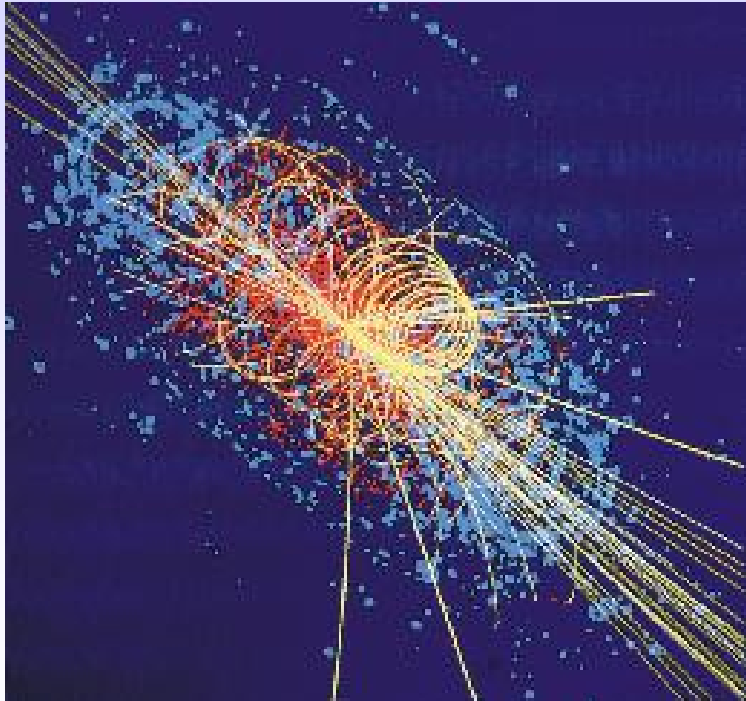


Physics at Hadron Colliders

Part 2



Standard Model Physics

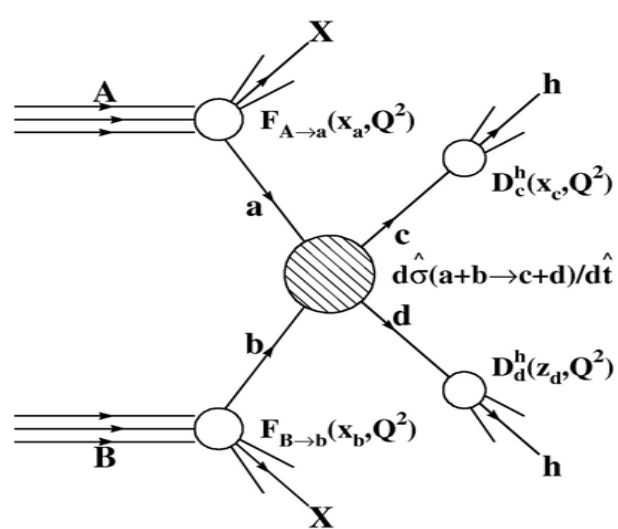
Test of Quantum Chromodynamics

- Jet production
- W/Z production
- Production of Top quarks

Precision measurements

- W mass
- Top-quark mass

QCD processes at hadron colliders

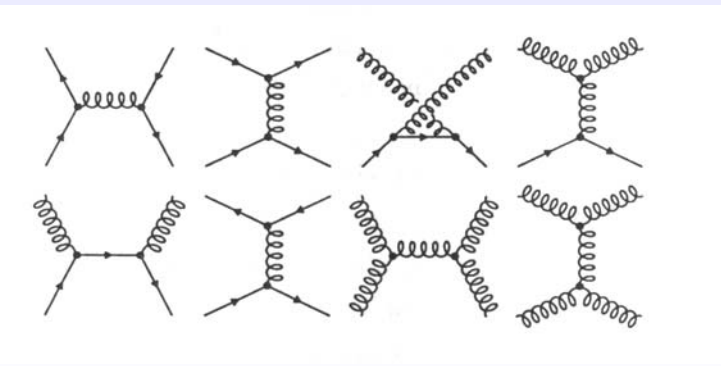


- Hard scattering processes are dominated by QCD jet production
- Originating from quark-quark, quark-gluon and gluon-gluon scattering
- Due to fragmentation of quarks and gluons in final state hadrons
→ Jets with large transverse momentum P_T in the detector

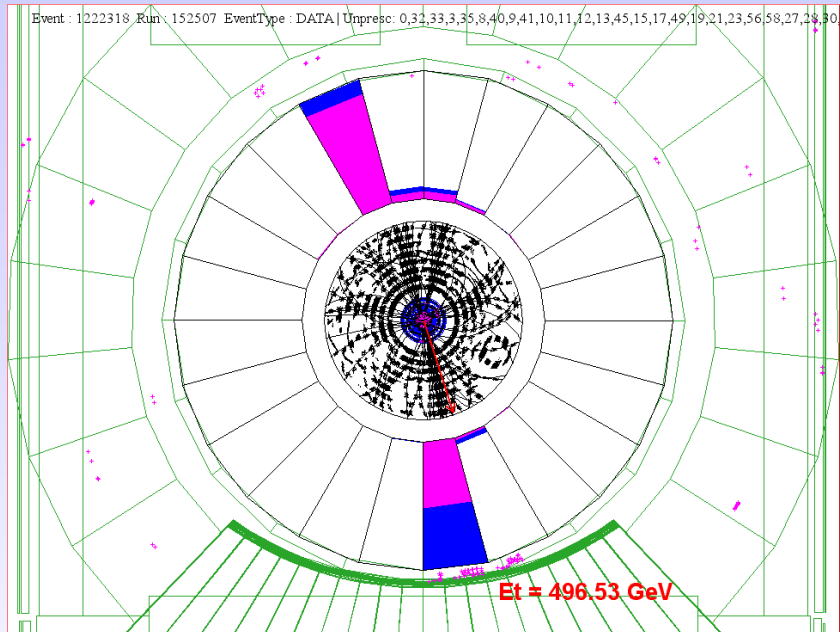
- Cross sections can be calculated in QCD (perturbation theory)

Comparison between experimental data and theoretical predictions constitutes an important test of the theory.

Deviations? → Problem in the experiment ?
Problem in the theory (QCD) ?
New Physics, e.g. quark substructure ?



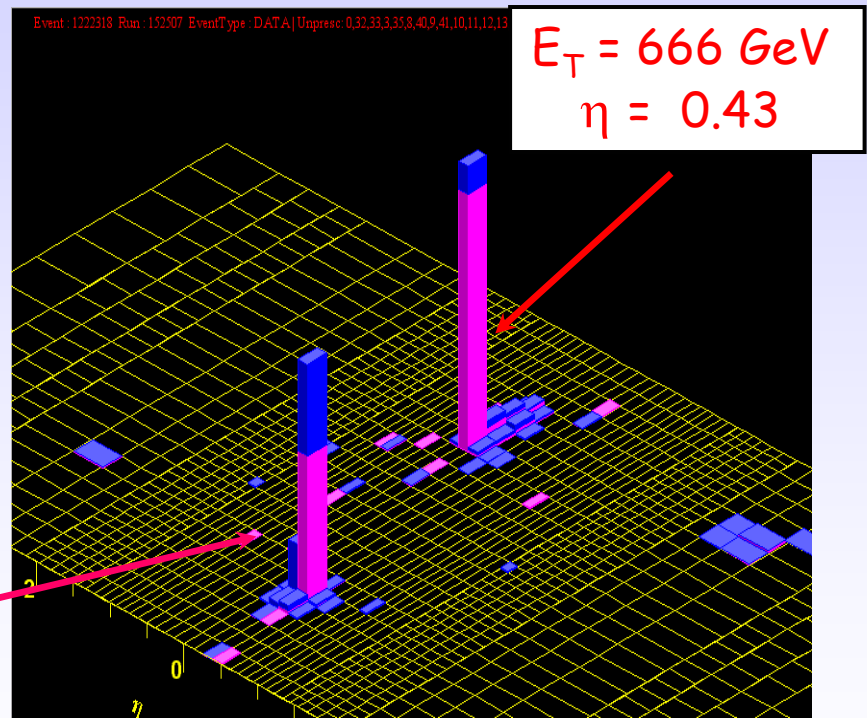
A two jet event at the Tevatron (CDF)



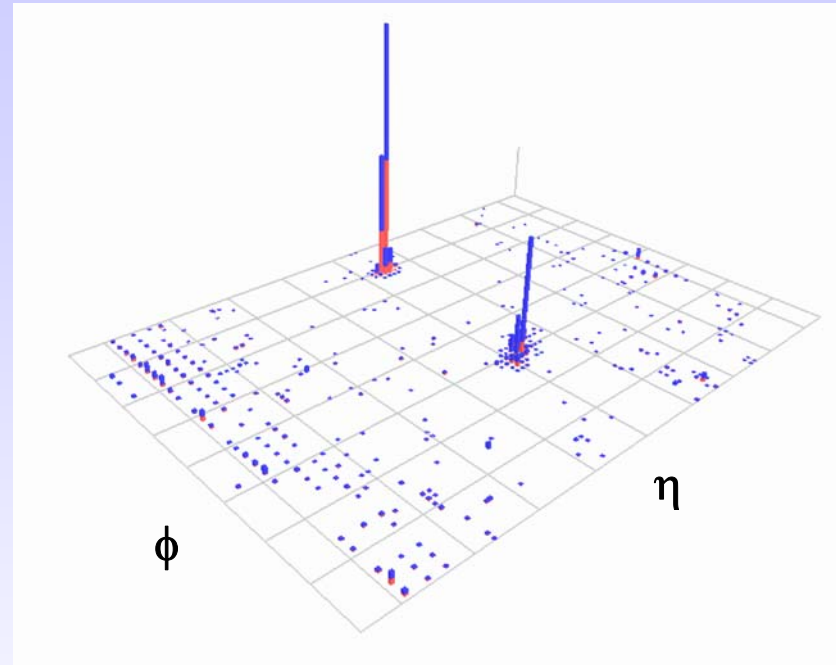
CDF (ϕ - r view)

