Subject: Re: Momentum resolution and reconstruction efficiency of LHE tracking Posted by David Pohl on Thu, 11 Feb 2010 09:43:23 GMT

View Forum Message <> Reply to Message

Wow, you're answering fast. Ok, of course I did the same analyses with the TPC. The track reconstruction

efficiency is better like you said. It goes up to 90%, but expecially in the low momentum range you can see

the same behavior.

MVD+TPC+GEM, standard macros in tutorial folder

The blue criterion means that no track is produced. Very low momentum pions decay before a detector

is reached and as a result to less points (<3 MVD+TPC hits) are created for tracking. So this is should be

just a physical reason.

greetings, David

File Attachments

1) trackefficiency2.jpg, downloaded 455 times