Invariant-mass distribution of jet pairs produced in association with a \( W \) boson in \( p\bar{p} \) collisions at \( \sqrt{s} = 1.96 \) TeV using the full CDF Run II data set
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We report on a study of the dijet invariant-mass distribution in events with one identified lepton, a significant imbalance in the total event transverse momentum, and two jets. This distribution is sensitive to the possible production of a new particle in association with a $W$ boson, where the boson decays leptonically. We use the full data set of proton-antiproton collisions at 1.96 TeV center-of-mass energy collected by the Collider Detector at the Fermilab Tevatron, corresponding to an integrated luminosity of $8.9 \text{ fb}^{-1}$. The data are found to be consistent with standard model expectations, and a 95% confidence level upper limit is set on the production cross section of a $W$ boson in association with a new particle decaying into two jets.

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I. INTRODUCTION

At hadron colliders the production of jets in association with vector bosons allows for precision tests of combined electroweak and quantum-chromodynamic (QCD) theoretical predictions. Many extensions of the standard model (SM) predict significant deviations from the SM expectations for the observable phenomena associated with these processes [1–3]. In a previous publication, we reported a disagreement between data and SM expectations in a data sample corresponding to 4.3 fb⁻¹ [4]. This disagreement appeared as an excess of events in the 120–160 GeV/c² invariant-mass range of the jet pairs \( M_{jj} \) for events selected by requiring one identified lepton, an imbalance in the total event transverse momentum, and two jets. Assuming that the excess of events over the SM prediction was due to an unknown process modeled as a Gaussian resonance with width compatible with the expected dijet-mass resolution, the statistical significance of the excess was 3.2 standard deviations. Similar searches carried out by the DØ [5], CMS [6], and ATLAS [7] collaborations did not confirm the CDF result in events with the same topology. Another search for a dijet resonance carried out by the CDF Collaboration in events with large missing transverse energy and two or three jets observed good agreement between data and SM expectations [8].

In this paper, we report on an update of the previous analysis [4] using the full CDF Run II data set, which corresponds to more than doubling the candidate event sample. In addition to the larger data set, we investigate in more detail a number of additional systematic effects. As a result of these studies, improved calibrations of detector response and modeling of instrumental backgrounds are obtained, yielding better agreement between data and SM expectations. By incorporating these improved models, we perform a search for an excess of events over SM expectations in the dijet-mass spectrum equivalent to the search described in Ref. [4].

The paper is structured as follows. In Sec. II we describe the CDF II detector and the reconstruction of the final-state particles. In Sec. III we describe the independent energy corrections for simulated quark and gluon jets. In Sec. IV we describe the candidate event selection and the expected composition of the sample. The background modeling is described in Sec. V. The fitting method used in the analysis is described in Sec. VI A, and the results are given in Sec. VI B. We discuss the conclusions in Sec. VII.

More information about the studies reported in this paper can be found in Ref. [9].

II. EVENT DETECTION AND RECONSTRUCTION

Details on the CDF II detector and the event reconstruction are described elsewhere [10]. The detector is cylindrically symmetric around the \( z \) direction, which is oriented along the proton beam axis. The polar angle \( \theta \) is measured from the origin of the coordinate system at the center of the detector with respect to the \( z \) axis. Pseudorapidity, transverse energy, and transverse momentum are defined as \( \eta = -\ln \tan(\theta/2) \), \( E_T = E \sin \theta \), and \( p_T = p \sin \theta \) respectively, where \( E \) is the energy measured in a calorimeter tower (or in a cluster of towers) with centroid at angle \( \theta \) with respect to the nominal collision point, and \( p \) is a charged-particle momentum. The azimuthal angle is labeled \( \phi \). Trajectories of charged particles (tracks) are determined using a tracking system immersed in a 1.4 T magnetic field aligned coaxially with the \( p\bar{p} \) beams. A silicon microstrip detector provides tracking over the radial range 1.5 to 28 cm. A 3.1 m long open-cell drift chamber, the central outer tracker (COT), covers the radial range from 40 to 137 cm and provides up to 96 measurements. Sense wires are arranged in eight alternating axial and \( \pm 2^\circ \) stereo “superlayers” with 12 wires in each cell. The fiducial region of the silicon detector extends to \( |\eta| < 2 \), while the COT provides full coverage for \( |\eta| < 1 \). The momentum resolution for charged particles in the COT is \( \delta p_T/p_T^2 \approx 0.0015 \), where \( p_T \) is in units of GeV/c. The central and plug calorimeters, which cover the pseudorapidity regions \( |\eta| < 1.1 \) and \( 1.1 < |\eta| < 3.6 \) respectively, are divided into a front electromagnetic and a rear hadronic compartment, which surround the tracking system in a projective-tower geometry. Muons with \( |\eta| < 1 \) are detected by drift chambers and scintillation counters located outside the hadronic calorimeters.

