Subject: Re: Problem with mass constraint fit for two gamma Posted by donghee on Mon, 07 Jul 2014 11:54:37 GMT

View Forum Message <> Reply to Message

Hi Dima and Stefano,

Error matrix in the contructuion of nuetral candidate has a form with 7X7 matrices in total 3 categories.

I have seen/learn follow setting for neutral cand. with PndPidCandidate. position error set to be 0.

position-momentum covariance set to be also 0.

momentum(px,py,pz,E) error has been evaluated by module and cluster.

I am wondering the term in position-momentum covariance must be 0 for neutral case? or I am now misunderstanding for this concept.

Best wishes, Donghee