$E_T = 633 \text{ GeV}$
 $\eta = -0.19$

Dijet Mass = $1364 \text{ GeV}/c^2$



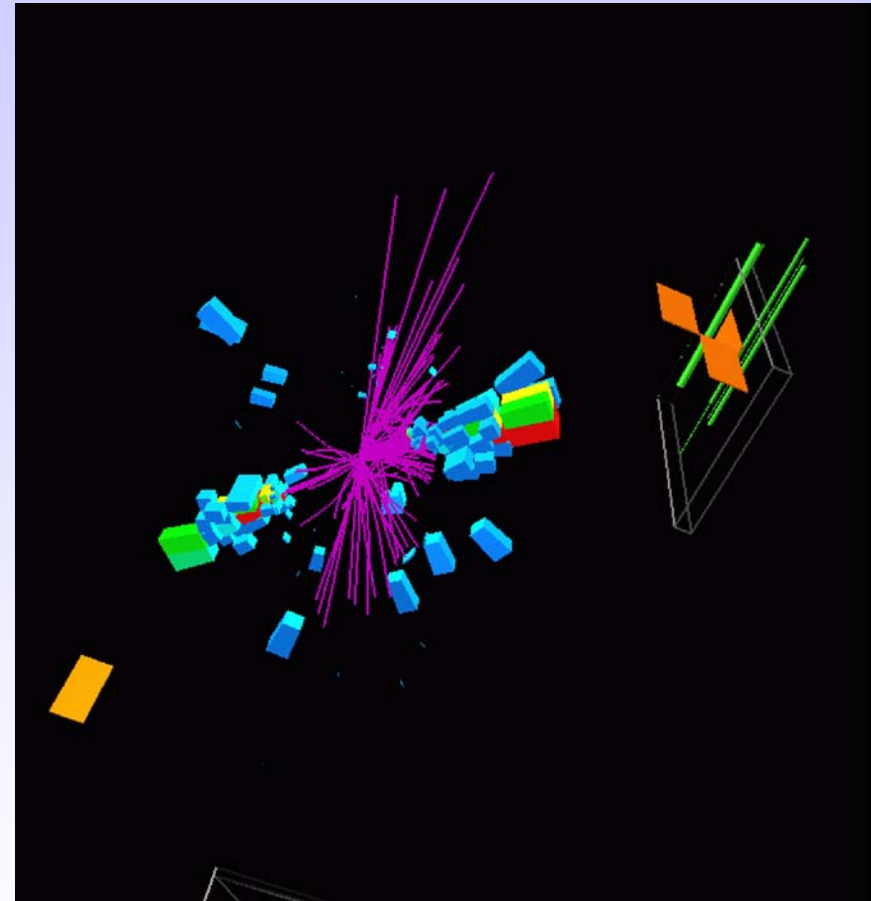
A two jet event in the DØ experiment



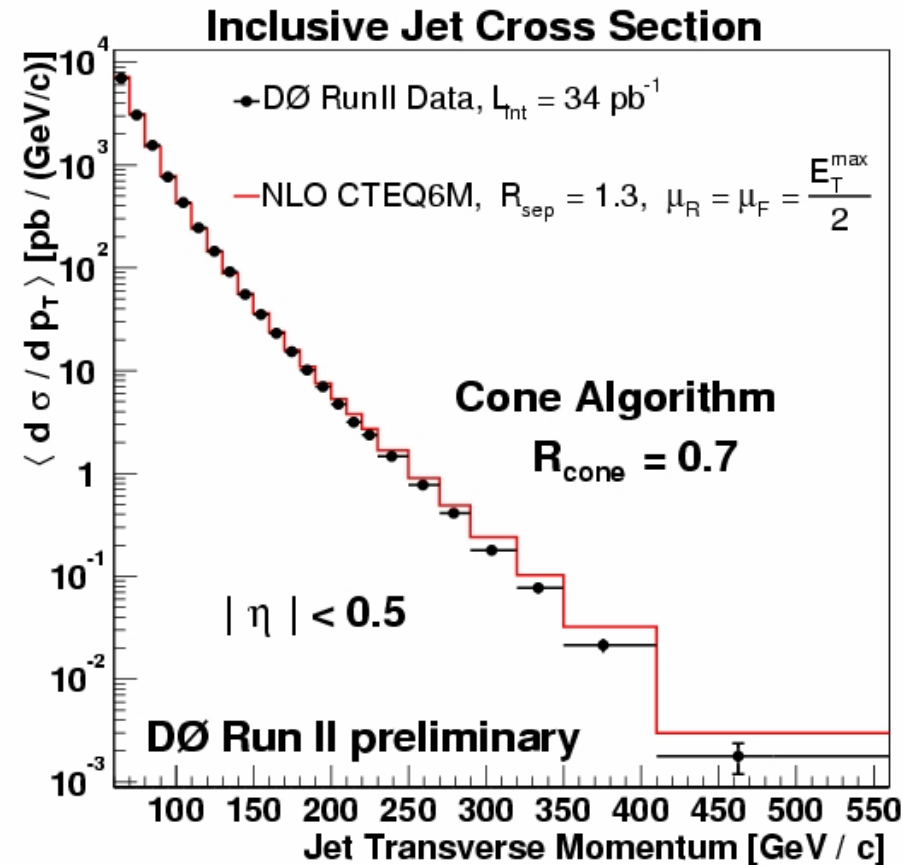
$M_{jj} = 838 \text{ GeV}/c^2$

$p_T(1) = 432 \text{ GeV}/c$

$p_T(2) = 396 \text{ GeV}/c$



Test of QCD Jet production



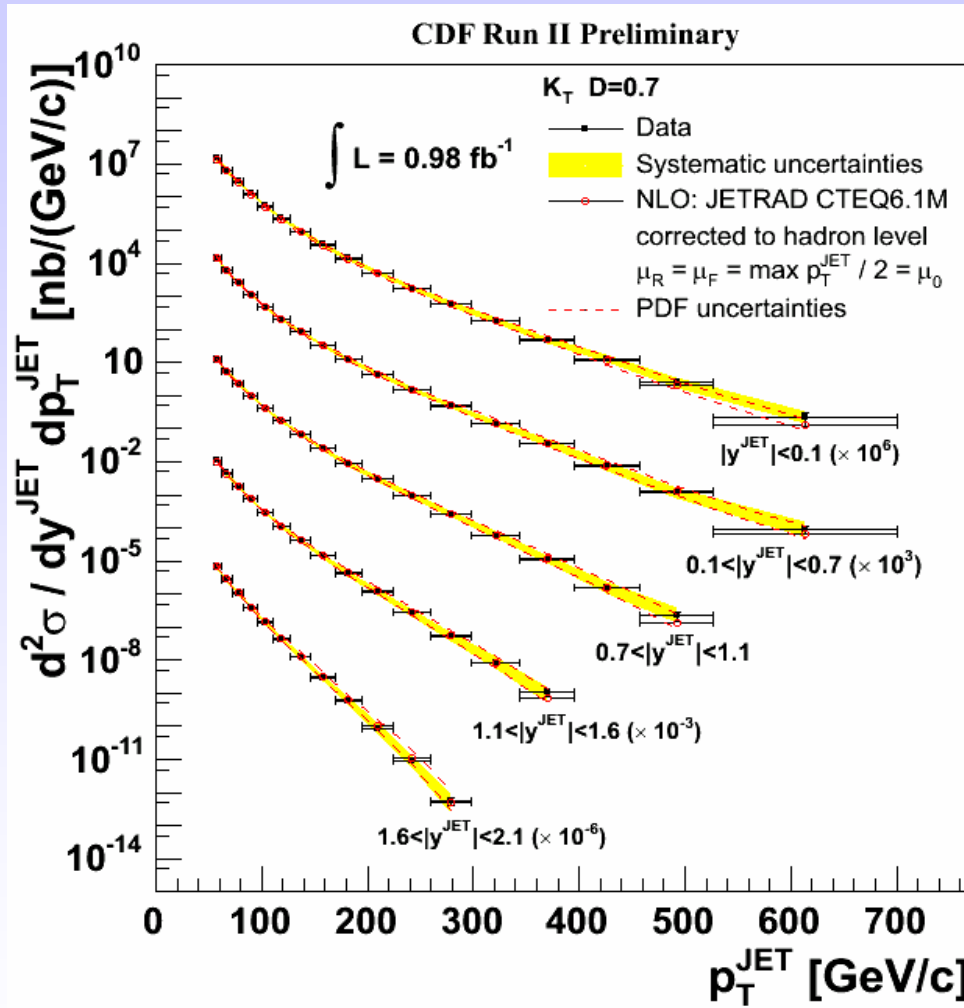
Data from the DØ experiment
(Run II)

Inclusive Jet spectrum as a function
of Jet-P_T

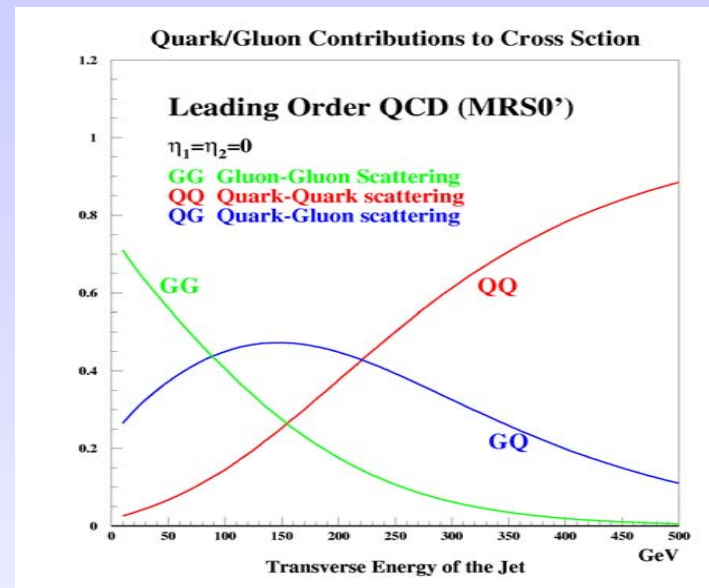
very good agreement over many
orders of magnitude !

within the large theoretical and
experimental uncertainties

Similar data from the CDF experiment



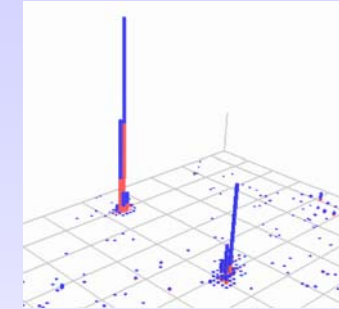
Data corresponding to $\sim 1 \text{ fb}^{-1}$
Double differential distributions in P_T and η



contributions of the various sub-processes to the inclusive jet cross section

Main experimental systematic uncertainty: Jet Energy Scale

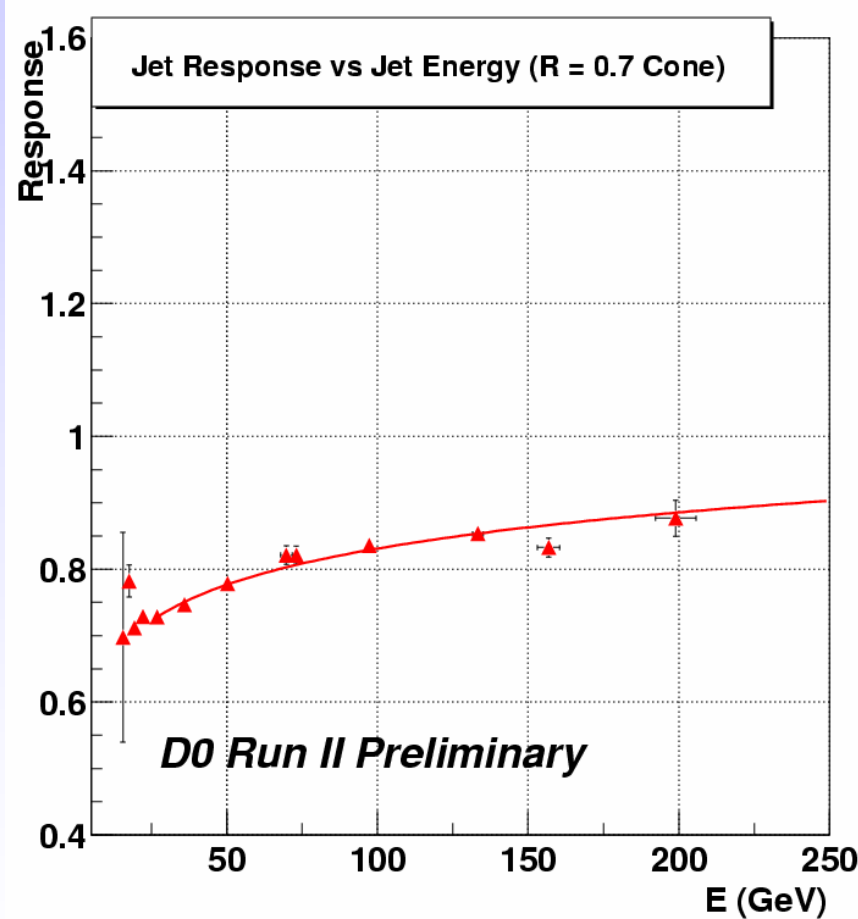
- A Jet is NOT a well defined object (fragmentation, detector response)
 - one needs an algorithm to define a jet, to measure its energy
(e.g., a cone around a local energy maximum in the calorimeter, cone size adapted such that a large fraction of jet energy is collected,
typical values: $\Delta R = \sqrt{\Delta\Phi^2 + \Delta\eta^2} = 0.7$)
- Cone energy \neq parton energy



Main corrections:

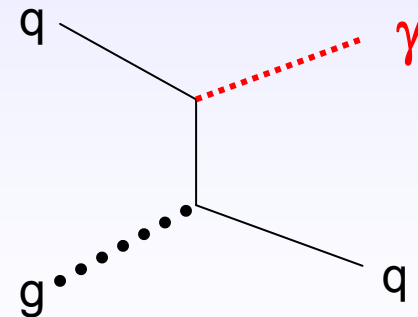
- In general, calorimeters show different response to electrons/photons and hadrons (see lectures on detector physics)
- Subtraction of offset energy not originating from the hard scattering
(inside the same collision or pile-up contributions, use minimum bias data to extract this)
- Correction for jet energy out of cone
(corrected with jet data + Monte Carlo simulations)

Main experimental systematic uncertainty: Jet Energy Scale



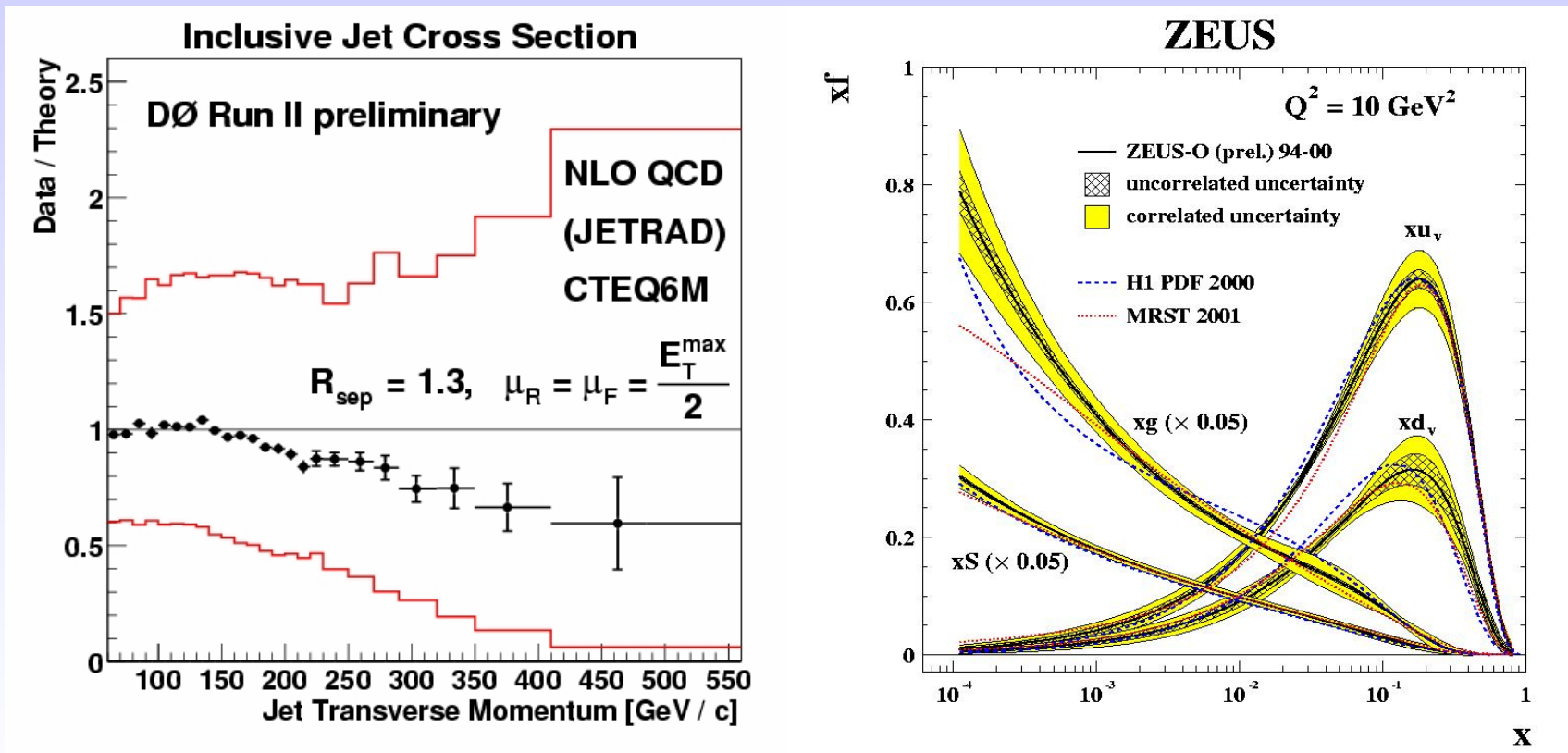
Jet response correction in DØ:

- measure response of particles making up the jet
- use photon + jet data - calibrate jets against the better calibrated photon energy



Comparison with Theory

- Fully corrected inclusive jet cross section

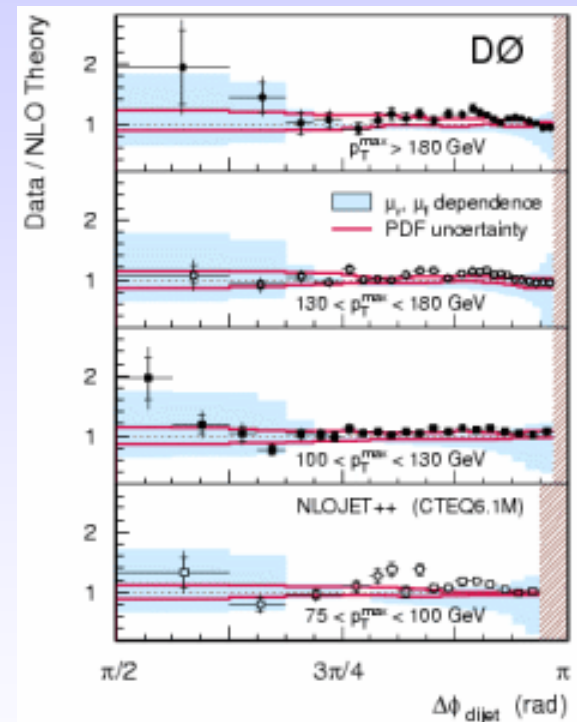
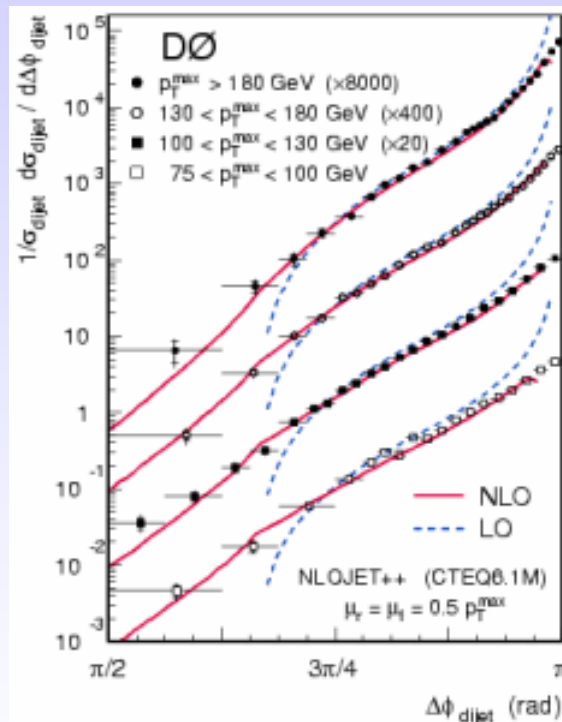
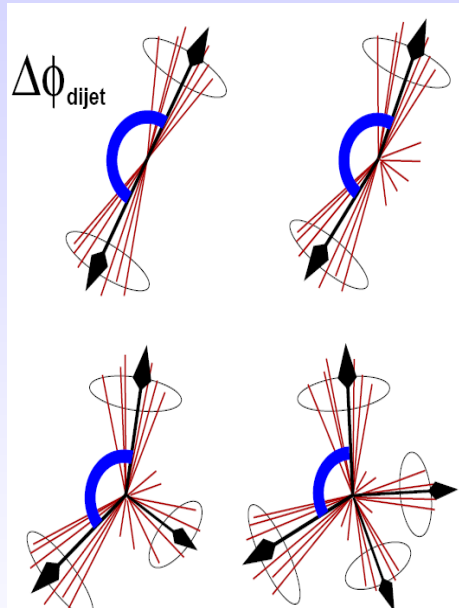


