



Contribution ID: 204

Type: **not specified**

Seed-based Tracking Algorithm for SiD

Wednesday, 19 July 2006 14:25 (15 minutes)

One of the approaches to track finding in SiD is to identify track seeds in the silicon pixel vertex detector and then associate hits with the seeds in the silicon strip outer tracker. This talk describes tracking code developed in the org.lcsim framework that constructs track seeds from 3D hit measurements and verifies the presence of a track using the other layers of the tracker. Particular attention has been played to making the algorithm sufficiently flexible to allow the study of design alternatives for SiD.

Presenter: PARTRIDGE, Richard (Off-White University)

Session Classification: Detector/ Tracking