Determination of the Jet Energy Scale at the Collider Detector at Fermilab

A. Bhatti\textsuperscript{19}, F. Canelli\textsuperscript{2}, B. Heinemann\textsuperscript{10}

J. Adelman\textsuperscript{4}, D. Ambrose\textsuperscript{16}, J.-F. Arguin\textsuperscript{13}, A. Barbaro-Galtieri\textsuperscript{9}, H. Budd\textsuperscript{18}, Y.S. Chung\textsuperscript{18}, K. Chung\textsuperscript{3}, B. Cooper\textsuperscript{11}, C. Currat\textsuperscript{9}, M. D’Onofrio\textsuperscript{8}, T. Dorigo\textsuperscript{14}, R. Erbacher\textsuperscript{5}, R. Field\textsuperscript{6}, G. Flanagan\textsuperscript{12}, A. Gibson\textsuperscript{9}, K. Hatakeyama\textsuperscript{19}, F. Happacher\textsuperscript{7}, D. Hoffman\textsuperscript{4}, G. Introzzi\textsuperscript{15}, S. Kuhlmann\textsuperscript{1}, S. Kwang\textsuperscript{4}, S. Jun\textsuperscript{3}, G. Latino\textsuperscript{17}, A. Malkus\textsuperscript{4}, M. Mattson\textsuperscript{20}, A. Mehta\textsuperscript{10}, P.A. Movilla-Fernandez\textsuperscript{9}, L. Nodulman\textsuperscript{1}, M. Paulini\textsuperscript{3}, J. Proudfoot\textsuperscript{1}, F. Ptohos\textsuperscript{7}, S. Sabik\textsuperscript{13}, W. Sakumoto\textsuperscript{18}, P. Savard\textsuperscript{13}, M. Shochet\textsuperscript{4}, P. Sinervo\textsuperscript{13}, V. Tiwari\textsuperscript{9}, A. Wicklund\textsuperscript{1}, G. Yun\textsuperscript{18}

\textsuperscript{1} Argonne National Laboratory, Argonne, Illinois 60439
\textsuperscript{2} University of California at Los Angeles, Los Angeles, California 90024
\textsuperscript{3} Carnegie Mellon University, Pittsburgh, Pennsylvania 15213
\textsuperscript{4} Enrico Fermi Institute, University of Chicago, Chicago, Illinois 60637
\textsuperscript{5} Fermi National Accelerator Laboratory, Batavia, Illinois 60510
\textsuperscript{6} University of Florida, Gainesville, Florida 32611
\textsuperscript{7} Laboratori Nazionali di Frascati, Istituto Nazionale di Fisica Nucleare, I-00044 Frascati, Italy
\textsuperscript{8} University of Geneva, CH-1211 Geneva 4, Switzerland
\textsuperscript{9} Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, California 94720
\textsuperscript{10} University of Liverpool, Liverpool L69 7ZE, United Kingdom
\textsuperscript{11} University College London, London WC1E 6BT, United Kingdom
\textsuperscript{12} Michigan State University, East Lansing, Michigan 48824
\textsuperscript{13} University of Toronto, Toronto, Canada M5S 1A7
\textsuperscript{14} University of Padova, Istituto Nazionale di Fisica Nucleare, Sezione di Padova-Trento, I-35131 Padova, Italy
\textsuperscript{15} University of Pavia, Istituto Nazionale di Fisica Nucleare, Sezione di Pavia, I-27100 Pavia, Italy
\textsuperscript{16} University of Pennsylvania, Philadelphia, Pennsylvania 19104
\textsuperscript{17} Istituto Nazionale di Fisica Nucleare Pisa, University of Pisa, Siena and Scuola Normale Superiore di Pisa, I-56127 Pisa, Italy
\textsuperscript{18} University of Rochester, Rochester, New York 14627
\textsuperscript{19} The Rockefeller University, New York, New York 10021
\textsuperscript{20} Wayne State University, Detroit, Michigan 48201
Abstract

A precise determination of the energy scale of jets at the Collider Detector at Fermilab at the Tevatron $p\bar{p}$ collider is described. Jets are used in many analyses to estimate the energies of partons resulting from the underlying physics process. Several correction factors are developed to estimate the original parton energy from the observed jet energy in the calorimeter. The jet energy response is compared between data and Monte Carlo simulation for various physics processes, and systematic uncertainties on the jet energy scale are determined. For jets with transverse momenta above 50 GeV the jet energy scale is determined with a 3% systematic uncertainty.
1 Introduction

Measurements of hard scattering processes in $p\bar{p}$ collisions often depend on the determination of the four-momenta of quarks and gluons produced in the hard scatter. The measurement of these four-momenta relies on the reconstruction of hadronic jets, resulting from the quark or gluon fragmentation.

At the Collider Detector at Fermilab (CDF) jets are observed as clustered energy depositions in the calorimeters. In this article we describe how these jets are then corrected to correspond to the energy of the parent parton. The precision to which this can be achieved determines the precision of many measurements, e.g. a 1% uncertainty on the energy scale of jets results in an uncertainty of 10% on the cross section for jet production at transverse momenta of 500 GeV/$c$ \cite{1} and in a 1 GeV/$c^2$ uncertainty on the top quark mass \cite{2}.

The original parton transverse energy can be estimated by correcting the jet for instrumental effects and for radiation and fragmentation effects:

$$p_{T}^{\text{parton}} = (p_{T}^{\text{jet}} \times C_{\eta} - C_{MI}) \times C_{\text{Abs}} + C_{UE} + C_{OOC} = p_{T}^{\text{particle}} - C_{UE} + C_{OOC}$$

(1)

where $p_{T}^{\text{parton}}$ is the transverse momentum of the parent parton the procedure is aimed at, $p_{T}^{\text{jet}}$ is the transverse momentum measured in the calorimeter jet, $p_{T}^{\text{particle}}$ is the transverse momentum of the particle jet, that is, a jet corrected by all instrumental effects which corresponds to the sum of the momenta of the hadrons, leptons, and photons within the jet cone, and

- $C_{\eta}$, “$\eta$-dependent” correction, ensures homogeneous response over the entire angular range;

- $C_{MI}$, “Multiple Interaction” correction, is the energy to subtract from the jet due to pile-up of multiple $p\bar{p}$ interactions in the same bunch crossing;

- $C_{\text{Abs}}$, “Absolute” correction, is the correction of the calorimeter response to the momentum of the particle jet. Particle jets can be compared directly to data from other experiments or theoretical predictions which include parton radiation and hadronization.

- $C_{UE}$ and $C_{OOC}$, the “Underlying Event” and “Out-Of-Cone” corrections, correct for parton radiation and hadronization effects due to the finite size of the jet cone algorithm that is used. Note that these corrections are independent of the experimental setup, i.e. the CDF detector environment.

These corrections and their systematic uncertainties will be described below and in the following sections. All the correction factors are determined as a function of the jet transverse momentum but they apply to all components of the four-momentum of the jet.
The $C_{Abs}$ correction is derived using a detailed Monte Carlo (MC) simulation of the physics processes and the detector response. The corrections $C_{UE}$ and $C_{OOC}$ are determined using the PYTHIA MC generator. Thus the major task is the tuning and validation of the detector simulation as well as of the physics modeling used in the simulation. The other corrections are mostly derived directly from data but are also compared to the simulation.

The following ingredients are necessary for deriving the corrections described above:

- The energy scale for the electromagnetic calorimeter is set using electrons from the decay $Z \rightarrow e^+e^-$. The energy scale for the hadronic calorimeter is set to the test-beam scale of 50 GeV/c charged pions. Section 2 describes the CDF detector and the definition of the calorimeter energy scales.

- Jets are defined using a cone algorithm either on calorimeter towers, on stable particles, or on partons in the MC. Different cone sizes are studied and all the corrections are derived for the specific cone size. The details of the algorithm used for defining a jet are given in Sec. 3.

- Many datasets are used for either developing a correction procedure, or for validating or tuning the MC simulation. These are described in Sec. 4.

- Since the simulation is used to correlate a particle jet to a calorimeter jet a detailed understanding of the detector simulation is needed. Therefore the simulation is tuned to model the response of the calorimeter to single particles by comparing the calorimeter energy measurement, $E$, to the particle momentum, $p$, measured in tracking detectors. Here, measurements based on both test beam and CDF data taken during Run II are used. The details of the simulation are given in Sec. 5.

- The calorimeter simulation is most reliable in the central part of the calorimeters since the tracking coverage in the forward regions is limited. Therefore, the forward calorimeter jet response is calibrated with respect to the central, to flatten out the jet response versus the jet polar angle. This procedure also corrects for the lower response in poorly instrumented regions of the calorimeters. The $\eta$-dependent correction, $C_{\eta}$, is described in Sec. 6.

- After tuning the simulation to the individual particles response and achieving a jet response independent of the polar angle, calorimeter jets are corrected to a particle jet, i.e. they are corrected for the central calorimeter response. The absolute correction, $C_{Abs}$, is derived from the simulation and described in Sec. 7. Since the correction is derived from simulation, it is also important to ensure that the multiplicity and momentum spectrum of particles in the data is well reproduced by the simulation. This is also presented in Sec. 7.
• A further correction is made for pile-up of additional $p\bar{p}$ interactions. This pile-up can lead to an overestimate of the jet energy if particles produced in the additional interactions happen to overlap those produced in the hard scattering process. A correction, $C_{MI}$, for this is derived from data and described in Sec. 8.

• The jet energy needs to be corrected for particles from the underlying event, i.e. interactions from spectator quarks and initial state QCD radiation, since the measurement aims at estimating the parton energy. This correction, $C_{UE}$, is described in Sec. 9.

• Since the jet cone is of finite size some particles originating from the initial parton may escape from the jet cone either in the fragmentation process or due to parton radiation. The out-of-cone energy, $C_{OOC}$, is measured in MC simulated events and compared to the data. This correction is described in Sec. 9.

• Various cross-checks using different physics processes are presented to validate the universality of the procedure and verify the systematic uncertainties. These are presented in Sec. 10.

• A summary of the systematic uncertainties is given in Sec. 11. They take into account any differences observed between the data and the simulation and possible systematic biases in the procedure used to determine the corrections.

In Sec. 12 we present conclusions and an outlook of future possible improvements on this correction procedure and the systematic uncertainties.
2 CDF Detector

The CDF Run II detector has been described in detail elsewhere \cite{3}. In the following we use a cylindrical coordinate system with the origin at the center of the detector where the $z$ axis points along the beam pipe in which $\theta$ is the polar angle, $\phi$ is the azimuthal angle and $\eta = -\ln \tan(\theta/2)$ is the pseudo-rapidity. The transverse energy, $E_T$, is defined as $E \sin \theta$ and the transverse momentum, $p_T$, as $p \sin \theta$, where $E$ is the energy measured by the calorimeter and $p$ the momentum measured in the tracking system. The imbalance in transverse energy, $E_T$, is the magnitude of $\vec{E}_T$ with $\vec{E}_T = -\sum_i E^i_T \vec{n}_i$, where $\vec{n}_i$ is a unit vector that points from the interaction vertex to the $i$th calorimeter tower in the transverse plane.

Transverse momenta of charged particles ($p_T$) are measured by an eight-layer silicon strip detector \cite{4} and a 96-layer drift chamber inside a 1.4 Tesla magnetic field. The innermost layer of the silicon detector is located on the beam pipe at a radius of 1.5 cm, with the outermost layer located at 28 cm. The silicon detector provides tracking in the pseudo-rapidity region $|\eta| \leq 2$, with partial coverage up to $|\eta| < 2.8$. Outside of the silicon detector, the Central Outer Tracker (COT) \cite{5} is a 3.1 m long, open-cell drift chamber with an active tracking region extending radially from 41 cm to 137 cm. The COT’s 96 layers are divided into super-layers of 12 wires each that alternate between axial and stereo orientation. The COT provides coverage for $|\eta| \leq 1$. The efficiency for finding charged particle tracks is close to 100% for $|\eta| < 1$ and falls to about 40% for $|\eta| \approx 2$. The momentum resolution is $\sigma(p_T)/p_T = 0.15\% \times p_T$ for $|\eta| \leq 1.0$ and degrades with increasing $|\eta|$.

Located outside the solenoid, a segmented sampling calorimeter is installed for the measurement of the electromagnetic and the hadronic energy depositions, which is described in detail in Sec. 2.1. The central and forward part of the calorimeter have their own shower profile detector positioned at the expected maximum of the lateral shower profile, the Central Electromagnetic Showermax (CES \cite{6}) and the Plug Electromagnetic Showermax (PES \cite{7}) detectors. Located at the inner face of the central calorimeter, the Central Pre-Radiator (CPR \cite{8}) chambers use the solenoid coil as a radiator to measure the shower development. These three detectors are mainly used for photon and electron identification. Drift chambers located outside the central calorimeters and detectors behind a 60 cm iron shield detect energy depositions from muons with $|\eta| < 0.6$ \cite{9}. Additional drift chambers and scintillation counters detect muons in the region $0.6 < |\eta| < 1.0$. Luminosity monitoring is provided by the Cherenkov Luminosity Counter (CLC) \cite{10}.  


2.1 Calorimeters

The CDF calorimeter is divided into a central and a forward section. A schematic view is shown in Fig. 1.

![Diagram of CDF calorimeter]

Figure 1: Elevation view of one half of the CDF detector displaying the components of the CDF calorimeter: CEM, CHA, WHA, PEM and PHA.

There are a total of five calorimeter compartments: the central electromagnetic, CEM [11], and central hadronic, CHA [12], the plug electromagnetic, PEM [13], and
plug hadronic, PHA \cite{13}, and the wall hadronic WHA \cite{12} in the region between the central and the forward calorimeter at $\theta \approx \pm 30^\circ$ (see Fig. 1).

The central calorimeter covers the region $|\eta| < 1.1$ and is divided in two halves at $|\eta| = 0$. It is segmented in towers of $15^\circ$ in azimuth and $0.1$ in $\eta$ with lead-scintillator sampling for the electromagnetic measurements and steel-scintillator sampling for hadronic measurements. The material in the CEM has a depth of 18 radiation length. The energy resolution for high energy electrons and photons is $\sigma(E_T)_{EM} = \frac{13.5\%}{\sqrt{E_T}} \oplus 1.5\%$. The CHA and WHA are of similar construction, with alternating layers of steel and scintillator and are 4.7 interaction lengths deep. Three of the WHA towers are situated behind the CEM/CHA and three are behind the plug calorimeter. The energy resolution of the CHA is $\sigma(E_T)_{CHA} = \frac{50\%}{\sqrt{E_T}} \oplus 3\%$ and WHA is $\sigma(E_T)_{WHA} = \frac{75\%}{\sqrt{E_T}} \oplus 4\%$ for charged pions that do not interact in the CEM.

