta \eta, \Delta \phi) = (0.1,6^{\circ})$ extended over the range $|\eta| < 2.5 \ (|\eta| < 5)$, and cone size of 0.7 (0.4) for the Tevatron (LHC). At the Tevatron (LHC) we require jets with $E_T > 10 \ (20)$ GeV, and pseudo-rapidity $|\eta| < 2 \ (4.5)$. For the analysis of the differential jet rates denoted as d_i , the Tevatron Run-2 k_{\perp} -algorithm [8]² was applied to all final-state particles fulfilling $|\eta| < 2.5 \ (5)$.

In all cases, except the d_i plots (see below), the analysis is done at the hadron level, but without including the underlying event. For all codes, the systematic uncertainties are investigated by varying the merging scale and by varying the scale in α_s and, for some codes, in the parton density functions. For ALPGEN and HELAC, the scale in α_s has been varied only in the α_s -reweighting of the matrix elements, while for the others the scale was also varied in the parton cascade. Note that varying the scale in the final-state parton showers will spoil the tuning done to LEP data for the cascades. A consistent way of testing the scale variations would require retuning of hadronization parameters. However, we do not expect a strong dependence on the hadronization parameters in the observables we consider, and no attempt to retune has been made.

The parameter choices specific to the individual codes are as follows:

• ALPGEN: The parton-level matrix elements were generated with ALPGEN [23, 24] and the subsequent evolution used the HERWIG parton shower according to the MLM procedure. Version 6.510 of HERWIG was used, with its default shower and hadronization parameters. The default results for the Tevatron (LHC) were obtained using parton-level cuts (see eq.(8)) of $p_T^{min} = 8$ (15) GeV, $\eta_{max} = 2.5$ (5), $R_{min} = 0.7$ (0.4) and matching defined by $E_T^{clus} = 10$ (20) GeV, $\eta_{max}^{clus} = \eta_{max}$ and $R_{clus} = R_{min}$. The variations used in the assessment of the systematics cover:

²More precisely, we used the implementation in the ktclus package [40] (IMODE=5, or 4211).

- different thresholds for the definition of jets used in the matching: $E_{\rm T}^{\rm clus}=20$ and 30 GeV for the Tevatron, and $E_{\rm T}^{\rm clus}=30$ and 40 GeV for the LHC. These thresholds were applied to the partonic samples produced with the default generation cuts, as well as to partonic samples produced with higher p_T^{\min} values. No difference was observed in the results, aside from an obviously better generation efficiency in the latter case. In the following studies of the systematics, the two threshold settings will be referred to as ALPGEN parameter sets ALptX, where X labels the value of the threshold. Studies with different values of $R_{\rm clus}$ and R_{\min} were also performed, leading to marginal changes, which will not be documented here.
- different renormalization scales at the vertices of the clustering tree: $\mu = \mu_0/2$ and $\mu = 2 \mu_0$, where μ_0 is the default k_{\perp} -value. In the following studies of the systematics, these two settings will be referred to as ALPGEN parameter sets ALscL (for "Low") and ALscH (for "High").

The publicly available version V2.10 of the code was used to generate all the ALPGEN results.

- ARIADNE: The parton-level matrix elements were generated with MADEVENT and the subsequent evolution used the dipole shower in ARIADNE according to the procedure outlined in section 2.2. Hadronization was performed by PYTHIA.
 - For the default results at the Tevatron (LHC) the parton-level cuts were $p_{T\min} = 10 \ (20)$, $R_{jj} < 0.5 \ (0.4)$ and, in addition, a cut on the maximum pseudo-rapidity of jets, $\eta_{j\max} = 2.5 \ (5.0)$. The variations used in the assessment of the systematics cover:
 - different values of the merging scales $p_{\perp,\text{min}} = 20$ and 30 GeV for the Tevatron (30 and 40 GeV for the LHC). In the following studies of the systematics, these two settings will be referred to as ARIADNE parameter sets ARptX.
 - a change of the soft suppression parameters in eq. (7) from the default values of $\mu = 0.6$ GeV and $\alpha = 1$, to $\mu = 0.6$ GeV and $\alpha = 1.5$ (taken from a tuning to HERA data [41]). This setting will be referred to as ARs.
 - different values of the scale in α_s : $\mu = \mu_0/2$ and $\mu = 2 \mu_0$ were used (ARscL and ARscH). This scale change was used in α_s evaluations in the program.
- HELAC: The parton-level matrix elements were generated with HELAC [29, 30] and the phase space generation is performed by Phegas [42]. The subsequent evolution used the default virtuality-ordered shower in Pythia 6.4 [28] according to the MLM procedure. Hadronization was performed by Pythia.
 - In the present study, $e^+\nu_e + n$ jets and $e^-\bar{\nu}_e + n$ jets samples with $n = 0, \ldots, 4$ have been generated for Tevatron, while for LHC predictions only $e^+\nu_e + n$ jets final states have been considered. The number of subprocesses (i.e. $u\bar{d} \to e^+\nu_e u\bar{u}gg$ is one for the $W^+ + 4$ jets) in those cases is 4, 12, 94, 158 and 620 for n = 0, 1, 2, 3, 4 respectively, with the number of quark flavours being 4/5 for the initial/final states.

The default results for the Tevatron (LHC) were obtained using parton-level cuts of $p_{T\min} = 8$ (15) GeV, $\eta_{\max} = 2.5$ (5), $R_{\min} = 0.7$ (0.4) and matching defined by $E_{T\min}^{\text{clus}} = 10$ (20) GeV, $\eta_{\max}^{\text{clus}} = 2$ (4.5) and $R_{\min}^{\text{clus}} = 0.7$ (0.4). The variations used in the assessment of the systematics cover:

- different thresholds for the definition of jets used in the matching: $E_{T\min}^{\text{clus}} = 30 \text{ GeV}$ for the Tevatron, and $E_{T\min}^{\text{clus}} = 40 \text{ GeV}$ for the LHC. In the following studies of the systematics, these two settings will be referred to as HELAC parameter sets HELptX, where X labels the value of the threshold.
- different renormalization scales at the vertices of the clustering tree: $\mu = \mu_0/2$ and $\mu = 2 \mu_0$, where μ_0 is the default k_{\perp} -value. In the following studies of the systematics, these two settings will be referred to as HELAC parameter sets HELscL and HELscH.
- MADEVENT: The parton-level matrix elements were generated with MADEVENT and the subsequent evolution used the PYTHIA shower according to the modified MLM procedure in section 2.4. Hadronization was performed by PYTHIA.

For the default results at the Tevatron (LHC) the value of the merging scale has been chosen to $k_{\perp,0}=10$ (20) GeV. The variations used in the assessment of the systematics cover:

- different values of the merging scale $k_{\perp,0} = 20$ and 30 GeV for the Tevatron, and $k_{\perp,0} = 30$ and 40 GeV for the LHC. In the following studies of the systematics, these two settings will be referred to as MADEVENT parameter sets MEktX.
- different values of the scales used in the evaluation of α_s , in both the matrix element generation and the parton shower: $\mu = \mu_0/2$ and $\mu = 2 \mu_0$, where μ_0 is the default k_{\perp} -value. These two settings will be referred to as MADEVENT parameter sets MEscL and MEscH.
- SHERPA: The parton-level matrix elements used within SHERPA have been obtained from the internal matrix-element generator AMEGIC++ [43]. Parton showering has been conducted by APACIC++ [44, 45] whereas the combination of the matrix elements with this parton shower has been accomplished according to the CKKW procedure³. The hadronization of the shower configurations has been performed by PYTHIA 6.214, which has been made available through an internal interface.

For the default Tevatron (LHC) predictions, the value of the merging scale has been chosen to $k_{\perp,0} = 10$ (20) GeV. All SHERPA predictions for the Tevatron (LHC) have been obtained by setting the internally used D-parameter (cf. eq. (1) in section 2.1) through D = 0.7 (0.4). Note that, these two choices directly determine the generation of the matrix elements in SHERPA. The variations used in the assessment of the systematics cover:

³ Beyond the comparison presented here, SHERPA predictions for W+multi-jets have already been validated and studied for Tevatron and LHC energies in [34,35]. Results for the production of pairs of W-bosons have been presented in [36].

- first, different choices of the merging scale $k_{\perp,0}$. Values of 20 and 30 GeV, and 30 and 40 GeV have been used for the Tevatron and the LHC case, respectively. In the following studies of the systematics, these settings will be referred to as Sherral parameter sets SHktX where X labels the value of the internal jet scale.
- and, second, different values of the scales used in any evaluation of the α_s and the parton distribution functions⁴. Two cases have been considered, $\mu = \mu_0/2$ and $\mu = 2\,\mu_0$. The choice of the merging scale is as in the default run, where μ_0 denotes the corresponding k_{\perp} -values. In the subsequent studies of the systematics these two cases are referred to as SHERPA parameter sets SHscL and SHscH. It should be stressed that these scale variations have been applied in a very comprehensive manner, i.e. in both the matrix-element and parton-showering phase of the event generation.

