Hard Scattering in Hadron-Hadron Collisions: Physics and Anatomy

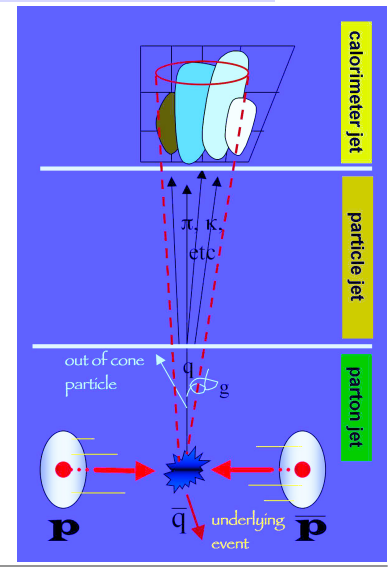
## **Section 4: Production & Identification**

### of Jets

- **1.** Definitions of Basic Physics Processes
- 2. Anatomy of a Jet
- **3.** Jet-Finding Algorithms
- 4. Resolutions and Efficiencies
- 5. Heavy Quark Tagging
- 6. Example: Quark Substructure

## **Definitional Issues**

- Confinement in QCD ensures that high P<sub>T</sub> quarks & gluons undergo
  - Fragmentation -- ie, dissociation into a "jet" of coloured partons
  - Hadronization -- ie, the partons form colourless, observable hadrons
- Study of jets motivated by
  - Understanding QCD
  - Studying of heavy quarks
    - > b/c quarks that fragment & hadronize before decay
    - > Top quarks that decay before fragmentation/hadronication
  - Searching for new interactions that couple to quarks/gluons
  - Backgrounds to  $e, \mu, \gamma \& \tau$

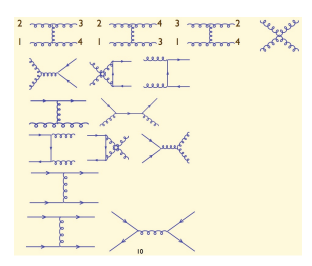


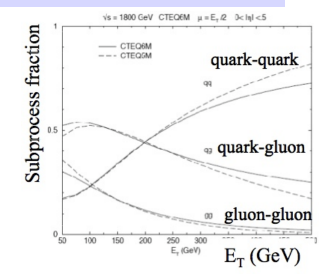
## **Fundamentals of Jet Physics**

 Basic production mechanism in pQCD starts with

$$\sigma = \sum_{\substack{\text{partons } i \\ \text{colour } j}} C_{ij} \int_{0}^{1} d\tau \int_{\tau}^{1} \frac{dx_{1}}{\tau} \Big[ f_{1}(x_{1}) f_{2}(\tau / x_{1}) \Big] \hat{\sigma}(\tau s)$$

 Leading-order (LO) diagrams already complex





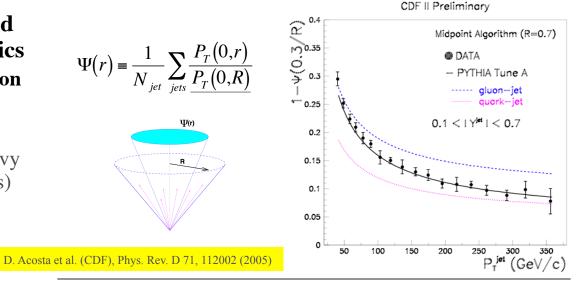
Process	$ar{\Sigma}  \mathcal{M} ^2/g^4$	Numerical value for 90°
$qq' \rightarrow qq'$	$\frac{4}{9}\frac{\hat{s}^2 + \hat{u}^2}{\hat{t}^2}$	2.22
$q\bar{q'}  ightarrow q\bar{q'}$	$\frac{4}{9}\frac{\hat{s}^2 + \hat{u}^2}{\hat{t}^2}$	2.22
$qq \rightarrow qq$	$\frac{4}{9} \left( \frac{\hat{s}^2 + \hat{u}^2}{\hat{t}^2} + \frac{\hat{s}^2 + \hat{t}^2}{\hat{u}^2} \right) - \frac{8}{27} \frac{\hat{s}^2}{\hat{u}\hat{t}}$	3.26
$q\bar{q} \rightarrow q'\bar{q'}$	$\frac{4}{9}\frac{\hat{t}^2+\hat{u}^2}{\hat{s}^2}$	2.22
$q\bar{q}  ightarrow q\bar{q}$	$\frac{4}{9} \big( \frac{\hat{s}^2 + \hat{u}^2}{\hat{t}^2} + \frac{\hat{t}^2 + \hat{u}^2}{\hat{s}^2} \big) - \frac{8}{27} \frac{\hat{u}^2}{\hat{s}\hat{t}}$	2.59
$q\bar{q}  ightarrow gg$	$\frac{32}{27}\frac{\hat{t}^2 + \hat{u}^2}{\hat{t}\hat{u}} - \frac{8}{3}\frac{\hat{t}^2 + \hat{u}^2}{\hat{s}^2}$	1.04
$gg \rightarrow q\bar{q}$	$\frac{1}{6} \frac{\hat{t}^2 + \hat{u}^2}{\hat{t}\hat{u}} - \frac{3}{8} \frac{\hat{t}^2 + \hat{u}^2}{\hat{s}^2}$	0.15
$gq \rightarrow gq$	$\frac{4}{9} \frac{\hat{s}^2 + \hat{u}^2}{\hat{s}\hat{u}} + \frac{\hat{u}^2 + \hat{s}^2}{\hat{t}^2}$	6.11
$gg \rightarrow gg$	$rac{9}{2}(3-rac{\hat{t}\hat{u}}{\hat{s}^2}-rac{\hat{s}\hat{u}}{\hat{t}^2}-rac{\hat{s}\hat{t}}{\hat{u}^2})$	30.4