The forward “plug” calorimeters cover the angular range corresponding to $1.1 < |\eta| < 3.6$. They are segmented in $7.5^\circ$ towers for $|\eta| < 2.11$ and $15^\circ$ for $|\eta| > 2.11$. The PEM has a depth of 23.2 radiation lengths. The energy resolution for high energy electrons and photons is $\sigma(E)_{PEM} = \frac{16\%}{\sqrt{E}} \oplus 1\%$. The PHA has alternating layers of iron and scintillating tile, for a total of 6.8 interaction lengths. The energy resolution of the PHA is $\sigma(E)_{PHA} = \frac{80\%}{\sqrt{E}} \oplus 5\%$ for charged pions that do not interact in the PEM.

Each calorimeter tower is read out by two photomultipliers in the CEM, CHA and WHA and by one photomultiplier in the PEM and PHA. The calorimeter readout electronics was upgraded for the Run II data taking period to accommodate the 396 ns beam bunch spacing as well as a possible upgrade to 132 ns. The ADC integration gate for the charge collection is 120 ns wide and collects 94 to 98% of the signal depending on the calorimeter type. During test beam and the previous Run I data taking period (1992-1996) the time between two bunches was 3.5 $\mu$s and the integration time was 600 ns for all calorimeter compartments. The fractional energy loss due to the shorter ADC integration gate in Run II is measured in muon, electron and jet data with an uncertainty of 1.5%.

### 2.2 Definition of the Energy Scale of Calorimeter Towers

The absolute energy scale of the CEM calorimeter is set such that for fully corrected electrons \cite{14} the measured mass of the $Z$ boson in the $e^+e^-$ decay mode is consistent with the mass measured at LEP \cite{15} taking into account photon radiation. The ratio of the measured calorimeter energies and the track momenta for electron candidates, $E/p$, is used to apply additional relative calibrations for each tower to improve the resolution of the energy measurement. The PEM energy scale is set using $Z \rightarrow e^+e^-$ events with one electron in the CEM and one electron in the PEM.

For the hadronic calorimeters, CHA, WHA, and PHA, the initial energy scale is defined by their responses to a charged pion test beam of 50 GeV/c (see Sec. \ref{sec:hadronic} and \cite{16,17,18}).
using pions with almost no interaction in the respective electromagnetic compartments CEM and PEM, respectively. The total raw energy deposited in a tower is given by the sum of CEM and CHA energies. For charged pions that interact in the CEM the response is lower (see Secs. 5 and 7).

2.3 Stability of the Energy Scale

The stability of the CDF calorimeter is monitored online using various calibration methods. The energy scale of both the electromagnetic and hadronic calorimeters in general decrease with time due to aging of both the scintillators and the photomultipliers. The online response is kept stable to better than 3% while offline a stability better than 0.3 – 1.5% is achieved. The following methods are used to obtain this stability:

- In the CEM, $E/p$ of electrons with transverse energies, $E_T > 8$ GeV are used to monitor the time dependence. The energy scale decreases by 3% every 6 months, and is corrected accordingly.

- In the CHA and WHA the energy scale is monitored using three independent methods: a laser system [12], muons from $J/\psi \rightarrow \mu^+ \mu^-$ decays and minimum bias data (these datasets are defined in Sec. 4). The test beam energy scale has been maintained since 1987 using $Cs^{137}$ source calibration runs. The CHA response decreases by about 1% and the WHA response by about 3% per year which is corrected by adjusting the calibration.

- The PEM and PHA calorimeters are monitored using a laser system [3, 19] and a radioactive source calibration using $Co^{60}$. The laser is only sensitive to aging of the photomultipliers while the source is sensitive to both the photomultiplier and scintillator aging. The plug calorimeter scale decreases by up to 2-10% per year, for $|\eta| = 1.2 – 3.6$. The largest decrease is observed in the region closest to the beam pipe. This decrease is calibrated accordingly.

The calibration stability of the electromagnetic scales is verified using the time dependence of the reconstructed invariant $Z$ boson mass. Figure 2 shows the mean of the $Z \rightarrow e^+e^-$ mass distribution between 86 and 98 GeV/$c^2$ as a function of the run number. The range of run numbers corresponds to the data taking period from April 2002 until September 2004. The mean energy deposited by muons from $W \rightarrow \mu\nu_\mu$ candidate events is shown in Fig. 3 for muons with $|\eta| < 1$ to verify the stability of the CHA and WHA energy scales. For the PHA both muons and the jet response are used to verify the stability.
Figure 2: Mean invariant mass of $Z \rightarrow e^+e^-$ candidates, $\langle M(ee) \rangle$, versus run number for events with $86 < M(ee) < 98 \text{ GeV}/c^2$. Shown are the values for events with both electrons in the central calorimeter (full circles) and for events with one electron in the central and one in the plug calorimeter (open circles). The dashed lines indicate a $\pm 0.3\%$ uncertainty around 91.1 $\text{GeV}/c^2$.

From Figs. 2 and 3 an uncertainty on the stability of the CEM of 0.3% and for the CHA of 1.5% is assigned. For a jet, which deposits typically 70% of the energy in the CEM and 30% in the CHA, it is thus 0.5%. 
Figure 3: Mean energy observed in the CHA/WHA for CMUP and CMX muons with $p_T > 20$ GeV/c from $W \rightarrow \mu \nu$ candidate events versus run number. The CMUP muons are confined to $|\eta| < 0.6$ and thus only sensitive to the central part of the CHA. The CMX muons cover the region $0.6 < |\eta| < 1.0$ and probe the outer part of the CHA plus the innermost part of the WHA. The dashed lines indicate a 1.5% uncertainty.
3 Jet Clustering Algorithm

The energy of a jet is calculated from the energy deposited in the calorimeter towers using different types of clustering algorithms. For this study, jets are clustered using a cone algorithm with a fixed cone size in which the center of the jet is defined as \((\eta_{\text{jet}}, \phi_{\text{jet}})\) and the size of the jet cone as \(R = \sqrt{(\eta_{\text{tower}} - \eta_{\text{jet}})^2 + (\phi_{\text{tower}} - \phi_{\text{jet}})^2} = 0.4, 0.7, \) or 1.0. The jet corrections and uncertainties are estimated for these three cone sizes.

3.1 Calorimeter Jets

The jet clustering algorithm groups calorimeter towers with \(E_{T_i} > 1\) GeV into jets. \(E_{T_i} = E_i \sin \theta_i\) is the transverse energy of a tower with respect to the z-position of the \(p\bar{p}\) interaction, and the energy \(E_i\) is the sum of the energies measured in the electromagnetic and hadronic compartments of that tower.

Firstly “seed towers” are defined in order of decreasing \(E_{T_i}\). For each seed tower the towers within a radius of size \(R\) with respect to its position are used to build “clusters”. Once we have an initial list of clusters, the cluster transverse energy and the location of the cluster is calculated using the definitions:

\[
E_T^{\text{jet}} = \sum_{i=0}^{N_{\text{low}}} E_{T_i}\tag{2}
\]

\[
\phi^{\text{jet}} = \sum_{i=0}^{N_{\text{low}}} \frac{E_{T_i} \phi_i}{E_T^{\text{jet}}}\tag{3}
\]

\[
\eta^{\text{jet}} = \sum_{i=0}^{N_{\text{low}}} \frac{E_{T_i} \eta_i}{E_T^{\text{jet}}}\tag{4}
\]

where \(N_{\text{low}}\) is the number of towers inside the radius \(R\) with \(E_T > 1\) GeV.

This procedure is repeated iteratively, a new list of towers around the new center is determined. The jet \(E_T\) and direction are recalculated until the list of towers assigned to the clusters is stable, that is, when the geometrical center of the tower correspond to the cluster centroid. Overlapping jets are merged if they overlap by more than 50%. If the overlap is smaller than 50%, each tower in the overlap region is assigned to the nearest jet.

The final jet energy and momentum coordinates are computed from the final list of towers:

\[
E_{\text{jet}} = \sum_{i=0}^{N_{\text{low}}} E_i\tag{5}
\]
\[ p_{jet}^x = \sum_{i=0}^{N_{tow}} E_i \sin(\theta_i) \cos(\phi_i) \tag{6} \]
\[ p_{jet}^y = \sum_{i=0}^{N_{tow}} E_i \sin(\theta_i) \sin(\phi_i) \tag{7} \]
\[ p_{jet}^z = \sum_{i=0}^{N_{tow}} E_i \cos(\theta_i) \tag{8} \]
\[ p_{T}^{jet} = \sqrt{(p_{x}^{jet})^2 + (p_{y}^{jet})^2} \tag{9} \]
\[ \phi_{jet} = \tan \frac{p_{y}^{jet}}{p_{x}^{jet}} \tag{10} \]
\[ \sin(\theta_{jet}) = \frac{p_{T}^{jet}}{\sqrt{(p_{x}^{jet})^2 + (p_{y}^{jet})^2 + (p_{z}^{jet})^2}} \tag{11} \]
\[ E_{T, jet} = E_{jet} \sin(\theta_{jet}) \tag{12} \]

In general, jets with \( E_T < 3 \) GeV are not used in physics analyses at CDF.

### 3.2 Particle Jets in Monte Carlo

In Monte Carlo (MC) simulation, particle jets are obtained using the same jet clustering algorithm on stable final state particles\(^1\), i.e. the sums in Eqns. 2-8 go over the stable particles instead of the towers. A particle jet includes any particles produced in the interaction, i.e. particles from the hard scattering process and also those from the underlying event.

\(^1\)In **PYTHIA** and **HERWIG**, these are particles which have a lifetime long enough to not decay within the CDF detector volume.
4 Data and Monte Carlo Samples

In this section we describe the data and Monte Carlo (MC) simulation samples used throughout this paper for studying and determining the jet response.

The following samples are used:

- **Test beam data**: The response of all calorimeters was first measured in a test beam. Test beam for the CEM, CHA, and WHA were taken in 1985 and 1988 \[16, 17\] with a momentum range \(5 - 180\) GeV/c for electrons and \(7 - 220\) GeV/c for charged pions. The test beam for the plug calorimeters was taken in 1996 \[18\] with a momentum range \(5.3 - 181\) GeV/c for electrons and \(8.6 - 231\) GeV/c for charged pions.

- **Minimum bias**: This sample is collected requiring at least one \(p\bar{p}\) interaction. It is triggered by activity in the luminosity counters, i.e. the trigger requires coincident hits in both the east and west CLC detectors. It is used for studying multiple interactions and the underlying event (see Secs. 8 and 9). Tracks from this sample are also used for tuning the simulation (see Sec. 5).

- **Single track**: A special trigger was designed to take data with a high momentum track at \(p_T\) thresholds of 3, 7 and 10 GeV/c. These data are used to tune the central calorimeter response at larger \(p_T\) (see Sec. 5). The tracks in this dataset are confined to the region in the COT where particles can traverse all available layers, that is \(|\eta| < 1\).

- **Jet**: There are four samples triggered on at least one jet with transverse energy \(E_T^{jet} > 20, 50, 70\) and \(100\) GeV referred to as jet-20, jet-50, jet-70 and jet-100, respectively. They are primarily used to calibrate the response as function of pseudo-rapidity (see Sec. 6). Apart from the jet-100 sample the data are taken with a fixed “prescale” depending on the \(p_T\) threshold. A prescale of e.g. 10 means that only 1 in 10 events passing the trigger requirements is recorded. There is another sample triggered on at least one trigger tower with \(E_T > 5\) GeV referred to as single-tower-5.

- **\(\gamma\)-jet**: This sample is triggered on an isolated electromagnetic cluster with \(E_T^\gamma > 25\) GeV. It is used to cross-check many aspects of the calibration and to determine the systematic uncertainty on the out-of-cone correction (see Sec. 9). The photon selection requirements are described in detail elsewhere \[29\].

- **\(W \rightarrow e\nu_e\) \and \(W \rightarrow \mu\nu_\mu\)**: These data are taken by an inclusive electron \((e)\) or muon \((\mu)\) trigger with \(E_T^e > 18\) GeV and \(p_T^\mu > 18\) GeV/c, respectively. The electron and muon identification is described in detail elsewhere \[30\]. The \(W \rightarrow e\nu_e\)
(W → µνµ) sample is selected by requiring one electron (muon) with $E_T^e > 25$ GeV ($p_T^µ > 25$ GeV/c) and missing transverse energy $E_T^m > 25$ GeV.

- **Z → e⁺e⁻ and Z → µ⁺µ⁻**: These data are taken with the same trigger to the previous W samples. They are selected by requiring two electrons (muons) with $E_T^e > 18$ GeV ($p_T^µ > 20$ GeV/c) and requiring the invariant mass of the electrons and muons to be between 76 and 106 GeV/c².

- **J/ψ → e⁺e⁻ and J/ψ → µ⁺µ⁻**: The J/ψ → e⁺e⁻ data are taken with a dielectron trigger with $E_T^e > 2$ GeV for each electron. The J/ψ → µ⁺µ⁻ data are taken with a dimuon trigger with $p_T^µ > 1.5$ GeV/c for each muon. The dilepton invariant mass is required to be between 2.5 and 3.5 GeV/c² for the e⁺e⁻ decay and between 3.0 and 3.2 GeV/c² for the µ⁺µ⁻ decay.

Corresponding MC samples are used for all processes. In all cases, Monte Carlo samples are generated using both PYTHIA 6.216 [20] and HERWIG 6.505 [21] with CTEQ5L [23] parton distribution functions.

The following MC samples are generated:

- **Minimum bias** and jet: The inclusive $2 \rightarrow 2$ parton processes ($pp \rightarrow q\bar{q} + X$, $p\bar{p} \rightarrow gq + X$, $p\bar{p} \rightarrow gg + X$) are generated at different thresholds for the transverse momentum of the outgoing partons, $\hat{p}_T > 0, 10, 18, 40, 60, 90, 150, 200, 300, 400, 500, 600$ GeV/c. The sample with $\hat{p}_T > 0$ is referred to as minimum bias MC.

- **Single-particle**: Single charged particles are generated with a mixture of 60% $\pi^\pm$, 30% $K^\pm$ and 10% $p$ and $\bar{p}$.

- **γ-jet**: The processes $qq \rightarrow q\gamma + X$ and $q\bar{q} \rightarrow \gamma g + X$ are generated at different thresholds of the transverse momentum of the outgoing partons, $\hat{p}_T > 12, 20$ and 40 GeV/c.

- **W and Z**: W and Drell-Yan production is generated in both electron and muon decay channels as described in [30].

- **J/ψ → e⁺e⁻ and J/ψ → µ⁺µ⁻**: This sample is generated using BGEN [25].

- **t\bar{t} → WbWb**: Top pair production is generated using HERWIG. More details can be found in [39].

- **W+jets**: The ALPGEN 1.3 generator interfaced with HERWIG is used to simulate these type of events [39].
The matrix element of the hard scattering process, the underlying event, the higher order QCD correction (i.e. the parton showering process), and the fragmentation are all handled by PYTHIA and HERWIG. The matrix element is well known at leading order in QCD. However, the other three components are not fully calculable and thus modeled using an empirical approach. Note that PYTHIA and HERWIG use different models, which is helpful to study and understand the uncertainties associated with these effects. The modeling of the fragmentation and parton showering is mostly tuned to $e^+e^-$ data. For modeling the underlying event we use a tuning optimized to describe CDF data from Run-I, which we refer to as “PYTHIA Tune A” [21]. For HERWIG the default parameters for the underlying event are used. The recent model for the underlying event, JIMMY [22], has not been used in this analysis.

