Filtering Out Hadrons From $\mu$ Candidates
In B-Bbar Jets-
C. Milstene- January 7,2004- SLAC -LC Workshop

The Detector

The Algorithm

The Data

Mu Efficiency & Hadrons Contamination

Resolution of Ambiguities using HCAL

Conclusion
The SD Detector

<table>
<thead>
<tr>
<th>Amount of Material in front of MuCal</th>
<th>→ A Total 6.22 Λ</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMCAL</td>
<td>0.87 Λ</td>
</tr>
<tr>
<td>HCAL</td>
<td>4.08 Λ</td>
</tr>
<tr>
<td>The Coil</td>
<td>1.27 Λ</td>
</tr>
</tbody>
</table>

A Magnetic Field of 5 Tesla

**MuCal:**

<table>
<thead>
<tr>
<th>Outer_Radius</th>
<th>660.5cm(up to 550cm Instrumented)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner_Radius</td>
<td>348.5cm</td>
</tr>
<tr>
<td>A Total</td>
<td>312 cm</td>
</tr>
</tbody>
</table>

**The Unit:**

Fe 5cm + Gap 1.5cm RPC/gap

48 Layers /32 Layers Instrumented

80cm Fe = 16 planes
The Algorithm

The Muons Candidates

• Extrapolation of a reconstructed Track to the Calorimeters

• A set of hits in HDCal && EMCal within (2Δφ,1Δθ) bins from the track (bin size π/600) is collected.

• At least 16 hits in MuCal within a momentum dependent (Δφ,Δθ) bins from the track  ΔΦ_{bins}(Tk-HDCal)=\text{Max}(2*20/P , 2) and Δθ_{bins}(Tk-HDCal) =\text{Max}((20/p)+1 , 2)- (bin size π/150). as a way to account for the Energy loss by dE/dx (function of E).

• The Momentum dependant cut has allowed to expand the low energy end from 4 GeV/c down to 3GeV/c. It also improves the detection efficiency energy for Muons below 6 GeV/c.

Remark: We are looking only in the Barrel Detector.
The Algorithm (continue)

The Hadron suppression:
• Hadrons tend to produce multi-hits/Layer, the Muons 1hit/Layer or at most two. This requires at least 8 layers for 16 hits and a cut in the Number of layers of multiplicity $\geq 3$ hits/Layer, allows to get rid of more than 50% of hadrons without affecting the muons.

Remarks:
• The End-Caps have been accounted for by a cut in $0.95 \, \text{rd} < \Theta \leq 2.2 \, \text{rd}$
• The Compton Scattering has been studied extensively and it has been shown to be included in smearing the angles $\sim 1$ bin in the MuCal and EMcal and 2 bins in the HDCal and is covered by our $\Theta$ and $\Phi$ cuts.(see http://home.fnal.gov/~caroline - multi_scat.pdf)
• The $dE/dx$ was accounted for by a Momentum Dependant cuts in angle in MuCal as mentioned above.
The Data:

• Sets of 5000 single $\mu/\pi$ produced at 3, 4, 5, 10, 20, 50 GeV at SLAC are used to define the cuts.

• A set of 10K- 500GeV $e^+e^-\rightarrow B\overline{B}$ with the CM_energy of the B going as low as 2 GeV and produced at NIU using Pandora-Pythia is studied using those cuts.

The $\mu$ detection efficiency is compared in Jets and Singles.
Jets and Singles

The Muon Momentum Distribution and Detection efficiency:

- The Momentum distribution is shown only for the B-Bbar jets in the Barrel alone.
- The Muon Detection Efficiency is reported in the next figure together with the results for the singles.

• One gets an overall mean Detection Efficiency for Muons above 3 GeV/c of $81.8\pm 4.4\%$.
• At 3 GeV/c the Detection efficiency is $28.57\%\pm 8.75\%$ versus $23.11\%\pm 0.75\%$ for singles.
• Above 5 GeV the detection efficiency is $\sim 100\%$.

A cut below 2.9 GeV for the generated Muons takes care of those Mu which dont reach the Muon Detector.
P-Distribution of Muons Generated versus Detected in the Barrel from 10000 B-Bbar

P(GeV/c)- 1 GeV/bin

**Left figure overlays**
- Detected in green
- Measured in yellow

**The figure to the right is to check the overlap**
Momentum Dependant Muons Detection Efficiency for Jets and Singles

- In Blue: the Detection Efficiency for Muons from 10000 B-Bbar Events.
- In Red: the Muon Detection efficiency from the samples of 5000 single Muons using the same Algorithm.
The Hadron Contamination in Jets

The Hadron contaminating the Muons Candidates was studied using 5000 B-Bbar events. 136 Non-Muons did pass our algorithm.
As shown in the next figure.

The Algorithm was built on the information from the Tracker and the Muon Detector alone.
We found that for >70% of those Non-Muons candidates, there is a Muon in the vicinity with a $\Phi$, $\Theta$ within the $\Delta\Phi$ and $\Delta\Theta$ cuts as shown By the Event Display in the next slide.
Checking the Muon-Detector one finds, indeed, an association to a Muon Hit located in the 1st Layer of the detector. The detail of Of a few such events is shown next.

We will show that HCAL can remove part of the ambiguities
Hadron Contamination - From 5000 $B$-$B\bar{b}$ar
Typical cases Of Hadrons Passing The Muon Algorithm

2 Cases with Hadrons passing the Muon Algorithm by SHARING the HITS with a Muon in the Muon Detector. This is ~95% of the cases of wrong Track ID passing the Algorithm. A typical such event was shown in the Event Display.