Contiguous groups of calorimeter towers with signals exceeding a preset minimum are identified and summed together into energy clusters. An electron candidate referred to as a “tight central electron” is identified in the central electromagnetic calorimeter as an isolated, mostly electromagnetic cluster matched to a reconstructed track in the pseudorapidity range \( |\eta| < 1.1 \). The electron transverse energy is reconstructed from the electromagnetic cluster with an uncertainty \( \sigma(E_T)/E_T \approx 13.5%/\sqrt{E_T(\text{GeV})} \pm 1.5\% \).

A hadron jet is identified as a cluster of calorimeter energies contained within a cone of radius \( \Delta R = \sqrt{(\Delta \phi)^2 + (\Delta \eta)^2} \approx 0.4 \), where \( \Delta \eta \) and \( \Delta \phi \) are the distances in pseudorapidity and azimuthal angle between a tower center and the cluster axis. Jet energies are corrected for a number of effects that bias the measurement [11]. These corrections include imposing uniformity of calorimeter response as a function of \( |\eta| \), removing expected contributions from multiple \( p\bar{p} \) interactions per bunch crossing, and accounting for nonlinear response of the calorimeters. These corrections are applied generically to all reconstructed jets independent of the flavor of the parton initiating the particle shower. Recent studies demonstrate the need for additional corrections to the reconstructed energies of jets in simulated events in order to correctly model the observed energy scale of reconstructed jets in data [12]. These additional corrections applied in the
analysis described in this paper are dependent on the flavor of the hadronizing parton. A thorough description of these corrections is given in Sec. III.

Muons are identified in three independent subdetectors. Muons with $|\eta| \leq 0.6$ and $p_T > 1.4 \text{ GeV}/c$ are detected in four layers of planar drift chambers (central muon detector) located outside the central calorimeter at five interaction lengths. Muons with $0.6 \leq |\eta| \leq 1.0$ and $p_T > 2.2 \text{ GeV}/c$ are detected by a system of eight layers of drift chambers and scintillation counters (central muon extension detector) located outside the calorimeter at six to ten absorption lengths. Muon candidates are identified by extrapolating isolated tracks in the COT to track segments (“stubs”) in the muon detector systems.

Missing transverse energy ($E_T$) is defined as the magnitude of the vector sum of all calorimeter-tower energy depositions projected on the transverse plane. It is used as a measure of the sum of the transverse momenta of the particles that escape detection, most notably neutrinos. The vector sum includes corrected jet energies and also the momenta of high-$p_T$ muon candidates, which deposit only a small fraction of their energy in the calorimeter.

III. QUARK AND GLUON ENERGY SCALE MODELING

The modeling of calorimeter response to particle showers originating from quarks and gluons is dependent on their different fragmentation and hadronization features described in the simulation. The level of agreement between the simulated and observed energy scales of jets originating from quarks and gluons can differ significantly. In order to improve the simulation we derive specific corrections for the calorimeter response to quark and gluon jets using two independent samples of jets with different quark fraction. We use one sample where a jet is emitted in an opposite direction with respect to an energetic photon in the transverse plane, and another sample of an opposite direction with respect to an energetic photon in quark fraction. We use one sample where a jet is emitted in four additional layers of drift chambers (central muon upgrade detector) located after eight interaction lengths of calorimeter and steel absorber. Muons with $0.6 \leq |\eta| \leq 1.0$ and $p_T > 2.2 \text{ GeV}/c$ are detected by a system of eight layers of drift chambers and scintillation counters (central muon extension detector) located outside the calorimeter at six to ten absorption lengths. Muon candidates are identified by extrapolating isolated tracks in the COT to track segments (“stubs”) in the muon detector systems.