Systematic uncertainties:

- jet energy scale (red band)
- parton density functions
- theory: renormalization scale

Di-jet angular distributions:

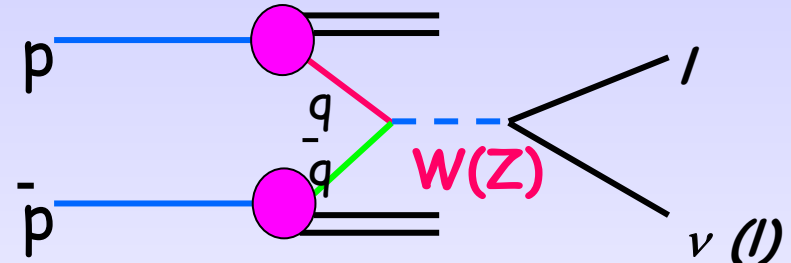
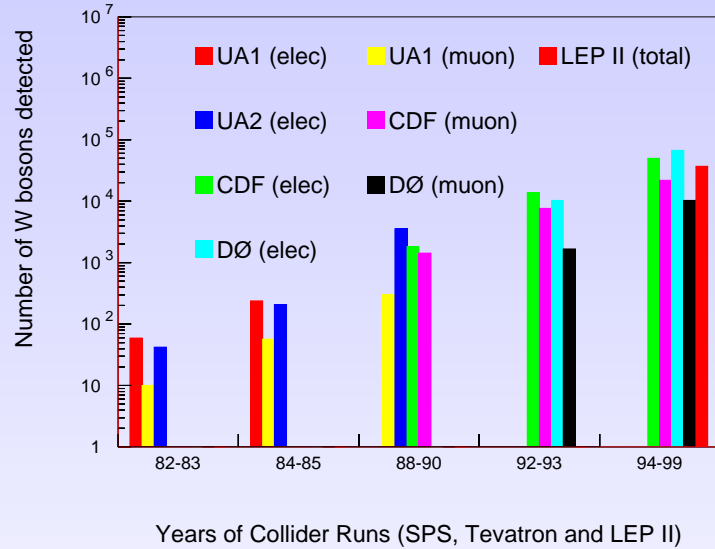
- reduced sensitivity to Jet energy scale
- sensitive to higher order QCD corrections



Good agreement with
Next-to-leading order QCD-predictions

Test of W and Z production

Number of detected W-bosons:



Drell-Yan production process
(leading order)

Tevatron: expected rates for 2 fb^{-1} :

$3 \text{ Mio } W \rightarrow l \nu$ events

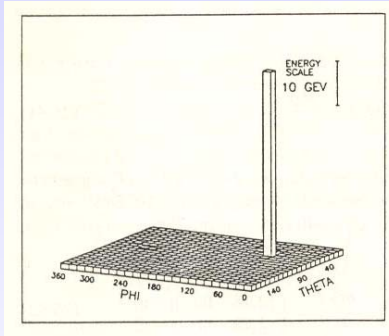
LHC: expected rates for 10 fb^{-1} :

$60 \text{ Mio } W \rightarrow l \nu$ events

How do W and Z events look like ?

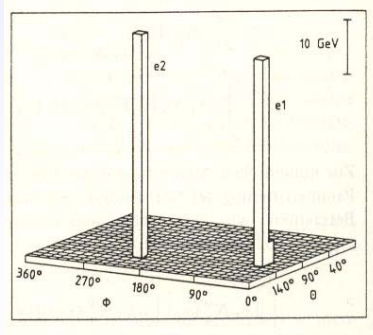
As explained, leptons, photons and missing transverse energy are key signatures at hadron colliders

- Search for leptonic decays: $W \rightarrow \ell \nu$ (large $P_T(\ell)$, large P_T^{miss})
 $Z \rightarrow \ell \ell$

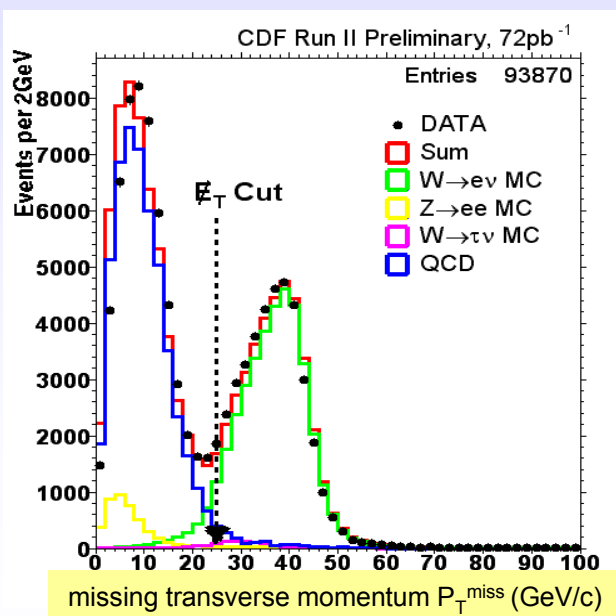
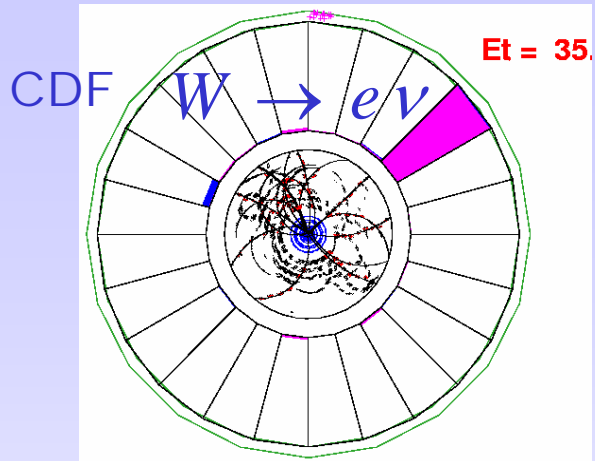


A bit of history: one of the first W events seen;
UA2 experiment

W/Z discovery by the UA1 and UA2 experiments at CERN
(1983/84)



Today's $W/Z \rightarrow e\nu / ee$ signals



Trigger:

- Electron candidate $> 20 \text{ GeV}/c$

Electrons

- Isolated el.magn. cluster in the calorimeter
- $P_T > 25 \text{ GeV}/c$
- Shower shape consistent with expectation for electrons
- Matched with tracks

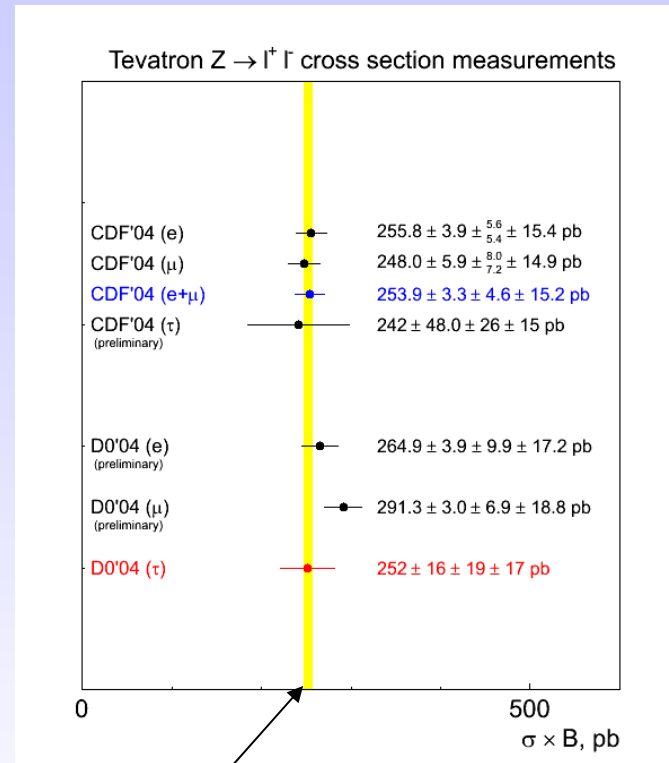
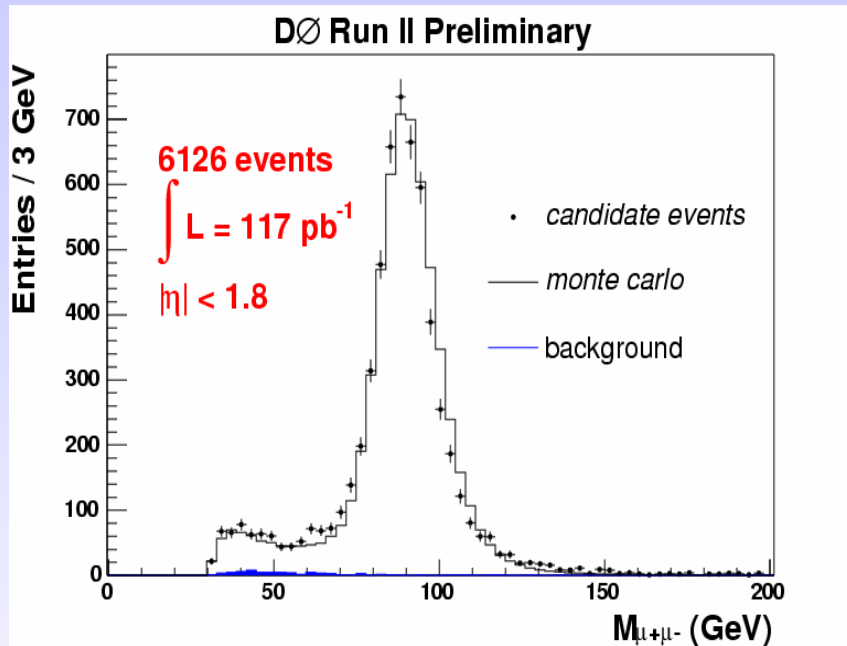
$Z \rightarrow ee$

- $70 \text{ GeV}/c^2 < m_{ee} < 110 \text{ GeV}/c^2$

$W \rightarrow e\nu$

- Missing transverse momentum $> 25 \text{ GeV}/c$

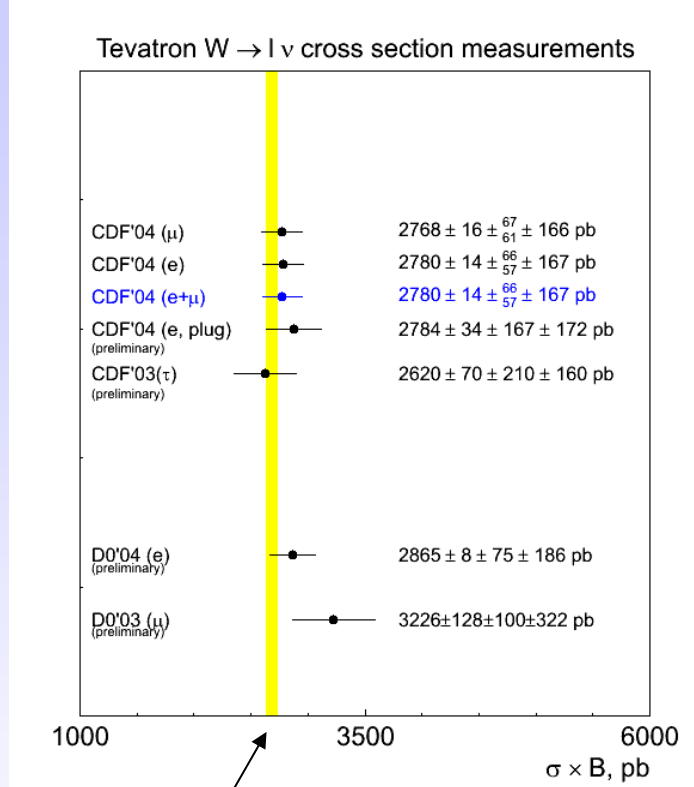
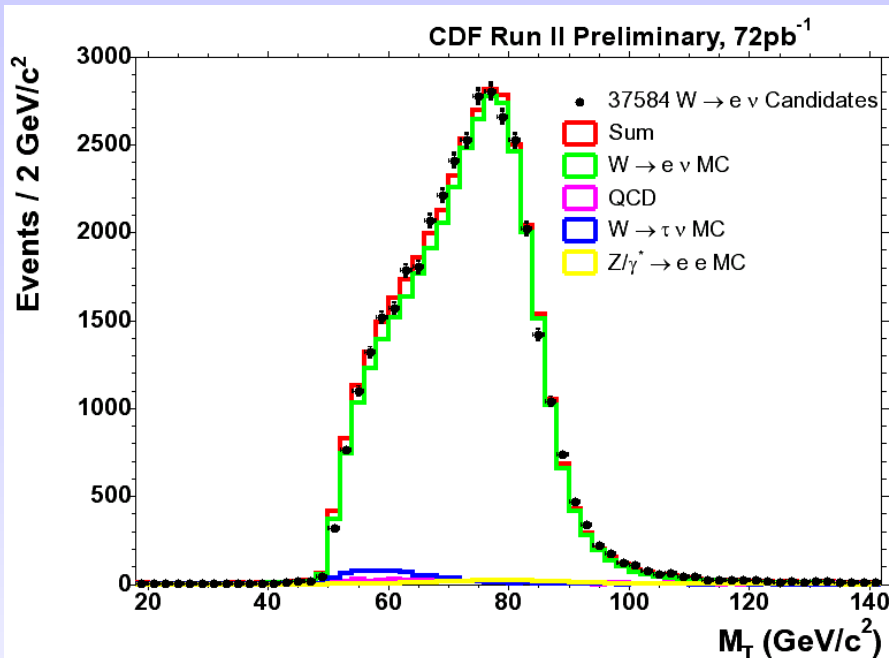
Z $\rightarrow \ell\ell$ cross sections



Good agreement with
NNLO QCD calculations
C.R.Hamberg et al, Nucl. Phys. B359 (1991) 343.

Precision is limited by systematic effects
(uncertainties on luminosity, parton densities,...)

