

# Hard Scattering in Hadron-Hadron Collisions: Physics and Anatomy

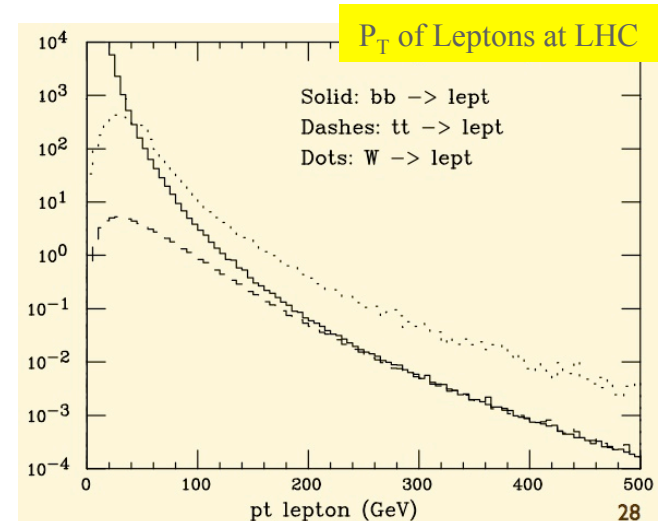
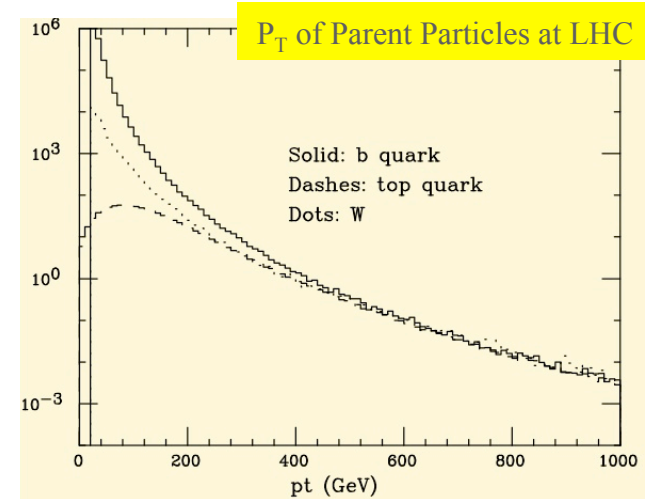
## Section 5: Identification of Charged Leptons

1. Sources of leptons
2. ID techniques for electrons, muons and taus
3. Identification efficiencies
4. Background considerations
5. Example: Top quark decays to  $\tau$  leptons

# Sources of Leptons

- **In hadron-hadron collisions, leptons arise from**
  - Semileptonic decay of heavy quarks (t/b/c)
  - W and Z boson decay
  - Drell-Yan production
  - “Onia” production/decay
- **Various sources of backgrounds**
  - **Electrons**
    - > Photon conversions
    - > Misidentified jets
  - **Muons**
    - > Cosmic rays
    - > Decays-in-flight of hadrons
  - **Taus**
    - > Misidentified jets

$d\sigma/dpt \text{ (pb/5 GeV)}$

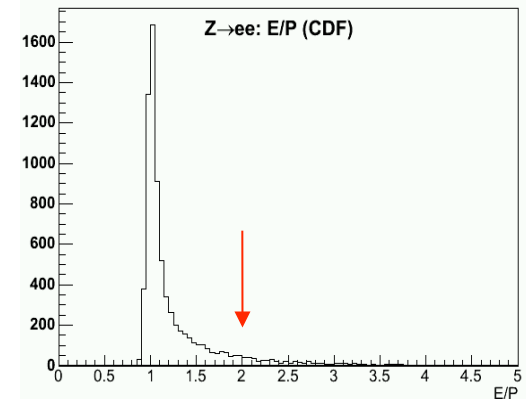
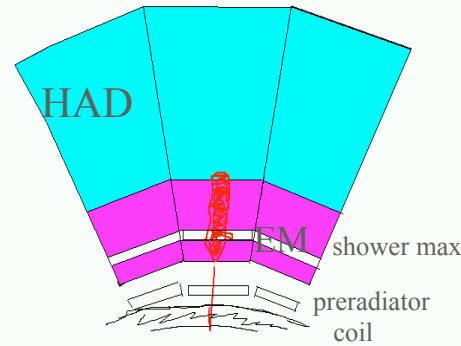


