#### Electron Tagging W Emulsion, SFT, EMCal

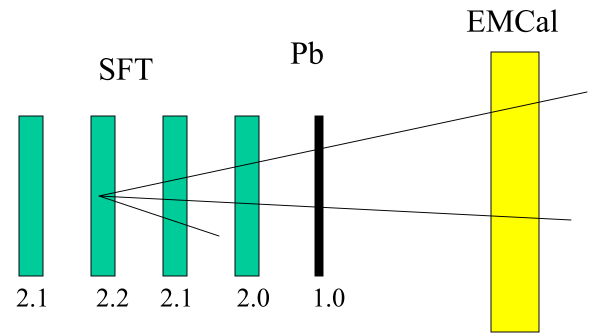
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# Goal & Method

- Use information from all available systems to tag electrons
- Electron tagging in emulsion is 90% (BB code) efficient for > 1 radiation length and momentum > 10 Gev
  - Efficiency for electrons in period 4 events is only 50%
- Developed SFT and EMCal electron tag code for located events
- Emulsion electron tag code is unchanged since last report
- Developed voting scheme which combines Emulsion (EML), SFT (SFT) and EMCal (EMC) tagging results to improve efficiency and reduce false positives

## Radiation length cuts

- EMC and SFT taggers use cuts based on accumulated radiation length in each station
- Use variant of Byron's code in new routine getradlen.sf



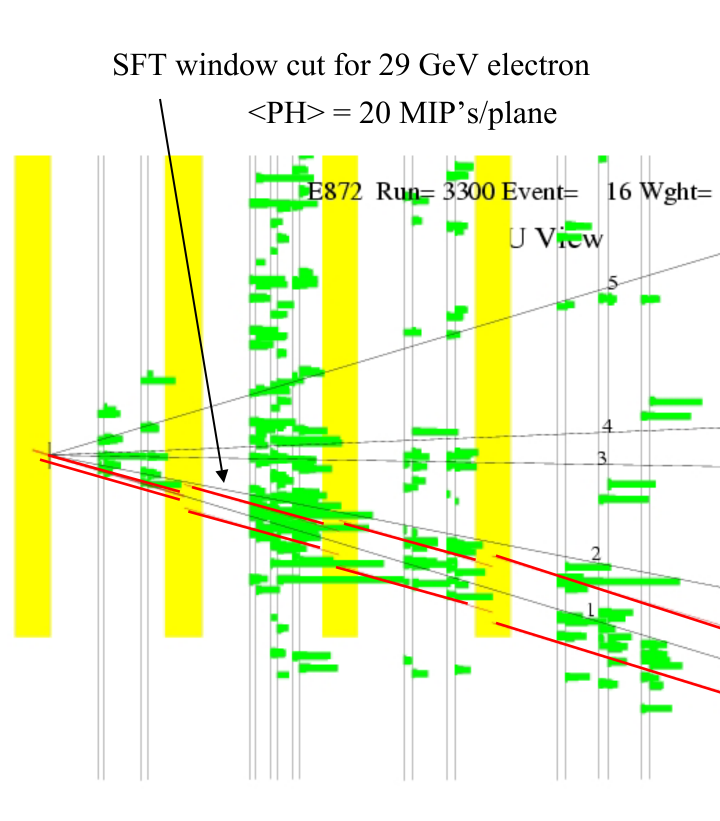
- Returns array of radiation length in each SFT station & EMCal
  - Radstn(4), emcrad
- Ex: radstn = (0, 1, 3.1, 5.1) emcrad= 6.1

#### EMC tagger

- Define a window (win = 20 cm) on the face of the calorimeter for matching primary tracks to clusters
- Only consider primary tracks separated by  $\delta\theta > win/(zcal zvtx)$  from other tracks
- Require tracks project to face of calorimeter and nseg > 2
- Set a track flag bit to indicate that track passes EMC tagger cuts
- Define min cluster energy cut
  - Ecut = 0.8\*(7 emcrad)
  - Min ecut = 0.3
- Find closest cluster to track projection with eclus > ecut and  $\delta r < 20$  cm
- Set "EMC\_TAG" track flag bit
- Store cluster energy in track array

### SFT Tagger

- Consider tracks with nseg > 2
- Only consider primary tracks separated by  $\delta\theta > 40$  mr from other primary tracks
- Set a track flag bit to indicate that track passes SFT tagger track cuts
- Define a window for each SFT station for summing pulse height
  - EM shower width ~ radiation length
  - Determine scale factor by scanning MC events to maximize pulse height and minimize pulse height cross-talk between tracks
  - Cut = 0.002 \* radstn(stn)
- Sum PH in each view (X,U,V) within cut
- Count number of planes traversed
- Normalize PH to MIP's/plane traversed
- Correct PH in X plane (4 fiber planes)



#### SFT Tagger - Cont

- Determine PH difference in the views
  - Eliminates false positives hadron tracks with overlapping EM shower in one view
    <PH> = (PHX +PHU +PHV)/3
    PH rms = [(PHX-PHU)<sup>2</sup> + (PHX-PHV)<sup>2</sup> +

 $(PHU-PHV)^{2}]^{1/2}/(PH)$ 

- "SFT\_TAG" = <PH> > 10 MIP's/plane & PH rms < 0.5
- Set "SFT\_TAG" track flag bit
- Store <PH> and PH rms in track array
- One \*\*could\*\* correct PH from overlapping showers in one view using information in the other views

#### **Combining Tagger Results**

- EML/SFT are complementary to EMCal
  - Brehm tracks in emulsion → large PH in SFT
    → reduced EMCal energy
  - Energy sharing dependent on emulsion target station & radiation length
- Define ALL tagger which uses EML, SFT and EMC tagger results
- Ordered set of cuts
- $ALL = EML_TAG$
- $ALL = ALL \bullet SFT_TAG \bullet EMC_TAG$
- $ALL = \overline{ALL} \bullet EMC_TAG \bullet STN > 2$
- ALL =  $\overline{ALL}$  (STN >1 STN < 4) <PH>>15 MIP/PLANE

# MC Tagger Results

- Evaluate efficiency and rate of false positives on 500 electron CC events in Period 4
- Define track class
  - 0 = True electron failed all tagger track selection cuts
  - 1 = True electron correctly tagged
  - 2 = True electron tagged as hadron
  - 3 = True hadron tagged as electron
  - 4 = True hadron tagged as hadron
  - 5 = True hadron failed all tagger track selection cuts

# MC Tagger Results

Track class True Electrons 472 True Hadrons 1330 Tagger 1 2 3 4 5 () ALL 14% 72% 14% 5% 58% 37% **EMC** 51% 21% 28% 6% 45% 48% SFT 8% 16% 62% 21% 69% 24% 51% EML 1% 47% 1% 98% 2%

- 72% of electrons correctly tagged
- 5% of hadrons tagged as electrons
- Other bits of information
- 12% of events have >1 electron attached to the primary (IP < 5 micron)</li>
- The true primary electron is tagged in 86% of electron CC events

#### What next?

- Check failed true electron tags
  - I checked 23 class 2 events with evt\_wght > 30
  - 18 event tracks have true electron energy < 10 GeV
  - 21 tracks have no brehm tracks visible in the emulsion
  - 12 tracks failed the SFT tagger 10 MIP cut
  - 9 tracks missed the EMCal
  - 4 tracks have no EMCal cluster < 20 cm
  - 9 tracks failed the EMCal ecut (Eclus < 1 GeV)
- Possible improvements
  - Not much room for improvement in EMC or EML
  - SFT: Unfold overlapping showers
- Send tagging results to Nonaka?