
Subject: Re: Weird STT reconstruction: efficiency depends on charge
Posted by [Andrew Savchenko](#) on Mon, 21 Jan 2008 14:49:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Pablo,

Pablo Genova wrote on Mon, 21 January 2008 15:03

ps: it is possible to reconstruct both transverse and total momentum. I should put a test macro for displaying such variables.

Yes, you are absolutely right, it is rather simple indeed.

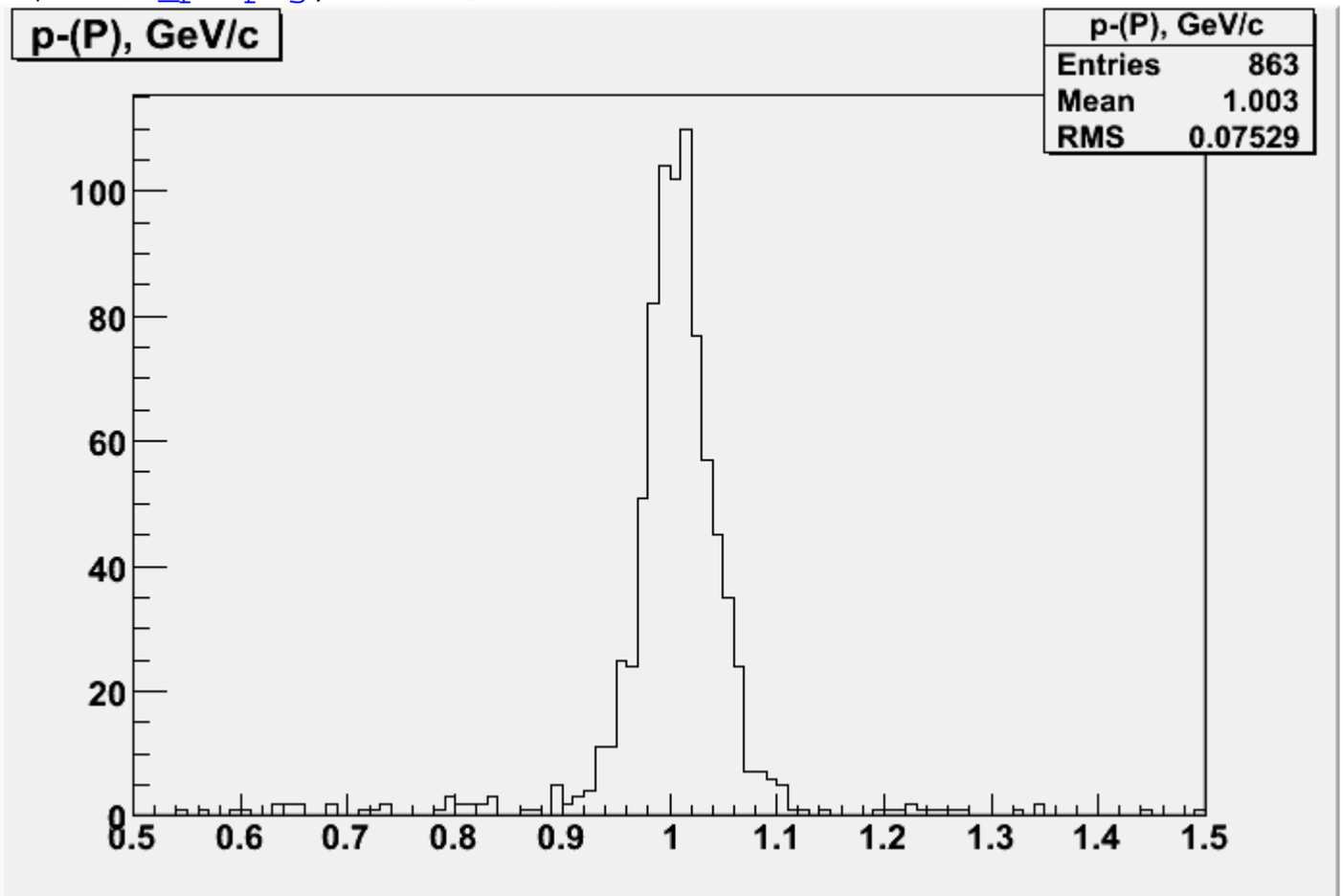
I reconstructed the total momentum for protons and antiprotons with original momentum 1.0 GeV/C and polar angle theta 60°.

For antiprotons I used only those with $50^\circ < \theta < 70^\circ$, and momentum reconstruction is reliable in this case.

And for protons radius is not reconstructed at all. I hope, this will help.

File Attachments

1) [Pabs_p-.png](#), downloaded 1082 times



2) [R_p+.png](#), downloaded 983 times

STTTrack.fParamLast.fTx

htemp

Entries	1008
Mean	-943.8
RMS	273.8

