Subject: new code released for tpc Posted by Sebastian Neubert on Sun, 03 Jun 2007 21:06:42 GMT View Forum Message <> Reply to Message

Hi!

There is now a subdirectory in tpc called tpcreco. It contains code which is compiled into libtpcreco.so and provides a first track reconstruction for the tpc.

I have reimplemted a conformal map track follower following the star papers. However I use genfit to do the fitting in the conformal space and up to now I only use the x'/y' plane not s/z. Furthermore up to now track-pieces are not merged.

Some quick checks with two-pion events show that the track finder works. Of course there is a universe of tuning still ahead.

Well at least its a step forward .

CU Sebastian.

Subject: Re: new code released for tpc Posted by Sebastian Neubert on Wed, 06 Jun 2007 02:01:35 GMT View Forum Message <> Reply to Message

Hi!

With revision 833 there comes an upgrade of the TPC track finder. Now the sz-fit is used and a problem with singularities in the conformal map straight line fit was solved.

Tracklet merging is not yet done. So all tracks are reconstructed in one piece. Splitups are not taken care of.

I consider this as a first working solution for track finding in the TPC.

Hope to show some plots soon!

CU! Sebastian.

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