All SHERPA results presented in this comparison have been obtained with the publicly available version 1.0.10.

4 Tevatron Studies

4.1 Event rates

We present here the comparison among inclusive jet rates. These are shown in table 1. For each code, in addition to the default numbers, we present the results of the various individual alternative choices used to assess the systematics uncertainty. In table 2 we show the "additional jet fractions", namely the rates $\sigma(W+n+1 \text{ jets})/\sigma(W+n \text{ jets})$, once again covering all systematic sets of all codes. Fig. 1, finally, shows graphically the cross-section systematic ranges: for each multiplicity, we normalize the rates to the average of the default values of all the codes.

It should be noted that the scale changes in all codes lead to the largest rate variations. This is reflected in the growing size of the uncertainty with larger multiplicities, a consequence of the higher powers of α_s . Furthermore we note that the systematic ranges of all codes have regions of overlap.

4.2 Kinematical distributions

We start by showing in fig. 2 the inclusive E_{\perp} spectra of the leading 4 jets. The absolute rate predicted by each code is used, in units of pb/GeV. The relative differences with respect to the ALPGEN results, in this figure and all other figures of this section, are shown in the lower in-sets of each plot, where for the code X we plot the quantity $(\sigma(X) - \sigma_0)/\sigma_0$, σ_0 being the values of the ALPGEN curves.

There is generally good agreement between the codes, except for ARIADNE, which has a harder E_{\perp} spectra for the leading two jets. There we also find that SHERPA is slightly harder than ALPGEN and HELAC, while MADEVENT is slightly softer.

⁴For example, the analytical Sudakov form factors used in the matrix-element reweighting hence vary owing to their intrinsic α_s -coupling dependence.

Code	$\sigma[tot]$	$\sigma[\geq 1 \text{ jet}]$	$\sigma[\geq 2 \text{ jet}]$	$\sigma[\geq 3 \text{ jet}]$	$\sigma[\geq 4 \text{ jet}]$
Alpgen, def	1933	444	97.1	18.9	3.2
ALpt20	1988	482	87.2	15.5	2.8
ALpt30	2000	491	82.9	12.8	2.1
ALscL	2035	540	135	29.7	5.5
ALscH	1860	377	72.6	12.7	2.0
ARIADNE, def	2066	477	87.3	13.9	2.0
ARpt20	2038	459	76.6	12.8	1.9
ARpt30	2023	446	67.9	11.3	1.7
ARscL	2087	553	116	21.2	3.6
ARscH	2051	419	67.8	9.5	1.3
ARs	2073	372	80.6	13.2	2.0
Helac, def	1960	356	70.8	13.6	2.4
HELpt30	1993	373	68.0	12.5	2.4
HELscL	2028	416	95.0	20.2	3.5
HELscH	1925	324	55.1	9.4	1.4
Madevent, def	2013	381	69.2	12.6	2.8
MEkt20	2018	375	66.7	13.3	2.7
MEkt30	2017	361	64.8	11.1	2.0
MEscL	2013	444	93.6	20.0	4.8
MEscH	1944	336	53.2	8.6	1.7
Sherpa, def	1987	494	107	16.6	2.0
SHkt20	1968	465	85.1	12.4	1.5
SHkt30	1982	461	79.2	10.8	1.3
SHscL	1957	584	146	25.2	3.4
SHscH	2008	422	79.8	11.2	1.3

Table 1: Cross sections (in pb) for the inclusive jet rates at the Tevatron, according to the default and alternative settings of the various codes.

Code	$\sigma^{[\geq 1]}/\sigma^{[\mathrm{tot}]}$	$\sigma^{[\geq 2]}/\sigma^{[\geq 1]}$	$\sigma^{[\geq 3]}/\sigma^{[\geq 2]}$	$\sigma^{[\geq 4]}/\sigma^{[\geq 3]}$
Alpgen, def	0.23	0.22	0.19	0.17
ALpt20	0.24	0.18	0.18	0.18
ALpt30	0.25	0.17	0.15	0.16
ALscL	0.27	0.25	0.22	0.19
ALscH	0.20	0.19	0.17	0.16
ARIADNE, def	0.23	0.18	0.16	0.15
ARpt20	0.23	0.17	0.17	0.15
ARpt30	0.22	0.15	0.16	0.16
ARscL	0.26	0.21	0.18	0.17
ARscH	0.20	0.16	0.14	0.14
ARs	0.18	0.22	0.16	0.15
Helac, def	0.18	0.20	0.19	0.18
HELpt30	0.19	0.19	0.18	0.19
HELscL	0.21	0.23	0.21	0.17
HELscH	0.17	0.17	0.17	0.15
Madevent, def	0.19	0.18	0.18	0.22
MEkt20	0.19	0.18	0.20	0.20
MEkt30	0.18	0.18	0.17	0.18
MEscL	0.22	0.21	0.21	0.24
MEscH	0.17	0.16	0.16	0.20
Sherpa, def	0.25	0.22	0.16	0.12
SHkt20	0.24	0.18	0.15	0.12
SHkt30	0.23	0.17	0.14	0.12
SHscL	0.30	0.25	0.17	0.13
SHscH	0.21	0.19	0.14	0.12

Table 2: Cross-section ratios for (n+1)/n inclusive jet rates at the Tevatron, according to the default and alternative settings of the various codes.

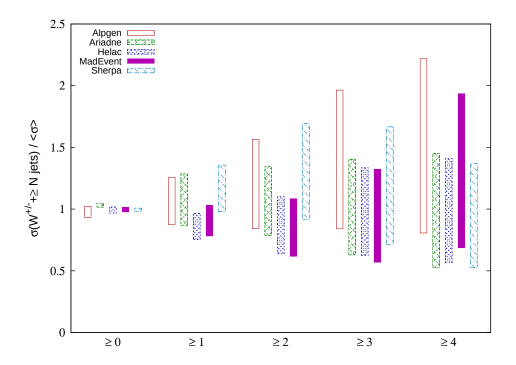


Figure 1: Range of variation for the Tevatron cross-section rates of the five codes, normalized to the average value of the default settings for all codes in each multiplicity bin.

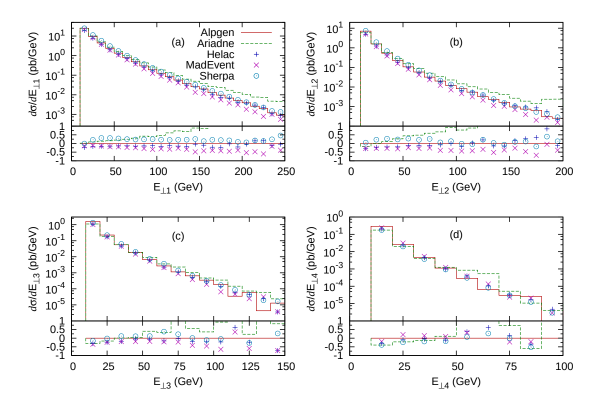


Figure 2: Inclusive E_{\perp} spectra of the leading 4 jets at the Tevatron (pb/GeV). In all cases the full line gives the ALPGEN results, the dashed line gives the ARIADNE results and the "+", "x" and "o" points give the Helac, Madevent and Sherpa results, respectively.

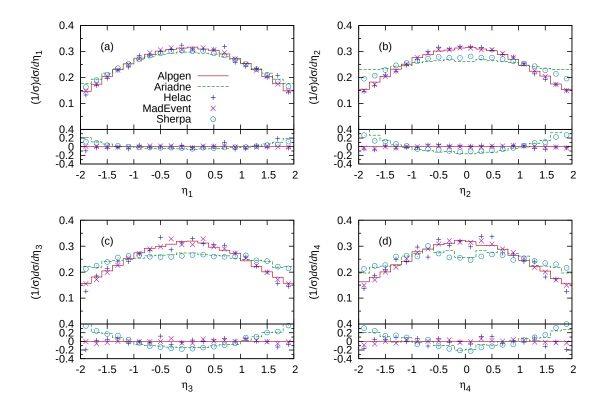


Figure 3: Inclusive η spectra of the 4 leading jets at the Tevatron. All curves are normalized to unit area. Lines and points are as in fig. 2.

Fig. 3 shows the inclusive η spectra of the leading 4 jets, all normalized to unit area. There is a good agreement between the spectra of Alpgen, Helac and Madevent, while Ariadne and Sherpa spectra appear to be broader, in particular for the sub-leading jets. This broadening is expected for Ariadne since the gluon emissions there are essentially unordered in rapidity, which means that the Sudakov form factors applied to the matrix-element-generated states include also a log 1/x resummation absent in the other programs.