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The measured average balance is corrected with a jet-energy correction factor of $1/(K_{Z,j} + 1)$.

The jet-balancing factor $K_{Z,j}$ in Eq. (1) can be rewritten as the weighted average of the balance factors for quark and gluon jets, $K_q$ and $K_g$ respectively. If $F_q^Z$ is the quark, or gluon fraction in sample $X$, then we write

$$K_Z = F_q^Z K_q + F_g^Z K_g = F_q^Z K_q + (1 - F_q^Z) K_g,$$

or, solving for $K_q$ and $K_g$,

$$K_q = \frac{1}{F_q^Z - F_Z} [(1 - F_q^Z)K_Z - (1 - F_Z^q)K_Z],$$

$$K_g = \frac{1}{F_q^Z - F_Z} [F_q^Z K_Z - F_Z^q K_Z].$$

These equations apply separately to data and Monte Carlo (MC) simulation with distinct balance factors $K_Z^d$ and $K_Z^{MC}$ and can include a dependence on the energy of the jet, $F_q^Z \rightarrow F_q^Z(E_T^{jet})$ and $K_Z \rightarrow K_Z(E_T^{jet})$.

In order to solve for $K_q$ and $K_g$, we need to input the values of $K_{Z,j}$ and $F_q^Z$. We extract the former in data and simulation by constructing the balancing distribution, as defined in Eq. (1), in bins of $E_T^{jet}$, and fitting the core of the distribution around its maximum with a Gaussian function. We determine $F_q^Z$ in simulation by matching jets to their originating partons, by requiring $\Delta R < 0.4$ between the parton and the jet. In the $\gamma + Jet$ balancing sample the quark fraction is about 85% at $E_T^{jet} \approx 30 \text{ GeV}$, and reduces to about 71% at $E_T^{jet} \approx 70 \text{ GeV}$. In the $Z + Jet$ balancing sample this fraction is about 38% and 49% in the same $E_T^{jet}$ ranges. In data, it is not possible to match jets to their originating parton, and we rely on the values of $F_q^Z$ extracted from the simulated samples.

Using Eqs. (4) and (5), we derive $K_q$ and $K_g$ in data and simulation as functions of jet $E_T$. Rather than correcting both data and simulation, the factors $K_q$ and $K_g$ are used to determine the corrections to simulated jets, in order to best match the energy scale observed in data. These corrections are defined as $(K_q^d + 1)/(K_q^{MC} + 1)$ for quark jets and $(K_g^d + 1)/(K_g^{MC} + 1)$ for gluon jets, whose extracted values are shown in Fig. 1.

The transverse energy threshold of the photon on-line event selection (trigger) is 25 GeV [13], so reliable balancing information is not available for jets with energies less than 27.5 GeV in the photon-triggered sample. Since we are interested in jets with energies extending down to 20 GeV, we extrapolate the quark-jet-energy corrections to lower jet energies, and use the $Z + Jet$ balancing sample to extract a gluon correction assuming this extrapolated quark correction.
correction for quark jets is consistent with unity within measurement uncertainties in agreement with the in situ calibration of light-quark jet energies, which are performed in conjunction with the top-quark mass measurement [14]. Similar studies in the Z + jet balancing sample show that the calorimeter responses to heavy-flavor quark jets in simulation and data agree. Since the uncertainty on the energy scale of heavy-quark jets relative to that of light-quark jets is roughly 1% [15], possible discrepancies of the calorimeter responses to heavy-flavor quark jets in simulation and data are expected to be covered by the light-quark jet-energy-scale uncertainty.