## What Have We Learned?

- Definition of jets critical
  - Much evolution in algorithms
  - Driven in large measure by theoretical considerations
- Calibration of jets requires datadriven techniques
  - Developed several techniques to calibrate *in situ*
  - Still "work in progress"
- Approach to jet-finding and calibration driven by physics
  - Best example is comparison between
    - > QCD tests
    - Reconstruction of heavy objects (top and Higgs)

#### Need data to understand jets as backgrounds

- Examples include
  - > Lepton ID
  - > MET measurement
  - > Heavy quark tagging
- Use to "calibrate" MC/simulation
- Bottom line: SM Picture of QCD works well

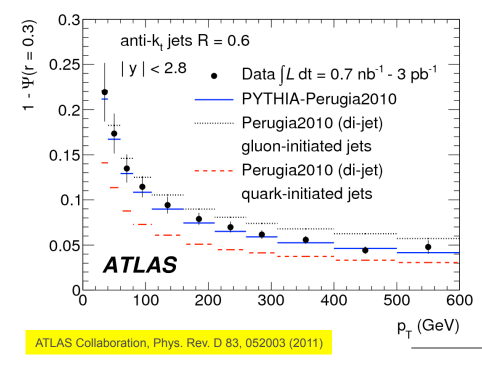


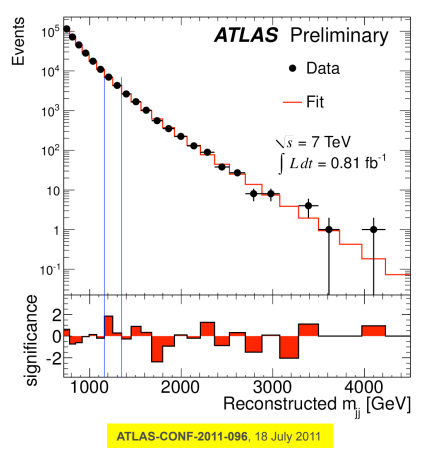
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## LHC Lessons

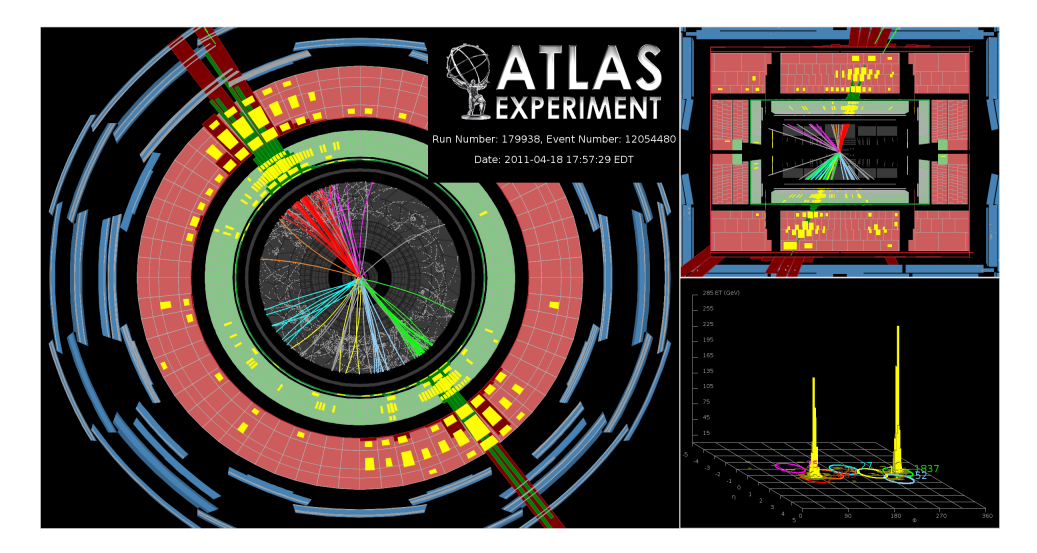
#### LHC studies have reproduced many of these observations

- However, much higher jet momenta
  - > Jets with  $p_T > 2 \text{ TeV}$
- Focus has been on searches
  - > Looking for resonances in dijet mass
  - > Sensitive to excited quarks





## **Highest Dijet Mass Event**



# Jet Anatomy

#### A jet arises from 2 different physical phenomena

- Happen at different energy scales
  - > Fragmentation of initial parton
    - QCD radiation of a coloured object
    - Creates a "cluster" of coloured partons
    - In principle, not independent of rest of event
    - Energy scale >> 1 GeV
  - > Hadronization of "cluster"
    - Formation of colourless objects -mesons & baryons
    - Responsible for the real observables
    - Energy scale ~ 1 GeV

### Have to worry about

- What defines a jet (algorithm)?
- What its properties are (recombination scheme)?

