Subject: Re: No back propagation to IP for V_0 reconstruction Posted by donghee on Thu, 04 Dec 2014 21:26:31 GMT View Forum Message <> Reply to Message

Hi Stefano,

Well, I think that a ratio plot can help us. all distributions are superimposed with linear scale and ratio defined by (yes BP - no BP) / (no BP) is added. one can see a clear transition at distance 5 cm. positive value means "yes BP" is more efficient, negative value means no BP has a better efficiency in some distance range.

I guess more longer lifetime of the Lambda (c*tau = 7.89 cm) can make a clear improvement at V0 reconstruction.

In contrast, K_s (c*tau = 2.68 cm) may be very difficult to get some improvement.

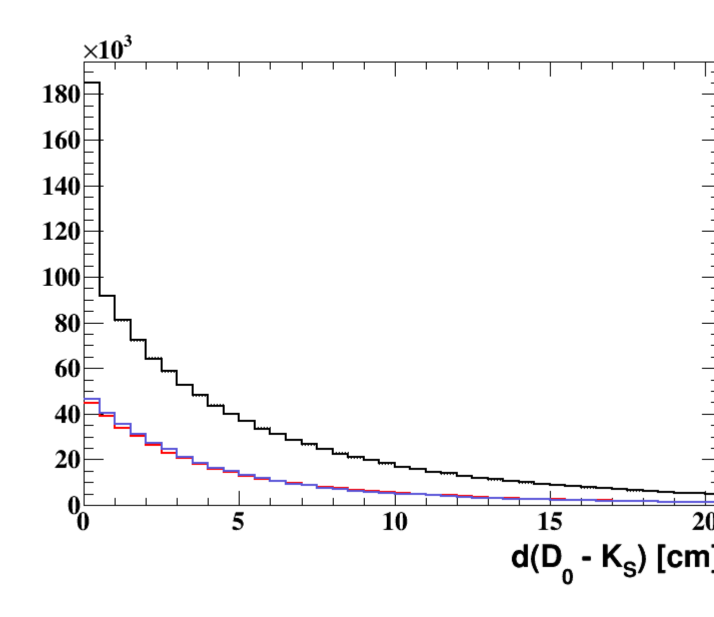
It is quite pitty, however I believe that V0 track finder will be realized soon.

Anyhow I will try to show same quality plots for lambda case.

Best wishes, Donghee

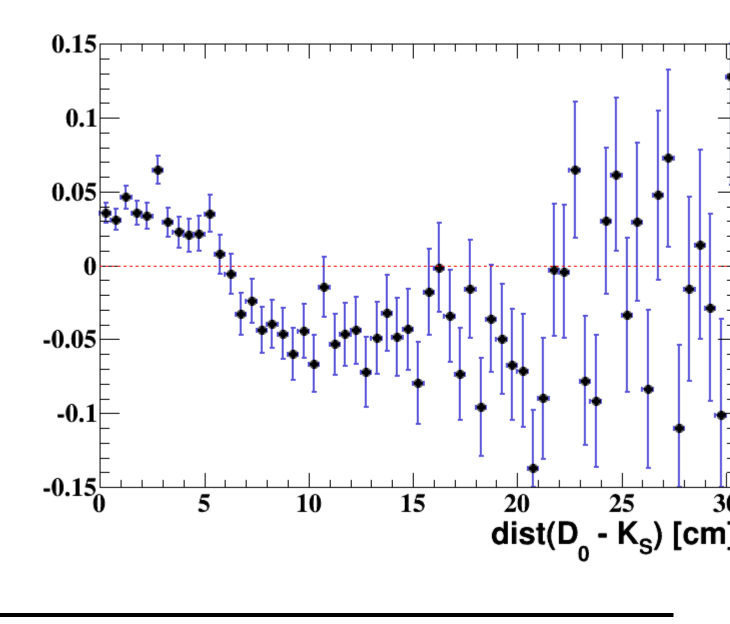
File Attachments
1) test_4_plots_linear.png, downloaded 859 times

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2) test_4_plots_ratio.png, downloaded 857 times

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