Subject: Re: Fixed bug in fsim Posted by Klaus Götzen on Fri, 30 May 2014 06:44:47 GMT

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Hi Donghee,

the detector information stored (and simulated!) in Fast Sim is rather sparse, because it's not so simple to parametrize everything. You can only find selected ones, which are (see here: https://subversion.gsi.de/trac/fairroot/browser/pandaroot/release/scrut1 4/fsim/PndFsmResponse.h#L148)

double \_m2; //square of particle mass in Tof double \_MvddEdx; //dEdx in Mvd //dEdx in Tpc double \_TpcdEdx; double \_SttdEdx; //dEdx in Stt double \_DrcDiscThtc; //Theta\_c Disc Dirc double \_DrcBarrelThtc; //Theta c Barrel Dirc double \_RichThtc; //Theta c Rich double \_EmcEcal; //calibrated energy deposit in calorimeter //penetration depth in Muon detector iron double \_MuoIron;

dE/dx value from TPC, which is still in the interface).

Since we don't use PID ToF in the moment, m2 is not filled at the moment (as well as the

Best, Klaus