W → ℓν Cross Section



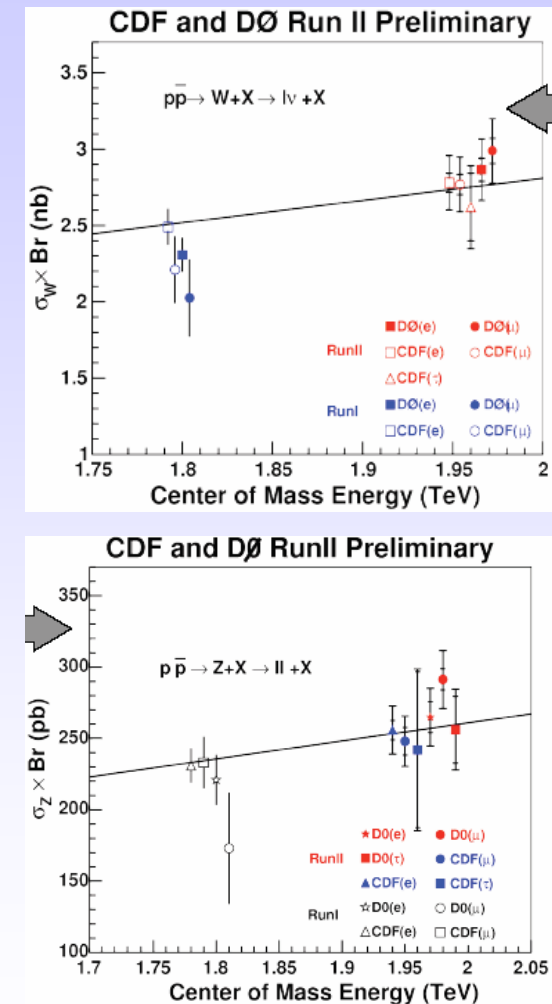
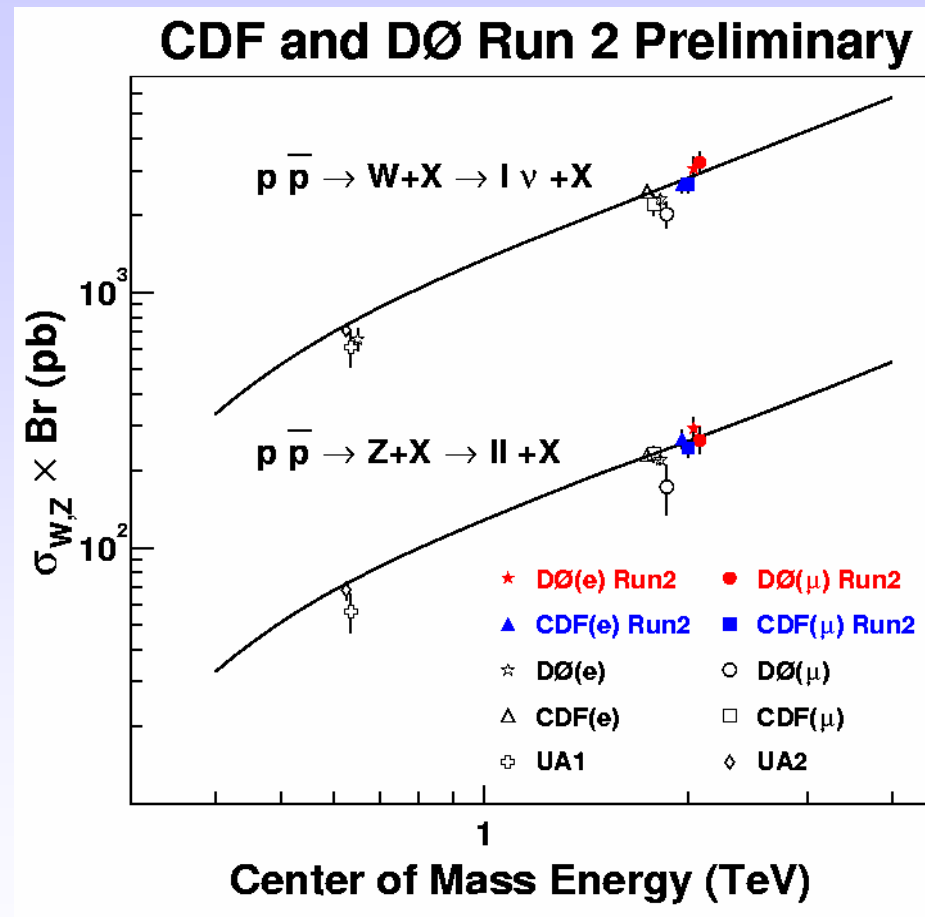
$$M_W^T = \sqrt{2 \cdot P_T^l \cdot P_T^\nu \cdot (1 - \cos \Delta\phi^{l,\nu})}$$

Note: the longitudinal component of the neutrino cannot be measured
→ only transverse mass can be reconstructed

**Good agreement with
NNLO QCD calculations**
 C.R.Hamberg et al, Nucl. Phys. B359 (1991) 343.

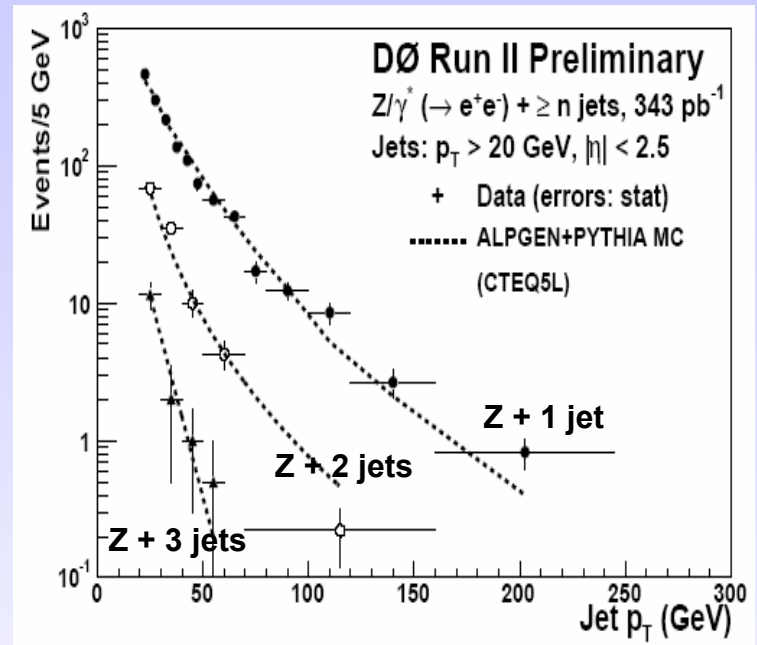
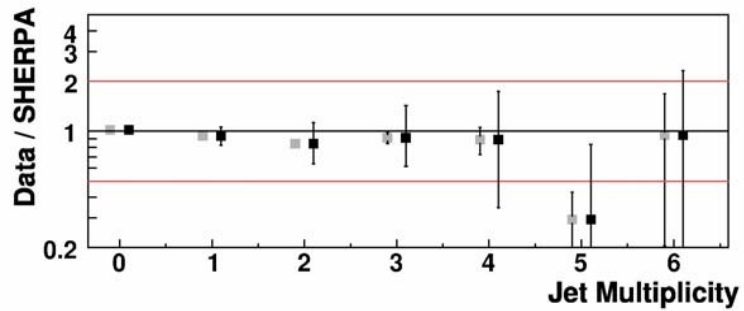
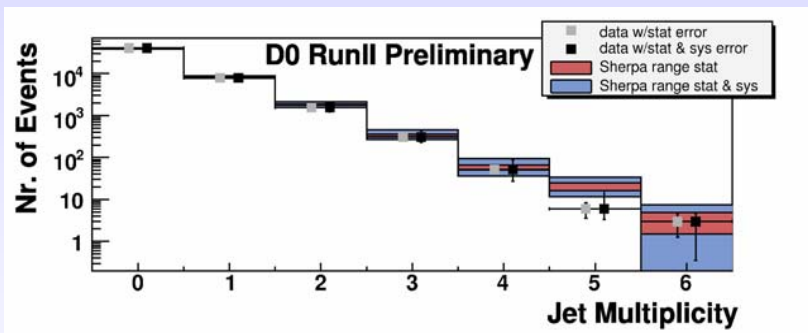
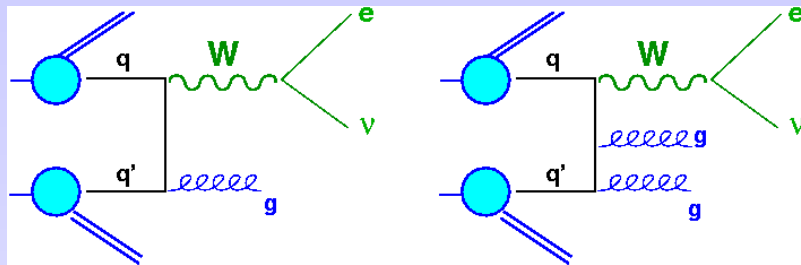
Precision is limited by systematic effects
(uncertainties on luminosity, parton densities,...)

Comparison between measured W/Z cross sections and theoretical prediction (QCD)



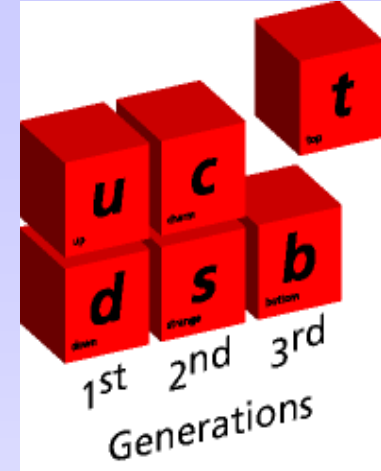
C. R. Hamberg, W.L. van Neerven and T. Matsuura, Nucl. Phys. B359 (1991) 343

QCD Test in W/Z + jet production



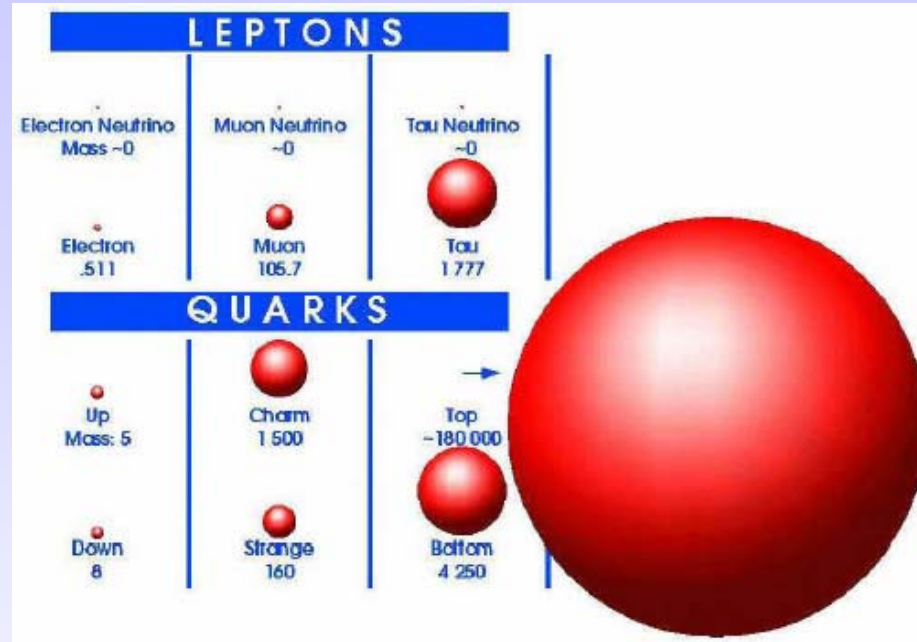
Compare # of W/Z + n jet events
 (data versus QCD Monte Carlo Models
 -SHERPA, ALPGEN-)

Top Quark Physics



- Discovered by CDF and DØ collaborations at the Tevatron in 1995
- Run I top physics results are consistent with the Standard Model
(Errors dominated by statistics)
- Run II top physics program will take full advantage of higher statistics
 - Better precision
 - Search for deviations from Standard Model expectations

Why is Top-Quark so important ?



- The top quark may serve as a window to **New Physics** related to the electroweak symmetry breaking;

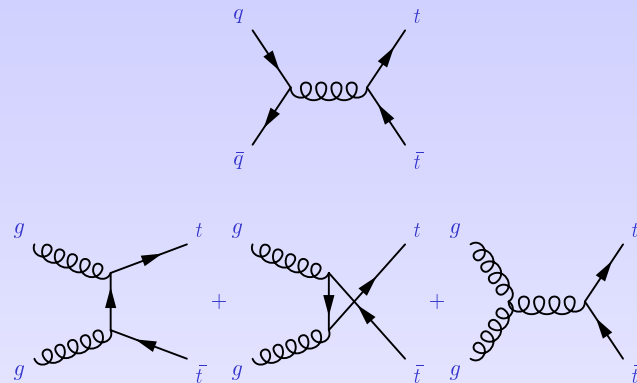
Why is its Yukawa coupling ~ 1 ??

$$\boxed{M_t = \frac{1}{\sqrt{2}} \lambda_t v}$$
$$\Rightarrow \lambda_t = \frac{M_t}{173.9 \text{ GeV} / c^2}$$

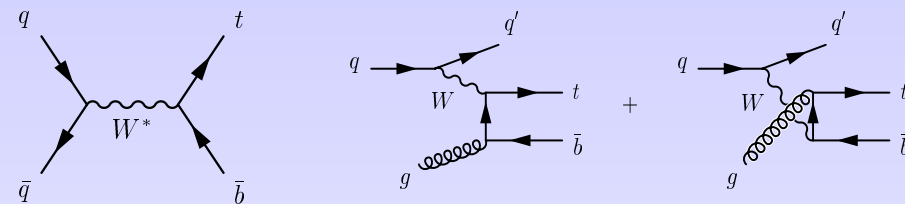
- We still know little about the properties of the top quark:
mass, spin, charge, lifetime, decay properties (rare decays), gauge couplings, Yukawa coupling,...

Top Quark Production

Pair production: qq and gg-fusion



**Electroweak production of single top-quarks
(Drell-Yan and Wg-fusion)**



	Run I 1.8 TeV	Run II 1.96 TeV	LHC 14 TeV
qq	90%	85%	5%
gg	10%	15%	95%
σ (pb)	5 pb	7 pb	600 pb

	Run I 1.8 TeV	Run II 1.96 TeV	LHC 14 TeV
σ (qq) (pb)	0.7	0.9	10
σ (gW) (pb)	1.7	2.4	250
σ (gb) (pb)	0.07	0.1	60

Top Quark Decays

$\text{BR} (t \rightarrow W b) \sim 100\%$

Both W's decay via $W \rightarrow l\nu$ ($l = e$ or μ ; 5%)

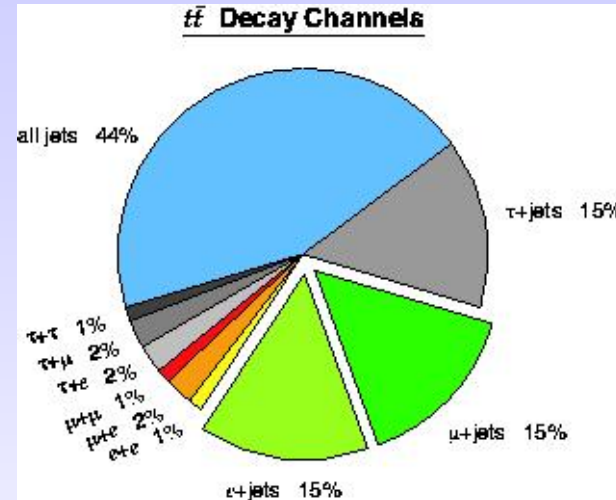
dilepton channel

One W decays via $W \rightarrow l\nu$ ($l = e$ or μ ; 30%)

lepton + jet channel

Both W's decay via $W \rightarrow q\bar{q}$ (44%)

