Subject: Re: very high reconstructed momenta of muons Posted by StefanoSpataro on Tue, 17 Apr 2012 09:13:01 GMT View Forum Message <> Reply to Message

I suppose that chi2 and ndf should be filled also by Gianluigi code, considering that a fit is performed, while at present such data members are empty. Gianluigi, would it be possible to add such informations to the PndTrack?

From the plots is quite evident that tracks with fahe high momentum are present. Probably there is an upper cut at 15GeV/c in the reconstruction code, but still there are tracks with momenta higher than 5 GeV/c, coming from the edges of the detector. Would it be possible to take a look? For sure they are not coming from genfit.

Page 1 of 1 ---- Generated from GSI Forum