Courtesy of M. Mangano

# Electron Identification Strategies

## ■ Identification makes use of

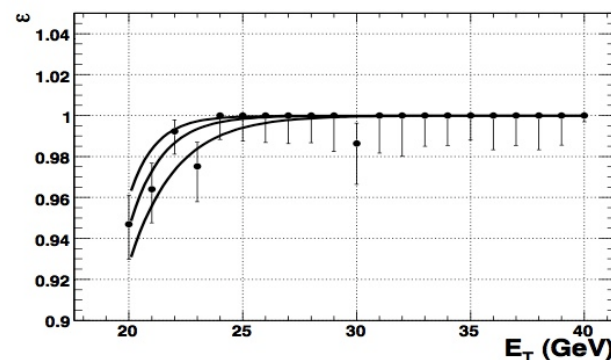
- **Calorimeter**
  - > Shower shape and location
- **Charged particle reconstruction**
  - > Position matching
  - > Energy vs Momentum
- **TRD and/or dEdX**
  - > TRD perhaps has the highest rejection power



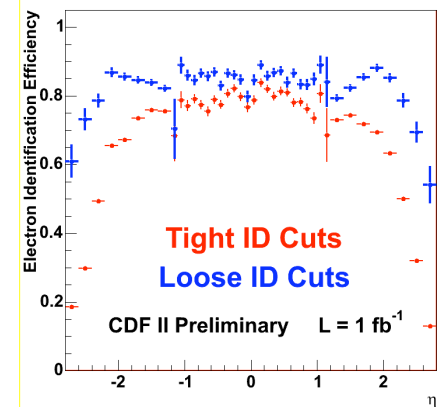
## ■ Strategy works well, but

- **Depends on a large number of ID variables**
  - > Have to be well-modelled
- **Requires “isolated” lepton candidates**
  - > Electrons from b/c decays difficult to reconstruct
- **Have correlation between tracks & calorimetry in trigger**

Trigger Efficiency from  $Z \rightarrow e^+e^-$



ID Efficiency from  $Z \rightarrow e^+e^-$



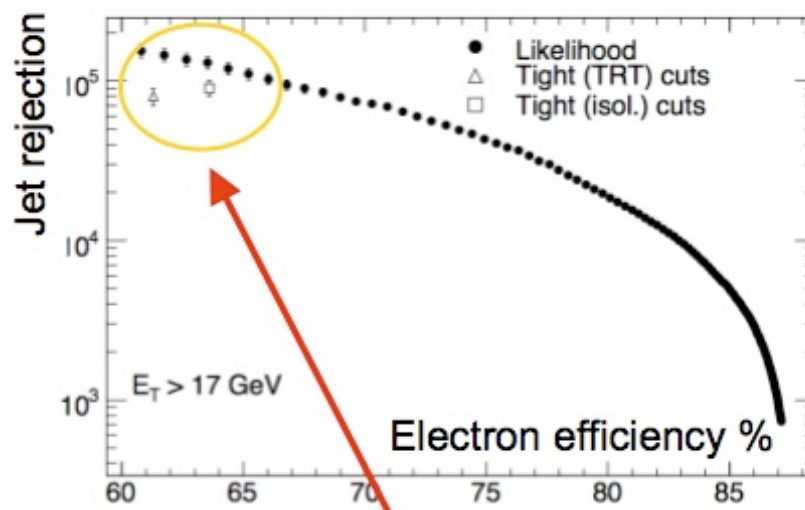
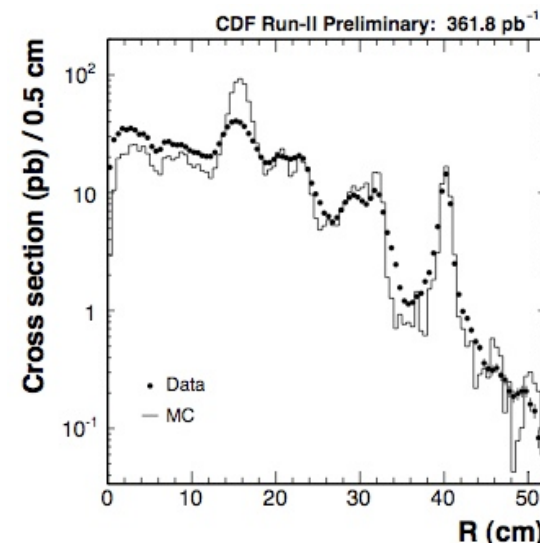
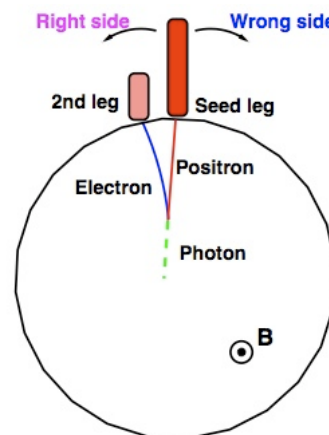
# Backgrounds to Electrons