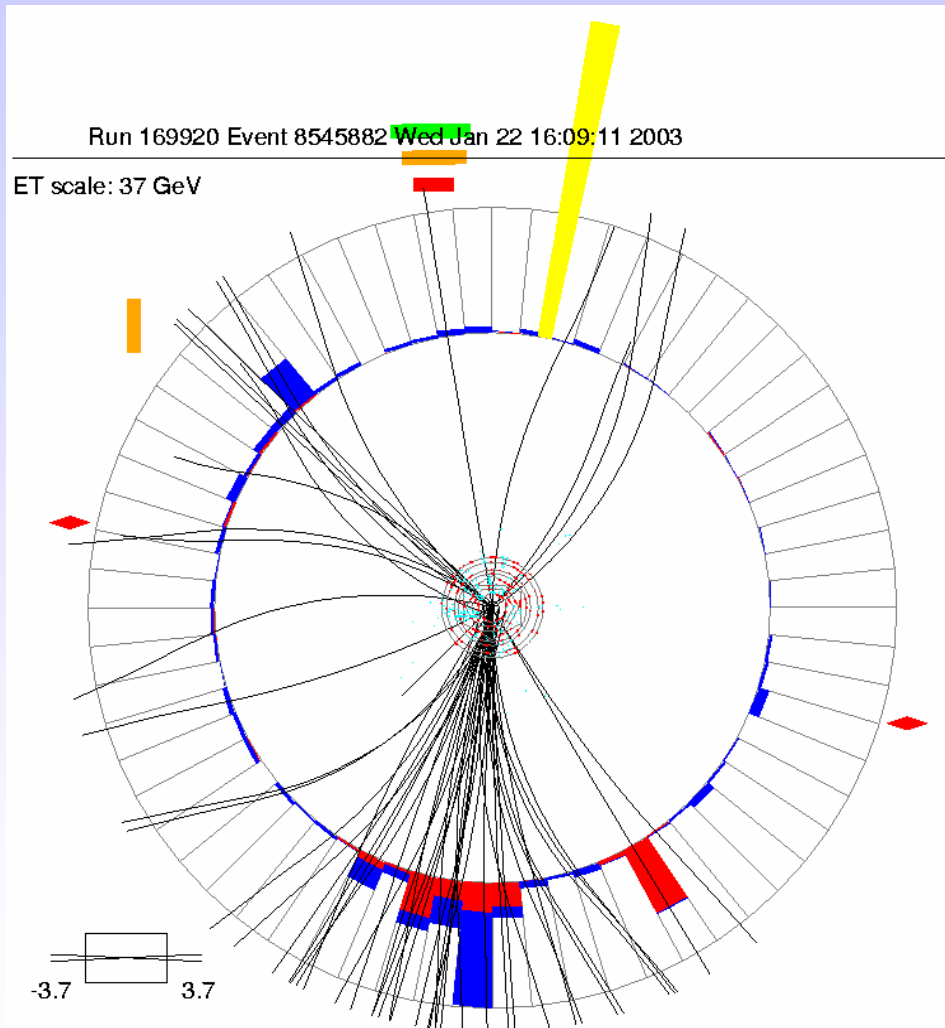
all hadronic, not very useful



Important experimental signatures: - Lepton(s)

- Missing transverse momentum
- b-jet(s)

DØ top candidate event with two leptons

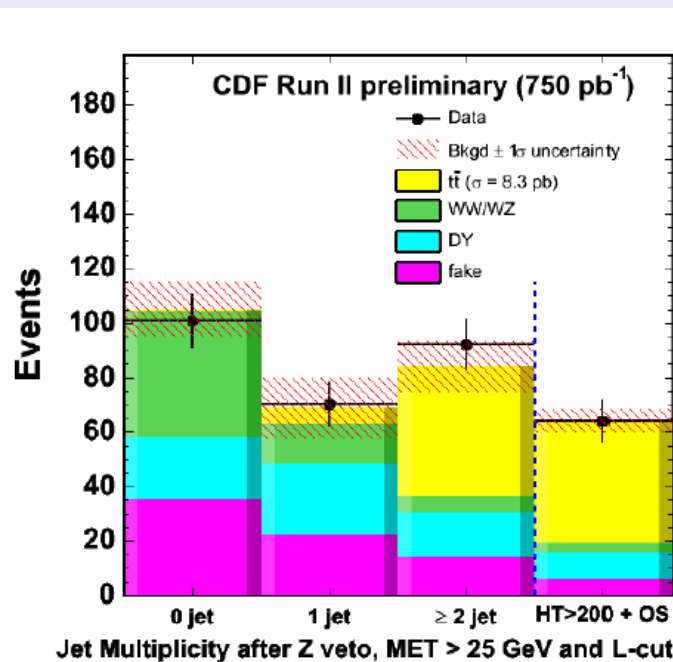
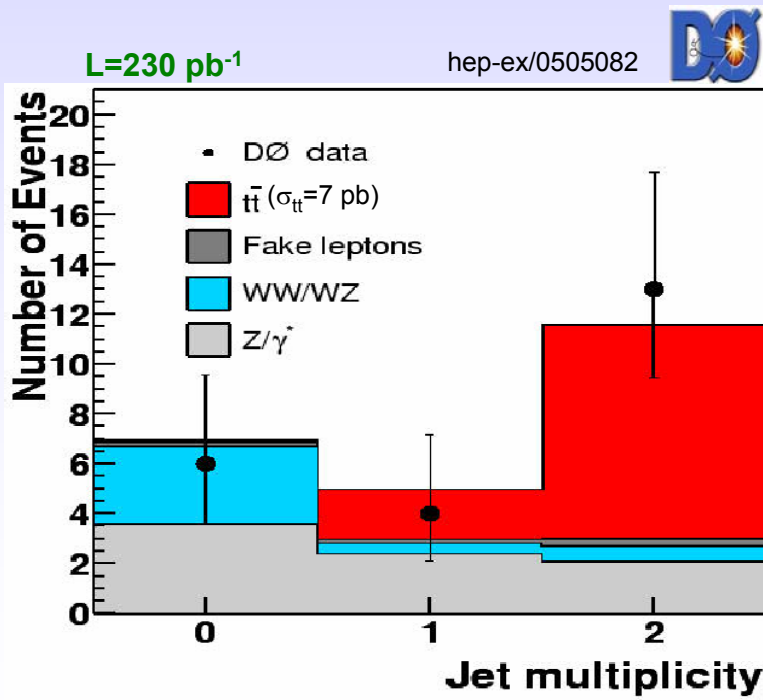
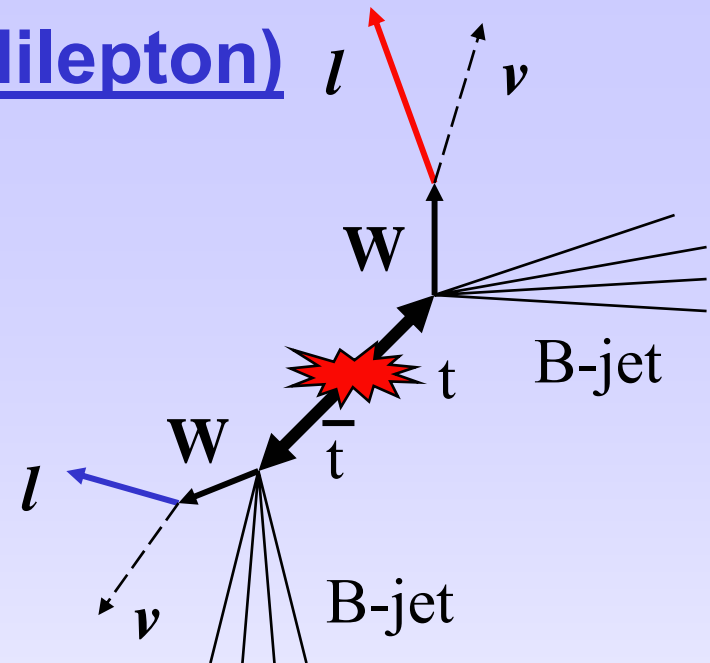


$p_T(e) = 20.3 \text{ GeV}/c^2$
 $p_T(\mu) = 58.1 \text{ GeV}/c^2$
 $E_T^j = 141.0, 55.2 \text{ GeV}$
 $E_T = 91 \text{ GeV}$

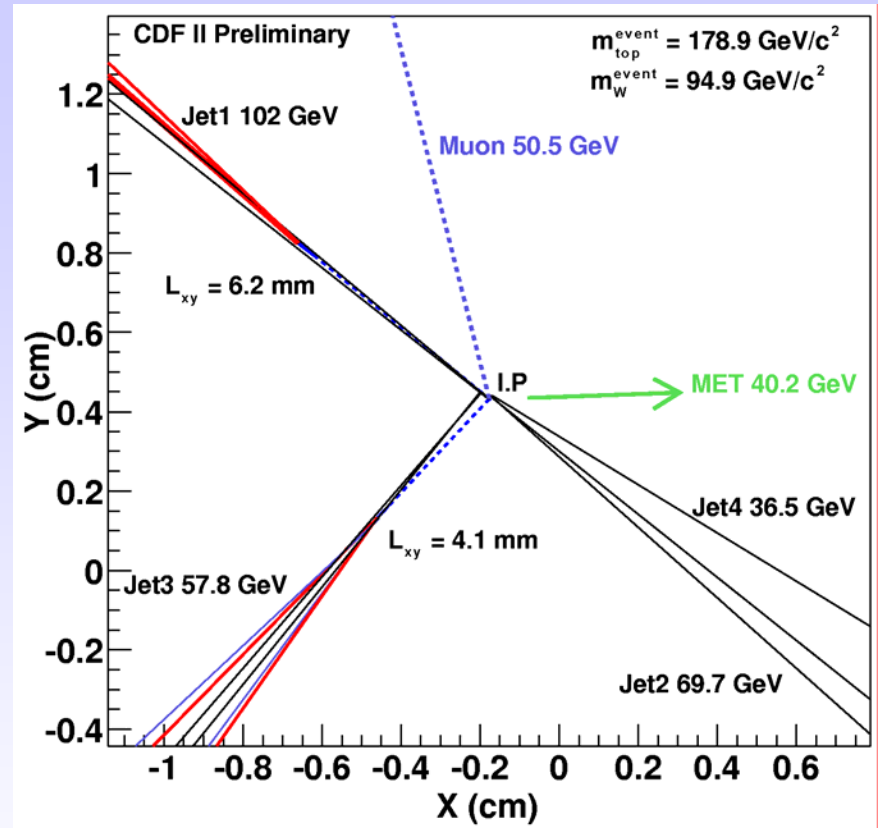
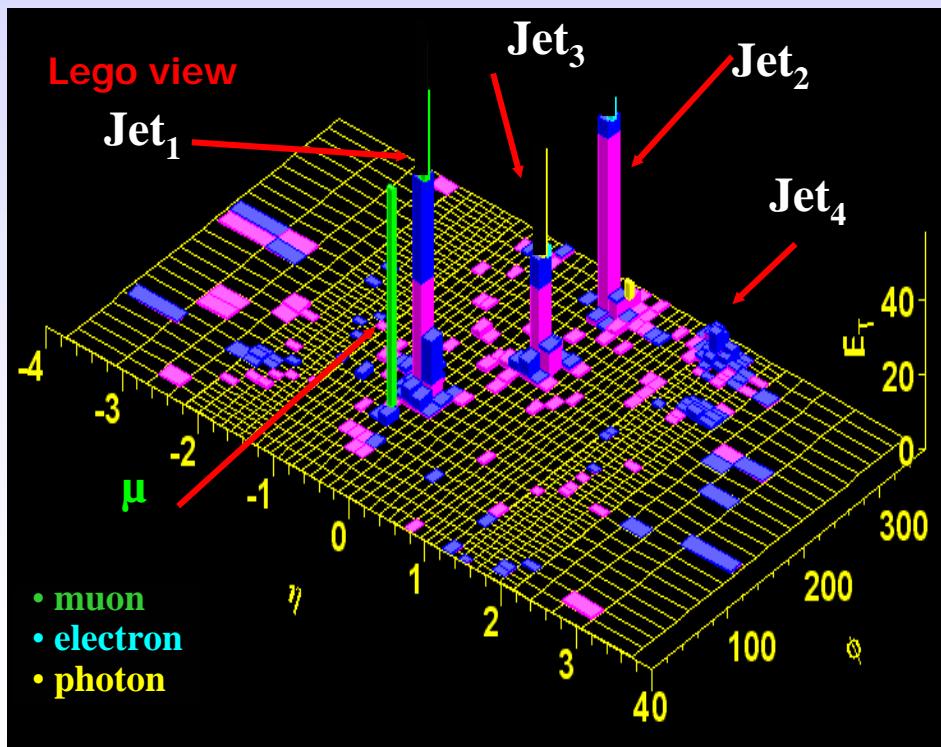
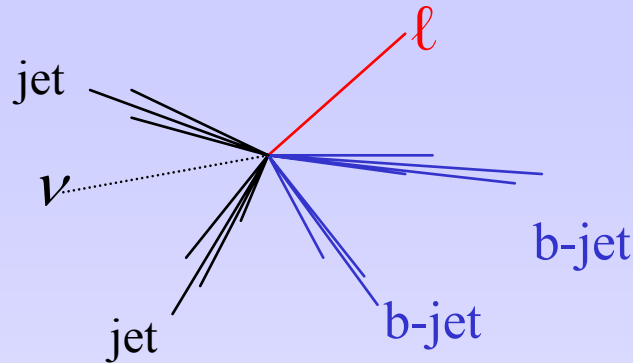
tt cross section (dilepton)

2 high- p_T isolated leptons

Large missing E_T , ≥ 2 jets



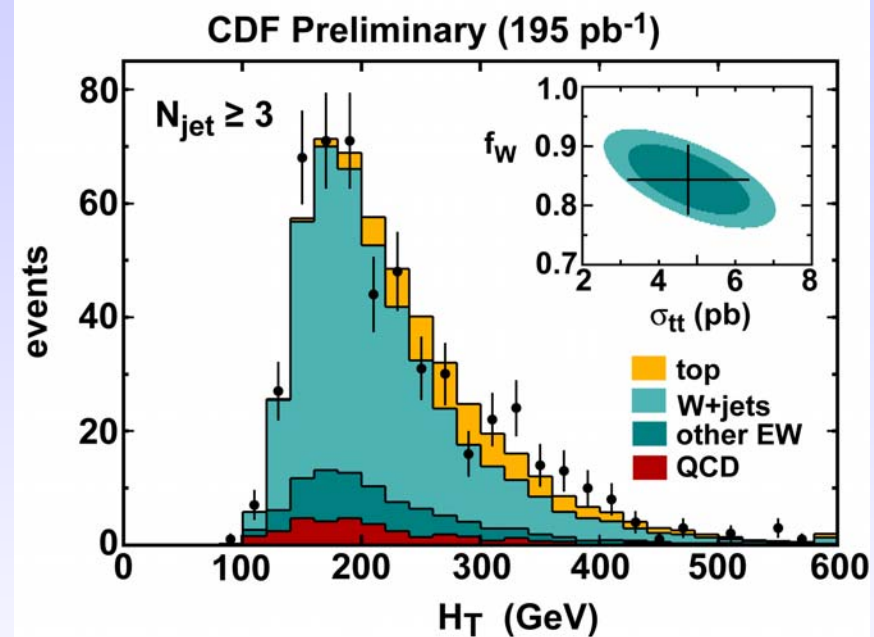
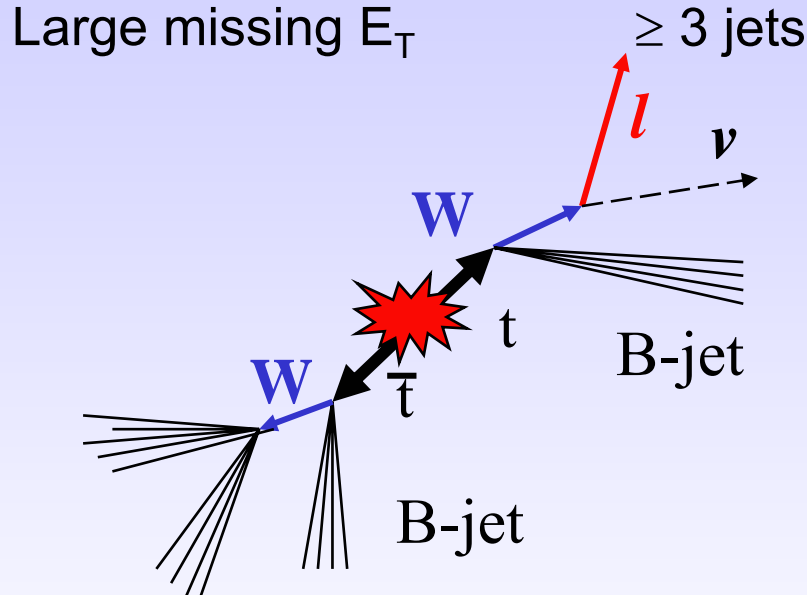
A CDF Lepton + Jet event



$$\begin{aligned} p_T(\mu) &= 54.4 \text{ GeV} \\ E_T^j &= 96.7, 65.8, 54.8, 33.8 \text{ GeV} \\ \text{Missing } E_T &= 40.2 \text{ GeV} \end{aligned}$$

tt cross section (lepton + jets) (topology, no b-jet identification)