After generation, the samples are processed through the CDF Run II detector simulation, which is described in detail in Sec. 5. They are then processed through the standard reconstruction program as the data. The details of particle and calorimeter jet reconstruction are in Sec. 3.

Throughout this article the data are primarily compared to PYTHIA MC samples but any differences between PYTHIA and HERWIG are discussed. Detailed comparisons between HERWIG and PYTHIA are presented in Sec. 10.
5 Calorimeter Simulation

In this section we describe the simulation of the CDF calorimeter. A parameterized shower simulation is used with the simulation parameters tuned to describe the observed calorimeter response of single particles. The response of single isolated charged particles is measured using test beam data as well as minimum bias and single track trigger data from Run II. Similarly, the tuning of electromagnetic showers is based on electrons observed in $J/\psi \rightarrow e^+e^-$ and $Z \rightarrow e^+e^-$ decays. In the following, we first describe the shower parameterization, then the measurement of the calorimeter response is discussed, and finally the systematic uncertainty is assigned based on how well the MC simulation models the data.

5.1 Simulation of Electromagnetic and Hadronic Showers

The CDF detector simulation uses GEANT [27] to track generated particles through the CDF detector and to simulate secondary physical processes such as energy loss, multiple scattering, and inelastic interactions. After the first inelastic interaction in the calorimeter, the particles are passed to the program GFLASH [28], a fast simulation of electromagnetic and hadronic particle shower. GFLASH generates particle showers shapes within the calorimeter and computes the energy deposited in the calorimeter sensitive volumes, using parameterizations of the longitudinal and lateral shower profiles. The parameterizations of electromagnetic and hadronic showers are described in detail in Ref. [28] and are briefly outlined in this section.

5.1.1 Procedure

The simulation of electromagnetic and hadronic showers involves two steps. First, GFLASH calculates the spatial distribution of energy, $E_{dp}$, deposited by a shower within the calorimeter volume:

$$dE_{dp}(\vec{r}) = \frac{E_{dp}}{2\pi} L(z) T(r) \, dz \, dr$$

(13)

where the longitudinal energy profile, $L(z)$, depends on the shower depth $z$, and the lateral shower profile, $T(r)$, depends on the radial distance, $r$, from the trajectory of the particle. This parameterization takes dependencies on the incident particle energy and shower fluctuations into account, and further considers the repetitive sampling structure of the detector volume. Second, the fraction of the deposited energy which is visible to the active medium, $E_{vis}(\vec{r})$, is determined. $E_{vis}(\vec{r})$ is computed depending on the relative sampling fractions of minimum ionizing particles, electromagnetic and hadronic particles. The relative sampling fractions for electrons, $S_e/S_{mip}$, and for hadrons, $S_{had}/S_{mip}$, compared
to the sampling fraction of a particle that does not interact inelastically in the calorimeter, $S_{mip}$, are two tunable parameters.

### 5.1.2 Longitudinal shower profile

**Electromagnetic Showers:** For the simulation of the longitudinal profile of electromagnetic showers GFLASH assumes that they follow the $\Gamma$-distribution:

$$L_{em}(z) = \frac{x^{\alpha_{em}-1}e^{-x}}{\Gamma(\alpha_{em})} \quad x = \beta_{em}z(X_0)$$  \hspace{1cm} (14)

where $z$ is the shower depth, measured in units of radiation lengths, $X_0$. The parameters $\alpha_{em}$ and $\beta_{em}$ are Gaussian-distributed, and parameterized as a function of incident particle energy. The longitudinal profile of each shower is simulated by choosing a correlated $(\alpha_{em}, \beta_{em})$ pair at random.

**Hadronic Showers:** GFLASH distinguishes three classes of hadronic showers:

- Purely hadronic showers ($h$) whose propagation scales with the absorption length $\lambda_0$.
- Showers where a $\pi^0$ is produced in the first inelastic interaction ($f$). Their propagation scales with radiation length $X_0$.
- Shower profiles from $\pi^0$'s produced at a later stage of the hadronic showering process ($l$).

The hadronic showers in GFLASH are calculated as a superposition of those three shower classes:

$$dE_{dp} = f_{dp} E_{inc} [c_h L_h(x_h) \, dx_h + c_f L_f(x_f) \, dx_f + c_l L_l(x_l) \, dx_l]$$  \hspace{1cm} (15)

with

$$\mathcal{L}_h(x_h) = \frac{x_h^{\alpha_h-1}e^{-x_h}}{\Gamma(\alpha_h)} \quad x_h = \beta_h z(\lambda_0)$$  \hspace{1cm} (16)

$$\mathcal{L}_f(x_f) = \frac{x_f^{\alpha_f-1}e^{-x_f}}{\Gamma(\alpha_f)} \quad x_f = \beta_f z(X_0)$$  \hspace{1cm} (17)

$$\mathcal{L}_l(x_l) = \frac{x_l^{\alpha_l-1}e^{-x_l}}{\Gamma(\alpha_l)} \quad x_l = \beta_l z(\lambda_0)$$  \hspace{1cm} (18)
The coefficients $c_h$, $c_f$ and $c_l$ are the relative fractions of the three contributions normalized such that $c_h + c_f + c_l = 1$. The factor $f_{dp}$ is the fraction of deposited energy with respect to the energy of the incident particle, and takes the intrinsic losses during the hadronic shower development into account.

The relative probabilities of the three classes $c_h$, $c_f$ and $c_l$ depend on the incident energy and are correlated through:

$$c_h(E) = 1 - f_{\pi^0}(E), \quad c_f(E) = f_{\pi^0}(E)(1 - f_{\pi^0}^l(E)), \quad c_l(E) = f_{\pi^0}(E)f_{\pi^0}^l(E)$$  (20)

where $f_{\pi^0}(E)$ is the probability that a hadronic shower contains any $\pi^0$ and $f_{\pi^0}^l(E)$ is the probability that a $\pi^0$ is produced “late”, i.e. not in the first interaction.

In total, the longitudinal hadronic shower development depends on 18 partially correlated parameters: the mean and $\sigma$ values of the three different $\alpha$- and $\beta$- values for each of the three shower types, and the fractions $f_{dp}$, $f_{\pi^0}$ and $f_{\pi^0}^l$. For the electromagnetic shower development there are only 4 parameters: the mean and $\sigma$ values of $\alpha_{em}$ and $\beta_{em}$.

### 5.1.3 Lateral shower profile

The parameterization for the lateral energy profile of electromagnetic and hadronic showers is taken to be

$$T(r) = \frac{2rR_{50}^2}{(r^2 + R_{50}^2)^2}$$  (21)

$R_{50}$ is given in the units of Molière radius $R_M$ for electromagnetic showers, and absorption length, $\lambda_0$, for hadronic showers. $R_{50}$ is an approximate log-normal distribution, with a mean value $\langle R_{50}(E, z) \rangle$ and variance $\sigma_{R_{50}}$ parameterized as a function of the incident particle energy, $E$, and the shower depth, $z$,

$$\langle R_{50}(E, z) \rangle = [R_1 + (R_2 - R_3 \log E)z]^n \quad n = 1, 2$$  (22)

$$\sigma_{R_{50}}(E, z) = [(S_1 + (S_2 - S_3 \log E)z\langle R_0(E, z) \rangle)^2$$  (23)

The $z$-evolution of the lateral spreading is linear for hadronic showers ($n = 1$) and quadratic for electromagnetic showers ($n = 2$). The electromagnetic and hadronic profiles are determined by their own set of adjustable $R_i$ and $S_i$ values, thus giving a total of 14 parameters.

### 5.1.4 Tuning to CDF Data

The GFLASH longitudinal and lateral hadronic shower parameters were tuned using single, isolated tracks selected from minimum bias data ($0.5 < p < 2.5$ GeV/c in the central
and $0.5 < p < 5 \text{ GeV}/c$ for the plug calorimeter) and test beam data ($7 \leq p \leq 220 \text{ GeV}/c$). The electromagnetic showering parameters were tuned using test beam data and compared \textit{in situ} using $Z \rightarrow e^+e^-$ events data and simulation. Further adjustments in addition to the above parameters are made to the energy deposited at the boundary between central and plug calorimeter.

Given the limited availability of CDF isolated single track and test beam data with current statistics, not all of the 34 parameters described above were tuned to CDF data. Furthermore, the current tuning of various parameters based on CDF data is restricted to relatively low particle momenta, below $2.5 \text{ GeV}/c$. For the remaining parameters, we use the default setting from the H1 collaboration [28]. At this stage the parameters that are tuned to CDF data are:

- $\alpha_h$ and $\alpha_l$ for both the central and plug calorimeters.
- $\beta_f$ for both the central and plug calorimeters.
- $f_{dp}$ and $f_{\pi^0}$ for both the central and plug calorimeters.
- four of the parameters that characterize the lateral profile for the central calorimeter: $R_1$, $R_2$, $S_1$ and $S_2$.
- the relative sampling fractions $S_e/S_{mip}$ and $S_{had}/S_{mip}$ for the plug calorimeters.

Tuning these parameters gives a good description of the single track data as will be seen in the following sections. However, since the tuning was done on a limited dataset there are some discrepancies with the latest single track data samples that extend up to momenta of $20 \text{ GeV}/c$. The newly collected data that are presented in the following sections will be used in the near future to further tune the simulation parameters. This is particularly important for the plug calorimeters.

### 5.2 Calorimeter Response to Hadronic Particles

Charged and stable neutral hadrons carry approximately 70% of the jet energy and therefore a good description of their response is pivotal for a good simulation of the jet energy measurement. The hadronic shower development can best be studied using isolated charged particles.

In the rapidity range covered by the central calorimeters, CDF has an excellent tracking coverage and efficiency. The measurement of the response in the plug calorimeters is more difficult since there is no track trigger available and the tracking efficiency is limited.
5.2.1 Procedure

Tracks are selected and extrapolated to the impact point at the position of the CES or PES detectors, taking the magnetic field into account. If a track is extrapolated to a calorimeter tower, this tower is considered to be the target tower. Tracks are required to point to the inner $0.9 \times 0.9$ contour of the target tower to stay away from the tower edges, otherwise they are not considered.

From the eight towers surrounding the target tower, the measurement of the CEM energy uses a $2 \times 2$ subset containing the target tower and those three adjacent towers closest to the track impact point. For the CHA the shower spread is typically larger and all eight adjacent towers are considered in the signal energy definition. A sketch of the target tower and signal region definitions is shown in Fig. 4 for the CEM and the CHA.

![Illustration of the target tower for the electromagnetic (EM) and the hadronic (HAD) sections used in the tuning of charged hadrons. The yellow (lightest shading) region is the target tower. The “x” marks the impact point of the track. The yellow and cyan (light and medium shading) region is the signal region and the dark blue (darkest shading) illustrates the background region. The horizontal axis represents the $\eta$ direction and the vertical represents the $\phi$ direction.](image)

The signal tower region may contain additional particles overlapping with the direction of the primary track that is being analyzed. This background is reduced by requiring no additional tracks within a $7 \times 7$ block of towers around the target tower. In addition, no energy depositions above 1 GeV in the CES detector are allowed within the $7 \times 7$ blocks of towers except within $\Delta R = \sqrt{(\eta_{CES} - \eta_{track})^2 + (\phi_{CES} - \phi_{track})^2} < 0.03$ around the extrapolated track position, where $\phi_{CES}$ ($\phi_{track}$) and $\eta_{CES}$ ($\eta_{track}$) denote the azimuthal
angle and the pseudo-rapidity of the CES cluster (track). The first requirement removes charged particles and the second requirement mostly removes photons.

Even after these isolation requirements, some overlap background remains. The background is estimated using the energy deposited in the same \( \eta \) range but within the towers along the edge in \( \phi \) of a \( 5 \times 5 \) tower group around the target tower, using those edge which is more distant from the track impact point, see Fig. 4. The energy measured in those background regions is then scaled to the area covered by the signal region and is subtracted from the energy measured in the signal regions. For the single track MC the effect of the background subtraction is negligible.

### 5.2.2 Central Calorimeter

The comparison of the mean value of the \( E/p \) distribution, \( \langle E/p \rangle \), between single track data and MC is shown in Fig. 5. The data are shown before and after background subtraction. The background contributes significantly for \( p < 3 \text{ GeV}/c \) but is negligible at higher \( p \). For particle momenta increasing from 0.5 to 20 \text{ GeV}/c, the fraction of energy deposited in the CEM drops from 40\% to 25\%, whereas the fraction in the CHA rises from 20\% to 55\%. In total \( \langle E/p \rangle \) rises from about 0.5 at \( p = 0.5 \text{ GeV}/c \) to about 0.8 at \( p \geq 5 \text{ GeV}/c \). For \( p > 5 \text{ GeV}/c \) the response is almost independent of \( p \). In general, the mean \( \langle E/p \rangle \) agrees well between the data and the simulation separately for the CEM and the CHA energies and for their sum. The deviations observed at very low momenta and around 4 \text{ GeV}/c are probably related to differences in the particle spectrum between data and MC caused by momentum cutoffs in the MC and trigger thresholds in the data.

Beyond 20 \text{ GeV}/c there are not enough isolated tracks to verify the simulation and test beam data are used for studies of higher momenta. The simulated CEM, CHA, and CEM+CHA energy is compared with the test beam response for 57 \text{ GeV}/c pions in Fig. 6. For this study the charged pion sample is divided into two categories:

- pions which do not interact in the CEM are selected by requiring the CEM energy to be less than 500 MeV. \(^2\) The CHA energy of these pions is shown in the upper left display in Fig. 6. This category is also used to set the absolute energy scale of the hadronic calorimeters (see Sec. 7).

- pions which interact inelastically in the CEM: the CEM, CHA and total energy of this category is displayed in the other three plots in Fig. 6.

The data are reasonably well described by the simulation.

Fig. 7 shows a summary plot of the absolute total response \( \langle E/p \rangle \) for minimum bias, single track trigger and test beam data together with the Monte Carlo expectation.

---

\(^2\) The mean CEM response for non-interacting particles is about 300 MeV.
Figure 5: Fractional energy observed in the central calorimeter as a function of incident particle momenta. The top row shows $\langle \frac{E_{\text{CEM}}}{p} \rangle$, $\langle \frac{E_{\text{CHA}}}{p} \rangle$ and $\langle \frac{(E_{\text{CEM}} + E_{\text{CHA}})}{p} \rangle$ for data signal (triangles) and background (histogram) and for single track MC simulation (open circles). The bottom row shows the same distributions for data after background subtraction (full circles) and MC simulation (open circles).

