



Contribution ID: 46

Type: **not specified**

Individual Particle Reconstruction

Friday, 21 July 2006 11:15 (15 minutes)

In this talk, we present a flexible analysis framework for reconstructing individual particles in LC detectors. We demonstrate its performance on a number of detector models with different choices of calorimeter absorber, active media and readout segmentation as well as overall detector parameters such as the strength of the B-field, magnet bore, aspect ratio, hermeticity, etc.

Presenter: Dr MAGILL, Stephen (Argonne National Laboratory)

Session Classification: Detector/ Simul - Recon