Fig. 4a shows the inclusive p_{\perp} distribution of the W boson, with absolute normalization in pb/GeV. This distribution reflects in part the behaviour observed for the spectrum of the leading jet, with ARIADNE harder than SHERPA, which, in turn, is slightly harder than ALPGEN, HELAC and MADEVENT. The region of low momenta, $p_{\perp,W} < 50$ GeV, is expanded in fig. 4b. Fig. 4c shows the η distribution of the leading jet, η_1 , when its transverse momentum is larger than 50 GeV. The curves are absolutely normalized, so that it is clear how much rate is predicted by each code to survive this harder jet cut. The $|\eta|$ separation between the W and the leading jet of the event above 30 GeV is shown in fig. 4d, normalized to unit area. Here we find that ARIADNE has a broader correlation, while HELAC and MADEVENT are somewhat more narrow than ALPGEN and SHERPA.

Finally, in fig. 5, we show the merging scales d_i as obtained from the k_{\perp} -algorithm, where d_i is the scale in an event where i jets are clustered into i-1 jets. These are parton-level distributions and are especially sensitive to the behaviour of the merging procedure close to the merging/matching scale. Note that in the plots showing the difference the

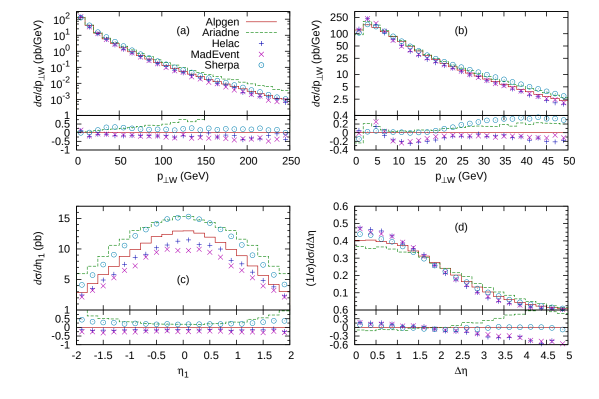


Figure 4: (a) and (b) p_{\perp} spectrum of W^{\pm} bosons at the Tevatron (pb/GeV). (c) Inclusive η spectrum of the leading jet, for $p_{\perp}^{\rm jet_1} > 50$ GeV; absolute normalization (pb). (d) Pseudo-rapidity separation between the W and the leading jet, $\Delta \eta = |\eta_W - \eta_{\rm jet_1}|$, for $p_{\perp}^{\rm jet_1} > 30$ GeV, normalized to unit area. Lines and points are as in fig. 2.

wiggles stem from both the individual codes and from the ALPGEN reference. In section 6 below, the behaviour of the individual codes is treated separately.

Also shown in fig. 5 is the separation in $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2}$ between successive jet pairs ordered in hardness. The ΔR_{12} is dominated by the transversal-plane back-to-back peak at $\Delta R_{12} = \pi$, while for larger ΔR in all cases the behaviour is more dictated by the correlations in pseudo-rapidity. For these larger values we find a weaker correlation in ARIADNE and SHERPA, which can be expected from their broader rapidity distributions in fig. 3.

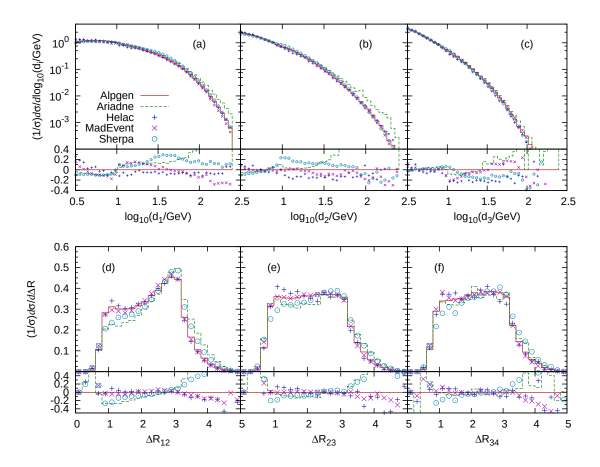


Figure 5: (a)–(c) d_i (i=1,2,3) spectra, where d_i is the scale in a parton-level event where i jets are clustered into i-1 jets using the k_{\perp} -algorithm. (d)–(f) ΔR separations at the Tevatron between jet 1 and 2, 2 and 3, and 3 and 4. All curves are normalized to unit area. Lines and points are as in fig. 2.

Code	$\sigma[{ m tot}]$	$\sigma[\geq 1 \text{ jet}]$	$\sigma[\geq 2 \text{ jet}]$	$\sigma[\geq 3 \text{ jet}]$	$\sigma[\geq 4 \text{ jet}]$
Alpgen, def	10170	2100	590	171	50
ALpt30	10290	2200	555	155	46
ALpt40	10280	2190	513	136	41
ALscL	10590	2520	790	252	79
ALscH	9870	1810	455	121	33
Ariadne, def	10890	3840	1330	384	101
ARpt30	10340	3400	1124	327	88
ARpt40	10090	3180	958	292	83
ARscL	11250	4390	1635	507	154
ARscH	10620	3380	1071	275	69
ARs	11200	3440	1398	438	130
Helac, def	10050	1680	442	118	36
HELpt40	10150	1760	412	116	37
HELscL	10340	1980	585	174	57
HELscH	9820	1470	347	84	24
Madevent, def	10830	2120	519	137	42
MEkt30	10080	1750	402	111	37
MEkt40	9840	1540	311	78.6	22
MEscL	10130	2220	618	186	62
MEscH	10300	1760	384	91.8	27
Sherpa, def	8800	2130	574	151	41
SHkt30	8970	2020	481	120	32
SHkt40	9200	1940	436	98.5	24
SHscL	7480	2150	675	205	58
SHscH	10110	2080	489	118	30

Table 3: Cross sections (in pb) for the inclusive jet rates at the LHC, according to the default and alternative settings of the various codes.

5 LHC Studies

5.1 Event rates

The tables (table 3 and 4) and figure (fig. 6) of this section parallel those shown earlier for the Tevatron. The main feature of the LHC results is the significantly larger rates predicted by ARIADNE (see also the discussion of its systematics, section 6.2), which are outside the systematics ranges of the other codes. Aside from this and the fact that SHERPA gives a smaller total cross section (see also the last part of the discussion of the SHERPA systematics in section 6.5), the comparison among the other codes shows an excellent consistency, with a pattern of the details similar to what seen for the Tevatron.

Code	$\sigma^{[\geq 1]}/\sigma^{[\mathrm{tot}]}$	$\sigma^{[\geq 2]}/\sigma^{[\geq 1]}$	$\sigma^{[\geq 3]}/\sigma^{[\geq 2]}$	$\sigma^{[\geq 4]}/\sigma^{[\geq 3]}$
Alpgen, def	0.21	0.28	0.29	0.29
ALpt30	0.21	0.25	0.28	0.30
ALpt40	0.21	0.23	0.27	0.30
ALscL	0.24	0.31	0.32	0.31
ALscH	0.18	0.25	0.27	0.27
ARIADNE, def	0.35	0.35	0.29	0.26
ARpt30	0.33	0.33	0.29	0.27
ARpt40	0.32	0.30	0.30	0.28
ARscL	0.39	0.37	0.31	0.30
ARscH	0.32	0.32	0.26	0.24
ARs	0.31	0.41	0.31	0.30
Helac, def	0.17	0.26	0.27	0.31
HELpt40	0.17	0.23	0.28	0.32
HELscL	0.19	0.30	0.30	0.33
HELscH	0.15	0.24	0.24	0.29
Madevent, def	0.20	0.24	0.26	0.31
MEkt30	0.17	0.23	0.28	0.33
MEkt40	0.16	0.20	0.25	0.28
MEscL	0.22	0.27	0.30	0.34
MEscH	0.17	0.22	0.24	0.29
Sherpa, def	0.24	0.27	0.26	0.27
SHkt30	0.23	0.24	0.25	0.27
SHkt40	0.21	0.22	0.23	0.24
SHscL	0.29	0.31	0.30	0.28
SHscH	0.21	0.24	0.24	0.25

Table 4: Cross-section ratios for (n+1)/n inclusive jet rates at the LHC, according to the default and alternative settings of the various codes.

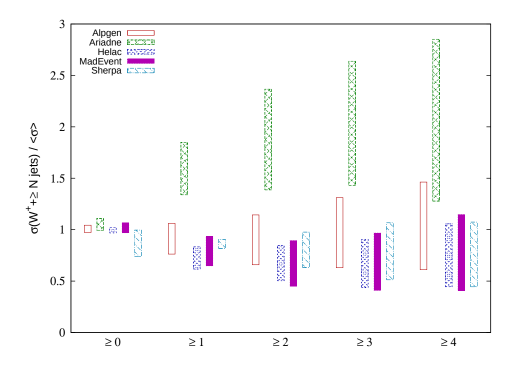


Figure 6: Range of variation for the LHC cross-section rates of the five codes, normalized to the average value of the default settings for all codes in each multiplicity bin.