Note, that in test beam the particles were shot at the center of the tower while for the single track data the inner 81% of the towers are used. This difference in selection is estimated to cause about a 5% higher response for the test beam data. In addition, for the test beam only one central calorimeter tower (covering the region $0.3 < |\eta| < 0.4$) was used. Therefore, the data cannot be compared directly between test beam and in situ measurements. However, in each case the results are consistent between data and
Figure 6: Top left: Energy observed in CHA for particles that do not interact in the CEM. Total (top right), CEM (bottom right) and CHA (bottom left) energy for charged pions with $p = 57$ GeV/c. The test beam data (points) are compared to the CDF simulation (solid line).

simulation.
Figure 7: $\langle E/p \rangle$ for the central calorimeter versus particle momentum $p$. The top plot shows the in situ minimum bias (circles) and single track data (squares) compared to the simulation (open symbols). The bottom plot compares the test beam data (closed triangles) to the simulation (open triangles). The error bars on the minimum bias and single track data are statistical. For the test beam data we display an uncertainty of 3.5% due to the systematic uncertainty on the test beam momentum scale which is correlated between all the data points. For the test beam comparison the MC points have been shifted slightly in $p$-value to allow a better visual comparison.
5.2.3 Plug Calorimeter

In the plug calorimeter the same procedure is used as in the central calorimeters. However, due to the smaller tower size a larger fraction of the incident particle momentum is measured by neighboring towers. Thus, for the $\langle E/p \rangle$ analysis, two adjacent towers in azimuth are treated as one target tower.

Some difficulties arise in the plug calorimeter which are not present in the central calorimeter:

- The tracking efficiency is rather low in the forward region of the detector, decreasing from 70% at $|\eta| \approx 1.2$ to 30% at $|\eta| = 2.2$. Thus the background rejection is less efficient in the plug than in the central region where the efficiency is nearly 100%. Since the tracking efficiency in the very forward region $|\eta| > 2.2$ is even lower this method cannot be used to evaluate the response.

- The triggers dedicated to collect high momentum tracks are limited to the COT coverage $|\eta| < 1.0$.

- The momentum resolution for tracks is poorer than in the central region because the track reconstruction is mostly based on the Silicon Vertex Detector. This results in a less accurate determination of the reference scale, $p$, particularly in the high momentum region. However, this problem can be minimized by using tracks with partial coverage by the COT. Tracks with combined COT and silicon hits are available up to $|\eta| < 1.8$.

A measurement of the single particle response in the plug using combined COT and silicon tracks is shown in Fig. 8 for single track trigger data and simulation. The background is larger than in the central calorimeter as expected. After background subtraction the data and simulation agree well at low momenta but deviations of up to 13% are observed between 5 and 10 GeV/c. Note that for the tuning relevant for this paper the data at the medium momentum range were not available. Using the data shown here the plug simulation will be improved in the near future.

Figure 9 shows $\langle E/p \rangle$ versus $p$ for the plug calorimeter for minimum bias data and test beam data compared with the corresponding simulations. At low momenta the response is about 60%, increasing to nearly 100% at high momenta.

Due to the discrepancies described above the plug calorimeter simulation is not used for determining the absolute jet energy scale. An additional calibration is made where the plug calorimeter response is calibrated with respect to the response of the central calorimeter using dijet events as will be described in Sec. 6. Therefore, no systematic uncertainty is associated directly with the $\langle E/p \rangle$ measurements for the plug calorimeter.
Figure 8: $\langle E/p \rangle$ observed in the plug calorimeter as a function of incident particle momenta. The top rows show $E_{PEM}/p$, $E_{PHA}/p$ and $(E_{PEM} + E_{PHA})/p$ for data signal (closed squares) and background (solid line) and for MC simulation signal (open squares) and background (dashed line). The bottom row shows the same distributions for data after background subtraction (full circles) and MC simulation (open circles). The tuning of the calorimeter was done using tracks up to 5 GeV/c.

5.3 Calorimeter Response to Electromagnetic Particles

On average about 30% of the particles in a jet are neutral pions which mostly decay into two photons: $\pi^0 \rightarrow \gamma\gamma$. Therefore a good understanding of the calorimeter response to electromagnetic particles is important. The electromagnetic single particle response is studied similarly to the hadronic response, using the track momentum as reference and EM energies measured in the target tower and the two towers adjacent in $\eta$ around the
Figure 9: $\langle E/p \rangle$ versus $p$ for the plug calorimeters. The upper plot shows a comparison of single track and minimum bias data (closed squares) and MC (open squares). The bottom plot shows the comparison of test beam data (closed triangles) and single track MC (open triangles). The tuning of the calorimeter was done using tracks up to 5 GeV/c. For the test beam comparison the MC points have been shifted slightly in $p$-value to allow a better visual comparison.
track impact point.

A comparison of the $\langle E/p \rangle$ response for electrons and positrons is shown in Fig. 10 in $W \to e^{\pm}\nu_e$ and $J/\psi \to e^+e^-$ events. Overlaid is the simulated response from corresponding MC samples. A certain momentum dependence of $\langle E/p \rangle$ arises from the $W$ and $J/\psi$ selection cuts and due to final state radiation of photons. The simulation reproduces the data to better than 1% accuracy.

![Graph](image)

**Figure 10:** $\langle E/p \rangle$ versus $p$ for electrons and positrons from $J/\psi \to e^+e^-$ and $W \to e^{\pm}\nu_e$ data (closed triangles and circles) and MC samples (open triangles and circles) samples.

### 5.4 Uncertainties

Figure 11 is used to estimate the systematic uncertainty on the central calorimeter energy determined from the difference between data and simulation for charged hadrons:

We have derived the following momentum dependent estimates for the average differences:

- 1.5% for $p < 12$ GeV/$c$
- 2.5% for $12 < p < 20$ GeV/$c$
- 3.5% for $p > 20$ GeV/$c$
Figure 11: Difference between $\langle E/p \rangle$ of data and MC versus particle momentum $p$. Shown is the difference for minimum bias Data and MC (squares), single track data and MC (circles) and test beam data and MC (triangles). The dashed lines indicate the quoted systematic uncertainties. The error bars on the minimum bias and single track data are statistical. For the test beam data we do not display any uncertainty.

The uncertainties at $p < 20$ GeV/c directly reflect the limited performance of the calorimeter simulation as well as limited available single isolated track statistics at medium momenta. The uncertainties at $p > 20$ GeV/c are due to uncertainties in the test beam momentum scale (2%), the shorter integration time in the CDF detector readout compared to the test beam measurement (1.5%) (see Ref. [16, 17] and Sec. 2). Adding those uncertainties linearly we obtain the systematic uncertainty for $p > 20$ GeV/c of 3.5%.

The $\langle E/p \rangle$ measurements presented so far are only sensitive to the inner 81% of the tower. In particular the instrumentation between the tower $\phi$-boundaries is limited, and the exact modeling of this region in the simulation is difficult. Figure 12 shows $\langle E/p \rangle$ versus relative $\phi$ ($\phi_{rel}$), that is the azimuthal angle of the track impact point with respect to the target tower center, normalized to the $\phi$ of the tower edges such that $\phi_{rel} = 0$ represents the tower center and $\phi_{rel} = \pm 1$ the tower boundaries. Shown are data and simulation for $p = 3 - 5$ GeV/c and $p = 12 - 16$ GeV/c.

Data and MC differ by up to 10% near the $\phi$-boundaries ($|\phi_{rel}| > 0.9$). Similar discrepancies are seen at the $\eta$ boundaries of the towers. These 10% differences are taken
as systematic uncertainty. Since these boundaries in \( \eta \) and \( \phi \) correspond to 19% of the total tower area, the 10% uncertainty at the boundaries translates into a 1.9% systematic uncertainty on the overall particle response to charged hadrons.

Figure 12: \( \langle E/p \rangle \) vs. \( \phi_{\text{rel}} \) for particles with momenta between 3 and 5 GeV/c (left) and for particles with momenta between 12 and 16 GeV/c (right). Top: data (full points) and MC (open squares). Bottom: difference between data and MC.
Figure 13 shows the difference in $\langle E/p \rangle$ between data and simulation for electrons. The data and the simulation agree to within 1% which is taken as systematic uncertainty. This measurement only uses tracks pointing to the inner 84% of a tower in azimuth, $\phi_{rel}$, as a consequence of the electron selection that involves a CES energy cluster fiducial cut.

Figure 13: Difference between $\langle E/p \rangle$ in data and simulation versus $p$ for electrons from $J/\psi \rightarrow e^+e^-$ and $W \rightarrow e^+\nu_e$ (closed squares). The individual distributions for data and simulation are shown in Fig. 14. The dashed line indicates the systematic uncertainty on the electromagnetic energy scale.

The remaining 16% at the boundaries in $\phi$ are studied using $Z \rightarrow e^+e^-$ events where one electron is identified using the standard criteria and the second electron is just taken to be the highest momentum track with $35 < p < 55$ GeV/c in the angular range covered by the central calorimeter. There is no requirement on the energy measured in the calorimeter and thus the measurement is unbiased toward the calorimeter response. The invariant mass between the electron and the candidate track is required to be within 10 GeV/$c^2$ of the $Z$ boson mass. For these track based electrons candidates, $\langle E/p \rangle$ is shown in Fig. 14 as function of $\phi_{rel}$.

Figure 14 also shows the difference between data and simulation in $\langle E/p \rangle$ in $Z \rightarrow e^+e^-$ events as a function of relative $\phi$. A discrepancy of about 10% is observed between data and simulation at $|\phi_{rel}| > 0.84$. This region corresponds to 16% of the tower area, thus causing an overall 1.6% difference between data and simulation for the response of electromagnetic particles.

A summary of the systematic uncertainties is given in Table 1. These uncertainties are
Figure 14: Top: $\langle E/p \rangle$ versus $\phi_{rel}$ for electrons in $Z \rightarrow e^+e^-$ events. $\langle E/p \rangle$ is shown as a function of relative $\phi$. Shown are data (closed points) and simulation (open circles). Bottom: The difference in $\langle E/p \rangle$ between data and simulation for electrons.

uncorrelated and added in quadrature. The overall systematic uncertainty on the energy of charged hadrons is thus 2% for $p < 12$ GeV/$c$, 3% for $12 < p < 20$ GeV/$c$ and 4% for $p > 20$ GeV/$c^2$. The total systematic uncertainty on the energy of electromagnetically showering particles is 1.7% for the entire momentum range studied.
Table 1: Summary of the relative uncertainties due to the modeling of the simulation of charged hadron showers and electromagnetic (EM) showers. All the uncertainties refer to the effect on the entire tower energy (see text). The total uncertainty is the quadratic sum of the individual uncertainties weighted with the area covered by the individual measurements.

<table>
<thead>
<tr>
<th>p (GeV/c)</th>
<th>0-12</th>
<th>12-20</th>
<th>&gt;20</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\langle E/p \rangle$ response to hadrons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total tower (%)</td>
<td>1.5</td>
<td>2.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Near tower $\phi$ and $\eta$-boundaries (%)</td>
<td>1.9</td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Total for hadrons(%)</td>
<td>2.5</td>
<td>3.0</td>
<td>4.0</td>
</tr>
<tr>
<td>$\langle E/p \rangle$ response to EM particles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total tower (%)</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Near tower $\phi$-boundary (%)</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Total for EM particles(%)</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>
6 \( \eta \)-dependent Corrections

Even after the calorimeter energy calibrations described in Sec. 2, the response of the CDF calorimeter is not uniform in pseudo-rapidity. The dependencies on \( \eta \) arise from the separation of calorimeter components at \( \eta = 0 \) where the two halves of the central calorimeter join and at \( |\eta| \approx 1.1 \) where the plug and central calorimeters join. The different responses of the plug and central calorimeters also cause a dependence on \( \eta \). The \( \eta \)-dependent corrections are introduced to flatten the \( \eta \) dependence of the calorimeter response. The method implicitly also includes corrections for both the transverse spreading of calorimeter showers outside the jet cone and any \( \eta \) dependence of gluon radiation and multiple parton interactions.

6.1 Correction Procedure

The \( \eta \)-dependent corrections are obtained using the “dijet balancing method”. They are determined based on the assumption that the two jets in dijet events should be balanced in \( p_T \) in absence of hard QCD radiation. To determine the corrections, we define a jet with \( 0.2 < |\eta| < 0.6 \) as a “trigger jet” and define the other jet as a “probe jet”. When both jets are in the region of \( 0.2 < |\eta_{\text{jet}}| < 0.6 \), the trigger and probe jets are assigned randomly.

The \( p_T \) balancing fraction \( f_b \) is then formed:

\[
f_b \equiv \frac{\Delta p_T}{p_T^{\text{ave}}} = \frac{p_T^{\text{probe}} - p_T^{\text{trigger}}}{(p_T^{\text{probe}} + p_T^{\text{trigger}})/2} \tag{24}
\]

where \( p_T^{\text{trigger}} \) and \( p_T^{\text{probe}} \) are the transverse momenta of the trigger and probe jet, respectively. The correction factor required to correct the probe jet can then be inferred through

\[
\beta_{\text{dijet}} \equiv \frac{2 + \langle f_b \rangle}{2 - \langle f_b \rangle} \tag{25}
\]

Note, that \( \beta_{\text{dijet}} \) is mathematically equal to \( p_T^{\text{probe}} / p_T^{\text{trigger}} \). However, by inferring \( \beta_{\text{dijet}} \) from \( f_b \) we reduce the sensitivity of our measurement to non-Gaussian tails since the \( f_b \) distribution is in good approximation a Gaussian distribution unlike the distribution of \( p_T^{\text{probe}} / p_T^{\text{trigger}} \).

The \( \eta \)-dependent corrections are defined as \( 1/\beta_{\text{dijet}} \) and they are determined separately for data and MC and for different \( p_T^{\text{jet}} \) bins. For corrections obtained from data the samples single-tower-5, jet-20, jet-50, jet-70, and jet-100 are used. The corrections for the MC are obtained from the jet samples generated with the \textsc{Pythia} MC.

Several cuts are placed to reduce the effects of QCD radiation:
• The jets are required to be back to back in the r − φ plane, i.e. the difference of their azimuthal angle, \( \Delta \phi(\text{jet}_{\text{probe}}, \text{jet}_{\text{trigger}}) \), should be larger than 2.7 radians.

• If a 3rd jet is present in the event, the \( p_T \) of this 3rd jet should be less than 7 GeV/c for minimum bias data, less than 8 GeV/c for the samples triggered on 20 GeV or 50 GeV jets, and less than 10 GeV/c for the samples triggered on 70 GeV or 100 GeV jets.

• The average \( p_{\text{ave}}^T = (p_{\text{jet}_1}^T + p_{\text{jet}_2}^T)/2 \) of the two jets is required to be 5 GeV/c higher than the trigger threshold of the respective sample.

