Subject: Re: Problems with photon reconstruction in pandaroot Posted by StefanoSpataro on Fri, 06 Sep 2013 22:23:29 GMT View Forum Message <> Reply to Message

I have tried with my trunk 21608.

If i use the macro as it is, to run 100 events it takes a lot of time, something like 7 minutes. Using an energy selector from 20 MeV, as suggested by Klaus:

theAnalysis->FillList(gammas, "Neutral"); double E_min = 0.02; // your energy threshold RhoEnergyParticleSelector *GamEnSel=new RhoEnergyParticleSelector("gam",E_min+50.,100.); gammas.Select(GamEnSel);

less than 20 seconds. It removes a lot of low momentum background.

Page 1 of 1 ---- Generated from GSI Forum