- First, tackle easiest part: What is a jet's observable properties?
  - Assume you have a collection of final state mass-less "particles" detected in calorimeter towers i

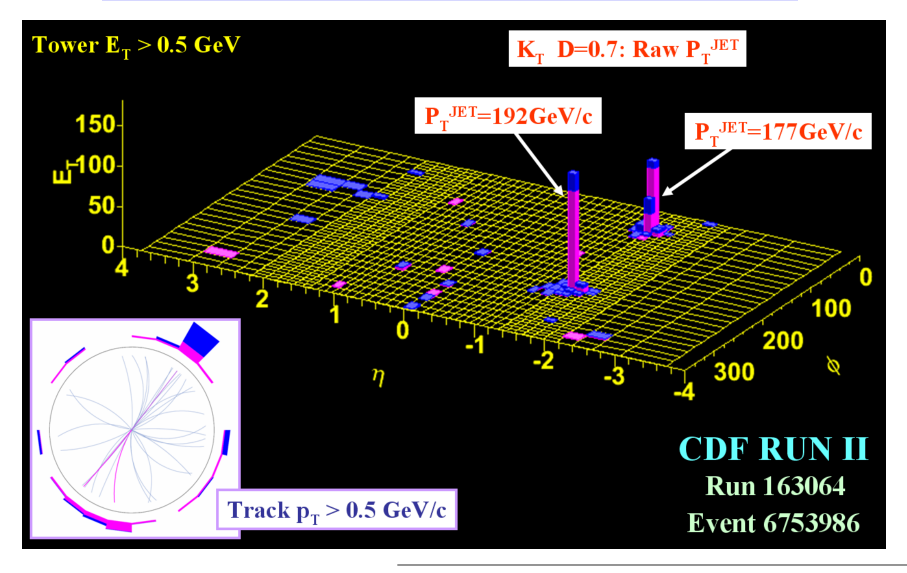
$$M^{J} = \sqrt{\left(E^{J}\right)^{2} - \left(p^{J}\right)^{2}}$$

$$y^{J} = \frac{1}{2} \ln \frac{1}{E^{J} - p_{z}^{J}}$$
$$\varphi^{J} = \tan^{-1} \frac{p_{y}^{J}}{p_{x}^{J}}$$

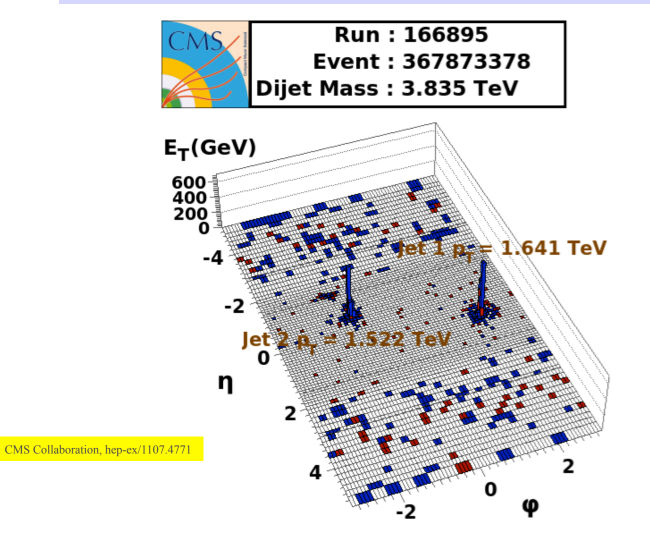
#### - Advantages:

- Clear Lorentz behaviour
- Avoids use of E<sub>T</sub> which has ill-defined definition
- Can generalize to "cells", towers, charged particles, etc.

# A Real Jet Event



## An LHC CMS Jet Event



Highest dijet Mass event Observed by CMS at 7 TeV

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## **Parton Shower Evolution**

Start with a parton (q/g) with virtuality  $\mu^2$ 

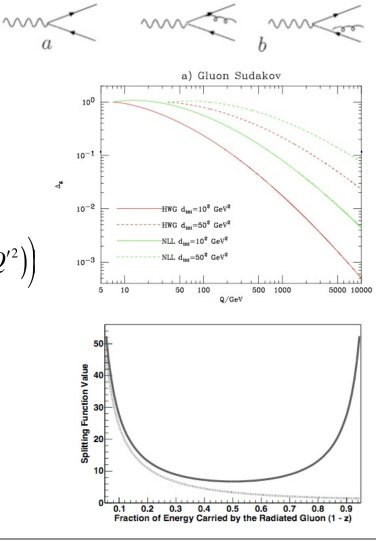
 Probability of emission with daughter carrying z fraction of parent momentum

$$d^{2}P_{a}(z,\mu^{2}) = \frac{d\mu^{2}}{\mu^{2}} \frac{\alpha_{s}}{2\pi} P_{a \rightarrow bc}(z) dz$$