## ■ Backgrounds have to be measured

- **Conversions ( $\gamma \rightarrow e^+e^-$ )**
  - > Source of real electrons (about 30-40% of electrons above  $P_T > 12$  GeV/c)
    - Search for partner leg, or
    - No charged track
  - > Large background, but also a good control sample
- **Jets**
  - >  $\pi^+/\pi^0$  overlap
    - Two pions overlap & mimic electron signature
  - > Charge-exchange
    - $\pi^+p \rightarrow \pi^0 n$  early in calorimeter

## ■ Can get to relatively pure samples

- $S/N > 10$ -100, depending on process
- ATLAS/CMS expect to be able to do very well
  - >  $Z \rightarrow e^+e^-$  provides excellent “standard candle”

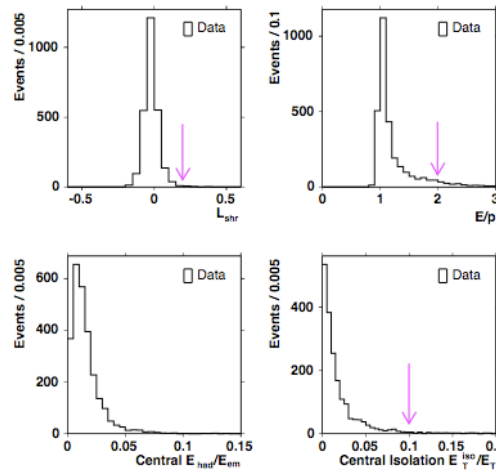


Cut-based results vs likelihood

# Cut-Based Lepton ID Selections

## ■ Electron ID uses a large number of variables

- Traditionally, define selection criteria
- Measure efficiencies of each cut in well-understood control sample
  - > Relax the cut and see how control sample responds



## ■ Likelihood techniques in principle more efficient

- But more difficult to understand in detail
- Correlations are important to get right

### Z Selection and Efficiency

## ■ Challenge is how to measure efficiencies & backgrounds

- Need to understand correlations between cuts
- Multiple control samples are very helpful
- Remember trigger also performs selection!

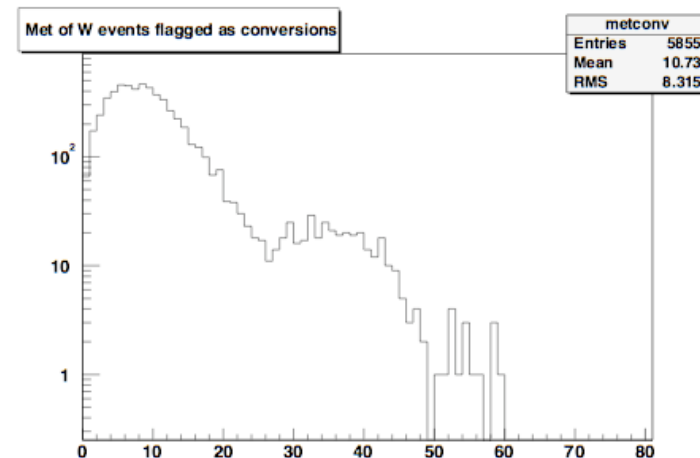
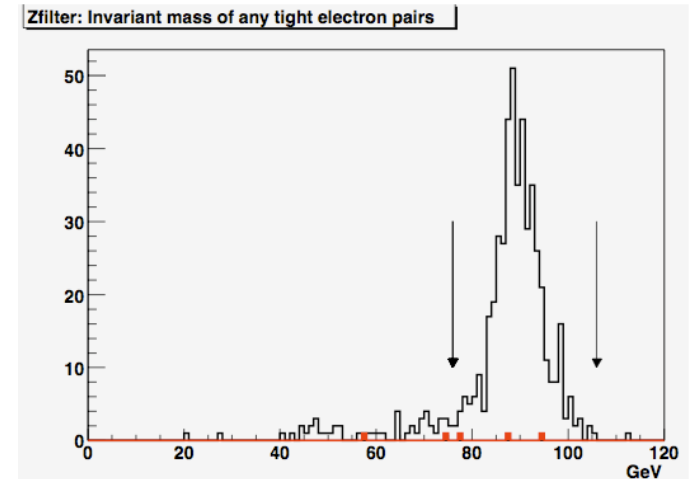
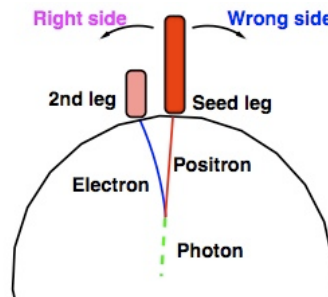
Selection Criteria	Number of Events	Net Acceptance
Total Events	507500	-
$ z_{\text{vtx}}  < 60 \text{ cm}$	490756	-
$66 \text{ GeV}/c^2 < M_{ee}(\text{Gen}) < 116 \text{ GeV}/c^2$	376523	-
Central EM Cluster	363994	$0.9667 \pm 0.0003$
Calorimeter Fiducial Cuts	299530	$0.7955 \pm 0.0007$
Electron Track $p_T > 10 \text{ GeV}/c$	252881	$0.6716 \pm 0.0008$
EM Cluster $E_T > 25 \text{ GeV}$	186318	$0.4948 \pm 0.0008$
Second EM cluster (Central or Plug)	176417	$0.4685 \pm 0.0008$
Second Cluster Calorimeter Fiducial Cuts	146150	$0.3882 \pm 0.0008$
Second Electron Track $p_T > 10 \text{ GeV}/c$ (Central)	138830	$0.3687 \pm 0.0008$
Second EM Cluster $E_T > 25 \text{ GeV}$ (Central), $20 \text{ GeV}$ (Plug)	125074	$0.3322 \pm 0.0008$
Second EM Cluster $E_{\text{had}}/E_{\text{em}} < 0.125$ (Plug)	124881	$0.3317 \pm 0.0008$
$66 \text{ GeV}/c^2 < M_{ee}(\text{Rec}) < 116 \text{ GeV}/c^2$	120575	$0.3202 \pm 0.0008$
Opposite Charge (Central-Central)	119925	$0.3185 \pm 0.0008$