• The significance of missing \( E_T \) is defined as \( E_T / \sqrt{\sum_i E_T^i} \), where the sum extends to all the calorimeter towers. It is required to be less than 2 + 0.018 \( p_{\text{leading-jet}}^T \) for \( p_{\text{leading-jet}}^T > 55 \text{ GeV/c} \) and less than 3 \( \sqrt{\text{GeV}} \) otherwise.

In Fig. 15 the dijet balance \( \beta_{\text{dijet}} \) is shown for data, HERWIG and PYTHIA MC samples for a jet cone size of \( R_{\text{jet}} = 0.4 \) and four transverse momentum regions 25 < \( p_{\text{ave}}^T \) < 55 GeV/c, 55 < \( p_{\text{ave}}^T \) < 75 GeV/c, 75 < \( p_{\text{ave}}^T \) < 105 GeV/c and \( p_{\text{ave}}^T > 105 \text{ GeV/c} \). Figures 16 and 17 show the equivalent plots for \( R_{\text{jet}} = 0.7 \) and \( R_{\text{jet}} = 1.0 \), respectively. The lines in Fig. 15-17 show the interpolation between the individual measurements, and inverse of these functions is taken to be the \( \eta \)-dependent correction factor.

It is seen that \( \beta_{\text{dijet}} \approx 1 \) in the region where the trigger jet is selected, 0.2 < |\( \eta \)| < 0.6, for both the data and the simulation. The dips at |\( \eta \)| ≈ 0 and ±1.1 are due to the gap between calorimeters in these regions, resulting in a lower average response. In the plug region, |\( \eta \)| > 1.2, the calorimeter response is higher than in the central region by about 10% at low \( p_{\text{ave}}^T \) and 5% at high \( p_{\text{ave}}^T \).

Both PYTHIA and HERWIG reproduce the data well up to |\( \eta \)| = 1.4 at all \( p_{\text{ave}}^T \). At larger |\( \eta \)| and for \( p_{\text{ave}}^T > 55 \text{ GeV/c} \) a difference of about 4% between data and simulation is observed. At \( p_{\text{ave}}^T < 55 \text{ GeV/c} \) HERWIG differs significantly from the data and PYTHIA in the forward region. Due to this large discrepancy we derived the MC corrections from the PYTHIA MC. Further discussions of these corrections and HERWIG MC can be found in Sec. 10.

6.2 Uncertainties

If this method was perfect the dijet balance applied to samples after these \( \eta \)-dependent corrections would be a flat line at 1. Figures 18 to 20 show the data and PYTHIA MC after corrections. It is seen that the corrections indeed flatten out the response as desired. The remaining discrepancies from a flat distribution are due to the limitations of the
parameterization of the $\eta$- and $p_T$-dependence of the correction and are taken as part of the systematic uncertainty of the corrections.

The systematic uncertainties are determined by varying the event selection requirements and the fitting procedure. Specifically, we varied the cut on the $p_T$ of the 3rd jet
Figure 16: Dijet balance, $\beta_{\text{dijet}} = \frac{p_T^{\text{probe}}}{p_T^{\text{trigger}}}$, as a function of $\eta_{\text{jet}}$ in data, HERWIG and PYTHIA MC samples for $R_{\text{jet}} = 0.7$ jets. Shown are the corrections for jet-20, jet-50, jet-70 and jet-100 jet samples, corresponding to $25 < p_T^{\text{ave}} < 55$ GeV/c, $55 < p_T^{\text{ave}} < 75$ GeV/c, $75 < p_T^{\text{ave}} < 105$ GeV/c and $p_T^{\text{ave}} > 105$ GeV/c, respectively. The lines show the interpolation between the individual measurements used for correcting jets.

and the significance of $E_T$. Any deviation of the dijet balance $\beta_{\text{dijet}}$ from unity is taken as a systematic uncertainty.

The overall systematic uncertainty from the sources described above are summarized in Table 2. In the low $p_T$ region minimum bias data and MC are used up to $p_T < 15$ GeV/c
Figure 17: Dijet balance, $\beta_{dijet} = \hat{p}_T^{probe}/\hat{p}_T^{trigger}$, as a function of $\eta_{jet}$ in data, HERWIG and PYTHIA MC samples for $R_{jet} = 1.0$ jets. Shown are the corrections for the jet-20, jet-50, jet-70 and jet-100 jet samples, corresponding to $25 < \hat{p}_T^{ave} < 55$ GeV/c, $55 < \hat{p}_T^{ave} < 75$ GeV/c, $75 < \hat{p}_T^{ave} < 105$ GeV/c and $\hat{p}_T^{ave} > 105$ GeV/c, respectively. The lines show the interpolation between the individual measurements used for correcting jets.

and single-tower-5 data and the MC jet sample with $\hat{p}_T > 10$ GeV/c for $15 < p_T < 25$ GeV/c. Here the systematic uncertainties are largest.
Figure 18: Dijet balance, $\beta_{\text{dijet}} = \frac{p_T^{\text{probe}}}{p_T^{\text{trigger}}}$, as a function of $\eta_{\text{jet}}$ in data and PYTHIA MC samples for cone size $R_{\text{jet}} = 0.4$ after applying the $\eta$-dependent corrections. Shown are the jet-20 (top left), jet-50 (top right), jet-70 (bottom left) and jet-100 (bottom right) jet samples, corresponding to $25 < p_T^{\text{ave}} < 55$ GeV/c, $55 < p_T^{\text{ave}} < 75$ GeV/c, $75 < p_T^{\text{ave}} < 105$ GeV/c and $p_T^{\text{ave}} > 105$ GeV/c, respectively.
Figure 19: Dijet balance, $\beta_{\text{dijet}} = \frac{p_T^{\text{probe}}}{p_T^{\text{trigger}}}$, as a function of $\eta_{\text{jet}}$ in data and PYTHIA MC samples for cone size $R_{\text{jet}} = 0.7$ after applying the $\eta$-dependent corrections. Shown are the jet-20 (top left), jet-50 (top right), jet-70 (bottom left) and jet-100 (bottom right) jet samples, corresponding to $25 < p_T^{\text{ave}} < 55$ GeV/c, $55 < p_T^{\text{ave}} < 75$ GeV/c, $75 < p_T^{\text{ave}} < 105$ GeV/c and $p_T^{\text{ave}} > 105$ GeV/c, respectively.
Figure 20: Dijet balance, $\beta_{dijet} = \frac{p_{T,\text{probe}}}{p_{T,\text{trigger}}}$, as a function of $\eta_{\text{jet}}$ in data and PYTHIA MC samples for cone size $R_{\text{jet}} = 1.0$ after applying the $\eta$-dependent corrections. Shown are the jet-20 (top left), jet-50 (top right), jet-70 (bottom left) and jet-100 (bottom right) jet samples, corresponding to $25 < p_{T,\text{ave}} < 55$ GeV/$c$, $55 < p_{T,\text{ave}} < 75$ GeV/$c$, $75 < p_{T,\text{ave}} < 105$ GeV/$c$ and $p_{T,\text{ave}} > 105$ GeV/$c$, respectively.
Table 2: Systematic uncertainties of the $\eta$-dependent corrections versus $p_T^{jet}$ and $|\eta_{jet}|$.

| $|\eta|$ range | $0.0 - 0.2$ | $0.2 - 0.6$ | $0.6 - 0.9$ | $0.9 - 1.4$ | $1.4 - 2.0$ | $2.0 - 2.6$ | $2.6 - 3.6$ |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| $p_T < 12$ GeV/c | 1.5 % | 0.5 % | 1.5 % | 2.5 % | 1.5 % | 5.0 % | 7.5 % |
| $12 \leq p_T < 25$ GeV/c | 1.5 % | 0.5 % | 1.5 % | 1.5 % | 1.5 % | 3.0 % | 6 % |
| $25 \leq p_T < 55$ GeV/c | 1.0 % | 0.5 % | 1.0 % | 1.0 % | 0.5 % | 1.5 % | 6 % |
| $p_T \geq 55$ GeV/c | 0.5 % | 0.5 % | 0.5 % | 0.5 % | 0.5 % | 1.5 % | 6 % |
7 Absolute Jet Energy Scale

The absolute correction aims to transform the jet energy measured in the calorimeter into the energy corresponding to the underlying particle jet. After this correction the energy scale of a jet is independent of the CDF detector. Since the calorimeter simulation has been optimized to reproduce the measured single particle response, we rely on the simulation to derive corrections over a large range of jet transverse momenta.

The accuracy of this method depends on how well jets are modeled by the simulation. In particular it depends on the multiplicity and $p_T$ spectrum of the particles inside a jet and on the response of the calorimeter to an individual particle. These two components are tested separately and propagated into a systematic uncertainty on the absolute correction.

In principle, this correction depends on the initial parton type, e.g. a jet originating from a gluon has on average a larger multiplicity than one originating from a quark and thus may require a different correction. However, the corrections are not derived separately for each parton type since the parton type in the data is a priori unknown.

7.1 Correction Procedure

The absolute jet energy is defined as the most probable value for a jet transverse momentum, $p_{jet}^T$, given a particle jet with a fixed value of $p_{particle}^T$. The corresponding probability density function, $d\mathcal{P}$, is parametrized as a function of $\Delta p_T = p_{particle}^T - p_{jet}^T$ according to

$$d\mathcal{P}(p_{particle}^T, p_{jet}^T) = f(\Delta p_T) d\mathcal{P}_{particle} p_{jet}^T$$

$$f(\Delta p_T) = \frac{1}{\sqrt{2\pi}(\sigma_1 + N_2\sigma_2)} [e^{-\frac{1}{2}(\frac{\Delta p_T - \mu_1}{\sigma_1})^2} + N_2 e^{-\frac{1}{2}(\frac{\Delta p_T - \mu_2}{\sigma_2})^2}]$$  \hspace{1cm} (26)

One Gaussian function describes the tails while the other one reproduces the core of the distribution. Their relative contributions are determined by the normalization of the second Gaussian, $N_2$.

The number of jets $n$ with a $p_T$ between $p_{jet}^T$ and $p_{jet}^T + dp_{jet}^T$ and given particle jet with a $p_T$ between $p_{particle}^T$ and $p_{particle}^T + dp_{particle}^T$ is given by the convolution of $d\mathcal{P}(p_{particle}^T, p_{jet}^T)$ with the $p_T$ spectrum of the particle jets $d\mathcal{P}(p_{particle}^T)$. That is,
\[ n(p_{T,jet}^{jet}, p_{T,particle}^{particle}) \, dp_{T,jet}^{jet} \, dp_{T,particle}^{particle} = n(p_{T,particle}^{particle}) \times dp(p_{T,jet}^{jet}, p_{T,particle}^{particle}) \] (30)

The likelihood has the form:

\[ \mathcal{L} = \Pi_i d\mathcal{P}(p_{T,i}^{particle}) \times d\mathcal{P}(p_{T,jet}^{jet}, p_{T,particle}^{particle}) \] (31)

where the product goes over all particle jets. An unbinned likelihood fit is used to extract the parameters of \( f(\Delta p_T) \) parameters, maximizing the logarithm of the likelihood

\[ \log \mathcal{L} = \sum_{i=1}^{N} \log \mathcal{P}(p_{T,i}^{particle}) + \sum_{i=1}^{N} \log f(\Delta p_{T,i}) \] (32)

where \( N \) is the number of particle jets. The first term is independent of the parameters to determine and is thus ignored.

The dijet PYTHIA MC samples, described in Sec. 4 are used to calculate the likelihood. Jets are reconstructed at the calorimeter and particle level using the standard CDF jet clustering algorithm with cone radii of 0.4, 0.7 and 1.0. Jets are required to be in the central region \((0.2 < |\eta| < 0.6)\) and to be one of the two leading jets. Each particle jet is required to match its closest calorimeter jet within \( \Delta R = \sqrt{(\Delta \phi)^2 + (\Delta \eta)^2} < 0.1 \). In total we selected about 50,000 particle jets matched to calorimeter jets, with \( p_T \) ranging from 0 to 600 GeV/c. The difference between the particle jet \( p_T \) and the calorimeter jet \( p_T \) is shown in Fig. 21 for four example \( p_T \) ranges. The distributions are not centered at zero as expected and have widths that change with \( p_T \) according to Eq. 26.

The absolute correction is shown in Fig. 22 for the three cone radii. At \( p_T^{jet} = 8 \) GeV/c the correction factor is about 1.4 and decreases toward high \( p_T^{jet} \) to an asymptotic value of about 1.12. At high \( p_T^{jet} \) the corrections are independent of the cone size while at low \( p_T^{jet} \) a slight dependence is observed. For \( p_T^{jet} < 8 \) GeV/c, a large fraction of jets are not reconstructed since the observed single calorimeter tower energy often falls below the 1 GeV/c seed tower threshold. In these cases, it is not possible to establish a mapping between calorimeter and particle jets and no correction is derived.

### 7.2 Uncertainties

The validity of the probability function used to determine the absolute correction depends on how well the MC simulation models the jet response in data. The treatment of the jet response as a convolution of the single particle response with the \( p_T \) spectrum of the particles in a jet allows for propagation of the uncertainties of the individual components to an uncertainty of the absolute correction.

Given the calorimeter response \( R(p) \) to charged and neutral particles with momentum \( p \), the average expected response \( R_{ave} \), or jet response, can be calculated from the
generated particles using

\[ R_{\text{ave}} = \frac{\sum_{i=1}^{N} p_i R(p_i)}{\sum_{i=1}^{N} p_i} \]  

(33)

where \( N \) is the number of particles inside the jet cone with momenta \( p_i \). The uncertainties on the absolute corrections is defined as the differences between data and simulation in the calorimeter response to single particles, \( R(p) \), the differences in the momentum spectrum of the particles, \( p \), and from the stability of the calorimeter calibrations in data. They are addressed in the following sections.
Figure 22: Absolute corrections for different cone sizes as a function of calorimeter jet $p_T$. The solid line shows the corrections for cone size 0.4, the dashed for 0.7 and the dotted for 1.0.

### 7.2.1 Single Particle Response Simulation

The measured calorimeter response $R(p) = \langle E/p \rangle$ (see Sec. 5) for hadrons is parameterized as follows:

$$
\begin{align*}
  p < 20 \text{ GeV/c} : \quad & R(p) = 0.70 + 0.09 \tanh(2.13(\log(p) - 0.93)) \\
  p > 20 \text{ GeV/c} : \quad & R(p) = 0.70 + 0.14 \tanh(0.49(\log(p) - 1.15))
\end{align*}
$$

using the data in Fig. 7. For electromagnetic particles (electrons and photons) we set $R(p) = 1.0$.

