Subject: Re: Vertex fitter for two consecutive decays Posted by StefanoSpataro on Tue, 25 Nov 2014 11:05:07 GMT View Forum Message <> Reply to Message

Why not? A neutral track has a momentum, a direction, and a covariance matrix, you can variate such parameters to find better values, moreover adding a charged track you can find the PVA point, thus finding the production point of the charged. I think this is a feature missing in the code, but this is possible to implement.

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