Abulencia et al. (CDF), J. Phys G 34, 2457 (2007)

# Example: Conversion Removal

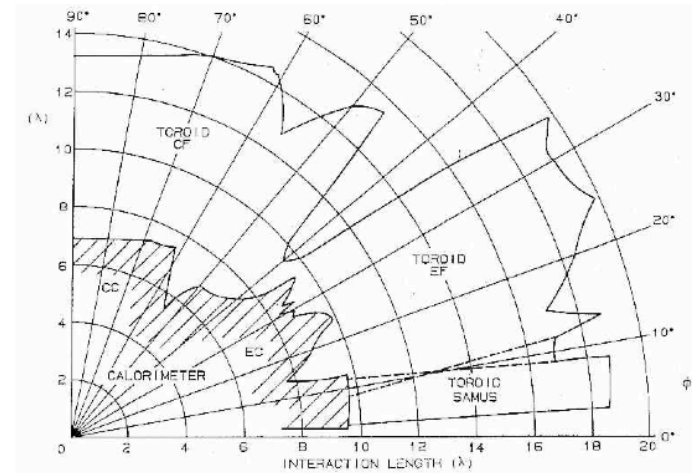
■ To identify conversions, CDF uses presence of 2nd track & SVX hits

- ~85% efficiency in identifying conversions in electron sample with  $P_T > 9$  GeV/c
  - > Residual background depends on other cuts
- Significant “over-efficiency”
  - > Probability of misidentifying a prompt electron as  $\gamma$
  - > Measure this using  $Z \rightarrow e^+e^-$  decays
  - > Get between 5-10%, depending on details of algorithm
    - Measured to be  $4.5 \pm 0.6\%$
- Check against W’s
  - > “Bump” at high MET are Ws identified as conversions
  - > Gives a consistent answer



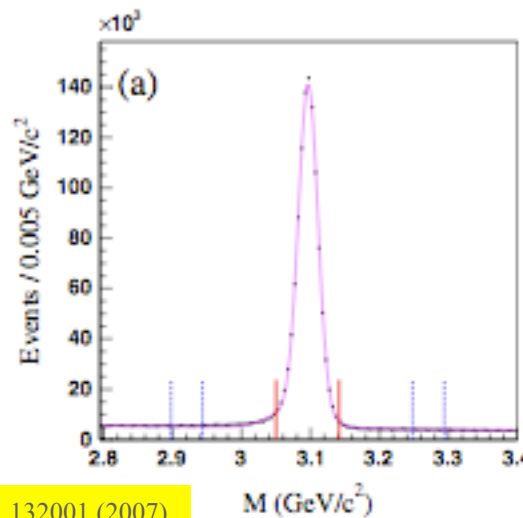
# Muon Identification

- All techniques are based on highly-penetrating nature of  $\mu$ 
  - Have large amount of material ( $>10 \lambda$ )
    - > Require min-ionizing particle
      - Calorimeter energy deposition
  - Track particles before and after material
    - > Momentum analyze
  - Shown to be very effective
    - > High rejection factors, especially with isolation

