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Subject: Re: Momentum resolution and reconstruction efficiency of LHE tracking  
Posted by [Johan Messchendorp](#) on Wed, 10 Feb 2010 23:30:36 GMT

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Stefano Spataro wrote on Thu, 11 February 2010 00:21Hi,  
LHE ideal track finder is an ideal track finder (no conformal mapping) inside the package  
However, the SttHelixHit are coming from the (realistic) STT helix fit. This means that, if for  
some reason the stt helix fit failed, the will have no hits (or maybe wrong hits), and the track will  
be simply lost. This effect is more pronounced at low momenta, were for some unknown  
reason the Z coordinate had systematic deviations.

Ok, now I understand. As a proof of principle, would it be possible to have the option to take  
the MC-matched PndSttHits, which are - I guess - before the helix fit? I am trying to see  
whether we would could provide easily a more efficient track efficiency, albeit less realistic.

Johan.

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