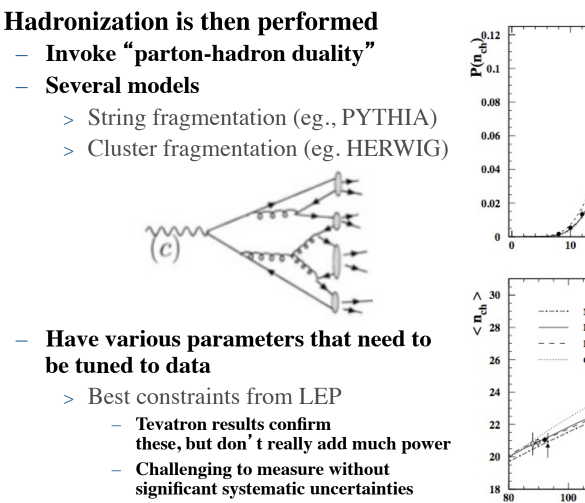
- Order these using Sudakov factor, relating  $\mu^2 \sim Q^2$ 

$$P_a^{no}(Q_{\max}^2, Q^2) = \exp\left(-\int_{Q^2}^{Q_{\max}^2} dQ' \int_{z_{\min}}^{z_{\max}} dz' P_a(z', Q'^2)\right)$$

- Deal with infrared & collinear divergences
  - > Define minimum  $\mu \mu_0$
- Ensure colour coherence of multiple emissions
  - Typically do this by angular ordering, selective vetoing, etc.
  - > Must be respected when hadronization is performed

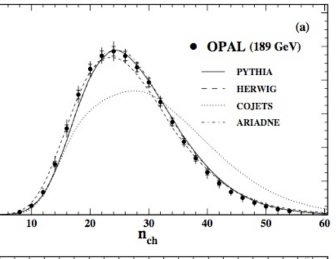


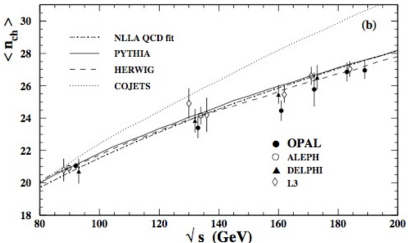
## **Hadronization of Showers**



> Remains a source of systematic uncertainty

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OPAL, Eur. Phys. J C16, 185 (2000)

# **Jet Algorithms**

- Jet clustering algorithms have evolved over the last 30 years
  - Goals of any algorithm can be divided into
    - > Theoretically motivated:
      - Fully specified
      - Detector independent
      - Theoretically well-behaved
      - Order independent
    - > Experimentally motivated:
      - Fully specified
      - Detector independent
      - Optimal resolution and efficiency
      - Ease of calibration
      - Computationally efficient
- Various efforts to develop consistent frameworks
  - Snowmass Accord (1990)
  - Les Houches Accord (1999)

#### Raz Alon (see talk below) has done a nice job of summarizing current Jet Algorithm codes

#### – Key observations:

- > In principle, prefer some algorithms over others
  - Seedless cone-based algorithms
  - K<sub>T</sub> algorithms
- Computational efficiency is a concern in some cases
  - But largely an issue of optimization
- Selection of "best" algorithm requires evaluation of ultimate systematic uncertainties
  - Need data, as certain choices will depend on performance of calorimeter
    - Example is noise and pileup
- Good news is that we are not limited by lack of ideas

R. Alon, http://indico.cern.ch/conferenceDisplay.py?confld=52628

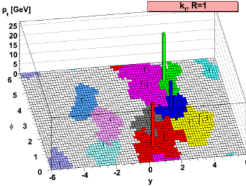
# **Clustering Effects**

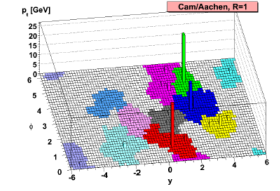
# Illustrate by one example (from ATLAS studies)

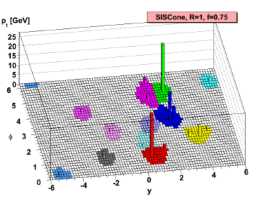
- Compare results of several different algorithms
  - >  $K_T$  with R=1
  - > Angular-ordering (Cam/Aachen)
  - > SISCone
  - > Anti-K<sub>T</sub>

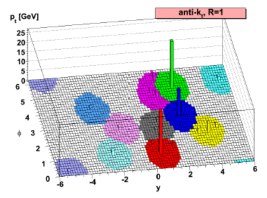
#### - Things to be concerned about

- > Cluster sizes determined by data will present challenges to calibrate P, 100-91
- > Cluster merging/splitting will continue to be a challenge
- > Optimization of resolution/ systematic uncertainties will require effort
- Things not to worry about
  - > Angular resolution (though need to check for any biases)!







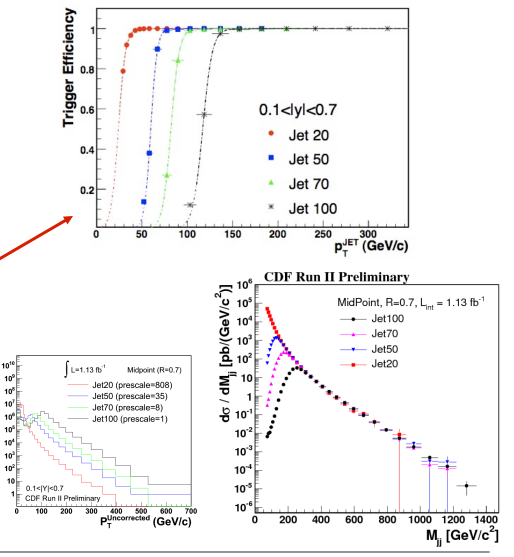


# **Jet Finding Efficiencies**

- **Efficiency of finding jets limited** primarily by two effects:
  - **Detector energy response &** resolution
  - Physical size of jets
    - > For cone algorithms, these two compete with each other
- **Further complicated by the fact** that jets are produced with sharply falling spectrum