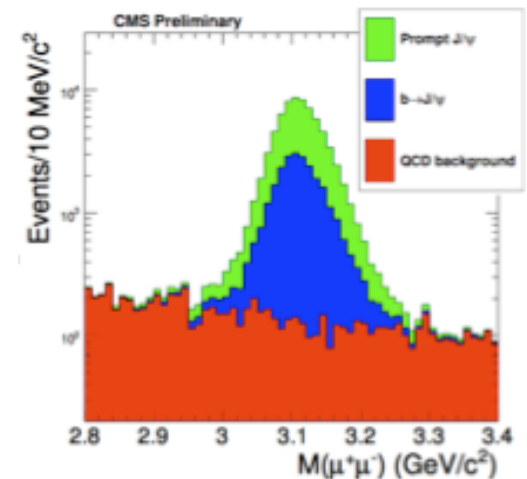


D0 Material Inventory vs Azimuth (quarter of detector)

- Backgrounds are primarily
  - Cosmic rays
  - Decay-in-flight for lower momentum candidates
  - Size of background depends critically on other requirements

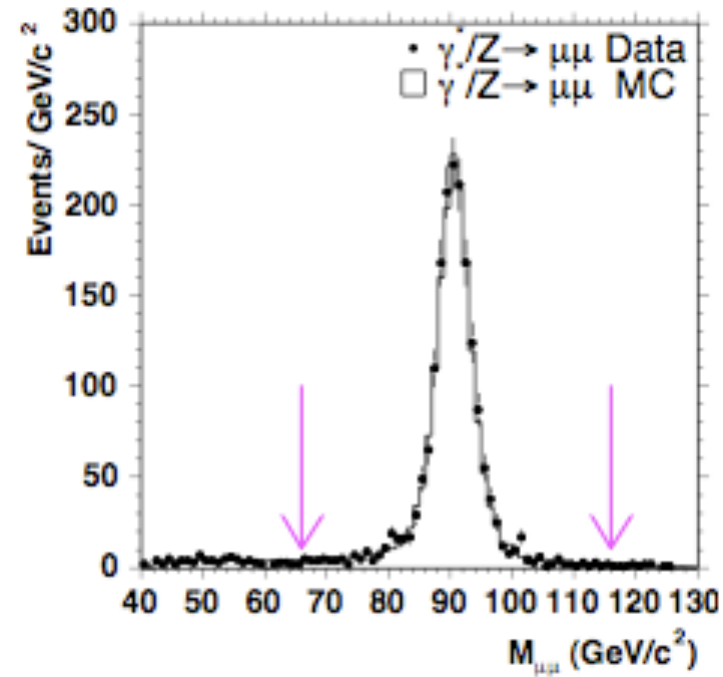


CDF, PRL 99, 132001 (2007)



# Muon ID Efficiencies

- Efficiencies for high- $P_T$   $\mu$  determined from  $Z \rightarrow \mu^+ \mu^-$ 
  - Select events requiring one  $\mu$  candidate  $P_T > 20$  GeV/c
  - Look at efficiency of reconstructing second leg
- Can get MC/simulation to agree approximately
  - Predicts 92.1% efficiency, but measure  $88.6 \pm 0.9\%$
  - Rejection hard to quantify
    - > Key question is “rejection from what?”
      - In some sense, not relevant if one measures remnant background directly
    - > Limiting backgrounds are
      - Cosmic rays
      - QCD jets “punching through”