• Pi-Track associated to Mu Hit in Event Number = 112-Run 11
  PI : p=4.4744 GeV, phi=112.42
  MU: p=5.10158GeV, phi=112.68

• Pi-&K Tracks associated to Mu Hit in Event Number =326-Run13
  K :  p=16.62,phi =338.24
  PI:  p=16.26,phi =338.503
  MU: p=16.44, phi =335.908
All 3 Particles share the Mu Hits in MUDet
Typical “2 Mu Candidates” in B-Bbar 1 is a Pi(3.6GeV) & 1 Mu(3.6GeV) Each 31 Layers - Sharing MuDet Hits(?)
The response of the Hadron Calorimeter

• In the study with singles one requests 1Hit of the track in HCAL and don’t ask any requirements from the MUDET.

We will first compare the hit Pattern of Muons and Pions, looking at the Multiplicity and the number of layers with activity.

• We used single Pions and Muons at 3, 5, 10, 20, 50 GeV/c

• In the next few slides are studied : The mean number of layers with hits as well as the mean number of hits/layer/track for both single Pions and Muons
Hit Pattern in HCAL

• The total number of layers involved in each event is shown in the next 2 transparencies at 5 GeV and 10 GeV.
• A cut at 20 Layers can be used from 5 GeV. It allows to get rid of the bulk of the Pions without really depleting the Muons.
• At higher Momentum the cut could be shifted at 25 layers as seen on the 10 GeV slide.
Layers & Hits - 5GeV Single Pi’s & Mu’s
Hit Pattern in HCAL (continue)

Blue Diamonds: The Muons, Pink squares: the Pions are shown as a function of Momentum.
Left Figure, above 3 GeV the Muon leaves hits all the way to layer 34, not so for the Pions.
Right Figure, the hits/layer each track is also fairly constant ~1 hit/layer for the Muons, not so for the Pions.
Applying the cuts in B-Bbar Jets Events

• To resolve the ambiguities the cut in the Maximum number of Layers with hits per track is applied and the 2 next slides show the Muons and the Contamination before and after the cut.
Again the HDCal information allow to get rid of ~50% Of the contamination leaving the Muons almost untouched

Using also the Cut on the Hits/layer event by event, together With the Maximum Number of Layers cut allow to get rid Of 75% of the Contamination.
The Sample of Muons and Hadrons Before and After HCAL Cuts have been included

X=Cut Label: 1= No Cuts
3= Hits/Layer/Track cut
5= Cut on the Number of Layers
7= Combined cuts
Before & After Maximum Layer & Hits/Layer Cuts Combined 5000 B-Bbar Events
Wrong Particle Wrong Association-From 5000 B- Bbar events

Is represented next figure, before HCAL cuts (left figure) and after HCAL cuts (right figure).

• In the left figure:
  In Blue: Non Muons passing the Algorithm, 136 tracks
  In Red: Those non-Muons with a Hit in the 1st layer of MuCal with a Muon Monte-Carlo ID, 94/136 = ~70% of them

• In the right figure:
  Light Blue (instead of Blue) and Dark Blue (instead of Red). Half of the Hadron contamination is gone.
Wrong Particle Wrong Association—From 5000 B- B̅bar events (continue)
Conclusion

Using the information from HCAL has allowed to clean the $\mu$ candidates Getting rid of 75% of the contamination. The high energy region above 30 GeV has been totally cleaned up, and The medium energy range has been depleted from part of the hadrons. In a stepper, which takes care of the loss of energy by dE/dx in the Material at each step, one would be able to flag the tracks which run out of energy, namely the Hadrons low energy region.
Backup Slides
The Data

**PANDORA** is a parton-level Event generator which includes:
- Bremsstrahlung
- Initial States Radiations
- Full treatment of Polarization effects

Events produced by Pandora are processed by **PYTHIA** used to
- Simulate gluon showering
- Fragmentation of final state quarks
- **TAUOLA** is used to decay Tau-leptons

There are **NO RADIATIVE CORRECTIONS** included
Hadrons Contamination

The Hadron contamination with their P distribution

In the next figure is reported the Momentum distribution for the Generated and Detected Pions and Muons in 10K B-Bbar events.

• There are ~70 times more Pions produced than Muons in the B-Bbar Events.
• One get a **Pion Rejection of ~300 to 1** from a sample of 10000 B-Bbar.
• The Contamination for 940 particles passing the algorithm is
  P Contamination : 19.9% +/- 1.6%
  K Contamination:  9.04% +/- 1.02%
  Proton     :  2.66% +/- 0.54%
P-Distribution of Mu\&Pi Generated versus Detected from 10000 B-Bbar

- Generated Pions in Yellow
- Generated Muons in light blue
- Detected Muons in navy blue
- Pions Detected as Muons in Red.

The Pion Rejection is shown to be \(~300\) to \(1\)
0-HCAL Hits-20GeV –Pi-
B-Bbar to 2 “Candidates” Mu(8GeV) - Mu(4GeV) 
Mu(4GeV) With 12 Layers 
(7*2hits/Layer + 1*3hits/Layer)
B-Bbar- 2 “Typical” Pions
1Pi(15GeV)-1pi(11.4GeV)
15 GeV- 3 Layers >=3 hits, 11.4 GeV No Track Fit
2GeV m Curling in HCAL