Recent QCD physics results from DØ
PLHC 2012

Darren Price,
INDIANA UNIVERSITY

on behalf of the DØ collaboration
Outline

Elastic scattering in $p\bar{p}$ collisions
- Measurement of the elastic scattering differential cross-section

Multijet production
- Measurement of angular correlations
- Extraction of the strong coupling constant

W+jets production
- $W$ boson $p_T$ cross-section
- Jet rapidity cross-sections ($n_{jet}=1-4$)
- Dijet mass ($n_{jet}=2,3$)
- Jet emission probability / gap fraction versus jet angular separation

Associated Z+b-jet production
- Cross-section measurement

Associated photon+b-jet production
- Differential production cross-sections
Elastic scattering

Elastic scattering cross-section \( p\bar{p} \rightarrow p\bar{p} \) measured differentially as function of four-momentum transfer squared, \( t \).
Sensitive to proton structure / npQCD aspects of hadron-hadron interactions

Measured in \(|t| \) range \( 0.26 < |t| < 1.2 \text{ GeV}^2 \) using forward proton detectors (FPD)
Two(x2) quadrupole spectrometers on proton/anti-proton sides of interaction point:

Pseudorapidity range covered by detectors: \( 7.3 < |\eta| < 8.6 \) (placement within a few mm of the beam)
Elastic scattering

Use of forward proton detectors requires special run conditions:

- **Tevatron β*=1.6m (0.35 m nominal)**
- Only 1 proton/anti-proton bunch colliding (0.8 mean interactions per bunch crossing)
- Heavy beam halo scraping (primary source of background in analysis)

Luminosity of combined runs ~31 nb⁻¹

Integrated luminosity for this special data-taking period calculated by comparing number of inclusive jet events to that obtained in standard run with identical selection criteria.

Results in overall normalisation uncertainty of 14.4% (6.1% from standard luminosity uncertainty, 13% from jet analysis).
Corrected for detector efficiency, acceptance and resolution effects measure cross-section over $0.26<|t|<1.2$ GeV$^2$

Exponential dependence observed at low $|t|$, slope: $16.86_{-0.20}^{+0.10}$\text{stat}$\pm0.20_{\text{syst}}$
consistent with prior measurements at CDF/E710 (1.8 TeV)

Complementary to TOTEM results from LHC also discussed at this meeting:

- Change in slope occurs at 0.6 GeV$^2$, moving to lower $|t|$ at increasing centre of mass energy
- Local diffraction minimum seen in pp results much more distinct than in proton-antiproton

Data able to differentiate between and provide input to phenomenological models
Angular jet correlations

New observable $R_{\Delta R}$: average number of neighbouring jets within given $\Delta R$ interval above some $p_T$ threshold

$$R_{\Delta R}(p_T, \Delta R, p_{T\text{min}}^{\text{nbr}}) = \sum_{i=1}^{N_j(p_T)} \frac{N_{\text{nbr}}^{(i)}(\Delta R, p_{T\text{min}}^{\text{nbr}})}{N_j(p_T)}$$

Example:
Choose interval $\Delta R < 2\pi/3$
This is an inclusive 3-jet event, has denominator 3
Two of these jets have neighbour in $\Delta R$ interval, numerator 2
For this event, $\Delta R = 2/3$
Angular jet correlations

New observable $R_{\Delta R}$: average number of neighbouring jets within given $\Delta R$ interval above some $p_T$ threshold

$$R_{\Delta R}(p_T, \Delta R, p_{T_{min}}^{nbr}) = \frac{\sum_{i=1}^{N_j(p_T)} N_n^{(i)}(\Delta R, p_{T_{min}}^{nbr})}{N_j(p_T)}$$

Example:
Choose interval $\Delta R < 2\pi/3$
This is an inclusive 4-jet event, has denominator 4
All of these jets have neighbour in $\Delta R$ interval, numerator 4
For this event, $\Delta R = 1$
New observable $R_{\Delta R}$: average number of neighbouring jets within given $\Delta R$ interval above some $p_T$ threshold

$$R_{\Delta R}(p_T, \Delta R, p_T^{nbr}) = \frac{\sum_{i=1}^{N_j(p_T)} N^{(i)}_{nbr}(\Delta R, p_T^{nbr})}{N_j(p_T)}$$

Example:
Choose interval $\Delta R < 2\pi/3$
This is an inclusive 4-jet event, has denominator 4
All of these jets have neighbour in $\Delta R$ interval, numerator 4
For this event, $\Delta R = 1$

Benefits: sensitive to strong coupling constant, weakly sensitive to PDF
Angular jet correlations

Jet selection:

$|y| < 1.0$ (midpoint cone algorithm $R=0.7$), $50 < p_T < 450$ GeV

Three $\Delta R$ ranges, four neighbouring jet $p_T$ thresholds

Dominant measurement uncertainties from jet energy calibration (2-5%),
model-dependence of data correction factors (2-3%)
Angular jet correlations

NLO predictions from FASTNLO (based on NLOJET++), non-perturbative corrections from Pythia, and MSTW2008NLO PDFs

Good agreement for neighbour $p_T > 50$ GeV, some problems at 30 GeV
Measurement of strong coupling

In each analysis region, determine combined $\alpha_s(M_Z)$ and fit quality

Use $R_{\Delta R}$ data for neighbour $p_T > 50, 70, 90 \text{ GeV}$ and at each jet $p_T$ combine all neighbour $p_T / \Delta R$

New $\alpha_s(p_T)$ results up to scale of 400 GeV
Decrease in $\alpha_s(p_T)$ with $p_T$ as predicted by RGE

World average $\alpha_s(M_Z) = 0.1184 \pm 0.004$

Strong coupling tested up to scale of 208 GeV. Modification of running at higher scales could occur due to New Physics e.g. extra dimensions
W+jets production is an important background for precision measurement and searches for new physics.