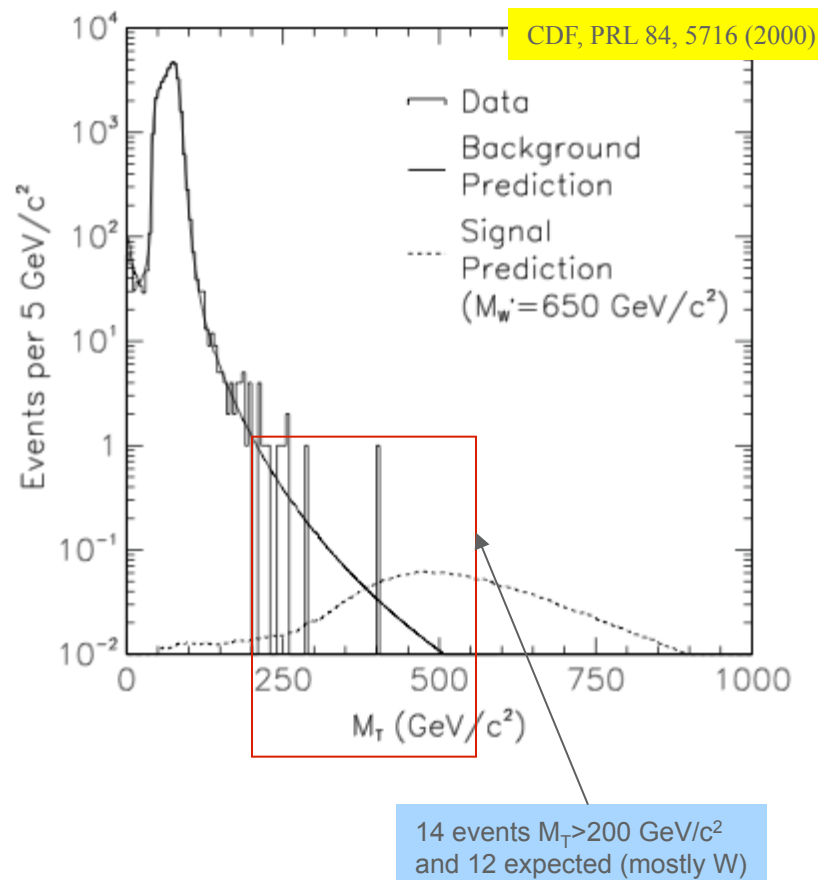


	data		MC	
No cuts applied	1153		28271	
Em Cut	1126	$0.9766 \pm 0.0044$	27203	$0.9622 \pm 0.0011$
Had Cut	1131	$0.9809 \pm 0.0040$	27654	$0.9782 \pm 0.0009$
Cot Cut	1128	$0.9783 \pm 0.0043$	28226	$0.9984 \pm 0.0002$
d0 Cut	1150	$0.9974 \pm 0.0015$	28254	$0.9994 \pm 0.0001$
isol Cut	1126	$0.9766 \pm 0.0045$	27692	$0.9795 \pm 0.0008$
dxemu Cut	1114	$0.9662 \pm 0.0053$	28228	$0.9985 \pm 0.0002$
all Cuts	1022	$0.8864 \pm 0.0093$	26025	$0.9206 \pm 0.0016$
all (w/o isol) Cuts	1044	$0.9055 \pm 0.0086$	26523	$0.9382 \pm 0.0014$



# Backgrounds to Muons

- **Backgrounds depend on the physics process & other requirements**
  - Already see that dilepton signals are very clean
  - Probably most difficult region is high momentum
    - > Example is  $W' \rightarrow \mu \nu_\mu$ 
      - Only high  $P_T$  object in detector is  $\mu$  candidate
    - > Data comes from Run 1 with  $100 \text{ pb}^{-1}$
- **Difficult to find a signal limited by backgrounds!**
  - Most backgrounds at high  $P_T$  are “intrinsic” -- ie., have a real  $\mu$



# Comment on Isolation

- Isolation requirements on lepton candidates appear to be powerful tool. Why?

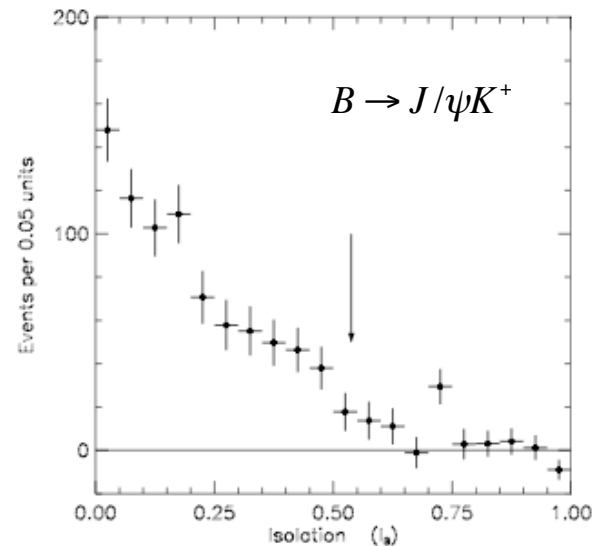
- Think about backgrounds:
  - > Jets faking leptons tend to be associated with additional particles
  - > Semileptonic decays of b/c jets also have associated energy
- On the other hand, leptons from W/Z decay are generally isolated

- But many forms of “isolation cuts”

- Some implicit
  - > Example: lepton ID criteria
- Some explicit
  - > Energy (or charged tracks) in a cone  $\Delta R=0.2$  or  $\Delta R=0.4$ 
    - Cut on ratio of  $E_T$  in cone to lepton candidate (10% typical)

- However, there are many ways to look at isolation

- Example comes from  $B \rightarrow \psi(2S)\pi\pi$
- Form cone of  $\Delta R=1.0$  around B candidate
  - > Sum up tracks not associated with B candidate
  - > Reject events with  $I_B > 7/13$