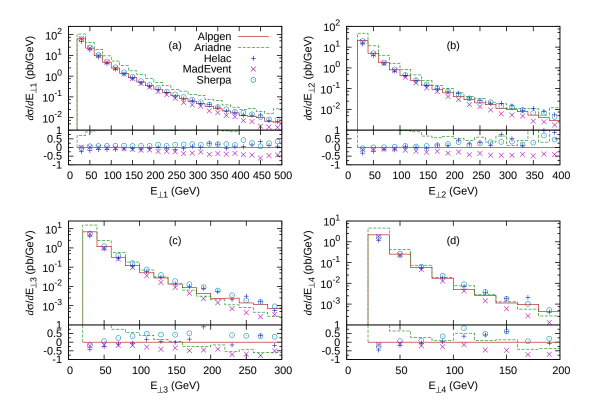


Figure 7: Inclusive E_{\perp} spectra of the leading 4 jets at the LHC (pb/GeV). In all cases the full line gives the ALPGEN results, the dashed line gives the ARIADNE results and the "+", "x" and "o" points give the HELAC, MADEVENT and SHERPA results respectively.

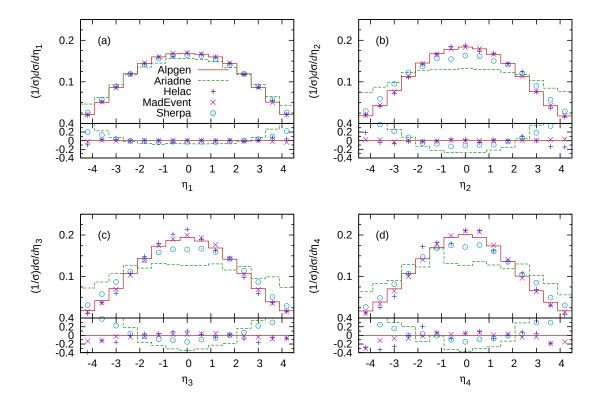


Figure 8: Inclusive η spectra of the 4 leading jets at the LHC. All curves are normalized to unit area. Lines and points are as in fig. 7.

5.2 Kinematical distributions

Following the same sequence of the Tevatron study, we start by showing in fig. 7 the inclusive E_{\perp} spectra of the leading 4 jets. The absolute rate predicted by each code is used, in units of pb/GeV.

Except for ARIADNE, we find good agreement among the codes, with ARIADNE having significantly harder leading jets, wile for sub-leading jets the increased rates noted in fig. 6 mainly come from lower E_{\perp} . Among the other codes, Helac and Sherpa have consistently somewhat harder jets than Alpgen, while Madevent is a bit softer, but these differences are not as pronounced.

For the pseudo-rapidity spectra of the jets in fig. 8 it is clear that ARIADNE has a much broader distribution in all cases. Also Sherpa has broader distributions, although not as pronounced, while the other codes are very consistent.

The p_{\perp} distribution of W^+ bosons in fig. 9 follows the trend of the leading-jet E_{\perp} spectra. Increasing the transverse momentum of the leading jet in fig. 9a does not much change the conclusions for its pseudo-rapidity distribution. Also the rapidity correlation between the leading jet and the W^+ follows the trend found for the Tevatron, but the differences are larger, with a much weaker correlation for ARIADNE. Also SHERPA shows a somewhat weaker correlation, while HELAC is somewhat stronger than ALPGEN and MADEVENT.

For the distribution in clustering scale in fig. 10, we find again that ARIADNE is by far

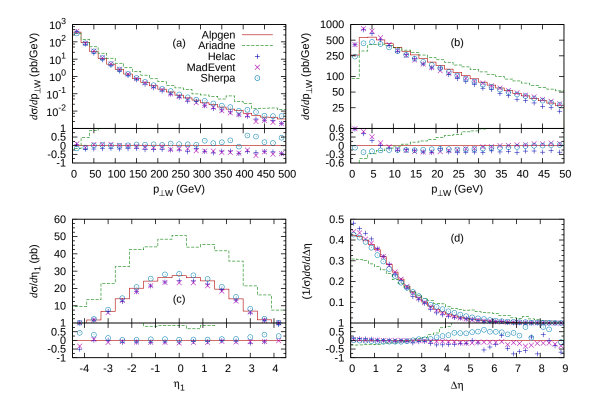


Figure 9: (a) and (b) p_{\perp} spectrum of W^+ bosons at the LHC (pb/GeV). (c) η spectrum of the leading jet, for $p_{\perp}^{\rm jet_1} > 100$ GeV; absolute normalization (pb). (d) Pseudo-rapidity separation between the W^+ and the leading jet, $\Delta \eta = |\eta_{W^+} - \eta_{\rm jet_1}|$, for $p_{\perp}^{\rm jet_1} > 40$ GeV, normalized to unit area. Lines and points are as in fig. 7.

the hardest. The results given by the other codes are comparable, with the only exception that for the d_1 distribution, SHERPA gives a somewhat harder prediction compared to the ones made by the MLM-based approaches.

For the ΔR distributions in fig. 10 we find for the large values a behaviour, which is consistent with the broader rapidity distributions found for SHERPA and, in particular for ARIADNE in fig. 8. For lower values we find that ARIADNE and SHERPA are below the others with approximately the same amount.

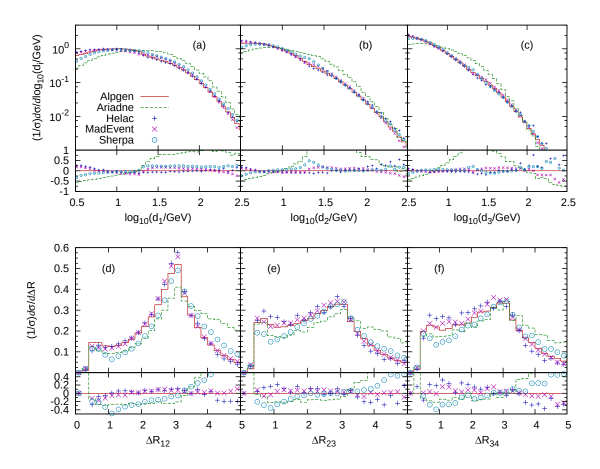


Figure 10: (a)–(c) d_i (i=1,2,3) spectra, where d_i is the scale in a parton-level event where i jets are clustered into i-1 jets using the k_{\perp} -algorithm. (d)–(f) ΔR separations at the LHC between jet 1 and 2, 2 and 3, and 3 and 4. All curves are normalized to unit area. Lines and points are as in fig. 7.

6 Systematic studies

In this section we present the systematic studies of each of the codes separately for both the Tevatron and the LHC, followed by some general comments on differences and similarities between the codes.

In all cases we have chosen a subset of the plots shown in the previous sections: the transverse momentum of the W, the pseudo-rapidity of the leading jet, the separation between the leading and the sub-leading jet, and the d_i logarithmic spectra. As before, all spectra aside from $p_{\perp,W}$ are normalized to unit integral over the displayed range.

6.1 Alpgen systematics

The ALPGEN distributions for the Tevatron are shown in fig. 11. The pattern of variations is consistent with the expectations. In the case of the $p_{\perp,W}$ spectra, which are plotted in absolute scales, the larger variations are due to the change of scale, with the lower scale leading to a harder spectrum. The $\pm 20\%$ effect is consistent with the scale variation of α_s , which dominates the scale variation of the rate once $p_{\perp,W}$ is larger than the Sudakov region. The change of matching scales only leads to a minor change in the region $0 < p_{\perp,W} < 40$ GeV, confirming the stability of the merging prescription.

In the case of the rapidity spectrum, we notice that the scale change leaves the shape of the distribution unaltered, while small changes appear at the edges of the η range. The d_i distributions show agreement among the various options when $d_i < 1$. This is due to the fact that the region $d_i < 1$ is dominated by the initial-state evolution of an n = i - 1 parton event, and both the matching and scale sensitivities are reduced. The matching variation affects the region $1 < d_i < \log E_T^{min}$, but is reduced above that. This is because, when the jet transverse energies are above a given matching scale, the sensitivity to lower matching scales is suppressed (the event will "match" in all cases).

For the LHC, the ALPGEN systematics is shown in fig. 12. The comparison of the various parameter choices is similar to what we encountered at the Tevatron, with variations in the range of $\pm 20\%$ for the matching-scale systematics, and up to 40% for the scale systematics. The pattern of the glitches in the d_i spectra for the different matching thresholds is also consistent with the explanation provided in the case of the Tevatron.

6.2 Ariadne systematics

The ARIADNE systematics for the Tevatron is shown in fig. 13. Since the dipole cascade by itself already includes a matrix-element correction for the first emission, we see no dependence on the merging scale in the $p_{\perp,W}$, $\eta_{\rm jet_1}$ and d_1 distributions, which are mainly sensitive to leading order corrections. For the other distributions, we become sensitive to higher-order corrections, and here the pure dipole cascade underestimates the matrix element and also tends to make the leading jets less back-to-back in azimuth. The first effect is expected for all parton showers, but is somewhat enhanced in ARIADNE due to the missing initial-state $q \to gq$ splitting, and is mostly visible in the d_2 distribution just below the merging scale. The second effect is clearly visible in the ΔR_{12} distribution, which is dominated by low E_{\perp} jets.

