Subject: antiprotons lost above 10 degrees Posted by Karin Schönning on Thu, 30 Oct 2014 14:24:25 GMT

View Forum Message <> Reply to Message

Dear colleagues,

I am studying the pbar p -> Lambdabar Lambda benchmark channel at 1.64 GeV (Lambda -> p pi-, Lambbabar -> pbar pi+). When "turning off" the MVD/GEM (to do tests for the scrutiny campaign) very few antiprotons are reconstructed above 10 degrees. Other particles (protons and pions) have a "band" with very low efficiency between 10 and 20 degrees (see attached pictures, hopefully the titels are self-explanatory).

I use ideal pattern recognition, and have tried with and without ideal hypothesis in the Kalman filter, with qualitatively the same result.

Before the summer I did the same exercise but got a different result, then tracks in this area were reconstructed.

Does anybody have an idea what the reason may be?

Best regards, /Karin

File Attachments

- 1) th_p_pbar_full.pdf, downloaded 350 times
- 2) th_p_p_full.pdf, downloaded 362 times
- 3) th_p_pbar_nomvdgem.pdf, downloaded 363 times
- 4) th_p_p_nomvdgem.pdf, downloaded 362 times
- 5) th_p_pim_full.pdf, downloaded 339 times
- 6) th_p_pim_nomvd.pdf, downloaded 353 times
- 7) th_p_pip_nomvd.pdf, downloaded 350 times