Subject: Re: EvtGen Lumi Theta-Distribution Posted by StefanoSpataro on Thu, 25 Feb 2010 17:56:13 GMT

View Forum Message <> Reply to Message

Hi,

I have done some tests.

The problems are coming from EvtGen. I have run 100k events of J/Psi, and I have seen that in the output files there are 14 events with a track with exactly Pz = 15.46610609!!!! (but different px/py).

This means that it does not depend on pandaroot but only in evtgen. It sounds weird also the fact that only in Pz this problem appears, while Px and Py have smooth distributions.

I could think that the problem is coming from the random generator, or... no idea!!

I would like to ask to people doing analysis if they have found this kind of problem in other channels (maybe a problem of the PHSP model?). You have only to take your primary tracks, plot Pz in a very narrow window and to check the distribution.

And, if somebody is using a random generator different from the EvtGen one, this check could be also helpful.

Waiting for some feedback...

Ste