  - ly ian. Aeans that efficience. issue already at the trigger leven Manage these at Tevatron & LHC wer-energy jet

    - > Lower energy jets used primarily for
      - **Background studies**
      - Calibration



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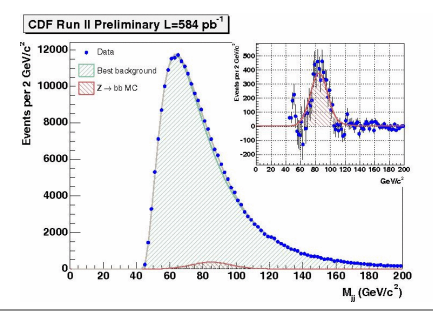
# **Jet Energy Resolutions**

- MC & simulation give estimates of energy resolution
  - Resolution is determined primarily by convolution of
    - > Intrinsic calorimeter response
    - > Jet fragmentation & hadronization effects
    - > Jet algorithm + pileup + ....
  - In reality, need to measure the resolution in data
- Four *in situ* measurements of resolution developed at Tevatron
  - γ+jet balancing
  - W to qq in top quark decays
  - Dijet balancing (more of a constraint than anything else)
  - Z to bb decays
    - Require two jets, each with secondary vertex b-tag
      - Possible due to L2 vertex trigger

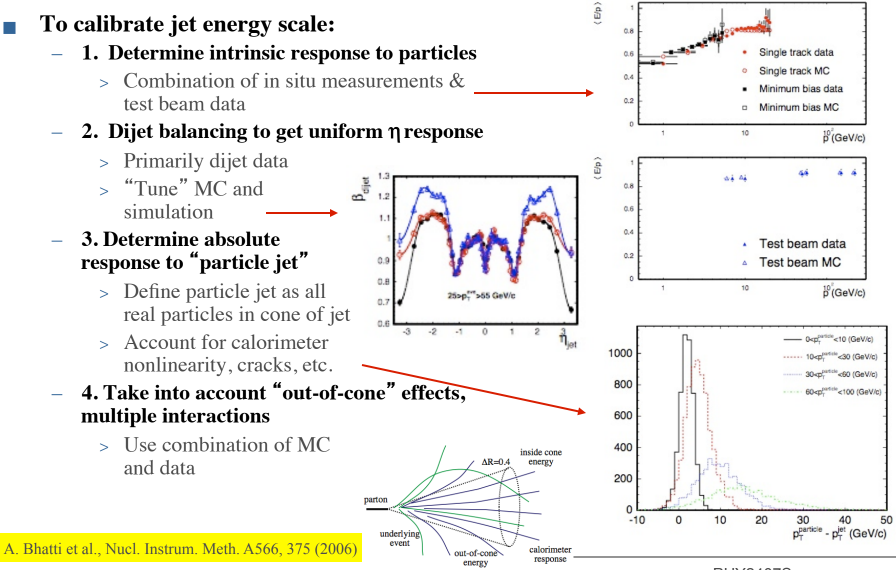
 CDF: Taking the FWHM ~ 25 GeV/c<sup>2</sup>, obtain

$$\sigma_z \sim 12\% M_z$$
$$\Rightarrow \frac{\sigma}{P_T^J} \sim 17\%$$

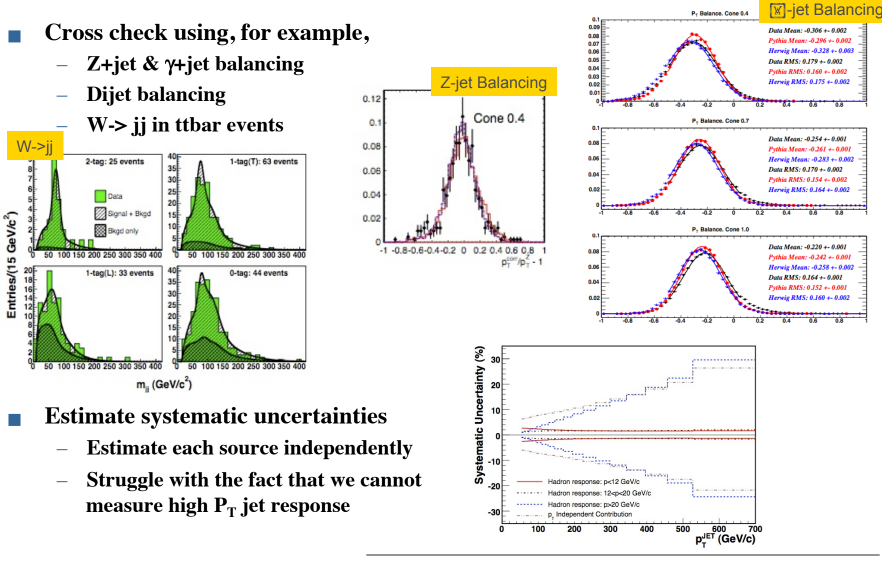
 Or about 50% more than intrinsic energy resolution of calorimeter



