Vancouver Linear Collider Workshop/GDE Meeting



Contribution ID: 184

Type: not specified

Performance of Realistic PFA for GLD detector

Friday, 21 July 2006 12:00 (15 minutes)

There is a general consensus that the Particle Flow Algorithm (PFA) drives the overall ILC detector design. We studied the PFA for GLD detector using the GEANT4-based full simulator named Jupiter. In this talk, the general scheme and performance of the GLD-PFA are presented.

Presenter: YOSHIOKA, Tamaki (ICEPP, Univ. of Tokyo)

Session Classification: Detector/ Simul - Recon