
Subject: Dirc+TOF

Posted by [Stefano Spataro](#) on Wed, 06 Aug 2008 10:02:46 GMT

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Here you are the plot of Theta Cherenkov vs reconstructed momentum, using the lhetrack tracking+correlation, 1000 events with DPM at 4 GeV/c:

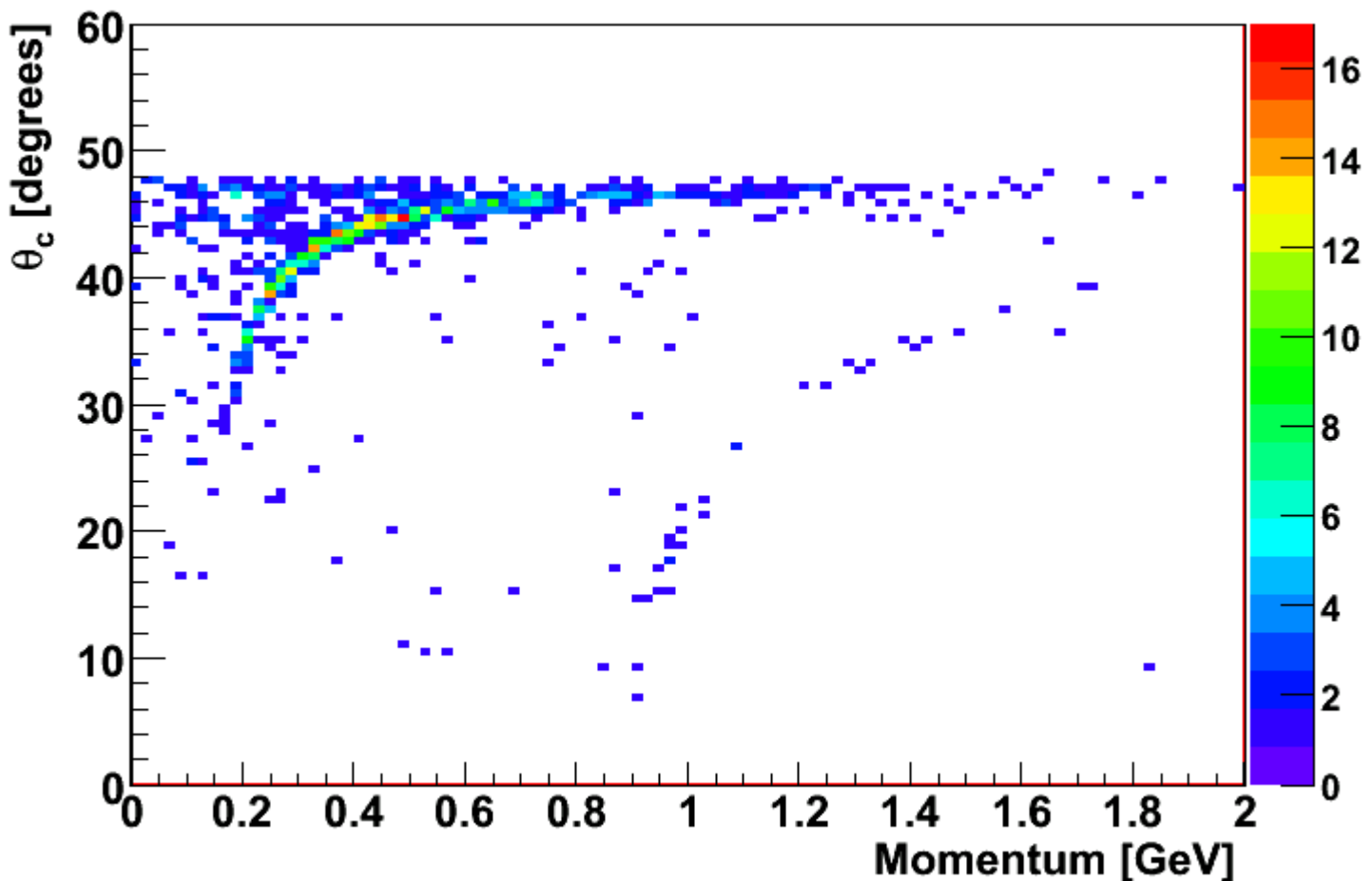
It looks quite good, the theta_Cherenkov is smeared inside the DrcHitProducerIdeal (thanks to Annalisa). The two shapes are due to pions and protons... it seems in DPM there are no kaons!

Meanwhile I have also put the correct track length to the TOF detector, in order to calculate beta:

Even this plot looks quite nice.

File Attachments

1) [lhe_thetac.gif](#), downloaded 778 times



2) [lhe_betap.gif](#), downloaded 734 times