# **Jet Energy Calibration**



## **Final Steps in Energy Calibration**



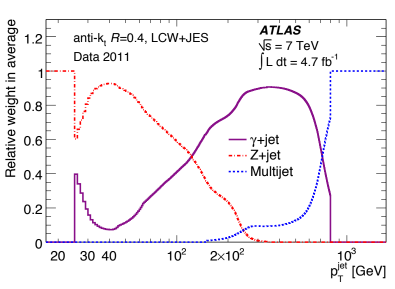
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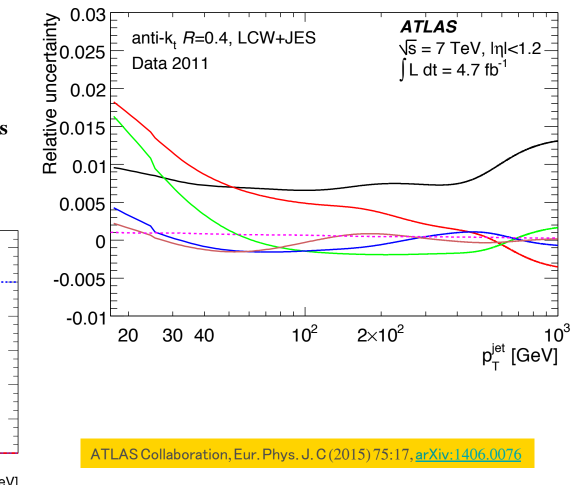
0.6

# **ATLAS Jet Calibration**

- Used similar techniques
  - Z+jet & γ+jet balancing
  - Dijet balancing
  - Also extended and tested other techniques
  - Have 2 calibration schemes
    - > EM+JES

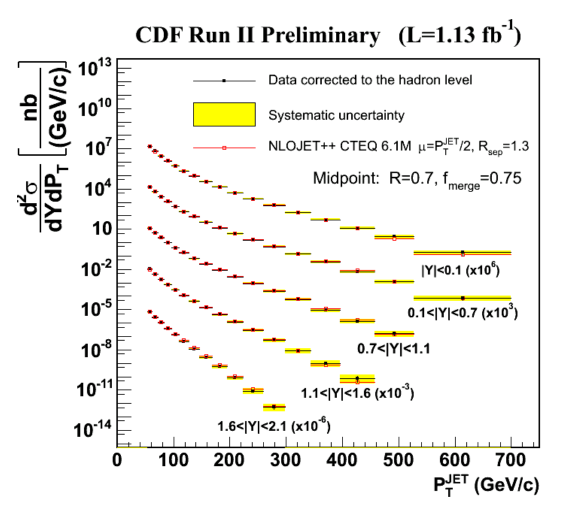
> LCW+JES





## **Production Cross Sections**

- CDF analysis of ~1.13 fb<sup>-1</sup> of jet data
  - Used mid-point algorithm with R=0.7, f<sub>merge</sub>=0.75
  - Data is scaled in plot to avoid overlapping
- Provide a strong test of QCD
  - Theoretically "clean" to model
  - Compare with NLO calculations
    - > Fill in details!
  - Generally a trend of small excess of events at higher P<sub>T</sub>
  - Not statistically significant given systematic uncertainties



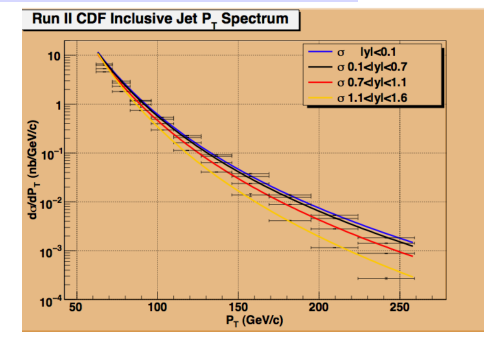
## **Total Jet Production Rates**

#### An "Exercise to Reader" – what is total cross section?

- To answer this question
  - Fit the spectrum in each y bin to power law using ROOT
  - > Use fit to extrapolate over various P<sub>T</sub> ranges
    - Was lazy, only did the first four bins
  - > Generally, differential cross section falls with  $(P_T)^{-6}$ 
    - And gets a little steeper as P<sub>T</sub> increases
    - Means that higher P<sub>T</sub> jets tend to be more central

### Note large cross section at low P<sub>T</sub>

- This is the source of backgrounds to other objects
- Also note that these are quite uncertain given the extrapolation!
  - > Eg., just changing range of fit
    - $\Delta \sigma(P_T > 10) \sim 30\%$