IV. DATA SET AND EVENT SELECTION

We select a sample enriched in W + jets events by requiring a large transverse-momentum electron or muon passing the high-\(p_T\) lepton trigger requirements, large missing transverse energy, and two energetic jets. The full CDF Run II data set is used, corresponding to an integrated luminosity of 8.9 fb\(^{-1}\).

A. On-line event selection

The trigger is a three-level event filter with tracking information available at the first level. The first level of the central-electron trigger requires a charged particle with \(p_T > 8\) GeV/c pointing to a calorimeter tower with \(E_T^{EM} > 8\) GeV and \(E^{EM}/E^{HAD} < 0.125\), where \(E^{EM}\) are the energies deposited by the candidate electron in the hadronic and electromagnetic calorimeters respectively. The first level of the muon trigger requires a charged particle with \(p_T > 4\) or 8 GeV/c pointing to a muon stub. Full lepton reconstruction (Sec. II) is performed at the third trigger level, with requirements of \(E_T > 18\) GeV for central electrons and \(p_T > 18\) GeV/c for muons.

B. Off-line event selection

Off-line, we select events containing exactly one electron with \(E_T > 20\) GeV or muon with \(p_T > 20\) GeV/c, large missing transverse energy (\(E_T > 25\) GeV), and exactly two jets with \(E_T > 30\) GeV and \(|\eta| < 2.4\). In order to select events with W bosons and to reject multijet backgrounds, we impose the following requirements: transverse mass \(m_T > 30\) GeV, where \(m_T = \sqrt{2p_T^e E_T \{1 - \cos[\Delta\phi(p_T^\ell, \vec{E}_T)]\}\}\), \(\ell^e\) being an electron or a muon, azimuthal angle between \(\vec{E}_T\) and the most energetic jet \(\Delta\phi(\vec{E}_T, \vec{j}_1) > 0.4\), difference in pseudorapidity between the two jets \(|\Delta\eta(j_1, j_2)| < 2.5\), and transverse momentum of the dijet system \(p_T^{jj} > 40\) GeV/c. The position of the primary interaction is found by fitting a subset of well-measured tracks pointing to the beam line and is required to lie within 60 cm from the center of the detector. If multiple vertices are reconstructed, the vertex associated with charged particles yielding the maximum scalar \(p_T\) sum is defined as the primary-interaction point. The longitudinal
coordinate $z_0$ of the lepton track at the point of closest approach to the beam line must also lie within 5 cm of the primary-interaction point.

V. SIGNAL AND BACKGROUND MODELING

We search for an excess of events in the invariant-mass spectrum of the two reconstructed jets from the decay of a potential non-SM particle. To be consistent with Ref. [4], we model the excess with a Gaussian function centered at a mass of 144 GeV/$c^2$ with a width of 14.3 GeV/$c^2$ determined by the calorimeter resolution expected from simulation.

There are two main categories of background processes: physics processes, such as the dominant $W$ + jets mechanism, where all final-state particles are correctly identified, and instrumental background, where the lepton is misidentified and the missing transverse energy is mismeasured. The expected rates of the major backgrounds for a 20–300 GeV/$c^2$ dijet-mass range are reported in Table I, as obtained from the modeling of each background described below.

