Electron Reconstruction Study of LDC01Sc Model (Based on FullLDCTracking and PandoraPFA)

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OUTLINE

- Objective and Work Flow
- Simulation / Data Samples
- FullLDCTracking
- PandoraPFA Clustering and PFA
- Cut Based Electron Identification
- Conclusion / Outlook

Objective and Work Flow

Objective:

 Provide good electron data sample for Higgs Recoil Mass Study (ee->ZH->eeX)

Work Flow



Simulation / Data Samples

Simulation

- Mokka,
- LDC01Sc Model, with Sit01 (instead of Sit00)
- Particle Gun,

Data Samples

- e-, mu-, pi-
- 10GeV, 30GeV, 50GeV, 70GeV, 90GeV
- θ Uniform Smearing:
 - Barrel Only: $\cos(\theta) \in (0, 0.819)$; avoiding FTD
 - Barrel+Endcap: $cos(\theta) \in (0, 1)$
- 1000 Events Each

Bremsstrahlung Effect

Decreasing the quality and efficiency of electron tracking



Results for 30 GeV Electrons

□ resolution of 1/P, ϕ and θ achieved 5.8x10⁻⁵ (1/GeV), 6.59x10⁻⁵ (rad) and 4.39x10⁻⁵(rad), respectively.



- Resolution
 - □ e.g. E > 30 GeV, Barrel
 - $\sigma(1/P) < 6x10^{-5} (1/GeV)$
 - $\sigma(\theta) < 0.05 \text{ mrad}$
 - $\sigma(\phi) < 0.07$ mred







- Fraction of electrons with at least one correctly Linked LDCTracks
 - □ Barrel Only : ~95%
- Never mean not linked is not good!

Discussion

- Because of bremsstrahlung, more LDCTracks reconstructed than the number of initial electrons.
- e.g. for 1000 electrons with momentum of 30 GeV, barrel region
 - 1072 LDCTracks reconstructed
 - 934 electrons with only one LDCTrack (which is correctly linked)
 - remaining 138 LDCTracks belong to the remaining 65 electrons.
 - Mostly, (~53 electrons), due to SiTracks and TPCTracks cannot be linked together by Kalman Filter after photon radiated
 - rarely, (~9 electrons), due to more than one TPCTracks reconstructed in case that photon radiated within TPC,
 - More rarely, (~3 electrons), due to the conversion of radiated photon into a electron/positron pair.

Clustering and PFA Quality

Results for 30GeV Electrons



Energy Resolution and Efficiency



- Resolution
 - Barrel Only: $\alpha = 17.6\%$
 - Barrel+Endcap: α =19.3%







- Definition of Efficiency and Rejection Rate
 - Efficiency: $Eff = N_{\text{Electrons Identified}} / N_{\text{Electron PFOs from PFA}}$
 - □ Rejection Rate: $Rej = 1 N_{Mis-Identified} / N_{Background PFOs from PFA}$
- Efficiency and Rejection Rate for particular Identification Variable
 - EPratio Only (for only Barrel Region)





 Muons are totally rejected with only Epratio variable.



- Rp Only: (for Barrel Region Only)
 - Since muons are totally rejected by EPratio
 - Fix the Rp lower cut of 7 mm, adjust upper cut for optimization



Efficiency

0.98

0.96

0.94

10 GeV

30 GeV

▲ 50 GeV

• Overall Efficiencies and Rejection Rates of Different Cut Scenarios

Cut Scenarios: 1 to 6, looser to tighter (or softer to harder)

| Cut Scenario | 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|------|------|------|------|------|------|
| Epratio | 0.6 | 0.65 | 0.7 | 0.75 | 0.8 | 0.85 |
| Efrac | 0.96 | 0.96 | 0.97 | 0.97 | 0.98 | 0.98 |
| Rp | 51 | 49 | 47 | 45 | 43 | 41 |



For Barrel Only

Cut Based Electron Identification Overall Efficiencies and Rejection Rates (continue) For Barrel Only



- e.g. For ee->ZH->eeX ,
 - di-electron momentum mainly within 20 70 GeV
 - Cut Scenario2 and Cut Scenario3 are suitable:
 - Efficiency > 99.5 %;
 - Rejection Rate for pions
 - □ E of > 30 GeV: > 98%
 - □ E of 10 to 30 GeV: > 95%

Conclusion and Outlook

During this analysis:

- FullLDCTracking performance : good! :D
- PandoraPFA perfomance: good! :D
- Electron Identification Object achieved
 - Efficiency > 99.5%; Rejection Rate for pion > 98%*
 - EID cuts optimization for physics study is on going
 - Likelihood implementation is on going
- Bremsstrahlung: most painful nature of electrons
 - Tracking should be improved or optimized for electrons

^{*} For Barrel, pion Energy > 30 GeV,

Backup Slides

* For Barrel, 30 to 70 GeV,

Overall Efficiencies and Rejection Rates (continue) For Barrel Only





Optimization of Cuts

- Define Optimization Factor as:
- reflects the efficiency and rejection rate together, and respects to different background rate of different physics channel to be studied.

$$F_{opt} = (f_e Eff + f_b Rej)/(f_e + f_b),$$

where f_e is the fraction of final state electrons, f_b is the fraction of final state background particles

- Cut Optimization (continue)
 - e.g. assume fe = fb

For Barrel Only



e.g. For ee->ZH->eeX,

- di-electron momentum mainly within 20 70 GeV
- Cut2 and Cut3 are suitable:
 - Eff > 99.5 %; Rej ~ 99.0%

- Cut Optimization (continue)
 - e.g. assume fe = fb

For Barrel Only



e.g. For ee->ZH->eeX,

- di-electron momentum mainly within 20 70 GeV
- Cut2 and Cut3 are suitable:
 - Eff > 99.5 %; Rej ~ 99.0%