Subject: Re: LSLTrackrep covariances are zero Posted by Ralf Kliemt on Mon, 18 May 2009 13:38:37 GMT View Forum Message <> Reply to Message

Hello everyone,

I'm trying to use the GeaneTrackRep Tracks in the following step of the procedure: Rho. There is a class AnalysisTools/PndMicroWriter which uses LSLTrackRep so far for filling the TCandidate objects. I was looking if it is easy to apply the GeaneTrackRep, but I see it takes some thinking first.

Is ist forseen in GeaneTrackRep to have an accessor which calculates the error (covariance) values to the position (the vertex?) & momentum vectors? With that I might apply it like the LSLTrackRep.

Cheers, Ralf.

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