A. Physics backgrounds: $W/Z$ + jets, top-quark, and diboson production

The dominant contributing process to the selected sample is the associated production of $W$ bosons and jets. Another process with a nonzero contribution is $Z$ + jets, where a lepton from the $Z$-boson decay is not detected. The predicted ratio between number of events with heavy-flavor and light-flavor jets in $W/Z$ + jets processes is about 10%. To study the effects of $W$ + jets and $Z$ + jets processes, events are generated using ALPGEN v1.3 [20] interfaced with PYTHIA v6.3 [21] for parton showering and hadronization. PYTHIA generator includes an underlying event model referred as TUNE A, which has been tuned to describe Tevatron data [22]. Because of large uncertainties associated with the next-to-leading-order (NLO) calculations [23], the magnitude of $W$ + jets and $Z$ + jets contributions is obtained from a fit to the data, where the ratio of the $W$ + jets cross section to $Z$ + jets cross sections is constrained to 3.5 as predicted by theory [24]. Top-quark-pair production is modeled with events simulated using PYTHIA and assuming a top-quark mass of 172.5 GeV/$c^2$. The magnitude of the simulated top-pair contribution is normalized based on the latest CDF measurement on an independent sample with one identified lepton, significant transverse-momentum imbalance, and at least three jets [16]. The uncertainty of the top-quark-pair cross section is 7%. Processes producing a single top quark are modeled by the MadEvent event generator [25] interfaced to PYTHIA for showering and hadronization. The cross sections are normalized to the next-to-next-leading order plus next-to-next-to-next-leading log for the $s$-channel [17] and next-to-next-to-next-leading order plus next-to-leading log for the $t$-channel [18] theoretical calculations, with uncertainties of 11%.

Diboson ($WW$, $WZ$, $ZZ$) production is modeled with PYTHIA. Expected diboson contributions are normalized based on the theoretical NLO cross sections [19]. The resulting uncertainty on the diboson contribution is roughly 6%.

The remaining background process is multijet production, where one jet mimics the experimental signature of a lepton, while a mismeasurement in the calorimeter leads to spurious $E_T$ in the event. We use data to model this contribution, as described in Sec. V B.

Other sources of systematic uncertainties that affect the background normalizations are those associated with the luminosity measurement (6%) [26], effects of initial-state and final-state radiation (2.5%), modeling of the parton distribution functions (2.2%), modeling of the jet-energy scale (2.7% for quark jets and 4.4% for gluon jets with a 100% anticorrelation), modeling of the jet-energy resolution (0.7%), and modeling of the trigger efficiency (2.2%). In addition to uncertainties on the expected contributions from each background process, we also consider systematic uncertainties that affect the shape of the invariant-mass distribution for each process. The most important are the uncertainties on the jet-energy scale and on the renormalization and factorization scales in the $W$ + jets process, which are taken to be equal. For the former, two alternative invariant-mass distributions are obtained by varying the jet-energy scale within its expected ±1σ uncertainty. For the latter, the factorization scale used in the event generation [27] is doubled and halved in order to obtain two alternative shapes. As an example, the relative difference between the varied and nominal shapes for the dominant background

\[ \sigma_{W+jets} / \sigma_{Z+jets} \]
process ($W + jets$) due to the jet-energy-scale variation is shown in Fig. 2.

**B. Multijet production**

Multijet events can be identified as signal candidates when one of the jets is misidentified as a lepton. This mismeasurement can also result in significant missing transverse energy. Because it is unlikely for a jet to deposit energy in the muon detectors, the misidentification probability of a muon is lower than that of an electron. The energy in the muon detectors, the misidentification probability of a muon is lower than that of an electron. The transverse energy. Because it is unlikely for a jet to deposit energy in the muon detectors, the misidentification probability of a muon is lower than that of an electron. The multijet-background contribution is thus negligible in the electron channel (< 0.5%), while it is close to 10% in the electron channel (Table I). Therefore, we concentrate on discussing the multijet-background modeling for events with electron candidates. Similar methods are used to model this background for muon events.