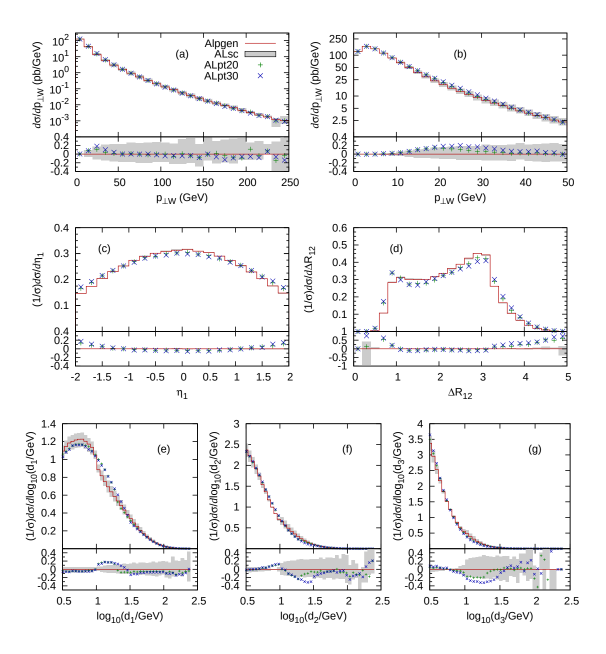


Figure 11: Alpgen systematics at the Tevatron. (a) and (b) p_{\perp} spectrum of the W. (c) Pseudo-rapidity distribution of the leading jet. (d) ΔR separation between the two leading jets. (e)–(g) Distribution in clustering scales as described in fig. 5. The full line is the default settings of Alpgen, the shaded area is the range between Alsch and Alsch, while the points represent Alpt20 and Alpt30 as defined in section 3.

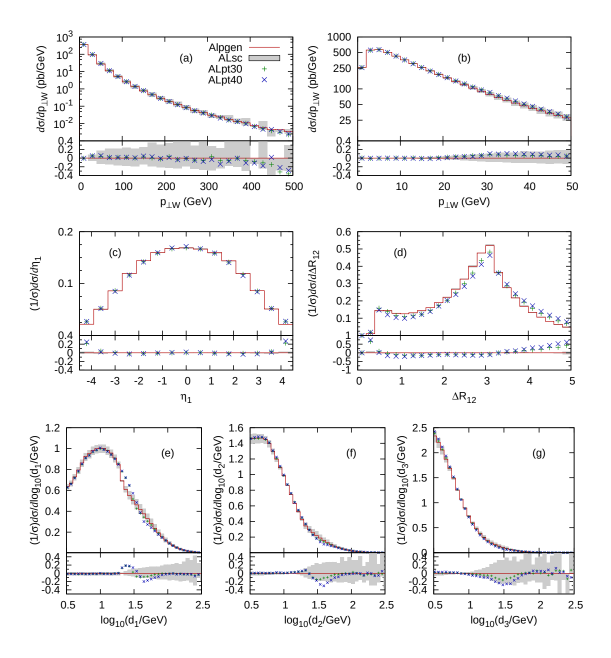


Figure 12: Alpgen systematics at the LHC. (a) and (b) show the p_{\perp} spectrum of the W, (c) shows the pseudo-rapidity distribution of the leading jet, (d) shows the ΔR separation between the two leading jets, and (e)–(g) show the distribution in clustering scales as described in fig. 10. The full line is the default settings of Alpgen, the shaded area is the range between Algel and Algel, while the points represent Alpt30 and Algel as defined in section 3.

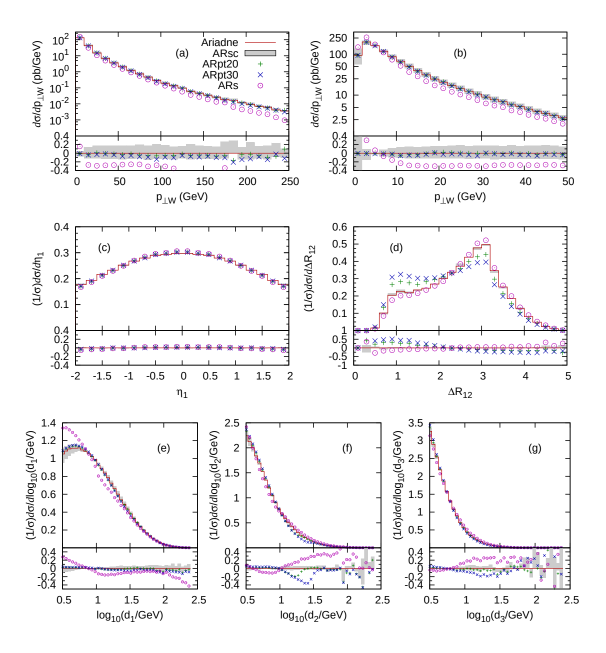


Figure 13: ARIADNE systematics at the Tevatron. The plots are the same as in fig. 11. The full line is the default settings of ARIADNE, the shaded area is the range between ARscL and ARscH, while the points represent ARpt20, ARpt30 and ARs as defined in section 3.

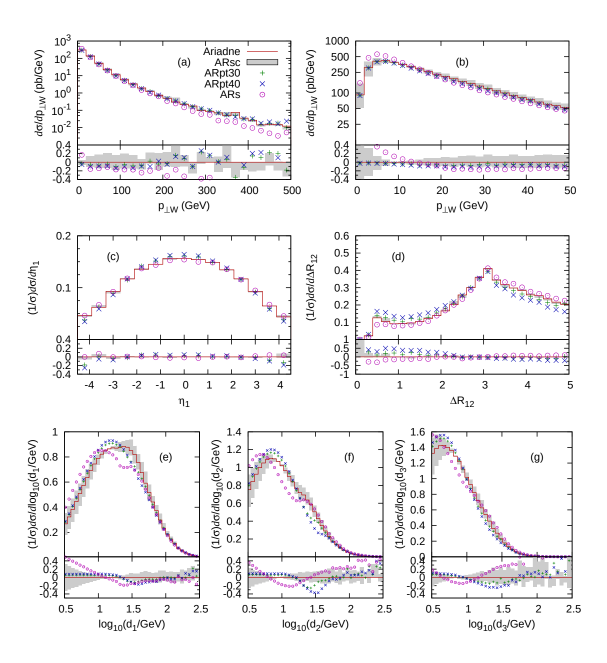


Figure 14: ARIADNE systematics at the LHC. The plots are the same as in fig. 12. The full line is the default settings of ARIADNE, the shaded area is the range between ARscL and ARscH, while the points represent ARpt30, ARpt40 and ARs as defined in section 3.

The changing of the soft suppression parameter in ARs has the effect of reducing the available phase space of gluon radiation, especially for large E_{\perp} and in the beam directions, an effect, which is mostly visible for the hardest emission and in the $p_{\perp,W}$ distribution.

As for ALPGEN, and also for the other codes, the change in scale mainly affects the hardness of the jets, but not the η_{jet_1} and the ΔR_{12} distribution.

For the LHC, the ARIADNE systematics is shown in fig. 14. Qualitatively we find the same effects as in the Tevatron case. In particular we note the strong dependence on the soft suppression parameters in ARs, and it is clear that these have to be adjusted to fit Tevatron (and HERA) data before any predictions for the LHC can be made. It should be noted, however, that while eg. the high $p_{\perp,W}$ tail in fig. 14a for ARs is shifted down to be comparable to the other codes (cf. fig. 9a), the medium $p_{\perp,W}$ values are less affected and here the differences compared to the other codes can be expected to remain after a retuning.

This difference is mainly due to the fact that the dipole cascade in ARIADNE, contrary to the other parton showers, is not based on standard DGLAP evolution, but also allows for evolution, which is unordered in transverse momentum à la BFKL⁵. This means that in ARIADNE there is also a resummation of logs of 1/x besides the standard $\log Q^2$ resummation. This should not be a large effect at the Tevatron, and the differences there can be tuned away by changing the soft suppression parameters in ARIADNE. However, at the LHC we have quite small x-values, $x \sim m_W/\sqrt{S} < 0.01$, which allow for a much increased phase space for jets as compared to what is allowed by standard DGLAP evolution. As a result one obtains larger inclusive jet rates as documented in table 3. The same effect is found in DIS at HERA, where x is even smaller as are the typical scales, Q^2 . And here, all DGLAP-based parton showers fail to reproduce final-state properties, especially forward jet rates, while ARIADNE does a fairly good job.

It would be interesting to compare the merging schemes presented here also to HERA data to see if the DGLAP based shower would better reproduce data when merged with higher-order matrix elements. This would also put the extrapolations to the LHC on safer grounds. However, so far there exists one preliminary such study for the ARIADNE case only [46].

6.3 Helac systematics

The Tevatron Helac distributions are shown in fig. 15. Since Helac results presented in this study are based on the MLM matching prescription, we expect the Helac systematics to follow at least qualitatively the Alpgen ones and this is indeed the case. On the other hand the use by Helac of Pythia, for parton showering as well as for hadronization, leads to differences compared to the Alpgen results, where Herwig is used. For the absolute rates especially in the multi-jet regime and for those observables Helac seems to be closer to Madevent that also uses Pythia.

