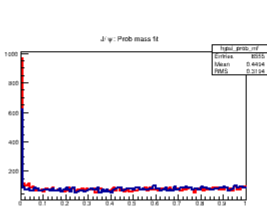
Subject: Re: double tracks in offline Pattern Recognition Posted by StefanoSpataro on Wed, 01 Oct 2014 14:56:57 GMT View Forum Message <> Reply to Message

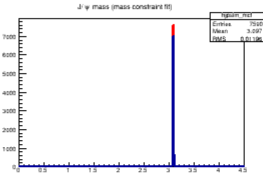
Hi all,

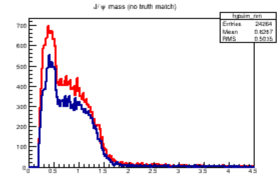
I run the new code and compared the results of the standard analysis macro (psi(2S)-> J/psi pi+ pi-), in blue you can see the "old" (february) results and in "red" the new ones. You can see a bit of increase in efficiency, resolution is consistent. I would say that this version of the tracking code can be used by the analysts and can be included in the release. Later I will check cleanup.

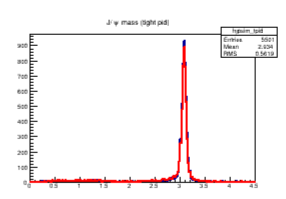
File Attachments
1) comp.gif, downloaded 750 times

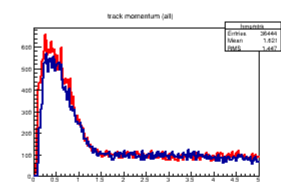
Page 1 of 2 ---- Generated from GSI Forum

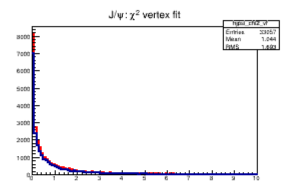


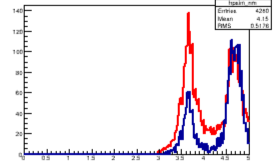




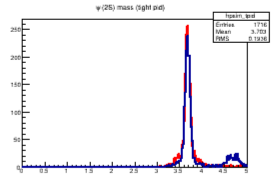






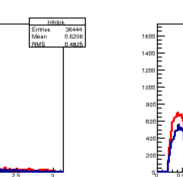


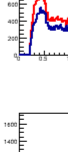
 $\psi\left(2S\right)$ mass (no truth match)



track theta (all)

ù,





1000 E

ù,