To model the multijet-background distribution, we use an event sample obtained from the same selection as described in Sec. II except that two identification criteria for the electron candidates that do not depend on the kinematics of the event (e.g., the fraction of energy in the hadronic calorimeter) are inverted [28]. The particles identified with those inverted requirements are referred to as “nonelectrons.” This ensures that the sample used for modeling the multijet background is statistically independent of the signal sample, while as similar kinematically to it. Nevertheless, several tunings are needed to this sample in order to adequately model the multijet component in the signal sample. First, there is a small contribution of events with prompt leptons from boson decays. We subtract this contribution bin by bin for any variable of interest using the simulation. A second tuning of the nonelectron sample accounts for the trigger bias. The trigger selects events based on the $E_T$ of the reconstructed electron or nonelectron candidate, but the event kinematic properties are determined by the $E_T$ of the corresponding jet. We define this jet as the jet with $\Delta R < 0.4$ with respect to the (non) electron. To properly model the event kinematic properties, the energy distribution of this jet should be the same in events with misidentified electron and nonelectron candidates. We define a control region enriched in multijet events selected with the same criteria as for the signal region, except for the requirement of $E_T < 20$ GeV or $m_T < 30$ GeV. The estimated fraction of multijet events in this region is 84%. When comparing the energy distribution of jets matched to misidentified electrons with jets matched to nonelectrons in this control region, we find discrepancies due to the trigger on electron $E_T$ (Fig. 3). The jets matched to misidentified electrons have a higher fraction of their measured energy in the electromagnetic calorimeter than jets matched to nonelectrons; therefore, in order to have a nonelectron of the same energy as a corresponding misidentified electron, the energy of the jet producing the nonelectron must be higher. The trigger threshold thus leads to a higher average $E_T$ of jets producing nonelectrons than of jets producing misidentified electrons. To remove this trigger bias, we reweight events in the nonelectron sample such that the energy spectrum of the jets matched to misidentified electrons is equivalent to the energy spectrum of jets matched to nonelectrons. The reweighting is obtained from the control region and the same weights are used in the signal region.

A final tuning of the nonelectron sample addresses the difference in jet-energy scale between the jet producing the nonelectron and the jet producing a misidentified electron. We investigate this difference using PYTHIA QCD dijet events. For the same primary parton energy, the energy of jets matched to nonelectrons is systematically lower than...
the energy of jets matched to identified electrons. Based on
the observed differences, we derive an energy correction
factor as a function of the initial jet energy, which is applied
to events in the nonelectron sample.

In order to test the tunings, we use the multijet-enriched
control region. An important kinematic distribution related
to the dijet-invariant mass is the $p_T$ of the two-jet system.
Figure 4 shows the improvement in the modeling of this
variable after all tunings are applied and is indicative of the
improvement seen in other relevant kinematic variables.

We also investigate the impact of the tunings applied to
the nonelectron-based multijet model on the signal sample
defined in Sec. IV. To increase the statistical accuracy of the
sample, we loosen the selection by removing the two-jet
system $p_T$ requirement and lowering the jet $E_T$ requirement
to 25 GeV. The resulting improvement in the modeling of
the two-jet system $p_T$ distribution in this sample is shown
in Fig. 5.

The contribution of the multijet background to the
selected sample is determined using a three-component
fit to the $E_T$ distribution in the data. The three components
are the multijet background, the $W/Z +$ jets production,
and the other electroweak processes (top-quark and
diboson production). The last component is constrained
to theoretical predictions, whereas the magnitudes of the
$W/Z +$ jets and the multijet contributions are allowed to
float in the fit. The results are shown in Fig. 6. We estimate
the amount of multijet background in the electron and

FIG. 4 (color online). Transverse-momentum distribution of the two-jet system in the multijet-enriched control sample as observed in
the data (circles) and as predicted by the $W/Z +$ jets simulation (light shaded histogram) and the nonelectron-based model (dark shaded
histogram) before (a) and after (b) application of tunings to the nonelectron-based multijet model. The magnitude of $W/Z +$ jets
contributions is normalized to the NLO calculations [23], while the magnitude of the multijet model is obtained from the data.

FIG. 5 (color online). Transverse-momentum distribution of the two-jet system in the selected event sample with looser selection
criteria as observed in the data and as predicted by the models before (a) and after (b) application of tunings to the nonelectron-based
multijet model.
muon sample to be $(7.8 \pm 0.2)\%$ and $(0.27 \pm 0.01)\%$ respectively, where the uncertainties are statistical only. We consider several systematic uncertainties: jet-energy-scale modeling (0.9%), choice of the fit variable (13.1%), disagreement between the observed and predicted multijet $E_T$ distribution (4.4%), and theoretical uncertainties on the cross sections (0.9%). The total systematic uncertainty on the multijet-background estimate is 14.0%.