For the LHC, the HELAC systematics are shown in fig. 16. The systematics follows

⁵The dipole emission of gluons in ARIADNE are ordered in transverse momentum, but not in rapidity. Translated into a conventional initial-state evolution, this corresponds to emissions ordered in rapidity but unordered in transverse momentum.

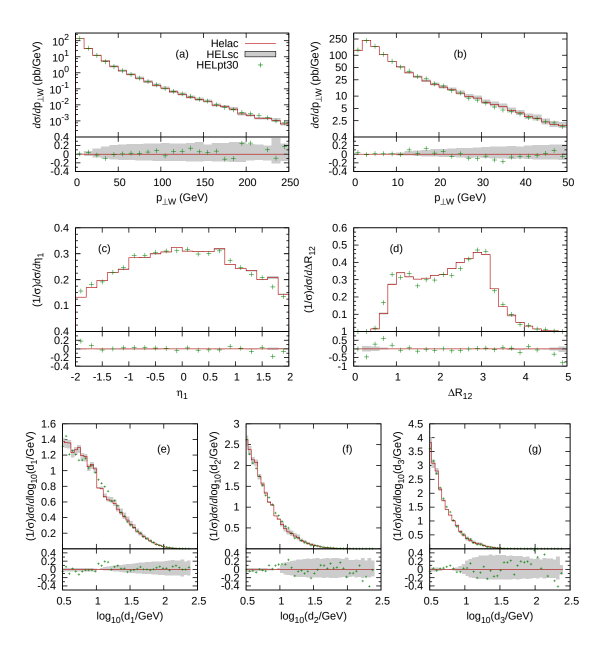


Figure 15: HELAC systematics at the Tevatron. The plots are the same as in fig. 11. The full line is the default settings of HELAC, the shaded area is the range between HELscL and HELscH, while the points represent HELpt30 as defined in section 3.

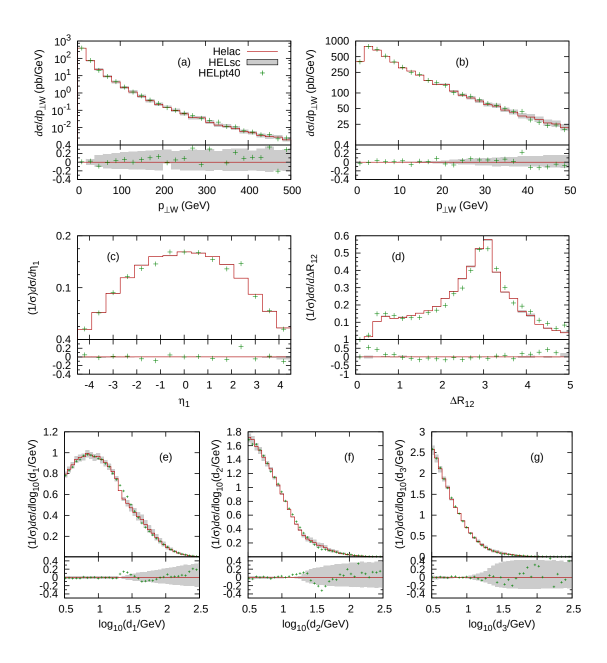


Figure 16: HELAC systematics at the LHC. The plots are the same as in fig. 12. The full line is the default settings of HELAC, the shaded area is the range between HELscL and HELscH, while the points represent HELpt40 as defined in section 3.

a similar pattern compared to that already discussed for the Tevatron case, with the expected increase of up to 40% from scale variations, due to the higher collision energy.

6.4 Madevent systematics

The MADEVENT distributions for the Tevatron are shown in fig. 17. Also here, the variations are consistent with the expectations. For the $p_{\perp,W}$ spectrum, the dominant variations are due to the change of scale for α_s , with the lower scale leading to a harder spectrum. Below the k_{\perp} -cutoff, where the distribution is determined by the parton shower only, the lower scale gives the lower differential cross section.

At Tevatron energies, both the $p_{\perp,W}$ spectrum and the d_i spectra are relatively stable with respect to variations of the matching scale. For the d_i spectra, the variation in matching scale gives a dip in the region $1 < d_i < \log k_{\perp,0}$, but is reduced for larger d_i . The rapidity and jet-distance spectra show a remarkable stability under both renormalization-scale changes and variations in the cutoff scale.

For the LHC, the systematics of the MADEVENT implementation are shown in fig. 18. The variations in renormalization scale give a very similar effect as for the Tevatron, with variations up to $\pm 20\%$ on the p_{\perp} and d_i spectra. For variations in the matching scale $k_{\perp,0}$, however, the pattern is slightly different. This can be most easily understood from looking at the d_i spectra, since, as in the Sherpa case, the cutoff scale is defined to be just the d_i , so the transition between the parton-shower and matrix-element regions is very sharp. It is clear from these distributions that the default parton shower of PYTHIA does not reproduce the shape of the matrix elements at LHC energies even for relatively small k_{\perp} , but falls off more sharply. There is therefore a dip in all the distributions around $\log k_{\perp,0}$, which gets more pronounced for the higher multiplicity distributions, and hence gives lower overall jet rates. The $p_{\perp,W}$ distributions, as well as the d_1 distributions, are composed of all the different jet-multiplicity samples, which gives systematically reduced hardness of the differential cross sections for increased cutoff scales. These effects are clearly visible also in SHERPA, which uses a PYTHIA-like parton shower and k_{\perp} as merging scale.

6.5 Sherpa systematics

The systematics of the CKKW algorithm as implemented in SHERPA is presented in fig. 19 for the Tevatron case. The effect of varying the scales in the PDF and strong coupling evaluations by a factor of 0.5 (2.0) is that for the lower (higher) scale choice, the W-boson's p_{\perp} spectrum becomes harder (softer). For this kind of observables the uncertainties given by scale variations dominate the ones emerging through variations of the internal separation cut. This is mainly due to a reduced (enhanced) suppression of hard-jet radiation through the α_s rejection weights. The differential jet rates, $d_{1,2,3}$, shown in fig. 19e–g, have a more pronounced sensitivity on the choice of the merging scale, leading to variations at the 20% level. In the CKKW approach this dependence can be understood since the k_{\perp} -measure intrinsically serves as the discriminator to separate the matrix-element and parton-shower regimes. Hence, the largest deviations from the default typically appear at $d_i \approx k_{\perp,0}$. However, the results are remarkably smooth, which

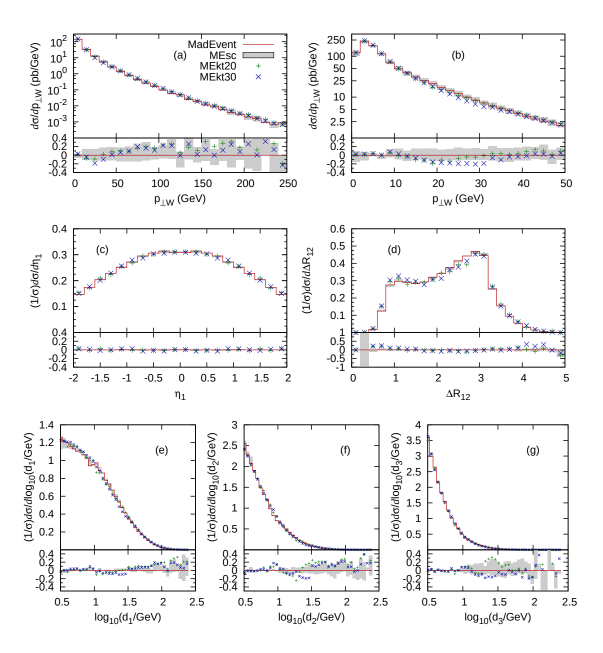


Figure 17: MADEVENT systematics at the Tevatron. The plots are the same as in fig. 11. The full line is the default settings of MADEVENT, the shaded area is the range between MEscL and MEscH, while the points represent MEkt20 and MEkt30 as defined in section 3.

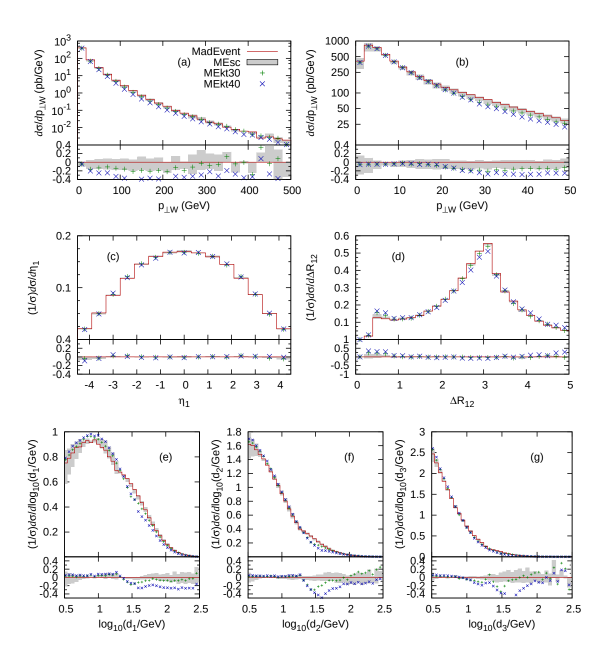


Figure 18: MADEVENT systematics at the LHC. The plots are the same as in fig. 12. The full line is the default settings of MADEVENT, the shaded area is the range between MEscL and MEscH, while the points represent MEkt30 and MEkt40 as defined in section 3.