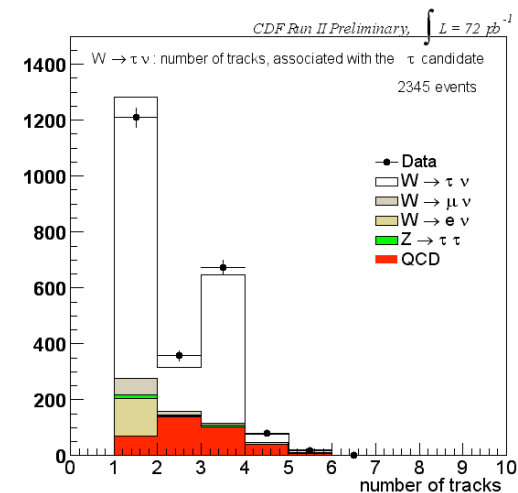
$$I_B \equiv \frac{\sum_{i \notin B}^R \vec{p}_i \cdot \vec{p}_B}{|\vec{p}_B|}$$

# Tau Lepton Identification

Tau Listing, 2008 PDG

- **Tau leptons have been difficult to identify**
  - **Decay to either**
    - > Leptonic final state ( $\mu/e + \nu\nu$ )
      - 34% of time
    - > Hadronic final states
      - 12% with single charged particle +  $\nu$
      - 37% with  $h^-$  + neutral hadrons
  - **Look for low-multiplicity “jets”**
    - > Work to reconstruct  $\pi^0$
    - > Shower shape cuts to reduce QCD backgrounds
  - **Use track multiplicity to estimate observed yield**
    - > 26 pb of  $W \rightarrow \tau\nu$ 
      - Compare with 500 pb of  $W \rightarrow e\nu$
      - Factor of x20 lower efficiency
    - > Purity also about x10 worse
- **Meant that tau physics has been “poor” cousin to electrons & muons**

Modes with one charged particle			
particle <sup>-</sup> ≥ 0 neutrals ≥ 0 $K^0_L \nu_\tau$	(“1-prong”)		(85.36 ± 0.08) %
particle <sup>-</sup> ≥ 0 neutrals ≥ 0 $K^0_L \nu_\tau$			(84.73 ± 0.08) %
$\mu^- \bar{\nu}_\mu \nu_\tau$		[g]	(17.36 ± 0.05) %
$\mu^- \nu_\mu \nu_\tau \gamma$		[e]	( 3.6 ± 0.4 ) × 10 <sup>-3</sup>
$e^- \nu_e \nu_\tau$		[g]	(17.85 ± 0.05) %
$e^- \bar{\nu}_e \nu_\tau \gamma$		[e]	( 1.75 ± 0.18 ) %
$h^- \geq 0 K^0_L \nu_\tau$			(12.13 ± 0.07) %
$h^- \nu_\tau$			(11.60 ± 0.06) %
$\pi^- \nu_\tau$		[g]	(10.91 ± 0.07) %
$K^- \nu_\tau$		[g]	( 6.95 ± 0.23 ) × 10 <sup>-3</sup>
$h^- \geq 1 \text{ neutrals } \nu_\tau$			(37.08 ± 0.11) %
$h^- \geq 1 \pi^0 \nu_\tau \text{ (ex. } K^0)$			(36.54 ± 0.11) %
$h^- \pi^0 \nu_\tau$			(25.95 ± 0.10) %
$\pi^- \pi^0 \nu_\tau$		[g]	(25.52 ± 0.10) %



A. Safanov (for CDF Collaboration), Nucl. Phys. B 144, 323 (2005)

PHY2407

# Tau Lepton Reconstruction

## ■ Why is $\tau$ reconstruction so lousy?

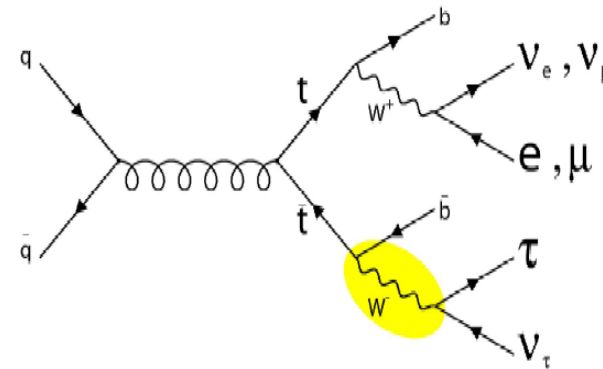
- **Have at least one  $\nu$ , sometimes several**
  - > Compromises energy measurement
  - > Reduces energy scale (and efficiency)
- **Reject decays to  $l\nu_l\nu_\tau$** 
  - > Background from leptons too large
- **Reliance on charged tracking information and  $\pi^0$  reconstruction**
  - > Hit by BR and reconstruction efficiencies
- **Trigger is less efficient**
  - > Presence of  $\nu$  in effect pushes up the minimum  $\tau P_T$
  - > Work to add other information
    - $\tau$  + MET trigger
    - $\tau$  + lepton trigger
    - Help but don't solve the fundamental problem

