Subject: Re: vertex reconstruction without fitting? Posted by AnnaSkachkova on Sat, 08 Nov 2014 14:25:19 GMT View Forum Message <> Reply to Message

Thank you, Ralf, for the unswer. But the case when you can combine the particles is understandable and was already described. I wonder about the case when I have for example 2 separate muons in the final state, one coming from kaon, the other is from pion decays. And I want to get their production vertexes (supposing they are different and I do not know their origin). What shall I do? To do the "combinatorics" for a single particle? Cheers, Anna