VI. FIT AND RESULTS

We first describe the procedure used to fit the observed dijet-mass distribution in data, including contributions from background and a hypothetical signal. We then present two sets of results. For the first set, we do not incorporate the specific jet-energy-scale corrections for quark and gluon jets or the tuning of the multijet-background model, essentially performing the analysis of Ref. [4] on the full CDF Run II data set. The final results are then given, which include those obtained when the improvements are incorporated.

A. Fit technique

Uncertainties on the predictions are parametrized with nuisance parameters, and the data are used to constrain both the signal size and the values of these parameters.

We use the following approach to set an upper limit on the production rate of a hypothetical new particle. We maximize a binned likelihood function $L(\text{data}|\theta, \tilde{\nu})\pi(\tilde{\nu})$, which expresses the probability of observing the data given the model parameters $\theta$ and the nuisance parameters $\tilde{\nu}$. The likelihood is a product of Poisson probabilities for the observed data in each bin. The function $\pi(\tilde{\nu})$ is a product of Gaussian constraints, one for each systematic uncertainty (treated as nuisance parameters in the fit), which incorporates external information about the parameter, as measured in control samples or obtained from other sources. The nuisance parameters describe three classes of systematic uncertainties: bin-by-bin uncertainties, which are considered uncorrelated between individual bins of each predicted distribution; shape uncertainties, which correspond to coherent distortions across the bins of a distribution, parametrized by a single nuisance parameter, and rate uncertainties, which coherently affect the normalization of all bins within one distribution. Rate and shape uncertainties may be correlated. For example, modifications of the jet-energy scale shift the mass of a resonance to higher or lower values (Fig. 2); in addition, they affect the magnitude of the predicted contribution of the process due to the selection criterion that jets pass a minimum $E_T$ threshold. These correlations are taken into account by allowing each source of systematic uncertainty to affect both rates and shapes of multiple distributions. A detailed description of the likelihood function is given in Ref. [28]. Restrictions are placed on the allowed ranges of the nuisance parameters to ensure that event-yield predictions are non-negative.

B. Results

To reproduce the previous analysis [4], a first fit to the dijet invariant-mass spectrum is performed without incorporating the improvements described in the previous sections. In addition to the SM contributions, an additional Gaussian component centered at $144$ GeV/$c^2$ with a width of $14.3$ GeV/$c^2$ is incorporated in the fit to model a potential non-SM contribution. The result of the fit in the full electron and muon data sample is shown in Fig. 7: an excess of events over the background prediction is observed in the signal region, similar to that observed in Ref. [4]. Assuming that this new contribution has the same
large \Delta R$ are expected to be produced more often at low masses as observed in the electron sample. However, jet pairs from diboson production \[ \Delta R \] properly the region at low masses is improved, similar discrepancies as in Figs. 7 and 8 are present for dijet-invariant masses larger than 50 GeV/c$^2$. We extract a cross section $\sigma_{WW} = (2.3 \pm 0.5)$ pb, which is compatible with the one extracted with no $\Delta R(j_1,j_2)$ restriction.

Nonetheless, we investigate the effect of this requirement on the final result. Figures 10 and 11 show that, although the agreement between data and SM expectations in the region at low masses is improved, similar discrepancies as in Figs. 7 and 8 are present for dijet-invariant masses larger than 50 GeV/c$^2$. We extract a cross section $\sigma_{WW} = (2.3 \pm 0.5)$ pb, which is compatible with the one extracted with no $\Delta R(j_1,j_2)$ restriction.

Additional fits incorporate the corrections described in Secs. III and V B. First, jet-energy-scale corrections for simulated quark and gluon jets described in Sec. III are incorporated. The resulting fits to the selected-event distributions with electrons and muons are shown separately in Fig. 12. Good agreement between the observed data and the fit contributions is seen for events with muons, while the agreement is still rather poor for events with electrons.