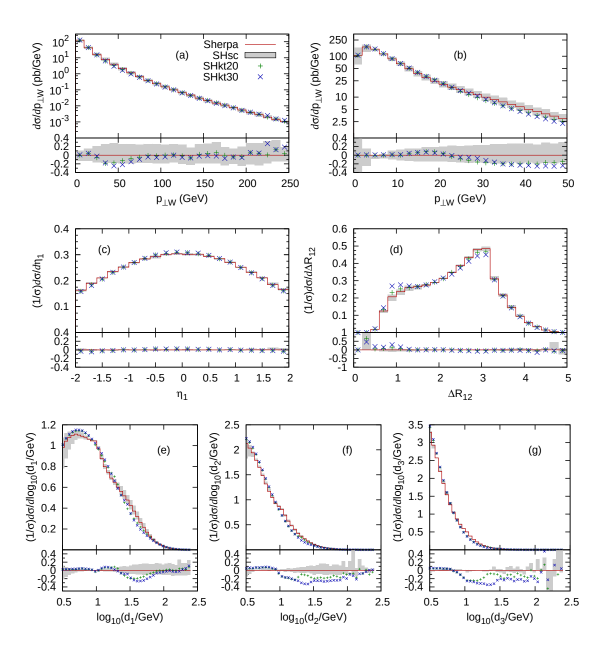


Figure 19: Sherpa systematics at the Tevatron. The plots are the same as in fig. 11. The full line is the default settings of Sherpa, the shaded area is the range between ShscL and ShscH, while the points represent Shkt20 and Shkt30 as defined in section 3.

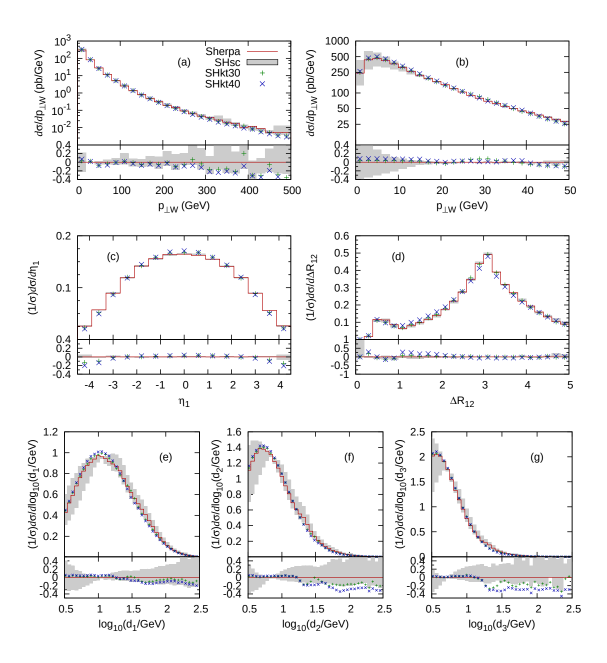


Figure 20: SHERPA systematics at the LHC. The plots are the same as in fig. 12. The full line is the default settings of SHERPA, the shaded area is the range between SHscL and SHscH, while the points represent SHkt30 and SHkt40 as defined in section 3.

leads to the conclusion that the cancellation of the dominant logarithmic dependence on the merging cut is well achieved. Moreover, considering the pseudo-rapidity of the leading jet and the cone separation of the two hardest jets, these distributions show a very stable behaviour under the studied variations, since they are indirectly influenced by the cut scale only. The somewhat more pronounced deviation at low ΔR_{12} is connected to phase-space regions of jets becoming close together, which is affected by the choice of the merging scale and therefore by its variation. Taken together, SHERPA produces consistent results with relative differences of the order of or less than 20% at Tevatron energies.

The SHERPA studies of systematics for the LHC are displayed in fig. 20. Compared to the Tevatron case, a similar pattern of variations is recognized. The p_{\perp} spectra of the W^+ boson show deviations under cut and scale variations that remain on the same order of magnitude. However, a noticeable difference is an enhancement of uncertainties in the predictions for low p_{\perp} . This phase-space region is clearly dominated by the parton shower evolution, which in the SHERPA treatment of estimating uncertainties undergoes scale variations in the same manner as the matrix-element part. Therefore, the estimated deviations from the default given for low p_{\perp} are very reasonable and reflect intrinsic uncertainties underlying the parton showering. For the LHC case, the effect is larger, since the evolution is dictated by steeply rising parton densities at x-values that are lower compared to the Tevatron scenario. The pseudo-rapidity of the leading jet and the cone separation of the two hardest jets show again a stable behaviour under the applied variations, the only slight exception is the regions of high $|\eta_{\rm jet_1}|$ where, using a high k_{\perp} cut, the deviations are at the 20% level. The effect of varying the scales in the parton distributions and strong couplings now dominates the uncertainties in the differential jet rates, $d_{1,2,3}$, which are presented in fig. 20e-g. This time, owing to the larger phase space, for the low scale choice, $\mu = \mu_0/2$, the spectra become up to 40% harder, whereas, for the high scale choice, the spectra are up to 20% softer. The variation of the internal merging scale does not induce jumps around the cut region, however it has to be noted that for higher choices, e.g. $k_{\perp,0} = 40$ GeV, there is a tendency to predict softer distributions in the tails compared to the default. To summarize, the extrapolation from Tevatron to LHC energies does not yield significant changes in the predictions of uncertainties under merging-cut and scale variations; for the LHC scenario, they have to be estimated slightly larger, ranging up to 40%. The results are again consistent and exhibit a well controlled behaviour when applying the CKKW approach implemented in SHERPA at LHC energies.

Giving a conservative, more reliable estimate, in SHERPA the strategy of varying the scales in the strong coupling together with the scales in the parton densities has been chosen to assess its systematics. So, to better estimate the impact of the additional scale variation in the parton density functions, renormalization-scale variations on its own have been studied as well. Their results show smaller deviations wrt. the default in the observables of this study with the interpretation of potentially underestimating the systematics of the merging approach. Also, then the total cross sections vary less and become 9095 pb and 8597 pb for the low- and high-scale choice, respectively. Note that, owing to the missing simultaneous factorization-scale variation, their order is now reversed compared to SHscL and SHscH, whose values are given in table 3. Moreover, by referring to table 4 the cross-section ratios for e.g. $\sigma^{[\geq 1]}/\sigma^{[\text{tot}]}$ now read 0.26 and 0.22 for the low- and high-scale choice, respectively. This once more emphasizes that the approach's

uncertainty may be underestimated when relying on α_s -scale variations only. From table 3 it also can be noted that the total inclusive cross section given by the full high-scale prediction SHscH is – unlike SHERPA's default – close to the ALPGEN default. In contrast to the MLM-based approaches, which prefer the factorization scale in the matrix-element evaluation set through the transverse mass of the weak boson, the SHERPA approach makes the choice of employing the merging scale $k_{\perp,0}$ instead. This has been motivated in [2] and further discussed in [34]. Eventually, it is a good result that compatibility is achieved under this additional PDF-scale variation for the total inclusive cross sections, however it also clearly stresses that there is a non-negligible residual dependence on the choice of the factorization scale in the merging approaches.

6.6 Summary of the systematics studies

Starting with the $p_{\perp,W}$ spectra, we find a trivial 20-40% effect of the scale changes, with the lower scale leading to a harder spectrum. In the case of ALPGEN and HELAC, this only affects the spectrum above the matching scale, while for ARIADNE, MADEVENT and SHERPA there is also an effect below, as there the scale change is also implemented in the parton shower. For all the codes the change in merging/matching scale gives effects smaller than or of the order of the change in α_s scale. For ARIADNE, the change in the soft suppression parameter (ARs) gives a softer spectrum, which is expected as it directly reduces the phase space for emitted gluons.

In the $\eta_{\rm jet_1}$ and ΔR_{12} distributions the effects of changing the scale in α_s are negligible. In all cases, changing the merging/matching scale also has negligible effects on the rapidity spectrum, while the ΔR_{12} tends to become more peaked at small values for larger merging/matching scales, and also slightly less peaked at $\Delta R_{12} = \pi$. This effect is largest for ARIADNE while almost absent for HELAC.

Finally for the d_i distributions we clearly see wiggles of varying sizes introduced by changing the merging scales.

