Subject: Re: Modifications in Kalman

Posted by StefanoSpataro on Tue, 19 Mar 2013 12:52:58 GMT

View Forum Message <> Reply to Message

Hi,

I checked the differences for momentum recosntructions, using 10k muons at 0.5 GeV/c in the barrel.

This the comparison w/ (blue) and w/o (red) backward propagation to the IP:

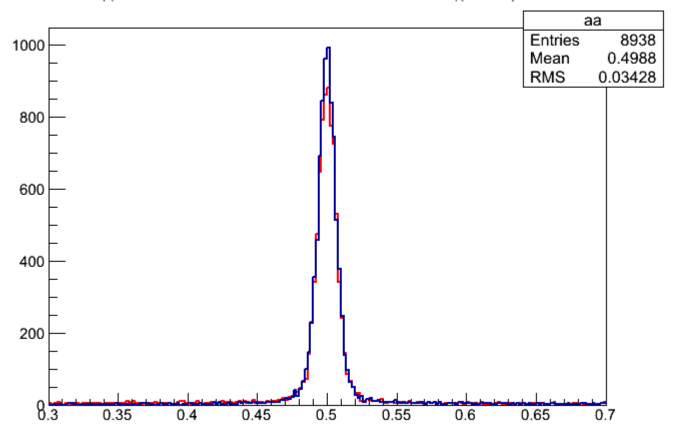
This the comparison with the standard initial plabe (blue) and with the perpendicular plane (red)

It appears evident that the orientation of the plane does not affect teh results, while w/o back propagation the counts are less. The latter point is not well understood by me.

File Attachments

1) res_ip.gif, downloaded 660 times

sqrt(fXmomentum*fXmomentum+fYmomentum*fYmomentum+fZmomentum*fZmomentum) {fFitStatus>0}



2) res_perp.gif, downloaded 667 times

