

Status of Scintillator ECAL reconstruction

30th November 2012

**K. Koteru,
Shinshu University**

- I've started to use ilcsoft version v01-16 with ILD_o1_V05 and ILD_o3_V05,
 - Problems are:
 1. it needs very long time to get (more than a few hours) "VXDSupportMaterial ..." from DB. It's very inconvenient to check small change of analysis with a little events. (This is not only for v01-16)
 2. with PfoAnalysis, TTree draw makes error like "Error in <TFile::ReadBuffer>: error reading all requested bytes from file data/91GeV_05_.root, got 3030 of 3436", but accidentally OK raw
 - I would like to ask you a standard steering file for MarlinPandora to make best performance so far, although I took an example of that from "/ MarlinPandora/v00-09-02/scripts/ MarlinPandoraFull.xml. Is this OK? ...
 - For the best performance, which processor do we need at least?