

Summary Wednesday

BeamCal

- not part of MarlinReco anymore, but in new package FCalClusterer
- use parametrised method
- Frank will talk to Andre Sailer to understand preparation of “TaggingEfficiency.root” input file for parametrised method
- no simple fast sim parametrisation available

Updating / Copying of LCIO?

- for now: introduce flag “allow modify event”
- in addition: feature request for shallow copies of most important objects, in order to eg run two versions of algorithm on same input and compare.

Questions?

- Yorgos:
 - no difference in digitisers
 - why has FPCCD own FullLDCTracking flavour?

Lepton ID

- separate e/mu ID part out of existing tools
- aim for general electron / muon candidate lists (against pion background)
- develop based on dE/dx , cluster shape, PiD tools released this week