Figure 9 shows that the SM predictions do not model properly the region at low $\Delta R$ between the two jets [$\Delta R(j_1,j_2)$] in the muon sample. A similar discrepancy is observed in the electron sample. However, jet pairs from heavy particles are expected to be produced more often at large $\Delta R(j_1,j_2)$. Therefore, applying a $\Delta R(j_1,j_2) > 0.7$ requirement is not expected to bias heavy-particle searches.

FIG. 7 (color online). Dijet mass distribution with fit results overlaid in the combined electron and muon data sets prior to incorporating the improvements discussed in the text, equivalent to updating the analysis described in Ref. [4] to the full CDF data set. The bottom panel shows data with all fit background contributions subtracted except those from diboson production.

FIG. 8 (color online). Same distribution as in Fig. 7 shown separately for the electron (a) and muon (b) samples.

FIG. 9 (color online). $\Delta R(j_1,j_2)$ distribution in the muon sample as observed in the data and as predicted by the models incorporating improved jet-energy-scale corrections for simulated quark and gluon jets. The diboson distribution (red line) magnified by a factor of 8 is also shown as an example of the $\Delta R(j_1,j_2)$ distribution for a heavy-particle decay.
Final fits after incorporating tunings to the multijet-background model lead to excellent agreement between the observed electron data and the fit-SM-process contributions, as shown in Fig. 13. The fit to the muon data, where the multijet background is very small, is unchanged.

The final fit result for the combined electron and muon data is shown in Fig. 14. The magnitude of SM contributions is normalized to the expected rates given in Table I. Since the data are consistent with the SM predictions and no significant excess is observed, we set an upper limit of 0.9 pb at the 95% C.L. on the cross section of a new particle with a mass of $144 \text{ GeV}/c^2$ produced in association with a $W$ boson. The limit assumes that the new resonance has an acceptance equal to that of a Higgs boson produced in association with a $W$ boson, and the limit is set using likelihood-ratio ordering [29]. When generating pseudoexperiments we start from the rates in Table I and we allow for variations

![Dijet Mass Distribution](image)

FIG. 10 (color online). Dijet mass distribution with fit results overlaid in the combined electron and muon data sets selected by applying an additional $\Delta R(j_1, j_2) > 0.7$ requirement and prior to incorporating the improvements discussed in the text. The bottom panel shows data with all fit background contributions subtracted except those from diboson production.

![Dijet Mass Distribution](image)

FIG. 11 (color online). Same distribution as in Fig. 10 shown separately for the electron (a) and muon (b) samples.

![Dijet Mass Distribution](image)

FIG. 12 (color online). Dijet mass distribution with fit results overlaid in the electron (a) and muon data sets (b) incorporating improved jet-energy-scale corrections for simulated quark and gluon jets but no tuning on the multijet-background modeling. The bottom panel shows data with all fit background contributions subtracted except those from diboson production.
We have presented a study of the dijet invariant-mass spectrum in events containing a single lepton, large missing transverse energy, and exactly two jets. Since the previous publication [4], additional studies of potential systematic effects have led to the incorporation of specific jet-energy-scale corrections for simulated quark and gluon jets and tunings of the data-driven modeling for the multijet-background contributions. The distribution observed in the full CDF Run II data set is in good agreement with the SM expectations, whose dominant contributing process is $W + $ jets, which have been modeled using ALPGEN event generator combined with PYTHIA simulation of parton showering and hadronization. A 95% C.L. upper limit of 0.9 pb has been set on the cross section times branching ratio for production and decay into dijets of a new particle with mass of $144 \ GeV/c^2$ produced in association with a $W$ boson. The estimation of the upper limit has assumed the acceptance of the new particle to be the same as that for a $140 \ GeV/c^2$ hadronically decaying Higgs boson produced in association with a $W$ boson.

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[26] Since the magnitude of top-quark-pair contribution is effectively insensitive to the uncertainty on luminosity [16], the luminosity uncertainty has not been applied to this contribution.
[27] \( Q^2 = M_W^2 + p_T^2 \), where \( M_W = 8.4 \text{ GeV}/c^2 \) and \( p_T \) is the squared sum of transverse energies of all final-state partons.