
Subject: Re: GENFIT for transverse momenta < 200 GeV/c strange?!

Posted by [Jens Sören Lange](#) on Thu, 18 Nov 2010 14:11:18 GMT

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Yeah, so, "helix fit is better" means, that "no energy loss correction at all is better than energy loss correction in genfit", but only for $p_T=100$ MeV. I really don't know. Maybe at $\theta=60^\circ$ particles the path length in the MVD material is so extended that they are losing almost all their energy (helix phase is short so maybe passing a few times through material).

In addition, $p_T=100$ MeV is already in the highly rising Bethe-Bloch part, so maybe the dE/dx correction (which the Kalman is trying to do) is not correct. The error is large.

Anyway, you can see that tracking efficiency from $p_T=200$ GeV/c to $p_T=100$ GeV/c drops by factor ~ 2 ($\sim 9000 \rightarrow \sim 3000$) so I think it is also another effect, maybe short tracks.