1 high- p_T isolated lepton

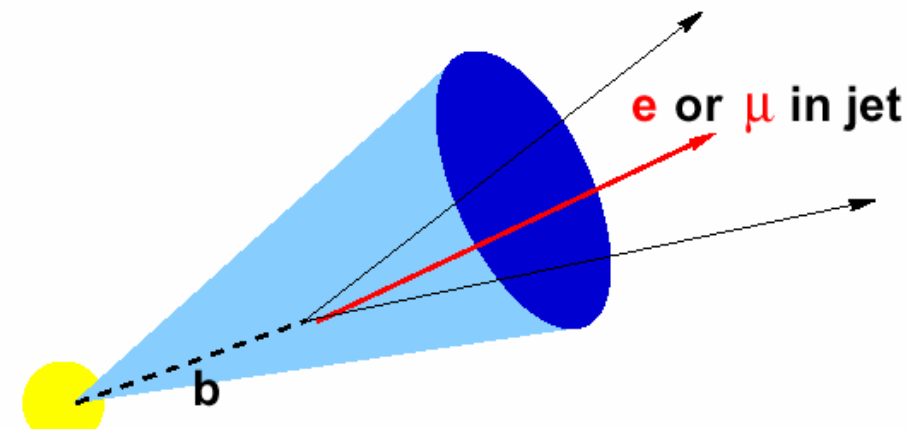


H_T = scalar sum of all high P_T objects
(jets, leptons, E_T^{miss})

Before b-tagging: background from $W+jet$ events clearly dominates

Tagging of b-quarks

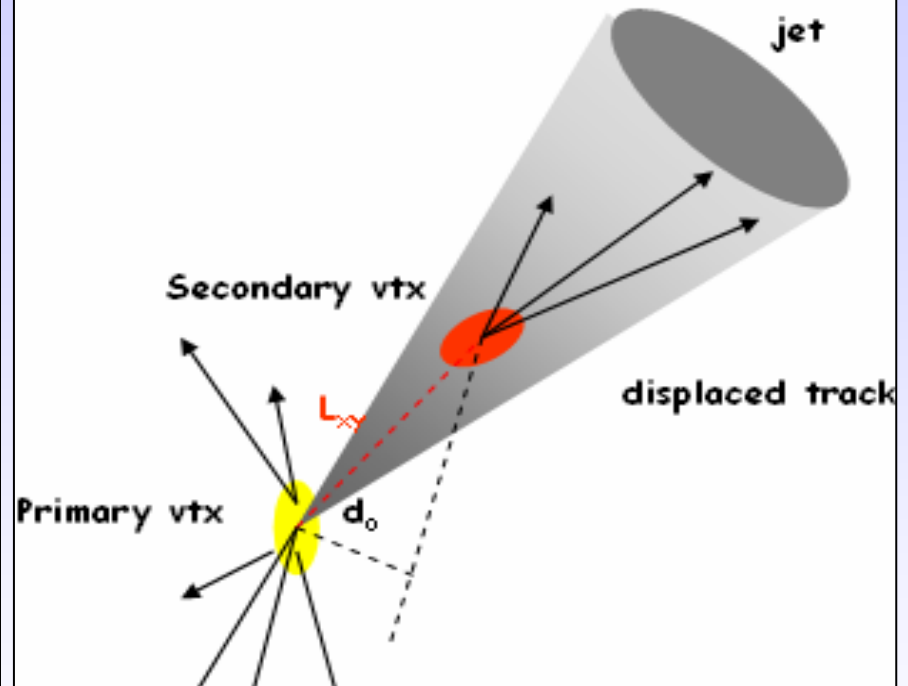
Soft lepton tagging



- $b \rightarrow \ell \nu c$ (BR $\sim 20\%$)
- $b \rightarrow c \rightarrow \ell \nu s$ (BR $\sim 20\%$)

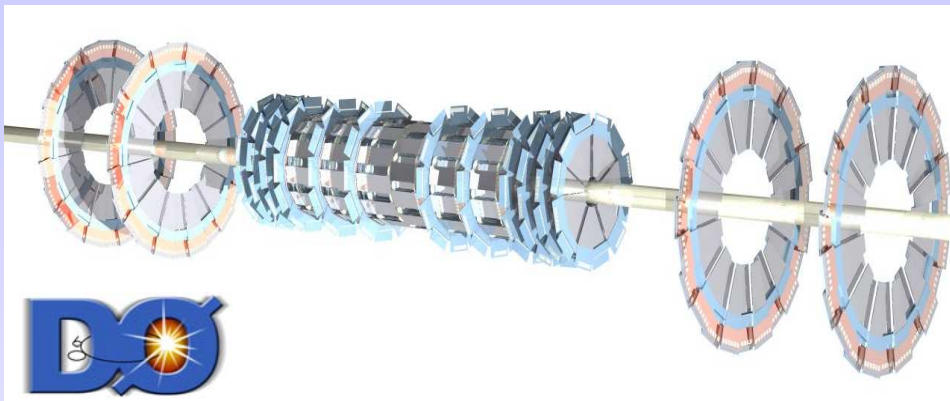
Search for non-isolated soft lepton in a jet

Silicon Vertex tag

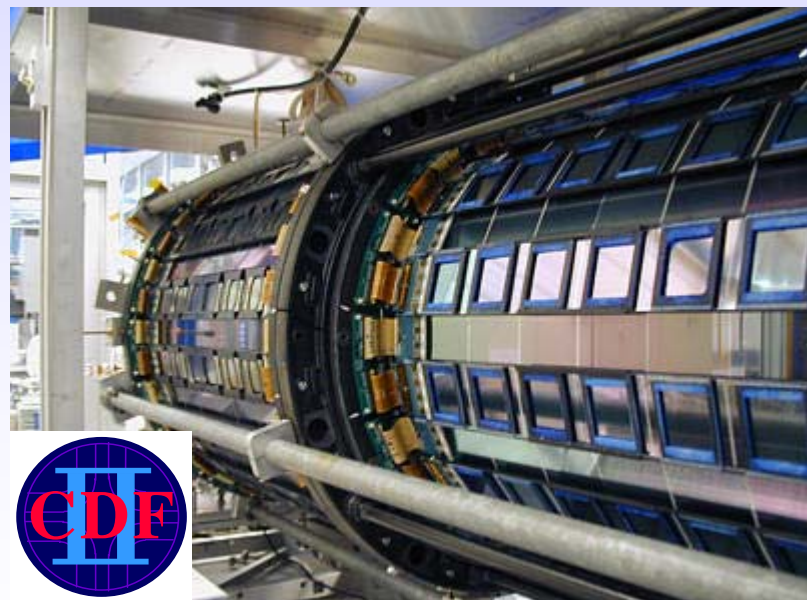
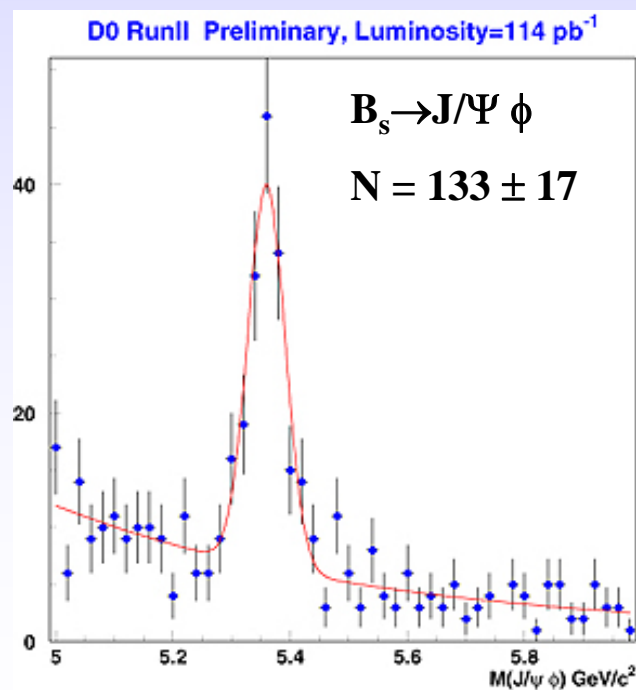


B mesons travel ~ 3 mm before decaying:
– Search for secondary vertex

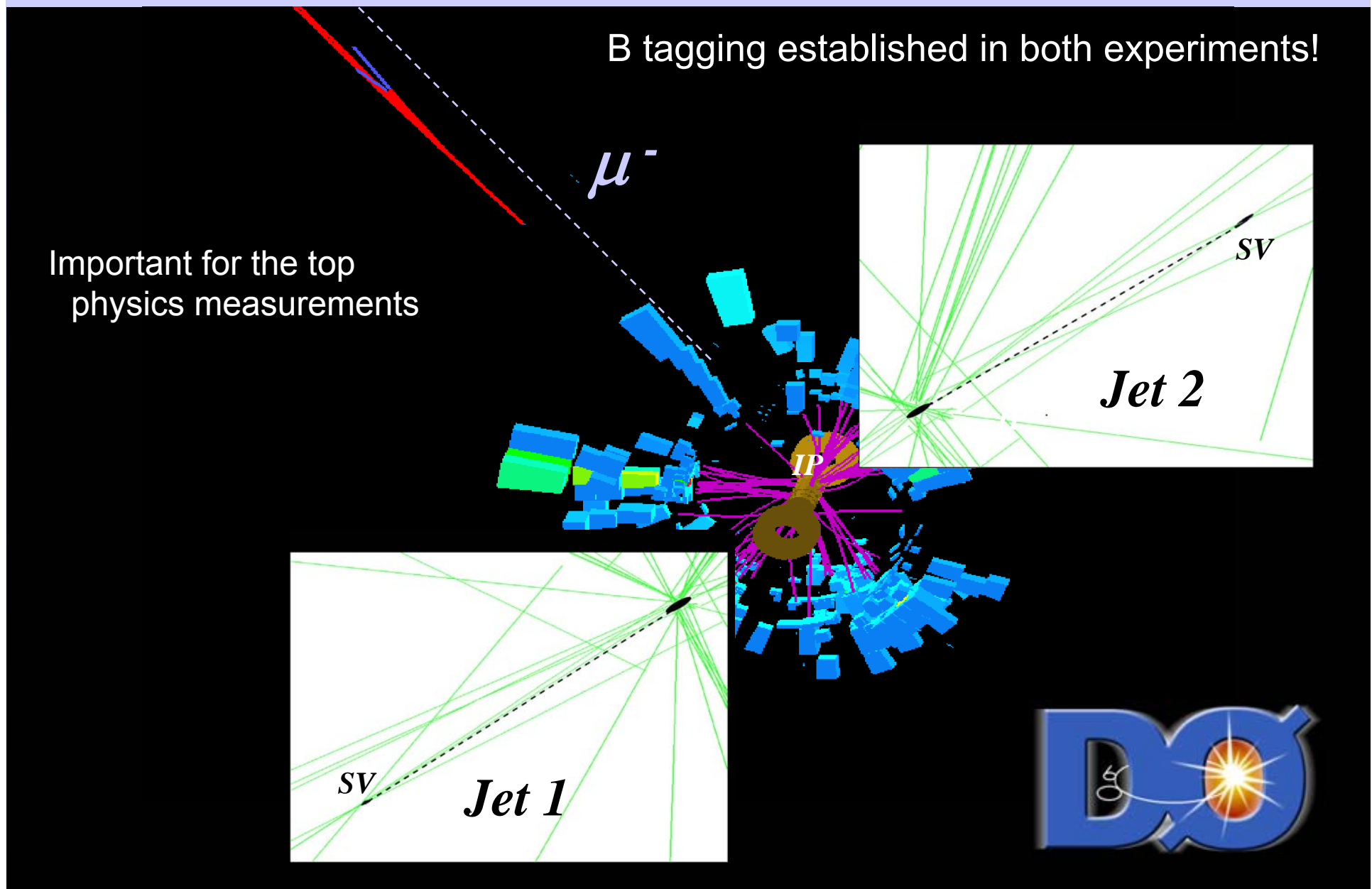
Silicon detectors



Run II: silicon detectors cover
a large region of
acceptance



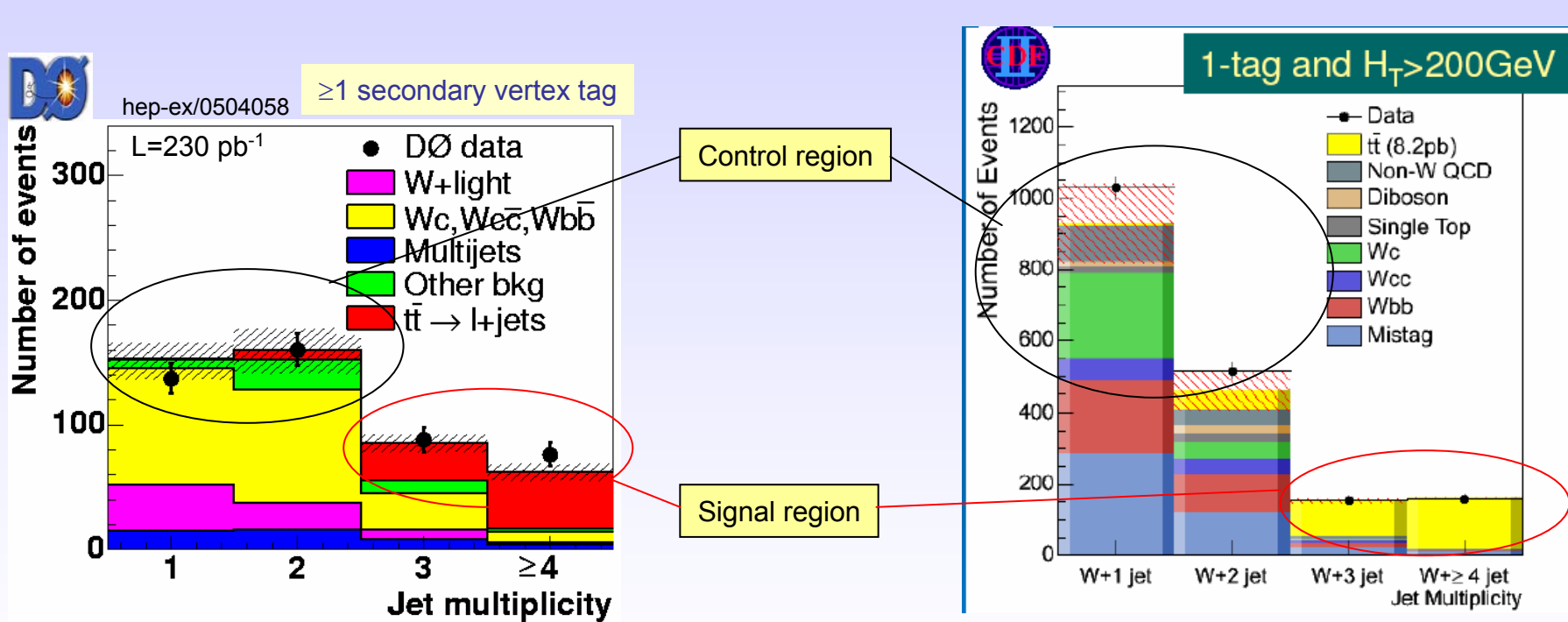
$\mu + \text{jets}$ double-tagged event



tt cross section (lepton + jets) (including b-tagging)

