
Subject: Re: Problems with photon reconstruction in pandaroot
Posted by [Elisabetta Prencipe \(2\)](#) on Thu, 05 Sep 2013 14:54:45 GMT
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Hello Klaus,

thank you to take care of this, too.

I updated my Rho package to the revision 21598. Without using any mass selection for the `ftm_block`, I get a little improvement in the percentage of memory used, but I do not manage to run neither 100 events.

If I apply some basic selection cuts, such as the maximum number of photons per event (e.g., I fix `gammas.GetLength()<50`) and/or on the momentum of the photons (not smaller than 100 MeV/c), of course I get much less entries per event. But I am stacked still in problems of memory leaks, here. Would you please share your test-macro with me, so I can try myself and see how you set up the `RhoSelectors` for the energy, momentum, number of photon per event? Thank you very much for your help,

Elisabetta