The relative uncertainty on the jet energy scale response, $\Delta E/E$, is then

$$
\Delta E/E = (E - E^\pm)/E
$$
\[ \begin{align*}
&= \left[ \sum_{i=1}^{N} p_i R(p_i) - \sum_{i=1}^{N} p_i R(p_i)(1 \pm \Delta(E/p)) \right]/E \\
&= \mp \sum_{i=1}^{N} p_i R(p_i) \Delta(E/p)/E 
\end{align*} \]

where \( \Delta(E/p) \) is the uncertainty on \( \langle E/p \rangle \) given in Table I. For hadronic particles it is between 2.5\% and 4\%. However, since only 70\% of the jet energy arises from hadronic particles the uncertainty on the jet energy is only 1.8 \(- 2.8\%\). The response function is then convoluted with the particle momentum spectra in jets to estimate the systematic uncertainty as function of the jet energy. The uncertainty on the simulation of the response of electromagnetic particles is 1.7\%. Since about 30\% of the jet energy is due to electromagnetic particles, this results in a systematic uncertainty of 0.5\% on jet energy scale, independent of jet \( p_T \). The uncertainties are shown versus jet \( p_T \) in Fig. 25.

### 7.2.2 Fragmentation

Uncertainties related to the particle momentum spectrum in a jet originate from the modeling of hadronization effects using PYTHIA and HERWIG as well as from the estimate of track reconstruction efficiencies in data and detector simulation. The transverse momentum spectrum of tracks in data is corrected for inefficiencies as follows. The track reconstruction efficiency is measured by embedding simulated tracks inside jets in data events, after tuning the simulation of COT hits to distributions observed in data, and then parameterized versus jet \( p_T \), track momentum and distance of track from the jet core. This parameterization is used to correct the data for any inefficiencies.

The average number of tracks is measured as a function of the track momentum for different values of \( p_T^{\text{jet}} \). Only tracks that are within the jet cone are associated with the jet. To account for underlying event contributions, tracks from the region transverse to the leading jet are subtracted event by event. Only events with exactly one reconstructed \( z \)-vertex are used to reject events with additional \( p\bar{p} \) interactions. Figure 23 shows a comparison of the track momentum spectra in data with PYTHIA and HERWIG simulation for four values of \( p_T^{\text{jet}} \). The data are generally in good agreement with the MC, apart from some discrepancies at very low track momenta.

The systematic uncertainty on the jet \( p_T \) due to the particle multiplicity is calculated from the differences between the measured and simulated average calorimeter response, \( R_{\text{ave}} \) for a fixed single particle response \( R(p) \). Figure 24 shows the jet response for data, PYTHIA and HERWIG. Note that this is an indirect measurement of the energy inferred from the track momenta. If the response of the calorimeter, \( R(p) \), was one, as is the case of electromagnetic particles, this quantity would be unity. The deviation from one thus quantifies the fraction of the jet energy measured due to the low calorimeter response to
Figure 23: Comparison of the particle momentum spectra in dijet events between data with PYTHIA and HERWIG. The CDF data have been corrected for track reconstruction efficiency.

charged hadrons. For a fixed $R(p)$ any difference between data and simulation can only arise from a difference in the momentum spectrum.

The top plot of Fig. 23 shows $R_{ave}$ versus $p_T^{jet}$ for data taken with an trigger threshold
Figure 24: Top: Jet response $R_{\text{ave}}$ for data (closed circles), PYTHIA (open circles) and HERWIG (open triangles) for $R_{\text{jet}} = 0.4$ jets as function of $p_T^{\text{jet}}$. Bottom: Difference between data and PYTHIA (open circles) and data and HERWIG (open triangles).

of 20 GeV/c (see Sec. 4) compared to PYTHIA and HERWIG simulation. At $p_T^{\text{jet}} = 15$ GeV/c about 20% of the jet energy is not measured. The response improves with increasing $p_T^{\text{jet}}$ as expected: e.g., for $p_T^{\text{jet}} = 120$ GeV/c only 14% is not measured. The data response is about
0.5\% higher than that of the simulation. The bottom plot shows the difference between
data and simulation. The largest observed difference of 1\% is taken as a $p_T$ independent
systematic uncertainty on the jet energy scale due to differences in the particle momentum
spectrum (see Fig. 25).

### 7.2.3 Stability of the Calorimeter Energy Scale

The simulation is tuned using Run II data collected during a fixed period of time. The
calorimeter calibration is kept constant to within 0.5\% as described in Sec. 2.3. This
value is taken to be an additional systematic uncertainty.

### 7.3 Summary

A summary of all the uncertainties is shown in Fig. 25. It rises from 2\% at low $p_T^{jet}$ to
3\% at high $p_T^{jet}$. The dominant uncertainty arises from the uncertainty on the simulation
of the calorimeter response to charged hadrons. The individual uncertainties are added
in quadrature to give the total uncertainty. The uncertainties apply to all cone sizes.
Further studies of the validity of the systematic uncertainties are presented in Sec. 10.
Figure 25: Systematic uncertainty on the jet energy scale due to the calorimeter calibration and simulation. The solid line shows the total uncertainty and the other lines show individual contributions.
8 Multiple $p\bar{p}$ Interactions

At high instantaneous luminosities more than one $p\bar{p}$ interaction occurs in the same bunch crossing at the Tevatron due to the large $p\bar{p}$ cross section. The number of $p\bar{p}$ interactions per bunch crossing, $N$, follows a Poisson distribution with a mean $\langle N \rangle$ which depends linearly on the instantaneous luminosity. For the Run II configuration of the Tevatron, the average number of interactions is about one at $L = 0.4 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$ and increases to three at $L = 1 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$ and eight at $L = 3 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$. For the data taken up to September 2004 the instantaneous luminosity ranges between $0.1 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$ and $1 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$.

These extra $p\bar{p}$ interactions increase the energy of the jets from the hard scatter if their final state hadrons accidentally overlap with the jets. This extra energy therefore needs to be subtracted from the jet energy.

8.1 Correction Procedure

The number of reconstructed $z$-vertices, $N_{vtx}$, is the best estimate of the number of interactions in a bunch crossing. Vertices are reconstructed using the intersections of the tracks with the beam line. Figure 26 shows the number of vertices as a function of the instantaneous luminosity in the first 350 $\text{pb}^{-1}$ of CDF data in $W \rightarrow e\nu_e$ candidate events. The mean number of $z$-vertices, $\langle N_{vtx} \rangle$, is also shown. At low vertex multiplicity the expected linear correlation is observed.

The efficiency of the vertex finding algorithm depends on the track multiplicity. It is about 80% for minimum bias events, 98% for $W \rightarrow e\nu_e$ events and greater than 99.9% for $t\bar{t}$ events. These efficiencies have been determined in MC samples and verified using the fraction of $W \rightarrow e\nu$ data events whose vertex is within 5 cm of the $z$-position of the electron track at the beam line.

The average transverse energy in a cone is measured using the minimum bias data sample. The cone is defined using a seed tower randomly selected in the central calorimeter region $0.2 < |\eta| < 0.6$. The transverse energy, $E_T^R$, in this cone is measured as a function of the number of vertices for three cone sizes. Figure 27 shows $E_T$ versus $N_{vtx}$. The data show the expected linear behavior.

The data are parameterized using a fitted straight line with coefficients given in Table 3. The slope parameters give the extra transverse energy per interaction as a function of $N_{vtx}$. Ideally, the intercept should be zero. The intercept values are in all cases close but are consistently larger than zero as a consequence of the vertex finding inefficiency. Note that the slope and intercept values measured for the three cone sizes are the same when taking into account the cone areas.
Figure 26: Left: Instantaneous luminosity for $W \rightarrow e\nu$ events measured up to September 2004. Right: Mean number of reconstructed vertices in $W \rightarrow e\nu$ events versus the instantaneous luminosity. Also shown is a straight line fit.

Table 3: Intercepts and slopes of the multiple interaction correction for the three cone sizes.

<table>
<thead>
<tr>
<th>Fit parameter</th>
<th>Cone 0.4 (GeV)</th>
<th>Cone 0.7 (GeV)</th>
<th>Cone 1.0 (GeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>intercept</td>
<td>0.006 $\pm$ 0.001</td>
<td>0.018 $\pm$ 0.002</td>
<td>0.036 $\pm$ 0.002</td>
</tr>
<tr>
<td>slope</td>
<td>0.356 $\pm$ 0.001</td>
<td>1.056 $\pm$ 0.001</td>
<td>2.153 $\pm$ 0.002</td>
</tr>
</tbody>
</table>

8.2 Uncertainty

The validity of this method depends on two aspects of the vertex finding algorithm:
Figure 27: $\langle E_T \rangle$ versus the number of z-vertices for $R_{jet} = 0.4$ (top left), $R_{jet} = 0.7$ (top right) and $R_{jet} = 1.0$ (bottom left). A linear fit is also shown.

- **Vertex reconstruction efficiency**: The efficiency of finding vertices from additional interactions may depend on the topology of the hard interaction. Any inefficiency will result in a steeper slope parameter and a larger intercept.
• **Vertex fake rate**: In events with high occupancy it may happen that fake vertices are found, i.e. vertices are reconstructed in $z$-positions where no interaction took place. This fake rate also depends on the event topology since the probability of confusion in both the tracking and the vertex finding increases with increasing number of tracks.

The impact of these effects is tested by repeating the multiple interaction measurement using several samples: $W \rightarrow e\nu_e$, minimum bias and a jet sample with $E_T$ thresholds of 100 GeV. Figure 28 shows no indication for any dependence on the instantaneous luminosity or on the topology of these samples. However, with the current statistical precision a 15% effect cannot be excluded, and it is taken as systematic uncertainty. This value of this uncertainty corresponds to 50 MeV for $R_{jet} = 0.4$, 150 MeV for $R_{jet} = 0.7$ and 300 MeV for $R_{jet} = 1.0$ per additional interaction.

![Figure 28: Slope parameter of the multiple interaction correction for $R_{jet}=0.7$ versus instantaneous luminosity in $W \rightarrow e\nu$, minimum bias, as well as in a jet sample with $E_T$ threshold of 100 GeV.](image)

54
9 Out-of-Cone Energy and Underlying Event

It is often desirable to reconstruct the energy of the original parton rather than the energy of the jet, e.g. for the measurement of the top quark mass or the search for the Higgs boson, where parton energies are used to compute the invariant mass of the decaying products.

The reconstruction of the parton energy from the particle jet energy is subject to several difficulties. A fraction of the parton energy can be lost from the jet cone due to final state gluon radiation (FSR) at large angles with respect to the parent parton or due to particles exiting the cone either in the fragmentation process or due to low $p_T$ particles bending in the magnetic field. This energy is called “Out-of-Cone” (OOC) energy. On the other hand the particle jet can also have contributions not related to the actual mother parton of the hard interaction of interest defining the jet, such as particles from the initial state gluon radiation (ISR), or particles from spectator partons with color connection to the other partons of the proton (“beam-beam-remnant”, BBR). These two contributions are called “Underlying Event” (UE).

Final state radiation and hadronization effects are correlated with the primary jet direction and the jet energy and are expected to decrease with increasing distance from the jet core. The UE is thought to be uncorrelated with the direction of the outgoing parton and thus independent of the distance from the jet in $\eta-\phi$ space and almost independent of the jet energy.

In this section, we derive corrections for the OOC energy and the UE simultaneously using PYTHIA dijet MC samples. As in the case of the absolute corrections, the corrections are obtained using jets with $0.2 < |\eta_{jet}| < 0.6$ since any $\eta$-dependence of the OOC energy is taken into account by the relative corrections. The corrections are solely determined from MC simulation at particle generator level independent of the CDF detector. The systematic uncertainties of the OOC and UE corrections are derived from comparisons of the energy measured in calorimeter towers in certain annuli around the jet cone with the simulation based on PYTHIA and HERWIG.

9.1 Correction Procedure

The OOC and UE corrections are obtained from PYTHIA dijet samples using particle jets which match a primary parton within $\Delta R < 0.4$. We parameterize the difference of the energy between the particle jet and the parton using the same method as for the absolute corrections (see Sec. 7.1). Figure 29 shows $p_T^{\text{parton}} - p_T^{\text{particle}}$ for different parton momenta and $R_{jet} = 0.4, 0.7$ and 1.0. The energy outside the jet cone depends strongly on the cone size. The OOC corrections $p_T^{\text{parton}} / p_T^{\text{particle}}$ are shown in Fig. 30. For the smallest cone size, $R_{jet} = 0.4$, it is about $+18\%$ at $p_T^{\text{particle}} = 20$ GeV/c. For the largest cone size, the
Figure 29: Normalized distributions of $p_T^{\text{parton}} - p_T^{\text{particle}}$ for different $p_T^{\text{parton}}$ for cone sizes 0.4 (top), 0.7 (middle) and 1.0 (bottom).
correction is negative: $-6\%$ at $p_T^{\text{particle}} = 20 \text{ GeV}/c$, corresponding to 1.2 GeV/c. This shows that at small cone sizes the OOC losses dominate over the energy increase due to the UE, and at large cone sizes the extra energy from the UE is larger than the OOC losses. We have estimated that the UE transverse energy is about 0.4 GeV, 1.1 GeV and 2.2 GeV for cone sizes of 0.4, 0.7 and 1.0, respectively (see Sec. 9.2.2).

![Figure 30: OOC correction, $C_{\text{OOC}}$ versus $p_T^{\text{parton}} / p_T^{\text{particle}}$, versus $p_T^{\text{particle}}$ for cone sizes 0.4 (solid line), 0.7 (dashed line) and 1.0 (dotted line).](image)

9.2 Uncertainties

9.2.1 Out-of Cone Energy

We determine the uncertainty on the OOC energy using $\gamma$+jets samples. The reference energy scale is the photon $p_T$ which serves as an estimator of the corrected jet $p_T$, i.e.
\( \hat{p}_T \equiv p_T^{corr} \).

The transverse energy around a jet of cone size \( R_{jet} \) is measured by adding the transverse energy in towers within the annulus defined by radii \( r_1 \) and \( r_2 \) around the jet axis, that is

\[
p_T(r_1 - r_2) = \sqrt{\left( \sum_{i=1}^{N} E_x^i \right)^2 + \left( \sum_{i=1}^{N} E_y^i \right)^2}
\]

where \( N \) is the number of towers for which \( r_1 > \sqrt{\left( \eta_{jet} - \eta_i \right)^2 + \left( \phi_{jet} - \phi_i \right)^2} > r_2 \). Figure 31 shows \( p_T(r_1 - r_2) \) in data, PYTHIA and HERWIG for different jet annuli. The shapes of the data and simulation distributions agree rather well, and in the following the mean value is used to quantify any disagreement between them.

![Normalized distributions of the momentum in different annuli outside the jet cone for data, PYTHIA and HERWIG \( \gamma^+ \)+jets events.](image)

Figure 31: Normalized distributions of the momentum in different annuli outside the jet cone for data, PYTHIA and HERWIG \( \gamma^+ \)+jets events.

Figure 32 shows the difference between data and simulation for the mean values of \( p_T(r_1 - r_2) \) as a function of \( p_T^{corr} \). The largest difference is observed at low \( p_T^{corr} \) and is about 4%. The systematic uncertainty is defined as the largest difference between data and either PYTHIA or HERWIG, and is parameterized as a function of \( p_T^{corr} \) but independent of the jet cone size. Since this measurement is made at the calorimeter tower level and we apply this correction to a jet after absolute correction, the uncertainties shown in Fig. 32 are multiplied by the factors 1.1, 1.35 and 1.6, for \( R_{jet} = 0.4, 0.7 \) and 1.0, respectively.