7 Conclusions

This document summarizes our comparisons of five independent approaches to the problem of merging matrix elements and parton showers. The codes under study, ALPGEN, ARIADNE, HELAC, MADEVENT and SHERPA, differ in which matrix-element generator is used, which merging scheme (CKKW or MLM) is used and the details in the implementation of these schemes, as well as in which parton shower is used.

We find that, while the three approaches (CKKW, L, and MLM) aim at a simulation based on the same idea, namely describing jet production and evolution by matrix elements and the parton shower, respectively, the corresponding algorithms are quite different. The main differences can be found in the way in which the combination of Sudakov reweighting of the matrix elements interacts with the vetoing of unwanted jet production inside the parton shower. This makes it very hard to compare those approaches analytically and to formalise the respective level of their logarithmic dependence. In addition, the different showering schemes used by the different methods blur the picture further, for instance virtuality ordering with explicit angular vetoes is used in Sherpa as well as in the

HELAC and MADEVENT approach both of which employing PYTHIA to do the showering, p_{\perp} ordering is the characteristic feature of ARIADNE, and, through its usage of HERWIG it is angular ordering that enters into the ALPGEN merging approach. However, although the formal level of agreement between the codes is not worked out in this publication and remains unclear, the results presented in this publication show a reasonably good agreement. This proves that the variety of methods for merging matrix elements and parton showers can be employed with some confidence in vector boson plus jet production.

The comparison also points to differences, in absolute rates as well as in the shape of individual distributions, which underscore the existence of an underlying systematic uncertainty. Most of these differences are on a level, which can be expected from merging tree-level matrix elements with leading-log parton showers, in the sense that they are smaller than, or of the order of, differences found by making a standard change of scale in α_s . In most cases the differences within each code are as large as the differences between the codes. And as the systematics at the Tevatron is similar to that at the LHC, it is conceivable that all the codes can be tuned to Tevatron data to give consistent predictions for the LHC. To carry out such tunings, we look forward to the publication by CDF and DØ of the measured cross sections for distributions such as those considered in this paper, fully corrected for all detector effects.

Acknowledgments

Work supported in part by the Marie Curie research training networks "MCnet" (contract number MRTN-CT-2006-035606) and "HEPTOOLS" (MRTN-CT-2006-035505).

- C.G. Papadopoulos and M. Worek would like to acknowledge support from the ToK project ALGOTOOLS, "Algorithms and tools for multi-particle production and higher order corrections at high energy colliders", (contract number MTKD-CT-2004-014319).
- M. Worek and S. Schumann want to thank DAAD for support through the Dresden–Crakow exchange programme.
- J. Winter acknowledges financial support by the Marie Curie Fellowship program for Early Stage Research Training and thanks the CERN Theory Division for the great hospitality during the funding period.
 - J. Alwall acknowledges financial support by the Swedish Research Council.

References

- [1] S. Catani, F. Krauss, R. Kuhn and B. R. Webber *JHEP* **0111** (2001) 063–084 [arXiv:hep-ph/0109231].
- [2] F. Krauss JHEP 0208 (2002) 015-031 [arXiv:hep-ph/0205283].
- [3] T. Gleisberg, S. Höche, F. Krauss, A. Schälicke, S. Schumann and J. Winter *JHEP* **0402** (2004) 056 [arXiv:hep-ph/0311263].
- [4] A. Schälicke and F. Krauss JHEP 07 (2005) 018 [hep-ph/0503281].

- [5] S. Catani, Y. L. Dokshitser, M. Olsson, G. Turnock and B. R. Webber *Phys. Lett.* B 269 (1991) 432.
- [6] S. Catani, Y. L. Dokshitser and B. R. Webber *Phys. Lett.* B **285** (1992) 291.
- [7] S. Catani, Y. L. Dokshitser and B. R. Webber *Nucl. Phys.* **B 406** (1993) 187.
- [8] G. C. Blazey *et. al.* hep-ex/0005012.
- [9] L. Lönnblad Comput. Phys. Commun. **71** (1992) 15–31.
- [10] G. Gustafson and U. Pettersson Nucl. Phys. **B306** (1988) 746.
- [11] G. Gustafson Phys. Lett. **B175** (1986) 453.
- [12] B. Andersson, G. Gustafson and L. Lönnblad Nucl. Phys. **B339** (1990) 393–406.
- [13] B. Andersson, G. Gustafson, L. Lönnblad and U. Pettersson Z. Phys. C43 (1989) 625.
- [14] L. Lönnblad *Nucl. Phys.* **B458** (1996) 215–230 [http://arXiv.org/abs/hep-ph/9508261].
- [15] H1 Collaboration, A. Aktas et. al. Eur. Phys. J. C46 (2006) 27–42 [hep-ex/0508055].
- [16] L. Lönnblad Z. Phys. C65 (1995) 285–292.
- [17] L. Lönnblad JHEP 05 (2002) 046 [http://arXiv.org/abs/hep-ph/0112284].
- [18] N. Lavesson and L. Lönnblad *JHEP* 07 (2005) 054 [hep-ph/0503293].
- [19] G. Corcella et. al. JHEP 01 (2001) 010 [http://arXiv.org/abs/hep-ph/0011363].
- [20] T. Sjöstrand et. al. Comput. Phys. Commun. 135 (2001) 238–259 [arXiv:hep-ph/0010017].
- [21] T. Sjöstrand, L. Lönnblad, S. Mrenna and P. Skands hep-ph/0308153.
- [22] F. Caravaglios, M. L. Mangano, M. Moretti and R. Pittau *Nucl. Phys.* **B539** (1999) 215–232 [hep-ph/9807570].
- [23] M. L. Mangano, M. Moretti and R. Pittau Nucl. Phys. B632 (2002) 343–362 [hep-ph/0108069].
- [24] M. L. Mangano, M. Moretti, F. Piccinini, R. Pittau and A. D. Polosa JHEP 07 (2003) 001 [hep-ph/0206293].
- [25] T. Stelzer and W. F. Long Comput. Phys. Commun. 81 (1994) 357–371 [hep-ph/9401258].
- [26] F. Maltoni and T. Stelzer $\it JHEP$ 02 (2003) 027 [hep-ph/0208156].

- [27] J. Alwall *et. al.* see http://madgraph.phys.ucl.ac.be/ and manual in preparation.
- [28] T. Sjöstrand, S. Mrenna and P. Skands JHEP 05 (2006) 026 [hep-ph/0603175].
- [29] A. Kanaki and C. G. Papadopoulos *Comput. Phys. Commun.* **132** (2000) 306–315 [hep-ph/0002082].
- [30] C. G. Papadopoulos and M. Worek *Eur. Phys. J.* **C50** (2007) 843–856 [hep-ph/0512150].
- [31] F. Gianotti et. al. Eur. Phys. J. C39 (2005) 293-333 [hep-ph/0204087].
- [32] T. Gleisberg, F. Krauss, C. G. Papadopoulos, A. Schälicke and S. Schumann *Eur. Phys. J.* C34 (2004) 173–180 [hep-ph/0311273].
- [33] J. Alwall et. al. Comput. Phys. Commun. 176 (2007) 300-304 [hep-ph/0609017].
- [34] F. Krauss, A. Schälicke, S. Schumann and G. Soff *Phys. Rev.* **D70** (2004) 114009 [hep-ph/0409106].
- [35] F. Krauss, A. Schälicke, S. Schumann and G. Soff Phys. Rev. D72 (2005) 054017 [hep-ph/0503280].
- [36] T. Gleisberg, F. Krauss, A. Schälicke, S. Schumann and J. Winter *Phys. Rev.* **D72** (2005) 034028 [hep-ph/0504032].
- [37] M. L. Mangano, M. Moretti, F. Piccinini and M. Treccani JHEP 01 (2007) 013 [hep-ph/0611129].
- [38] S. Höche et. al. hep-ph/0602031.
- [39] S. Mrenna and P. Richardson JHEP 05 (2004) 040 [hep-ph/0312274].
- [40] M. H. Seymour. http://hepwww.rl.ac.uk/theory/seymour/ktclus/.
- [41] N. Brook, R. G. Waugh, T. Carli, R. Mohr and M. Sutton. Prepared for Workshop on Future Physics at HERA (Preceded by meetings 25-26 Sep 1995 and 7-9 Feb 1996 at DESY), Hamburg, Germany, 30-31 May 1996.
- [42] C. G. Papadopoulos Comput. Phys. Commun. 137 (2001) 247–254 [hep-ph/0007335].
- [43] F. Krauss, R. Kuhn and G. Soff *JHEP* **0111** (2002) 044-156 [arXiv:hep-ph/0109036].
- [44] R. Kuhn, F. Krauss, B. Ivanyi and G. Soff *Comput. Phys. Commun.* **134** (2001) 223–266 [hep-ph/0004270].
- [45] F. Krauss, A. Schälicke and G. Soff Comput. Phys. Commun. 174 (2006) 876–902 [hep-ph/0503087].

[46] C. Åberg, "Correcting the colour dipole cascade with fixed order matrix elements in deep inelastic scattering." Diploma thesis, Lund preprint LU-TP 04-25.