#### Cross Section (in nb)

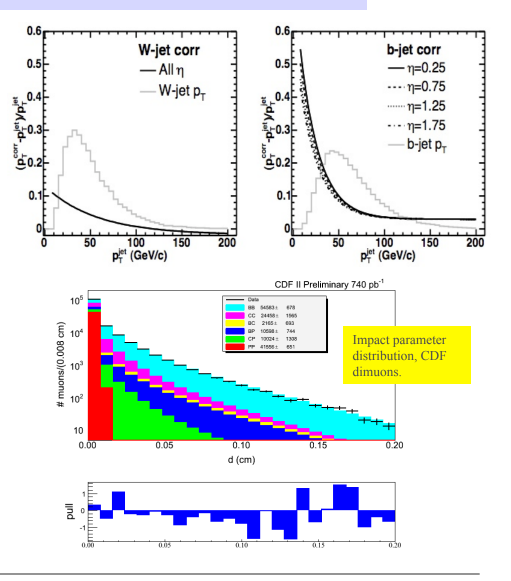
	PT > 62 GeV	PT > 30 GeV	PT > 10 GeV	
y  < 0.1	122	5,600	1,800,000	
0.1 <  y  < 0.7	111	5,600	2,000,000	
0.7 <  y  < 1.1	96	6,100	3,000,000	
1.1 <  y  < 1.6	93	8,900	8,900,000	
	422	26,200	15,700,000	
Note: Another $\sim$ 5-10% in rapidity interval 1.6 < $ y $ < 2.1				

# **Heavy Quark Jets**

- Heavy quarks (b/c) also manifest themselves as jets
  - Different fragmentation process
  - Different hadronization
    - Result in kinematics that differ from light quark & gluon jets
  - "rich" in v 's and charged leptons
    - > Used for identification
    - But also affect efficiency and & energy resolution
  - Relatively long lifetimes allow for tagging using secondary vertices
    - > Become "standard" technique

 Bottom quarks have been particularly important

- Essential for top quark studies
- Result in unique capabilities at hadron colliders
  - > Good example is  $B_s$  studies

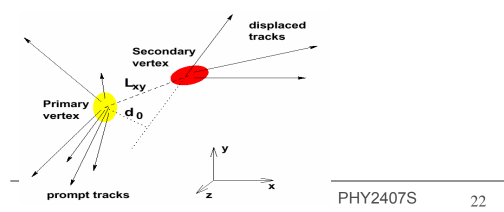


# **Heavy Flavour Tagging**

#### Heavy flavour tagging has been essential tool at Tevatron

- Top quark search
- Search for Higgs
- Studies of bottom/charm production
- Two methods developed
  - Semileptonic tagging
    - > 20% of b's decay inclusively to μ or e
      - Another 20% have leptons from charm decay
    - Challenge is purity of tagging scheme
      - CDF couldn't get fake rates below about 3-4%
  - Secondary vertex tagging most powerful

- Basic strategy is to use wellmeasured tracks
  - Select those with large impact parameter
    - Typically reconstruct average primary beam position in (x,y)
  - Require 2+ tracks with impact parameter > 2s and high quality
    - > Attempt to create a secondary vertex
    - > If successful, see if secondary vertex is sufficiently far from primary
      - Tag when secondary vtx found
      - Also "fake tag" when tag found, but in wrong direction



# **Tagging Efficiencies**

0.2

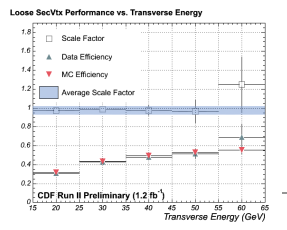
0.1

0

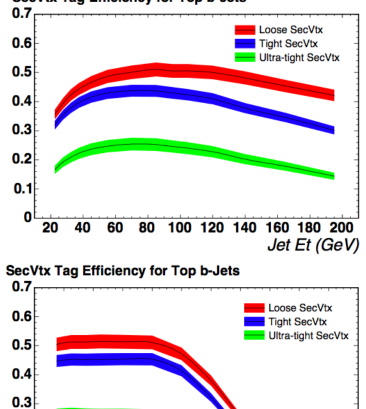
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0.2 0.4 0.6 0.8

- Tagging efficiency difficult to model via simulation
  - Requires excellent knowledge of tracking resolution & efficiency
  - Strategy:
    - Measure efficiency and "mistag" rates in data
      - Inclusive electrons and muons
         Estimate b quark fraction
      - Tag fully reconstructed Bs
    - Compare with simulation & compute a scale factor
      - SF =  $\varepsilon_{\text{Data}}/\varepsilon_{\text{MC}} \sim 0.95 \pm 0.05$  for "tight" SECVTX



#### SecVtx Tag Efficiency for Top b-Jets



1

2 2.2

Jet Eta

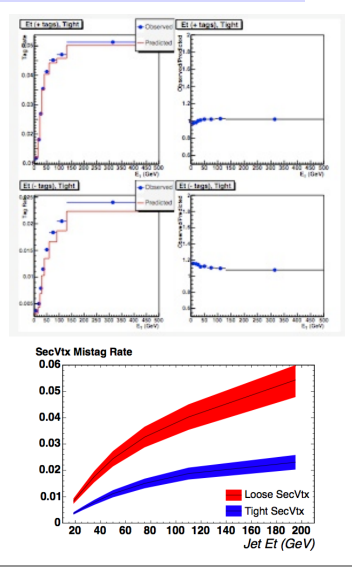
1.2 1.4 1.6 1.8

# **Tagging Fake Rates**

- B tagging fake rates measured from data
  - Take samples of dijet data, and then create a "fake matrix"
    - > Function of 6 variables
    - > Measure both +ve and -ve tag rates for "taggable jets"
      - Use -ve tag rates as mistag rate
    - Apply mistag rate to the jets in data sample before tagging