## ■ Criteria for $\tau$ identification

- **1 charged track + evidence of  $\pi^0$** 
    - > Requires reconstruction of  $\pi^0$  in EM calorimeter
    - > BR  $\sim 1/3$ !
  - **Look for “narrow” jet**
    - > Seed tower  $E_T > 6$  GeV
    - > Seed track  $P_T > 4.5$  GeV/c
    - >  $\leq 6$  towers with  $E_T > 1$  GeV in cluster
    - > Overall efficiency of  $\sim 50\%$
  - **A further “isolation” cut to reduce backgrounds from QCD jets**
    - > Typical cut:  $E_T$  in cone  $R=0.4$   $< 10\%$  of  $\tau$  candidate  $E_T$
    - > About 60-70% efficient
- ## ■ Loss of $\times 10$ compared with $e$ or $\mu$
- **And backgrounds still high**

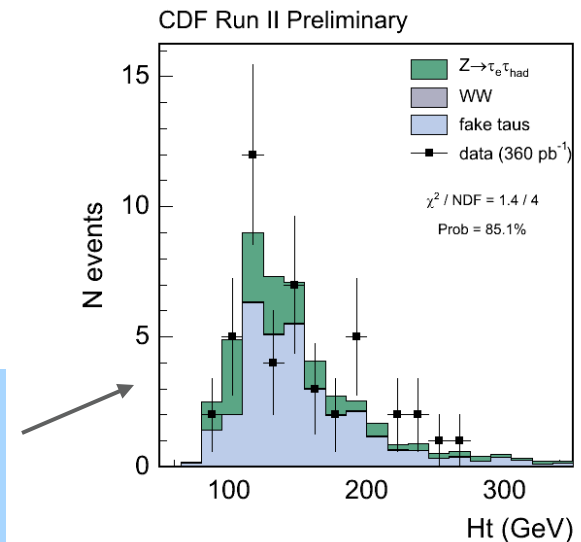
# Example: Top decaying to $\tau\nu_\tau b$

- Top quark decays to  $\tau$  lepton should be observable
  - Also key signature for  $H^+$
- Analysis strategy
  - Look for isolated e or  $\mu$
  - Isolated  $\tau$  candidate
  - $MET > 25$  GeV
  - $\geq 2$  jets
    - > Leading jet  $E_T > 25$  GeV and 2nd jet  $E_T > 15$  GeV
    - > Reduce  $Z \rightarrow \tau\tau$
  - Require significant energy in event
    - >  $H_T > 205$  GeV



[http://www-cdf.fnal.gov/physics/new/top/2006/tprop/tau\\_dil/](http://www-cdf.fnal.gov/physics/new/top/2006/tprop/tau_dil/)

- $H_T$  distribution for “loose” electron+ $\tau$ 
  - Reduce  $\tau$  isolation
  - Require  $\geq 1$  jet



# Results to Date

- **Backgrounds dominated by “fake”  $\tau$  candidates**
  - To estimate, use dijet data
    - > Create “fake matrix” that gives probability of jet passing  $\tau$  criteria
    - > Have to be careful about “denominator”
      - Also correlations with rest of event
      - Primary background from  $W$ +jets
- **See 5 candidate events in  $360 \text{ pb}^{-1}$** 
  - Expect 2.1 from top quark production
- **This is hard!**
  - $ee/e\mu/\mu\mu + 2 \text{ jets (1 b tag)}$  has 80 candidate events with  $2.8 \text{ fb}^{-1}$ 
    - > Estimate 4 background!
  - Guess that  $\sim 8(?)$  of these are from  $t\bar{t} \rightarrow \tau\tau b\bar{b}$
  - Should we be looking here to measure  $t \rightarrow \tau \nu_\tau b$ ?

	<b>e+tau (events)</b>	<b>mu + tau (events)</b>
Jet -> tau	$0.91 \pm 0.29$	$0.92 \pm 0.29$
e->tau	$0.10 \pm 0.03$	$0.05 \pm 0.01$
Z->tau tau	$0.39 \pm 0.13$	$0.32 \pm 0.10$
WW	$0.03 \pm 0.01$	$0.03 \pm 0.01$
Total bkgd	$1.43 \pm 0.31$	$1.32 \pm 0.30$
Signal	$1.32 \pm 0.05$	$0.92 \pm 0.05$

CDF Run II preliminary

