
Subject: [FIXED] Reconstruction of neutrals - macro is very slow
Posted by [Elisabetta Prencipe \(2\)](#) on Tue, 03 Sep 2013 09:45:52 GMT
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Dear Klaus, dear rho-experts,

I am running the reconstruction of the chain:

$p \bar{b} \rightarrow D_s^- D_s(2317)^+$

$D_s^- \rightarrow K^+ K^- \pi^-$

$D_s(2317)^+ \rightarrow D_s^* + \pi^0$

$D_s^* \rightarrow D_s + \gamma$

$D_s \rightarrow K^+ K^- \pi^+$

$\pi^0 \rightarrow 2 \text{ photons}$

I am doing a very basic study, asking for the mass constraint fit for the $D_s(2317)^+$, and plotting the full truth match value of mass and momentum, and the the combinatorial with "best" pid selection. When I run a similar decay chain, but no gammas were involved, the macro was running quickly. Now I have the same number of chain steps, but with photons. The speed of macro becomes worse and worse especially if I apply some selection cuts (e.g., I require for photons that the maximum candidate per event should not be larger than 100, or the momentum should be $>0.150 \text{ GeV}/c$, in order to reduce noisy-gammas).

Just to give some numbers: to run a similar decay, but only charged particles got involved: 5000 events $\rightarrow \sim 4 \text{ hours}$ (analysis macro, only); in this new case: in 4 hours I get 600 events only...is this a known problem or am I doing something really wrong here? Do you have by chance any suggestion how to modify this macro in order to run it faster? I attach my very simple macro to this email. There are many histograms initialized here, but only few of them are filled. I had to exclude many, because of problem with time.

Thanks in advance for your useful suggestions,
Elisabetta

File Attachments

1) [tut_anaDs2317.C](#), downloaded 415 times