1 high- p_T isolated lepton, at least one b-tagged jet

Large missing E_T

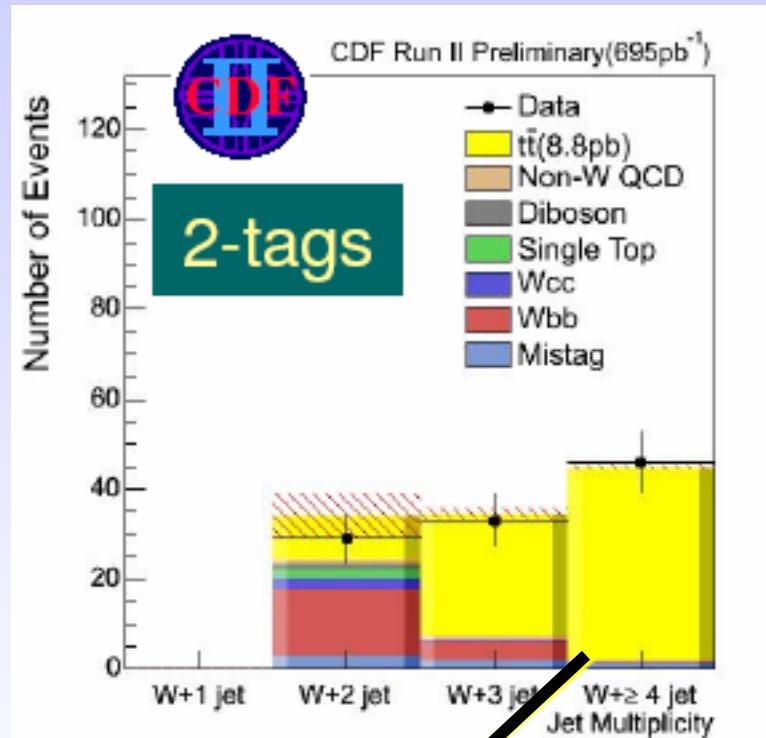


Excess above the W+ jet background in events with high jet multiplicity

tt cross section (lepton + jets) (including double b-tag)

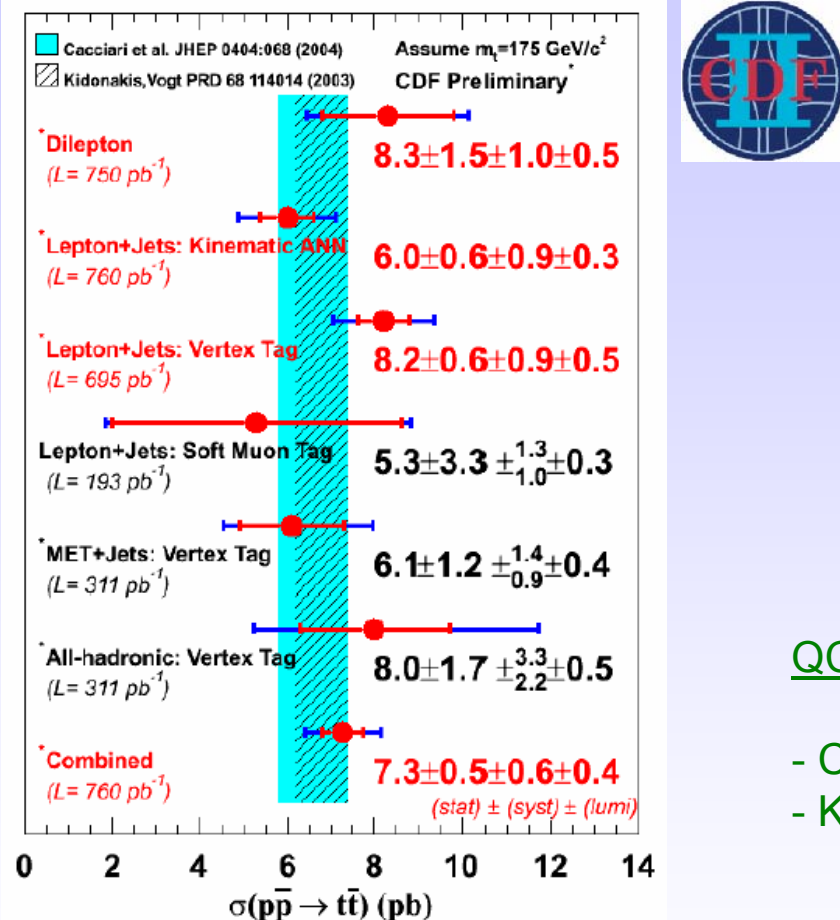
1 high- p_T isolated lepton + Two b-tagged jet

Large missing E_T



Very clean top sample

tt cross section summary (preliminary)



QCD prediction:

- Cacciari et al., hep-ph/0303085
- Kidonakis et al., hep-ph/0303086

Good agreement among various exp. measurements
and with QCD prediction (similar results for DØ)

Precision measurements of m_W and m_{top}

Motivation:

W mass and top quark mass are **fundamental parameters** of the Standard Model;
The standard theory provides well defined **relations between m_W , m_{top} and m_H**

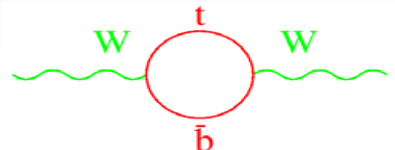
$$m_W = \left(\frac{\pi \alpha_{EM}}{\sqrt{2} G_F} \right)^{1/2} \frac{1}{\sin \theta_W \sqrt{1 - \Delta r}}$$

Electromagnetic constant
measured in atomic transitions,
 e^+e^- machines, etc.

Fermi constant
measured in muon decay

weak mixing angle
measured at LEP/SLC

radiative corrections
 $\Delta r \sim f(m_{top}^2, \log m_H)$
 $\Delta r \approx 3\%$

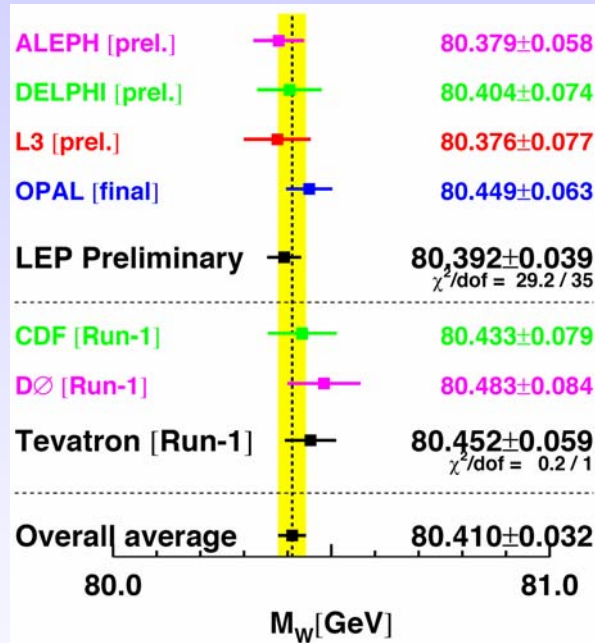


G_F , α_{EM} , $\sin \theta_W$
are known with high precision

Precise measurements of the
W mass and the top-quark
mass constrain the Higgs-
boson mass
(and/or the theory,
radiative corrections)

The W-mass measurement

$$m_W = \left(\frac{\pi \alpha_{EM}}{\sqrt{2} G_F} \right)^{1/2} \frac{1}{\sin \theta_W \sqrt{1 - \Delta r}}$$

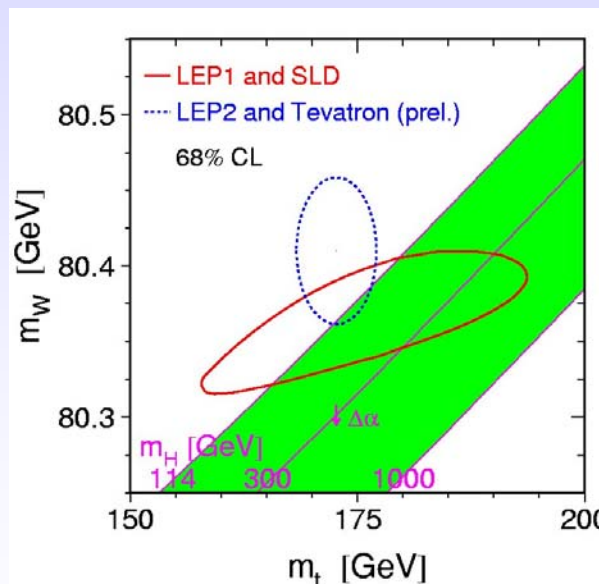


m_W (from LEP2 + Tevatron) = 80.410 ± 0.032 GeV

m_{top} (from Tevatron) = 172.5 ± 2.3 GeV

$4 \cdot 10^{-4}$

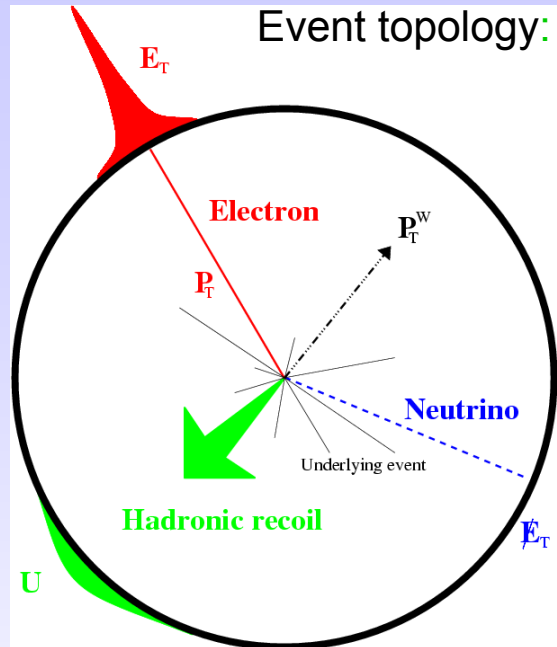
1.4%



light Higgs boson is favoured by present measurements

Ultimate test of the Standard Model: comparison between the direct Higgs boson mass (from observation, hopefully) and predictions from rad. corrections....

Technique used for W-mass measurement at hadron colliders:



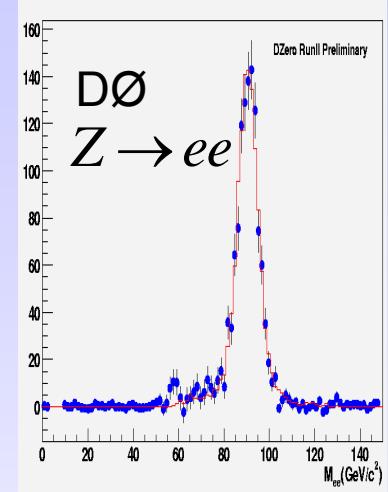
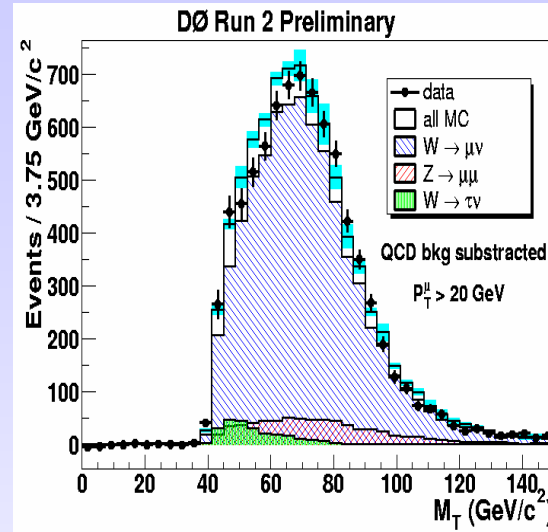
Observables: $P_T(e)$, $P_T(\text{had})$

$$\Rightarrow P_T(v) = - (P_T(e) + P_T(\text{had}))$$

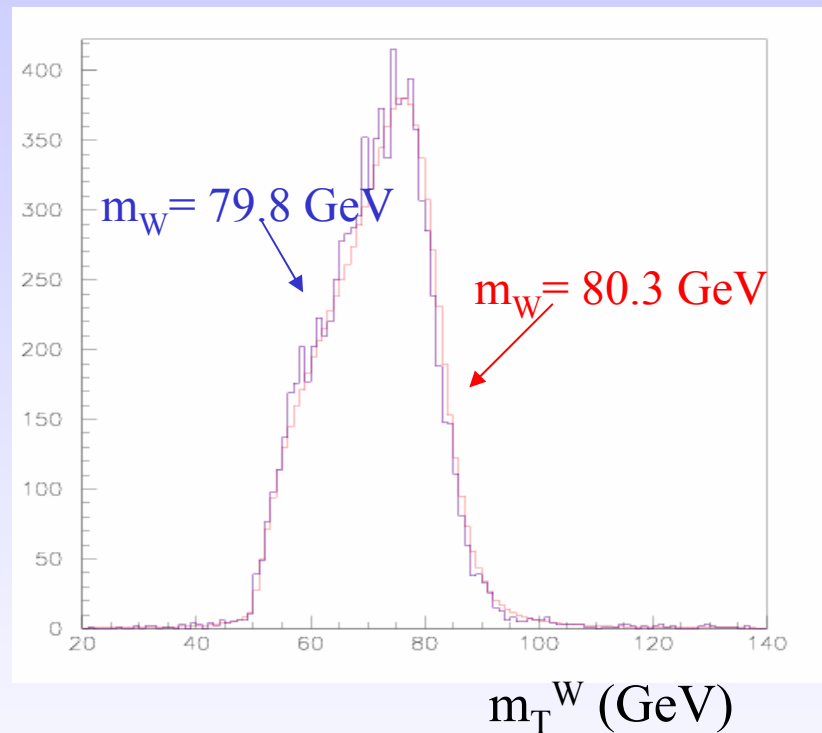
$$\Rightarrow M_W^T = \sqrt{2 \cdot P_T^l \cdot P_T^v \cdot (1 - \cos \Delta\phi^{l,v})}$$

long. component cannot be measured

In general the **transverse mass M_T** is used for the determination of the W-mass (smallest systematic uncertainty).



Shape of the transverse mass distribution is sensitive to m_W , the measured distribution is fitted with Monte Carlo predictions, where m_W is a parameter



Main uncertainties:

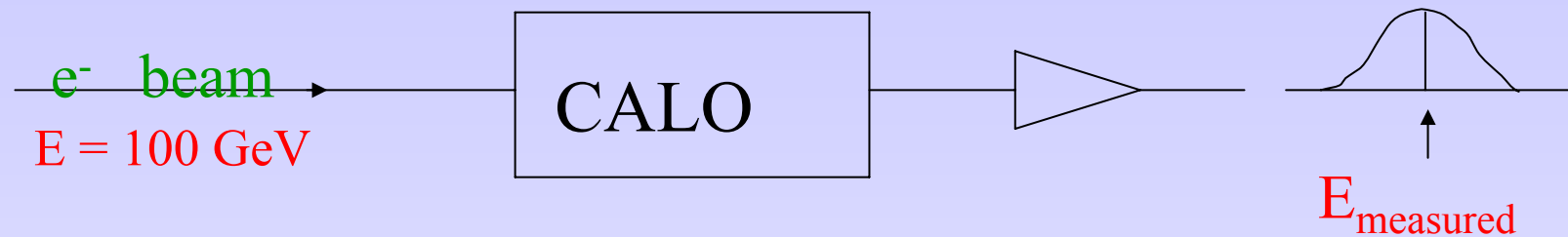
result from the capability of the Monte Carlo prediction to reproduce real life:

- detector performance
(energy resolution, energy scale,)
- physics: production model
 $p_T(W)$, Γ_W ,
- backgrounds

Dominant error (today at the Tevatron, and most likely also at the LHC) :
Knowledge of lepton energy scale of the detector !

