
Subject: Re: genfit in pandaroot - trunk rev 25180: test macros
Posted by [Elisabetta Prencipe \(2\)](#) on Fri, 30 May 2014 17:37:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you Stefano. This helps, but does not answer to my question completely.
And my question is:

if I wish to test the pull of the tracking distributions, such as Z0(), Dist(), Radius(), TanL(), without recalculating in my analysis macro, which are available and I can get from the class tracking/PndTrkTrack.h, how can I introduce this information in the /macro/reco__complete.C? Clearly, if the info is not in the macro reco_complete.C, I cannot take it and work on that in a modified version of macro/pid/track_check.C.

I hope this would explain better my problem.

If anybody has any idea or any macro doing this, please I am interested in that.

Thank you in advance for your help, and have a nice weekend!

cheers,
Elisabetta