58
These factors were determined from Pythia by comparing the particle and the calorimeter energy inside the annuli around the jet cone.

Figure 32: Systematic uncertainty of OOC corrections for different cone sizes. The systematic uncertainty is taken as the largest difference between data and either Pythia or Herwig and multiplied by the particle-jet/calorimeter-jet factors.
By considering alternative generators various modeling uncertainties contributing to the systematic error are taken into account. **HERWIG** and **PYTHIA** have very different beam-beam remnant contributions. Furthermore, they differ in the modeling of QCD radiation and fragmentation.

### 9.2.2 Underlying Event

Another source of systematic uncertainty comes from the varying UE in different physics processes. To first order these dependencies are taken into account by the MC generators, e.g. **PYTHIA** has been tuned to describe the UE in the data (**PYTHIA** Tune A, [24]). The UE uncertainties are derived from comparisons of the UE in data, **PYTHIA** Tune A and **HERWIG** [32]. This comparison is done using tracks with $p_T > 0.5$ GeV/c that are separated from the leading jet in azimuth by $60^\circ < \Delta\Phi(jet,track) < 120^\circ$, which is referred to as the “transverse region”. It is mostly sensitive to ISR and multiple parton interactions. Figure 33 shows the average momenta of the tracks in the transverse region versus the leading jet $p_T$. The data agree well with **PYTHIA** but differ by up to 30% from **HERWIG**. This value is taken as the relative systematic uncertainty. As a further cross check, Fig. 33 shows also the corresponding transverse momentum spectrum simulated by **ISAJET** [33] which has an alternate hadronization model. To get an estimate of the absolute UE uncertainty we use the energy measured in minimum bias data for $N_{vtx} = 1$ as shown in Fig. 27. The numbers are 0.4 GeV, 1.1 GeV, and 2.2 GeV for $R_{jet} = 0.4$, 0.7 and 1.0, respectively, which translate to UE uncertainties of 0.11 GeV, 0.32 GeV and 0.66 GeV. We have also compared the average transverse momenta between data, **PYTHIA** and **HERWIG** in $\gamma$+jet and $Z$-jet events and find a similar agreement.

The resulting contribution to the systematic uncertainty of the jet energy scale is about 10% at $p_T = 10$ GeV/c and decreases to about 2% at $p_T = 70$ GeV/c. It can be further improved by a more detailed comparison of data and simulation, thus leading to a better understanding of the physics effects, or using improved versions of the MC generators as **JIMMY** or **PYTHIA 6.3**.

### 9.2.3 Splash-Out

The OOC energy refers only to the energy lost outside the jet cone up to $R_{jet}=1.3$. In **PYTHIA** MC samples we measured that an additional energy of 0.5 GeV falls outside a cone of 1.3. We take half of this energy as systematic uncertainty, i.e. 0.25 GeV, and refer to it as “splash-out” uncertainty.
Figure 33: The average transverse momentum of charged particles in the transverse region as described in the text versus leading jet $p_T$ calculated using tracks in $R_{jet}=0.7$. The data are shown as points and are compared to the predictions from PYTHIA (dashed-dotted line), HERWIG (solid line) and ISAJET (dashed line).
10 Validation of the Jet Energy Scale Determination

Several consistency checks and further studies are presented in this section. The jet energy corrections, which are mostly derived from dijet samples are applied to $\gamma$-jet, and $Z$-jet, and $t\bar{t}$ events to verify the validity of the corrections and systematic uncertainties. Furthermore, we present additional studies on the $\eta$-dependent corrections.

10.1 Test of the Jet Corrections

10.1.1 Using $\gamma$-jet Events

The $\gamma$-jet data sample is ideal for studying the jet energy scale. The photon energy $p_T^\gamma$ is measured accurately in the CEM calorimeter and thus provides a perfect reference for the jet energy. At tree-level the jet energy should always balance the photon energy: $p_T^{jet} / p_T^\gamma = 1$. Even in the presence of higher order QCD corrections, which spoil this exact balancing, the comparison of the jet energy measurement in these events provides an excellent testing ground for the uncertainty on the jet energy scale. In particular, the extent to which the data agree with the MC simulation tests the systematic uncertainties in the jet energy measurement.

Photons are selected with $p_T^\gamma > 27$ GeV/$c$ and $|\eta^\gamma| < 0.9$. Jets fragmenting into a $\pi^0$ or $\eta$ can decay into photons which constitute a significant background. We require less than 1 GeV of extra transverse energy in a cone of radius 0.4 around the photon in the calorimeter and less than 2 GeV/$c$ for the scalar sum of the track $p_T$ values inside the cone. We also apply cuts on the shower shape and the number of clusters in the CES detector. However, even after these cuts there is still a residual background of about 30% at $p_T^\gamma = 27$ GeV/$c$. The background estimate is based on the number of hits in the CPR detector [29]. We estimate the $\gamma$-jet balance separately for the signal and background and find the results to be consistent for to within 1%. However, the agreement strongly depends on the cuts used in the analysis, and for looser cuts we observe differences of up to 5%.

Further cuts are applied to reduce the effects from QCD radiation:

- The photon and the jet are required to be back-to-back in azimuthal angle: $\Delta \phi(\gamma, jet) > 3$ radians.

- The event has no more than one jet with $p_T > 3$ GeV/$c$ and $|\eta| < 2.4$.

Furthermore, only events with one reconstructed vertex are used and thus no correction for multiple $p\bar{p}$ interactions is necessary.

The $\gamma$-jet balance is shown versus jet $\eta$ after applying the $\eta$-dependent corrections in Fig. 34 for jet with $R_{jet} = 0.4$. The data, PYTHIA and HERWIG show no residual
dependence on $\eta_{jet}$ as desired. Note that the $p_T$ balance between the jet and the photon is not expected to be zero at this stage of the correction procedure. The overall scale difference between data, PYTHIA and HERWIG will be discussed in Sec. 10.2.

![Figure 34: $p_T$ balance, $\frac{p_T^{\gamma}}{p_T^{\text{jet}}} - 1$, in data (full circles), PYTHIA (open circles) and HERWIG (open triangles) as function of $\eta_{jet}$ for $R_{jet} = 0.4$](image)

Next, we apply also the absolute correction to the jet momenta making the jet $p_T$ independent of the calorimeter response. Figure 35 shows the resulting $p_T$ balance for data, PYTHIA and HERWIG for $R_{jet} = 0.4$. For comparison, also the $p_T$ balance calculated using particles at generator level without detector simulation is overlaid. Tables 4 and 5 summarize the mean and the width obtained from fits of Gaussians to these distributions within the range -0.4 to 0.4 for all jet cone sizes. For jets from data with $R_{jet} = 0.4$ the mean is measured to be about 9% lower than the photon. Compared to the data, the mean found in PYTHIA is about 2% higher and for HERWIG it is 2% lower. Generally, the
$pt$ of the jet is smaller than the $pt$ of the photon due to the energy lost outside the cone. In fact, one observes that for the larger cone sizes, in particular $R_{\text{jet}} = 1.0$, the mean is much closer to 0 since there is nearly no energy lost outside the cone. For particle jets, the mean values of PYTHIA and HERWIG agree with the respective calorimeter jets to within 1%, which proves the validity of the absolute correction procedure. The observed differences between the generators reflect the different modeling of the underlying physics process. This difference is largest for $R_{\text{jet}} = 0.4$. However, the data generally lie between PYTHIA and HERWIG and agree to within 2% with both.

Table 4: Mean value of $p_{T,\text{jet}}/p_{T,\gamma} - 1$ after $\eta$-dependent and absolute energy correction, for data, PYTHIA, and HERWIG for $R_{\text{jet}} = 0.4, 0.7$ and 1.0. For PYTHIA and HERWIG, the values are given also for particle jets.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$R_{\text{jet}} = 0.4$</th>
<th>$R_{\text{jet}} = 0.7$</th>
<th>$R_{\text{jet}} = 1.0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calorimeter jets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>$-0.088 \pm 0.001$</td>
<td>$-0.016 \pm 0.001$</td>
<td>$0.022 \pm 0.001$</td>
</tr>
<tr>
<td>PYTHIA</td>
<td>$-0.070 \pm 0.001$</td>
<td>$-0.015 \pm 0.001$</td>
<td>$-0.002 \pm 0.001$</td>
</tr>
<tr>
<td>HERWIG</td>
<td>$-0.108 \pm 0.001$</td>
<td>$-0.043 \pm 0.001$</td>
<td>$-0.024 \pm 0.001$</td>
</tr>
<tr>
<td>Particle jets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PYTHIA</td>
<td>$-0.078 \pm 0.001$</td>
<td>$-0.037 \pm 0.001$</td>
<td>$-0.009 \pm 0.001$</td>
</tr>
<tr>
<td>HERWIG</td>
<td>$-0.113 \pm 0.002$</td>
<td>$-0.061 \pm 0.002$</td>
<td>$-0.019 \pm 0.002$</td>
</tr>
</tbody>
</table>

From Table 5 we note that the data resolution is around 4-7% worse than HERWIG and 12% worse than PYTHIA. We observe that HERWIG has a wider resolution than PYTHIA for both calorimeter and for particle jets.

After applying all corrections ($\eta$-dependent, absolute, OOC+UE) we obtain the $\gamma$-jet balance as shown in Fig. 36. Table 6 contains the corresponding mean values derived using a fit of a Gaussian to data and MC distributions for all three cone sizes. Data and MC agree with zero to within 2% except for HERWIG for a cone size of $R_{\text{jet}} = 0.4$. The differences between data and simulation are equal to those observed in Table 4, since the OOC and UE correction were derived from PYTHIA and uniformly applied to all samples.
Figure 35: \( \gamma \)-jet balance in data, PYTHIA and HERWIG for \( R_{\text{jet}}=0.4 \). Overlaid is the corresponding \( \gamma \)-jet balance on particle level jets (triangles) calculated using particles at generator level without detector simulation. The distributions are normalized to 1.
Table 5: Width of $p_{T}^{jet}/p_{T}^{\gamma} - 1$ after the $\eta$-dependent and absolute energy correction, for data, PYTHIA and HERWIG for $R_{jet}=0.4$, 0.7 and 1.0. For PYTHIA and HERWIG, the values are given also for particle jets.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$R_{jet}=0.4$</th>
<th>$R_{jet}=0.7$</th>
<th>$R_{jet}=1.0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calorimeter jets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>0.199 ± 0.001</td>
<td>0.191 ± 0.001</td>
<td>0.191 ± 0.001</td>
</tr>
<tr>
<td>PYTHIA</td>
<td>0.176 ± 0.001</td>
<td>0.171 ± 0.001</td>
<td>0.169 ± 0.001</td>
</tr>
<tr>
<td>HERWIG</td>
<td>0.192 ± 0.001</td>
<td>0.181 ± 0.001</td>
<td>0.178 ± 0.001</td>
</tr>
<tr>
<td>Particle jets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PYTHIA</td>
<td>0.105 ± 0.001</td>
<td>0.095 ± 0.001</td>
<td>0.090 ± 0.001</td>
</tr>
<tr>
<td>HERWIG</td>
<td>0.127 ± 0.002</td>
<td>0.116 ± 0.002</td>
<td>0.111 ± 0.002</td>
</tr>
</tbody>
</table>

Table 6: Mean value of $p_{T}^{jet}/p_{T}^{\gamma} - 1$ after all corrections, including the out-of-cone energy correction for data, PYTHIA, and HERWIG for jet cones of $R_{jet}=0.4$, 0.7 and 1.0.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$R_{jet}=0.4$</th>
<th>$R_{jet}=0.7$</th>
<th>$R_{jet}=1.0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>$-0.019 \pm 0.001$</td>
<td>$0.010 \pm 0.001$</td>
<td>$0.024 \pm 0.001$</td>
</tr>
<tr>
<td>PYTHIA</td>
<td>$-0.001 \pm 0.001$</td>
<td>$0.011 \pm 0.001$</td>
<td>$0.000 \pm 0.001$</td>
</tr>
<tr>
<td>HERWIG</td>
<td>$-0.040 \pm 0.001$</td>
<td>$-0.018 \pm 0.001$</td>
<td>$-0.023 \pm 0.001$</td>
</tr>
</tbody>
</table>

10.1.2 Using Z-jet Events

Another excellent calibration sample are $Z \rightarrow l^+l^-$ events where the $p_T$ of the $Z$ boson provides a reference scale for the jet. The advantage compared to the $\gamma$-jet sample is that it is nearly free from background contamination, at the expense of smaller statistics. For this study we require the jet and the $Z$ boson to be back-to-back, $\Delta\phi(jet, Z) > 3$ radians, and no extra jets with $p_T > 3$ GeV/c and $|\eta| < 2.4$.

In Fig. 37, we compare the Z-jet balance, $p_{T}^{jet}/p_{T}^{Z} - 1$ in $Z \rightarrow e^+e^-$ and $Z \rightarrow \mu^+\mu^-$ events for data, PYTHIA and HERWIG after all corrections.

The mean values derived from fits of Gaussians to the distributions between $-0.3$ and
Figure 36: \( \gamma \)-jet balance in data, PYTHIA and HERWIG using \( R_{\text{jet}} = 0.4, 0.7 \) and 1.0 after \( \eta \)-dependent, absolute and OOC+UE corrections.

+0.3 are given in Table\( \Box \) They are reasonably close to 0 for all cone sizes, and the data agree with the MC to within the statistical uncertainties of 1%.
Figure 37: $Z$-jet balance in data (closed black circles), PYTHIA (solid red line) and HERWIG (dashed blue line) for $R_{jet} = 0.4$ (top left), $R_{jet} = 0.7$ (top right) and $R_{jet} = 1.0$ (bottom left) after all corrections.
Table 7: Measured mean value of $p_T^{jet}/p_T^{Z} - 1$ after all corrections, including the out-of-cone energy correction for data and PYTHIA calorimeter jets. The result is given for $R_{jet} = 0.4$, 0.7 and 1.0.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$R_{jet} = 0.4$</th>
<th>$R_{jet} = 0.7$</th>
<th>$R_{jet} = 1.0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>$-0.026 \pm 0.009$</td>
<td>$0.007 \pm 0.009$</td>
<td>$0.013 \pm 0.009$</td>
</tr>
<tr>
<td>PYTHIA</td>
<td>$-0.016 \pm 0.003$</td>
<td>$0.019 \pm 0.003$</td>
<td>$0.015 \pm 0.003$</td>
</tr>
<tr>
<td>HERWIG</td>
<td>$-0.032 \pm 0.003$</td>
<td>$-0.011 \pm 0.002$</td>
<td>$-0.009 \pm 0.003$</td>
</tr>
</tbody>
</table>

10.1.3 Using Dijet Events

The $\eta$-dependent corrections have been obtained from the PYTHIA dijet and jet data samples. As explained in Sec. 6, the data and MC have different $\eta$-dependent corrections. This section describes the choice of the dijet balancing technique as the $\eta$-dependent correction method and the use of only PYTHIA MC to correct all MC samples.