Calibration of the detector energy scale:

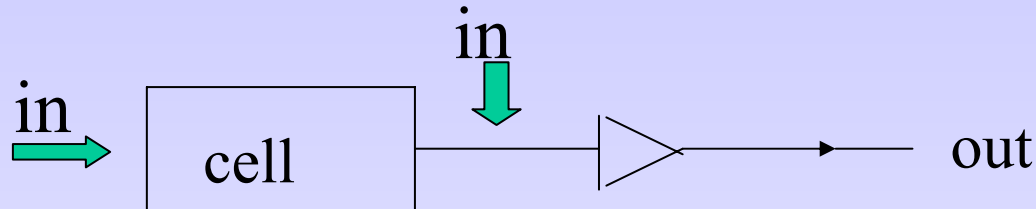
Example : EM calorimeter



- if $E_{\text{measured}} = 100.000 \text{ GeV}$ for all calorimeter cells
→ calorimeter is perfectly calibrated
 - to measure m_W to $\sim 20 \text{ MeV}$, need to know energy scale to 0.02% ,
i.e. if $E_{\text{electron}} = 100 \text{ GeV}$ then $99.98 \text{ GeV} < E_{\text{measured}} < 100.02 \text{ GeV}$
- ⇒ one of most serious experimental challenges !!

Calibration strategy:

- detectors equipped with calibration systems which inject **known pulses**:



→ check that **all cells give same response**: if not → correct

- calorimeter modules calibrated with test beams of **known energy**
→ set the energy scale
- inside LHC detectors: calorimeter sits behind Inner Detector
→ electrons lose energy in material of Inner Detector
→ **need a final calibration “*in situ*” by using physics samples**:

e.g. $Z \rightarrow e^+ e^-$ decays 1/s at low luminosity
constrain $m_{ee} = m_Z$

known to $\approx 10^{-5}$ from LEP

What precision can be reached in Run II and at the LHC ?

Int. Luminosity	0.08 fb ⁻¹	2 fb ⁻¹	10 fb ⁻¹
Stat. error	96 MeV	19 MeV	2 MeV
Energy scale, lepton res.	57 MeV	20 MeV	16 MeV
Monte Carlo model (P_T^W , structure functions, photon-radiation....)	30 MeV	20 MeV	17 MeV
Background	11 MeV	2 MeV	1 MeV
Tot. Syst. error	66 MeV	28 MeV	24 MeV
Total error	116 MeV	34 MeV	25 MeV

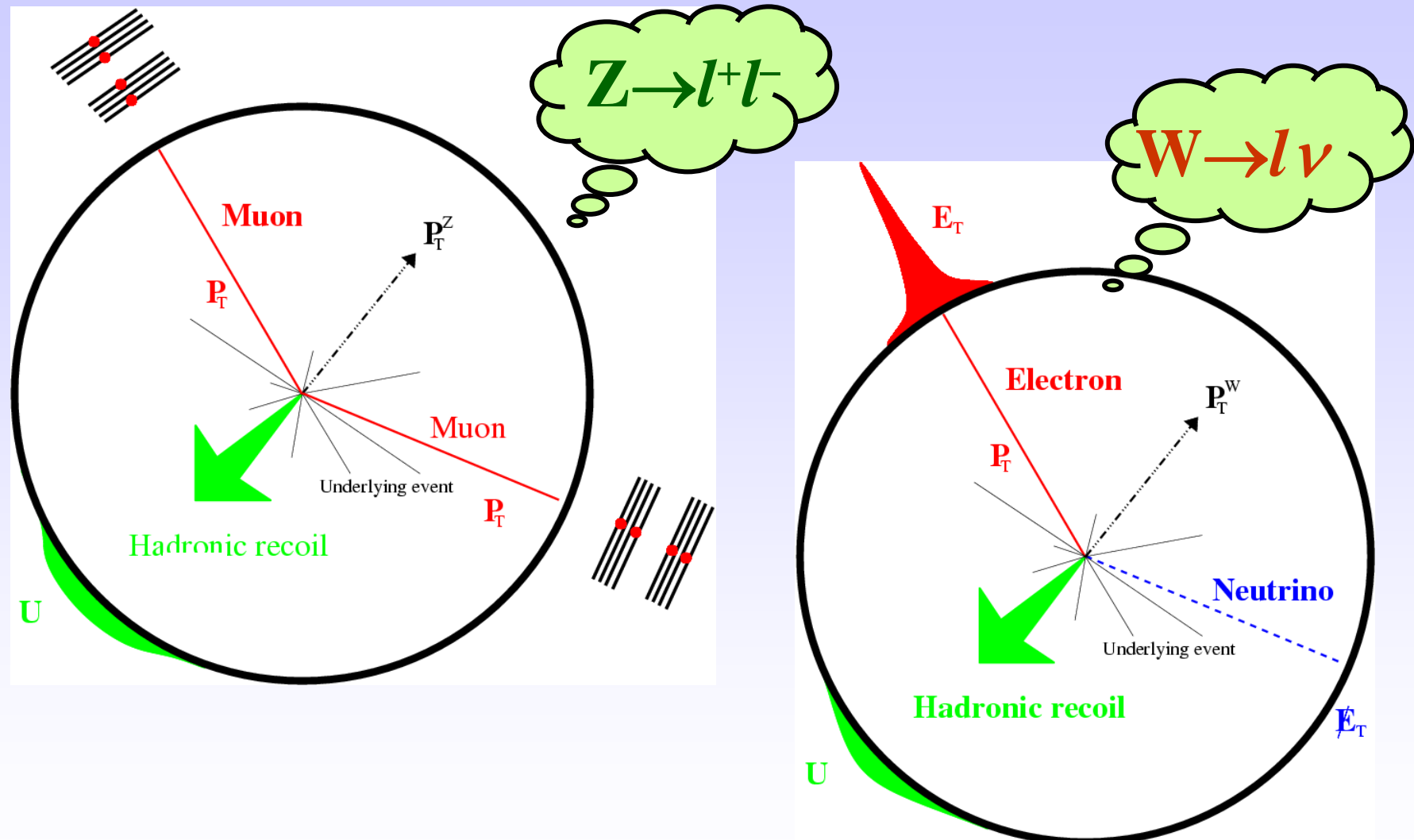
- Total error per lepton species and per experiment at the **LHC** is estimated to be ± 25 MeV
at the **Tevatron** ± 34 MeV
- Main uncertainty: lepton energy scale (goal is an uncertainty of $\pm 0.02\%$)
- Many systematic uncertainties can be controlled in situ, using the $Z \rightarrow \ell\ell$ sample
($P_T(W)$, recoil model, resolution)

Combining both experiments (ATLAS + CMS, 10 fb⁻¹), both lepton species and
assuming a scale uncertainty of $\pm 0.02\%$ $\Rightarrow \Delta m_W \sim \pm 15$ MeV

Tevatron: 2 fb⁻¹:

$\Delta m_W \sim \pm 30$ MeV

Signature of Z and W decays



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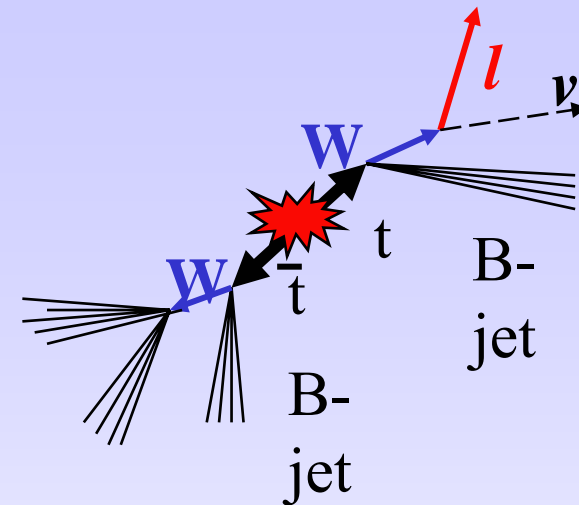
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Top mass measurements

- Top mass calculation:
 - Kinematic fit under ($t\bar{t}$) hypothesis
 - compute likelihood for observed events as a function of the top quark mass
- Maximum likelihood $\rightarrow m_{top}$**



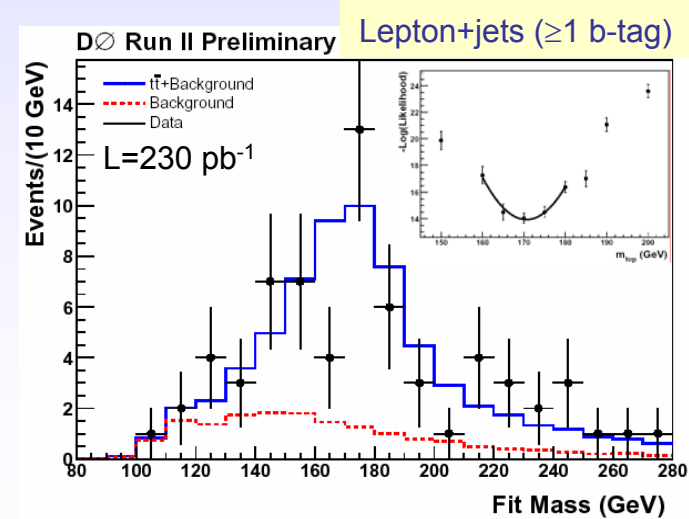
Most precise single measurements:

$m_{top} = 173.4 \pm 3.5 \text{ (stat+JES)} \pm 1.3 \text{ (syst) GeV/c}^2$ (CDF)

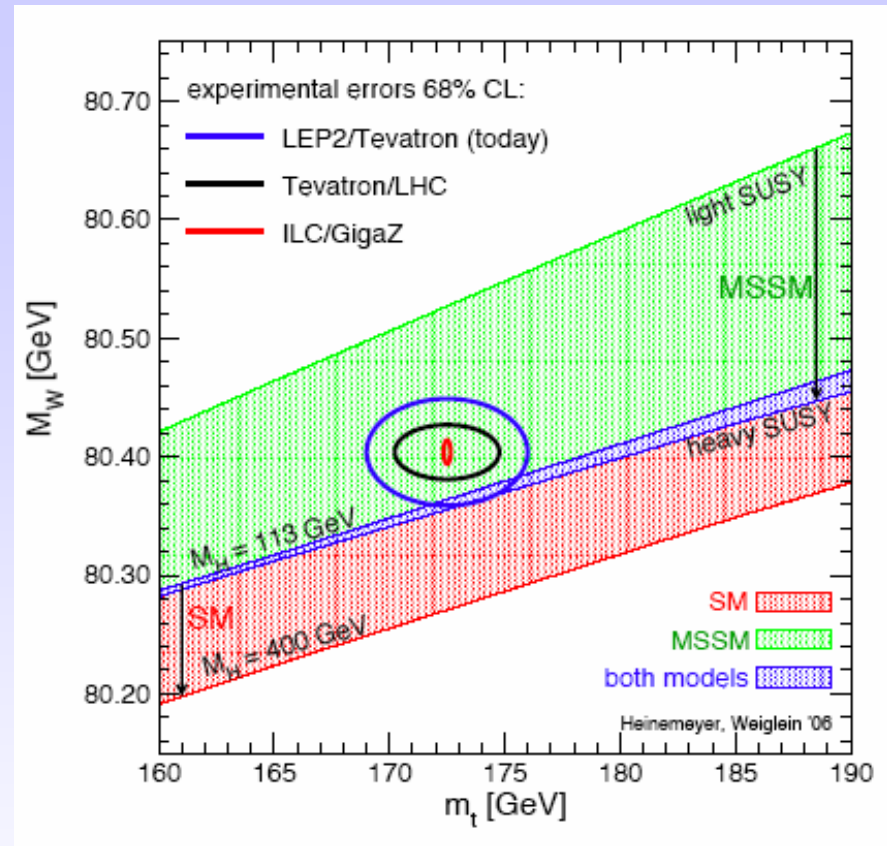
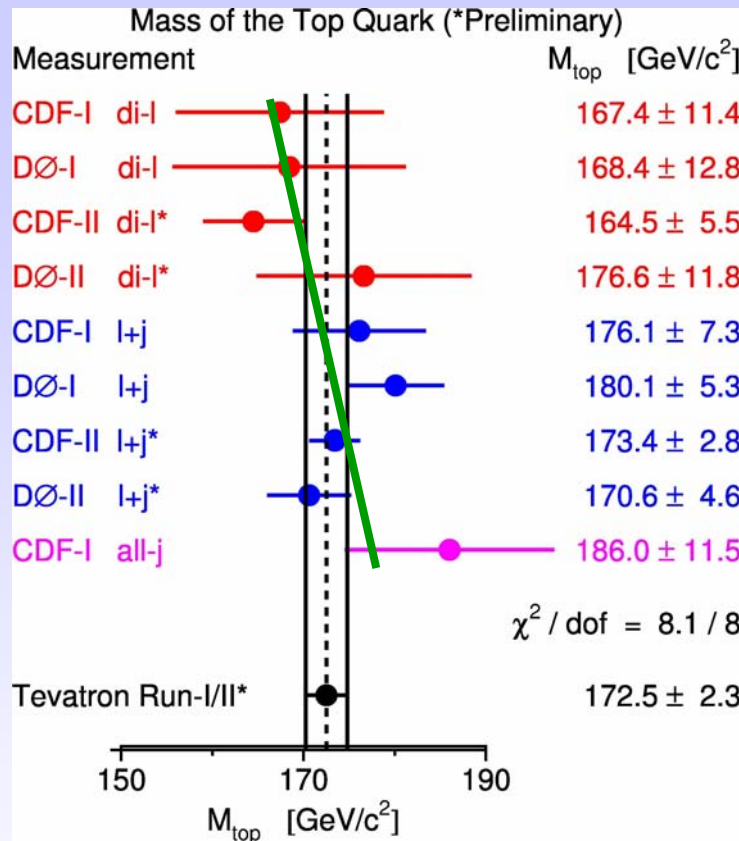
$m_{top} = 170.6 \pm 4.4 \text{ (stat+JES)} \pm 1.4 \text{ (syst) GeV/c}^2$ (DØ)

- Reduce JES systematic by using in-situ hadronic W mass in $t\bar{t}$ events

(simultaneous determination of m_t and JES from reconstructed m_t and M_W templates)



Future Prospects for the top quark mass measurement



1. Channel dependence ? still statistically consistent results;
full hadronic channel is difficult

2. Expected Tevatron precision (full data set): ± 1.5 GeV/c²

3. Expected LHC precision for 10 fb⁻¹: < ~ 1 GeV/c²

(Combination of several methods, maybe somewhat conservative)

Summary of the 2. Lecture

- Hadron Colliders Tevatron and LHC play an important role in future tests of the Standard Model
- Predictions of Quantum Chromodynamics can be tested in
 - High P_T jet production
 - W/Z production
 - Top quark production
 -
- In addition, precise measurements of Standard Model parameters can be carried out.

Examples: W mass can be measured to ~15 MeV
Top-quark mass to ~ 1 GeV

→ Higgs mass constrained indirectly to ~ 25%

