Subject: Re: Update on eta_c reconstruction with STT and TPC Posted by StefanoSpataro on Mon, 27 Jun 2011 11:57:07 GMT View Forum Message <> Reply to Message

Hi,

I have tried to run some events using your reco macro w/o MCTrackAssociator (which does not work with tpc), but I have the following crash:

GEANE propagation failed in line: 305 in file: /home/spataro/may11/pandaroot/GenfitTools/trackrep/GeaneTrackRep/GeaneTrackRep.cxx with fatal flag 0 GFException thrown with excString: GeaneTrackRep: PROTECT AGAINST LOW MOMENTA in line: 178 in file: /home/spataro/may11/pandaroot/GenfitTools/trackrep/GeaneTrackRep/GeaneTrackRep.cxx with fatal flag 0 RKTrackRep::RKutta ==> momentum too low: 2.38612 MeV GFException thrown with excString: RKTrackRep::Extrap ==> Runge Kutta propagation failed in line: 997 in file: /home/spataro/may11/pandaroot/GenfitTools/trackrep/RKTrackRep/RKTrackRep.cxx with fatal flag 0 PndTpcRiemannTrackingTask::Exec; Event Number: 131 RKTrackRep::setPDG particle -22 not known to TDatabasePDG -> abort

I don't know which code is using RKTrackRep, instead of GeaneTrackRep, and why -22 is used as pid hypothesis! I think we should use a standard hyp for the kalman and not the MC one, i.e. pion or muon.

I don't know hot to proceed after this crash, help from experts is required.