Subject: Re: Conversion of track parameters Posted by StefanoSpataro on Tue, 14 Jul 2009 13:10:52 GMT

View Forum Message <> Reply to Message

By the way,

the conversion is very important, even because inside PndTrack the track parametrization is using FairTrackParP, while in Fairgeanepro the propagation to volume is not implemented using FairTrackParP but only with FairTrackParH.

This means that in order to propagate one track to volume one has to convert the param from P to H and I think this is not so nice.