A different approach to address the $\eta$-dependence of jet response is the so-called “Missing $E_T$ Projection Fraction” (MPF) method. This approach was used in Run I by the CDF [36] and DZero [40] experiments. The MPF is defined as

$$MPF = \frac{\overrightarrow{E_T} \cdot \overrightarrow{p_T^{probe}}}{(p_T^{probe} + p_T^{trigger})/2}.$$ (37)

where the vector of the missing transverse energy, $\overrightarrow{E_T}$, is used to quantify the difference between $p_T^{probe}$ and $p_T^{trigger}$ rather than using $p_T^{probe} - p_T^{trigger}$ as is done in the dijet balancing method (see Sec. 6). In an ideal dijet production process with no gluon radiation and fragmentation effects, the MPF and the dijet balance methods are equivalent. That is,

$$\beta(MPF) \equiv \frac{2 - \langle MPF \rangle}{2 + \langle MPF \rangle} = \frac{2 + \langle f_b \rangle}{2 - \langle f_b \rangle} \equiv \beta_{dijet}.$$ (38)

However, due to QCD radiation and out-of-cone energy losses and underlying event contributions this does not exactly hold. In contrast to the dijet balancing method, the MPF method does not correct for OOC energy. The reason is that $\overrightarrow{E_T}$ used in the MPF method is only affected by energy mismeasurement and has no sensitivity to the energy flow between inside and outside the jet cone. On the other hand, the dijet balancing method is sensitive to the energy inside the jet cone and will thus implicitly correct for an $\eta$-dependence of the OOC and UE effects. Since we estimate these corrections and
systematic uncertainties only in the central region, we choose to use the dijet balancing method as the primary correction method.

However, we use the MPF method to further investigate the discrepancy between PYTHIA and HERWIG in Figures 15-17 in Sec. 6. The HERWIG measurements are systematically higher than PYTHIA and data by about 10% at $25 < p_T < 55$ GeV/c and $|\eta| > 0.6$ and agree very well at higher $p_T$ GeV/c. The discrepancy is larger for $R_{jet}=0.4$ jets than for $R_{jet}=0.7$ and 1.0. To shed more light on the origin of the discrepancy we compare the ratio $\beta(MPF)/\beta_{dijet}$ as a function of $\eta_{jet}$ and for two different values of $p_T$ in Fig. 38. In the central region $\beta(MPF)/\beta_{dijet}$ is consistent with unity at both values of $p_T$. In the forward region $\beta(MPF)$ increases with respect to $\beta_{dijet}$. For $25 < p_T < 55$ GeV/c the data are well modeled by PYTHIA MC but large discrepancies are observed in comparison to HERWIG MC. At high $p_T > 105$ GeV/c the data are in good agreement with both MC generators. Since the ratio $\beta(MPF)/\beta_{dijet}$ is largely independent of the CDF jet energy scale we conclude that the observed disagreement is not due to any residual problems of the CDF simulation but must originate from a difference in the underlying physics between HERWIG, PYTHIA and data for low $p_T$ dijet production.

![Figure 38: $\beta(MPF)/\beta_{dijet}$ as a function of $\eta_{jet}$ for $R_{jet} = 0.4$ jets in data (circles), PYTHIA (upward triangles) and HERWIG (downward triangles) for $25 < p_T < 55$ GeV/c and $p_T > 105$ GeV/c.](image)

We also compare the $\beta_{dijet}$ for particle-jets with $R_{jet} = 0.4$ between PYTHIA and HERWIG in Figure 39 for $p_T > 18$ GeV/c and find that for PYTHIA it is independent of $\eta_{jet}$ while for HERWIG it rises with increasing $\eta_{jet}$.

Since this behavior is only found in the dijet samples, we do not consider HERWIG...
dijet samples for the determination of the \( \eta \)-dependent corrections or their systematic uncertainties. In \( \gamma \)-jet (see Fig. 34), Z-jet or \( t\bar{t} \) events no such problems are seen. At this moment we do not have any explanation for the differences. It could be due to initial of final state radiation, due to the underlying event modeling or many other effects, and it will be studied again in future versions of the generators.

![Figure 39: \( \beta_{dijet} \) for particle jets as a function of jet \( \eta_{jet} \) for \textsc{Pythia} (open circles) and \textsc{Herwig} (open triangles) for \( \hat{p}_T > 18 \) GeV/c and for \( R_{jet} = 0.4 \).]

### 10.1.4 Using \( W \to jj \) Decays in \( t\bar{t} \) Events

The jet energy scale can be studied using the hadronic decay of resonances with well-measured masses such as the \( W \) and \( Z \) bosons. Unfortunately, the decays of \( W \) and \( Z \) bosons to jets are swamped by multijets QCD background in hadron collider environments. One solution is to study hadronic \( W \) boson decays inside \( t\bar{t} \) events which have relatively small background contamination. This section summarizes the application of this technique. For complete details, see [37].

At the Tevatron, top quarks are produced primarily as top pairs and decay to \( W \) bosons and \( b \) quarks nearly 100% of the time. The \( W \) bosons in turn decay into lepton-neutrino (l\( \nu \)) or quark pairs (\( q\bar{q'} \)). This measurement uses the “lepton+jets” channel of \( t\bar{t} \) candidates in which only one of two \( W \) bosons decays to \( l\nu \) while the other decays to quark pairs. The lepton+jets events are selected by requiring one well-identified electron or muon, large (\( E_T \)) due to the neutrino from the \( W \) decay and at least four jets in the final state. The missing transverse energy, \( E_T \) is measured by the imbalance in the calorimeter transverse energy and is required to be greater than 20 GeV. Jets are
reconstructed with a radius \( R_{\text{jet}} = 0.4 \). The sample is divided into four subsamples with various sensitivities for better performance. First, the events are separated based on the number of jets that are \( b \)-tagged in the event. The SECVTX \(^{33}\) algorithm based on the identification of secondary vertices inside jets is used to tag \( b \)-jets. Events with 2-, 1-, and 0-tag are considered separately. Furthermore, events with 1-tag are separated based on the fourth jet \( E_T \) threshold. Events in the 1-tag(T) category have 4 jets with \( E_T > 15 \) GeV, while events in the 1-tag(L) category have 3 jets with \( E_T > 15 \) GeV and the 4th jet with \( 8 < E_T < 15 \) GeV.

Before reconstructing the invariant mass of hadronically decaying \( W \) bosons (\( m_{jj} \)), we apply the \( \eta \)-dependent, and absolute corrections to jet energies. In addition, corrections specific to light quark jets from \( W \) boson decays in \( t\bar{t} \) events are applied. To reconstruct \( m_{jj} \), one has to know which of the jets in the final state comes from the \( W \) boson decay. This problem is dealt with by considering all the dijet combinations that can be made using the jets that are not \( b \)-tagged. Only the four highest \( E_T \) jets are considered. Consequently, there can be more than one mass per event that are considered. There are in fact 1, 3, and 6 \( m_{jj} \) per event for the 2-tag, 1-tag and 0-tag subsamples, respectively. The distribution of \( m_{jj} \) for \textsc{herwig} \( t\bar{t} \) events is shown in Fig. 40 for each event category (with a top quark mass (\( M_{\text{top}} \)) of 178 GeV/\( c^2 \)). The mass resolution improves with the number of \( b \)-tagged jets present in the event.

Distributions of \( m_{jj} \) are constructed from \textsc{herwig} \( t\bar{t} \) Monte Carlo with \( M_{\text{top}} = 178 \) GeV/\( c^2 \) (corresponding to the central value of the Tevatron Run I average) with jet energy scale values ranging from -3 to +3\( \sigma_c \), where \( \sigma_c \) is the total jet energy scale uncertainty defined in Sec. 11 of this document. Smooth probability density functions are obtained by fitting the mass distributions as a function of \( M_{\text{top}} \) and jet energy scale using an analytical function. Figure 41 shows the \( m_{jj} \) distribution for various jet energy scale values for the 2-tag subsample with the fitted templates overlaid. Templates for background events are obtained from \( W \)+jets, QCD multijets and single-top MC events.

The fitted jet energy scale is obtained by comparing the reconstructed mass distributions obtained in the data with the signal and background templates using an unbinned likelihood fit. The data used in this measurement corresponds to the \( \nu_e e \) and \( \mu \nu \) but additionally requiring at least 4 jets and \( E_T \) greater than 20 GeV. The systematic uncertainties in this measurement arises from the MC modeling of signal and background events that we use to create the templates and thus extracting the jet energy scale. We consider uncertainties in the top quark mass (\( \pm 5 \) GeV/\( c^2 \)), amount of initial and final state gluon radiation, parton distribution functions, background mass shape and general MC modeling. The total systematic uncertainties corresponds to 0.68 \( \sigma_c \).

This measurement is performed using 318 \( \text{pb}^{-1} \) of data that results in a total of 165 events in the lepton+jets sample. The application of the likelihood fit to the data yields \( -0.76 \pm 1.00 \) (stat.) \( \sigma_c \). This means that the data and simulation of \( t\bar{t} \) events is
in agreement in one $\sigma_c$. By adding the systematic uncertainties, this result changes to $-0.76 \pm 1.27 \sigma_c$. The $m_{jj}$ distributions reconstructed in the data are shown in Fig. [42]. The shape of the signal and background MC templates corresponding to the best fit are overlaid on top of the histograms. We conclude that the average jet energy scale as determined by $W \rightarrow jj$ decays is in good agreement with the nominal jet energy scale of the CDF MC simulation.

The calibration of the jet energy scale with $W \rightarrow jj$ decays has been used to measure precisely the top quark mass in Run II [39]. We note that jet energy scale uncertainties obtained from this technique are mostly statistical and will improve as more data is accumulated.
Figure 41: Four $m_{jj}$ signal templates are shown for jet energy scale (JES) values ranging from $-3\sigma_c$ to $+3\sigma_c$. Overlaid are the fitted parameterizations at each value of jet energy scale.

10.2 Test of the Uncertainties

We test whether the agreement of data and MC is within the calculated uncertainties for all $p_T$ and $\eta$ bins. Figure 43 shows the difference of the mean values of the $\gamma$-jet balance between data and PYTHIA as a function of $p_T$ and for six regions of pseudo-rapidity. Overlaid is the total systematic uncertainty on the jet energy scale. It is seen that the data are modeled well by the simulation at all $\eta$ and $p_T$, and that any differences are covered by the quoted uncertainties. In Fig. 44 the same comparison has been made with HERWIG, leading to the same conclusion. The $\gamma$-jet balance for data, PYTHIA and HERWIG is independent of $p_T^2$ and $\eta_{jet}$ after applying all the corrections.

10.3 Summary

We have shown that the corrections and the systematic uncertainties are valid for several control samples. We have found that the transverse momentum of the jet, after all
Figure 42: Data $m_{jj}$ distributions for the 2-tag (upper-left), 1-tag(T) (upper-right), 1-tag(L) (lower-left) and 0-tag (lower-right) subsamples. The signal and background template shapes corresponding to the best fit of the jet energy scale cross-check are overlaid on the histograms. The value of $M_{\text{top}}$ has been constrained to 178 GeV/c$^2$.

corrections, is in balance with the transverse momentum of the $\gamma$ and the $Z$ boson in both measured and simulated $\gamma$+jets and $Z$+jets samples, respectively. We also determined the average jet energy scale using $W \rightarrow jj$ decays in $t\bar{t}$ events and found good agreement between data and simulation.

We have also investigated differences between the PYTHIA and HERWIG MC generators. With the dijet-balancing technique we observe rather large differences in the plug calorimeter region which are also seen for particle jets. For the dijet process, the data do not support the behavior of HERWIG. This problem is only observed in the dijet process, e.g. not in the $\gamma$-jet process.
Figure 43: Difference of the $\gamma$-jet balance between data and PYTHIA as a function of $p_T^{\gamma}$ in six regions of $\eta_{\text{jet}}$. All three cone sizes are shown: 0.4 (blue squares), 0.7 (red open squares), and 1.0 (purple triangles).
Figure 44: Difference of the $\gamma$-jet balance between data and HERWIG as a function of $p_T^{\gamma}$ in six regions of $\eta_{jet}$. All three cone sizes are shown: 0.4 (blue squares), 0.7 (red open circles), and 1.0 (blue triangles).
11 Summary of Systematic Uncertainties

We have presented the systematic uncertainties associated with the jet energy response. The systematic uncertainties are largely independent of the correction applied and mostly arise from the modeling of jets by the MC simulation and by the knowledge of the response to single particles.

Figure 45 shows the individual systematic uncertainties as a function of jet $p_T$ in the central region, of the calorimeter, $0.2 < |\eta| < 0.6$, of the calorimeter. They are independent and thus added in quadrature to derive the total uncertainty.

For $p_T > 60$ GeV/c the largest contribution arises from the absolute jet energy scale which is limited by the uncertainty of the calorimeter response to charged hadrons. A
further reduction of the systematic uncertainties can be achieved by improving the tuning of the simulation, and by including *in situ* single track data which recently became available, replacing test beam data used so far in the momentum region 7-20 GeV/c and probably beyond.

At low $p_T$ the largest uncertainty arises from the out-of-cone energy which can be improved by further studying differences between the data and the predictions of *PYTHIA* and *HERWIG*, and by optimizing the fragmentation and underlying event model of both generators.

Additional uncertainties arise from the fragmentation models, the stability of the calorimeter calibration and the underlying event modeling.
12 Conclusions

We have determined a set of corrections to estimate the parton energy from the jet energy measured in the Collider Detector at Fermilab. The calibration is based on data taken between 2001 and 2004 at the Tevatron $p\bar{p}$ collider, corresponding to an integrated luminosity of about 350 pb$^{-1}$, and on test beam data.

These corrections involve several steps and for each step a systematic uncertainty is determined. Both the central and forward components of the calorimeter are calibrated using test beam and in situ data. The response of jets in the forward calorimeter is calibrated with respect to that of the central calorimeter. The shower simulation is in particular tuned in detail to the data in the central rapidity region. Using several MC generators it has been shown to provide a good description of the energy response of various physics processes. The MC simulation is used to derive a correction for the calorimeter jet energy response in the central region. Further corrections are made for multiple $p\bar{p}$ interactions, the underlying event and the fractional energy of the parton that is not contained within the jet cone. Finally, we have verified that the corrected jet energy is a good measure of the initial parton energy using prompt photon and $Z$ events and have shown that the various MC generators provide a good description of the data within the quoted systematic uncertainties.

The total systematic uncertainty on the jet energy scale varies between 8% at low jet $p_T$ and 3% at high jet $p_T$. The dominant sources of systematic uncertainty are the uncertainty on the test beam measurements at high energy and the uncertainty in modeling the energy flow around the jet cone.
References