Variable	Bin Edges
Jet $E_T$ (GeV)	0, 15, 22, 30, 40, 60, 90, 130, 1000
Num Tracks/jet	0, 1, 2, 3, 4, 5, 6, 7, 8 10, 13, 100
$\eta_{ m jet}$	0.0, 0.4, 0.8, 1.1, 2.4
nPrimaryVertex	1 - 6
$\sum E_t$ (GeV)	0, 80, 140, 220, 1000
$z_{\rm prim}~({\rm cm})$	-25, -10, 10, 25

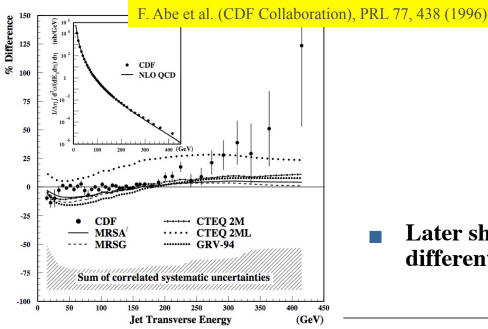
Table 1: Variables and binning used in the mistag matrices.



## **Example: Quark Substructure**

- Search for quark substructure a long-standing tradition at high energies
  - Eichten, Lane & Peskin
    - > PRL 50, 811 (1983)
  - Introduced "contact term"  $\Lambda_{C}$
  - CDF obliged in 1996

>  $\Lambda_{\rm C} \sim 1.6 \ TeV$ 



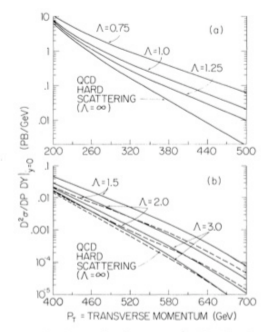


FIG. 3. The jet production cross section (in picobarns/gigaelectronvolt) at rapidity y = 0 vs transverse momentum at  $\sqrt{s} = 2$  TeV in (a)  $\overline{p}p$  collisions and (b) ppcollisions for various  $\Lambda$  (in teraelectronvolts). The solid and dashed lines in (b) refer, respectively, to the plus and minus signs in Eq. (5). As a result of a cancellation near y = 0, the interference is negligible in (a).

# Later shown to be described by different PDF behaviour at large x

## **More Sensitive Study**

MC  $\chi$  ratios vs (mass)<sup>4</sup>, varying  $\Lambda$ , CDF Preliminary

1 TeV

1.4 TeV

0.5

0.6

(mass)<sup>4</sup> TeV<sup>4</sup>

0.7

<del>∗ 2 TeV</del>

0.4

5

3.5

2.5

2

1.5

0.5

0

0.1

0.2

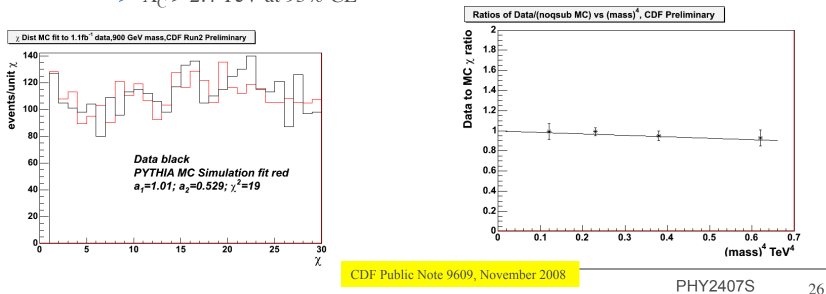
0.3

MC  $\chi$  ratio 4.5

**Employ angular distribution in** dijet scattering

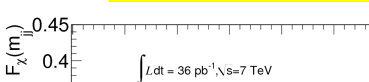
$$\chi \equiv \exp[\eta_1 - \eta_2]$$

- Look at this as a function of \_\_\_\_ dijet invariant mass
  - > 100 GeV mass bins
- More sensitive to  $\Lambda_{\rm C}$ \_
  - > Less sensitive to PDFs
  - >  $\Lambda_{\rm C}$  > 2.4 TeV at 95% CL

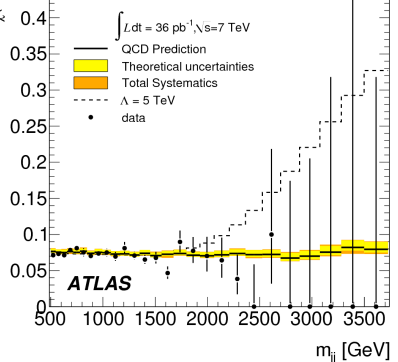


## **And Even More Sensitive!**

- ATLAS has further improved sensitivity
  - Look at fraction of centrally produced jets relative to larger angular range
  - See behaviour as dijet mass increases
  - Expect QCD background to have flat ratio
  - More sensitive to  $\Lambda_{C}$ 
    - $\Lambda_{\rm C}$  > 9.5 TeV at 95% CL



ATLAS Collaboration, New J. Phys. 13,053004 (2011)



$$F_{\chi}([m_{jj}^{\max} + m_{jj}^{\max}]/2) = \frac{N_{events}(|y^*| < 0.6, m_{jj}^{\min}, m_{jj}^{\max})}{N_{events}(|y^*| < 1.7, m_{jj}^{\min}, m_{jj}^{\max})}$$
$$y^* = \frac{1}{2}(y_1 - y_2)$$