Subject: EvtGen Lumi Theta-Distribution Posted by Mathias Michel on Tue, 16 Feb 2010 10:50:27 GMT View Forum Message <> Reply to Message

Hi all,

when generating with EvtGen for the luminosity monitor, i'm especially interested in forward angles below 10mrad theta. The generated particles in this region tend to specific angles rather then make a smooth distribution i would expect.

As an example i plotted theta and the z-component of the momentum for pbarpsystem -> pi+ pi- at 15GeV beam. Theta is in 0.1mrad bins and Pz in 0.2MeV bins.

The precision of the EvtGen-output is much higher then the binning, so is there some way to 'tune' EvtGen for the forward direction or am i maybe doing something wrong?

Thanks Mathias

File Attachments
1) pi+pi-_15GeV.pdf, downloaded 449 times

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