GLD-PFA Study

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ILC Software and Tools V rkshop @ Orsay 2007

Ma

On behalf of the GLD colleagues

ICEPP, Un

Tamal

shioka

Tokyo

Introduction

- Most of the important physics processes to be studied in the ILC experiment have multi-jets in the final state.
 - \rightarrow Jet energy resolution is the key in the ILC physics.
- The best energy resolution is obtained by reconstructing momenta of individual particles avoiding double counting among Trackers and Calorimeters.
 - Charged particles (~60%) measured by Tracker.
 - Photons (~30%) by electromagnetic CAL (ECAL).
 - Neutral hadrons (~10%) by ECAL + hadron CAL (HCAL).
 - → *Particle Flow Algorithm (PFA)*
- In this talk, general scheme and performance of the GLD-PFA, using the GEANT4-based full simulator (Jupiter), will be presented.

GLD Detector Concept

- To get good energy resolution by PFA, separation of particles (reducing the density of charged and neutral particles at CAL surface) is important.



- <u>GLD concept</u>

- 1. Large inner radius of ECAL to optimize the PFA.
- 2. Large tracker for excellent dp_t/p_t^2 and pattern recognition.
- 3. Moderate B field (~3T).

Geometry in Jupiter

Solenoid TPC Hadron Calorimeter (HCAL) VTX, IT

Electromagnetic Calorimeter (ECAL)

Muon Detector

Dodecagonal Shape As of May 07

Calorimeter Geometry in Jupiter



Calorimeter Structure



Z-pole Event Display



Flow of GLD-PFA

Photon Likelihood

- Five variables are selected to form the photon likelihood function.



Flow of GLD-PFA

Photon Finding
 Charged Hadron Finding
 Neutral Hadron Finding
 Satellite Hits Finding

 *Satellite hits = calorimeter hit cell which does not belong to a cluster core

Charged Hadron Finding

- <u>Basic Concept</u> :

Extrapolate a charged track and calculate a distance between a calorimeter hit cell and the extrapolated track. Connect the cell that in a certain tube radius (clustering).



Flow of GLD-PFA

Photon Finding
 Charged Hadron Finding
 Neutral Hadron Finding
 Satellite Hits Finding

 *Satellite hits = calorimeter hit cell which does not belong to a cluster core

Neutral Hadron Likelihood

- Four variables are selected to form the NHD likelihood function.



Flow of GLD-PFA

Photon Finding
 Charged Hadron Finding
 Neutral Hadron Finding
 Satellite Hits Finding

 *Satellite hits = calorimeter hit cell which does not belong to a cluster core

Jet Energy Resolution (Z-pole)

- Z \rightarrow uds @ 91.2GeV, tile calorimeter, 1cm x 1cm tile size



- cf. 60 %/ \sqrt{E} w/o the PFA (sum up the calorimeter energy)

Jet Energy Resolution (Z-pole)

- Z \rightarrow uds @ 91.2GeV, tile calorimeter, 1cm x 1cm tile size



- Almost no angular dependence : $\sim 30\%/\sqrt{E}$ for $|\cos\theta| < 0.9$. - cf. 60 %/ \sqrt{E} w/o the PFA (sum up the calorimeter energy)

B-field Dependence

B-field dependence of the PFA performance is studied.
 Default B-field = 3 Tesla, 1cm x 1cm cell size.



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ECAL Radius Dependence

ECAL inner radius dependence of the PFA performance is studied.
 Default Radius = 210 cm, 1cm x 1cm cell size.



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HCAL Depth

- HCAL depth dependence of the PFA performance is studied. Default thickness = $5.7 \lambda_0$, 1cm x 1cm cell size.



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Absorber Material

- CAL absorber material dependence of the PFA performance is studied. Default = W ECAL, Fe HCAL, 1cm x 1cm cell size.



The absorber thickness

is adjusted so that the total
radiation (interaction) length
become the same as that of
default configuration.

Pb ECAL and/or HCAL are comparable to default.

| Default | Pb ECAL | PbHCAL |
|----------------|----------------|----------------|
| 29.8 ± 0.4 | 32.0 ± 0.5 | 31.9 ± 0.4 |

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Summary

- Realistic PFA has been developed using the GEANT-4 based full simulator of the GLD detector.
- Jet energy resolution is studied by using Z→qq events.
 ILC goal of 30%/√ E has been achieved in the barrel region of the Z-pole events.
- PFA performance with various GLD configuration has been studied.
 - → High B-field/Large Calorimeter gives better performance as expected.
 - → PFA performance of Pb calorimeter is comparable to that of default configuration.