Previously measured inclusive production cross-sections (example to the right) and jet $p_T$ at DØ for up to four jets.

Unfold to particle-level for comparison to theoretical predictions using Singular Value Decomposition technique (GURU):
- Proper handling of bin migrations
- Reduced Monte Carlo dependence

New measurements of W+jets from DØ now available...

**References:**

W+jets: W boson $p_T$

$W+(n)\text{jets}$ differential cross-section measured as a function of $W$ boson transverse momentum for inclusive one to four jet events.

Comparisons made to three theory predictions:
- Sherpa (MEPS event generator)
- NLO Blackhat+Sherpa
- High Energy Jets (HEJ – all-order resummation)

All approaches show good agreement on this basic observable.

Some breakdown of NLO expected when $W p_T \approx \text{jet } p_T$ threshold (20 GeV)

Uncertainties on data smaller or equal in magnitude to uncertainties on theory predictions.
W+jets: jet rapidities

W+(n)jets differential cross-section measured as a function of $n^{\text{th}}$ jet rapidity in inclusive n-jet events (for $n=1$—$4$)

Good agreement between data and theory at central rapidities, with small uncertainties

Theory predictions tend to overestimate cross-section in forward region: dominated by low $p_T$ jets

Many DØ analyses are sensitive to discrepancies in jet rapidity modelling
W+jets: dijet mass

W+(n)jets differential cross-section measured as a function dijet mass (in inclusive two and three jet multiplicity bins)

Good agreement between data and theory predictions

NLO Blackhat+Sherpa tends to predict slightly higher 2-jet rate than seen in data

Jet Energy Scale and Jet Energy Resolution systematic uncertainties dominant over range of measurement
W+jets: jet emission

Probability of third jet emission in inclusive W+dijet events, as a function of dijet rapidity separation(s).

Encouraging agreement between theoretical approaches and data in all jet configurations, even at highest rapidity spans.

Notable differences in jet emission into the rapidity gap for $p_T$ and rapidity ordered jets

For rapidity-ordered jets:
- HEJ in particular performs well with small uncertainties at wide angle
- Sherpa behaves like most MEPS (or PS) MC’s with insufficient radiation at wide angle

Data can be reinterpreted as a measure of the gap fraction (with a jet veto scale of 20 GeV), relevant for processes like Vector Boson Fusion
Ratio of inclusive Z+b to Z+jets cross-sections
Test of pQCD calculations and b-quark fragmentation, b-quark PDF
Z+b important background to single-top, ZH, new phenomena

Study both di-electron and di-muon channels and combine:
Lepton $p_T > 15$ GeV, jet $p_T > 20\{15\}$ GeV, jet $|\eta| < 2.5$

Measurement uses neural network based b-tagging algorithm.
Inputs include: B-lifetime, secondary vertices, vertex mass, & decay length significance…

Tag efficiency: 58%, mis-tag rate: 2%
Jet flavour fractions measured in both di-electron and di-muon channels
Consistent results in both channels, so combine and re-measure with independent fit

\[ \sigma(Z+b)/\sigma(Z+\text{jets}) \] measurement

Largest systematics come from discriminant template shape (4.2%) and efficiency uncertainties (3.7%)

Measured \((Z+b)/(Z+\text{jet}) = 0.0192\pm0.0022_{\text{stat}}\pm0.0015_{\text{syst}}\)

Consistent with NLO MCFM = 0.0185±0.0022

Further measurements on an extended dataset coming soon…
Prompt photons emerge unaltered from hard scatter: probe QCD dynamics and quark and gluon PDFs

Measure production cross-section of photon + b-jet production as a function of photon $p_T$ and rapidity

$|y|<1.0$  
$1.5<|y|<2.5$  

$(30 < p_T < 300 \text{ GeV})$  
$(30 < p_T < 200 \text{ GeV})$

Compton scattering processes dominate at low photon $p_T$

b-quark comes from colliding hadrons, acts as a probe of b-quark PDF

Quark-antiquark annihilation playing an increasing role as $p_T$ increases

b-quark comes from gluon splitting and thus acts as a probe of gluon PDF

Require photon to be isolated to suppress contribution from fragmentation
Isolated photon + b-jet production

Significant backgrounds from multi-jet events where jet fakes a photon. Photon neural net output template fits used to determine photon purity.

As for Z+b, use discriminator templates to isolate b-jets from charm and light flavour (secondary vertex mass, number of secondary vertices, decay length and impact parameter significances)

Efficiency 40-52%, mistag rate 0.2-0.4%
Isolated photon + b-jet production

NLO describes data at low $p_T (< 70 \text{ GeV})$, significant discrepancies at high $p_T$.

$k_T$-factorisation and Sherpa perform well.

Higher order corrections needed in high $p_T$ region dominated by annihilation processes.
There is a rich and active QCD physics program at DØ!
Wide range of measurements, with many more still to come

- Measurements of elastic scattering at 1.96 TeV in ppbar collisions as a probe of the (anti-)proton

- Novel observables in inclusive jet production to study QCD dynamics, extract the strong coupling and test predictions of the renormalisation group equation over a range of momentum transfers of up to 400 GeV

- Studies of W+jets production dynamics, jet emission, wide angle modelling

- Z+b-jet cross-section measurement

- Photon+b-jet differential cross-sections

Results overall show good agreement with theory predictions
Some discrepancies observed where modelling should be improved