Subject: Test of muon momentum resolution with Jan14 release Posted by binsong on Wed, 12 Feb 2014 16:54:22 GMT

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Dear all,

I have checked the momentum resolution of muon for two angles with the new release (p = 1GeV/c, theta = 15deg and theta = 60 deg).

the result at Barrel region is normal, deltap/p = 1.56%, comparable to the result from TDR.

But, for the Forward region, I found deltap/p = 2.1%, very different from the TDR result which is about 1.5%.

Then, I also checked them with the apr13 release, both of them seem correct.

Has anyone some idea, why the momentum resolution in forward between apr13 and jan14 changes a lot?

Binsong

Subject: Re: Test of muon momentum resolution with Jan14 release Posted by Susanna Costanza on Mon, 17 Feb 2014 10:17:43 GMT View Forum Message <> Reply to Message

Dear Binsong,

I've downloaded the jan14 release and I simulated two sets of 1000 events with a momentum of 1 GeV/c; one set was generated at theta = 15 deg and the other one at theta = 60 deg. For both data sets, I obtain nearly the same resolution: 1.60% at 15 deg and 1.62% at 60 deg, as shown in the plot attached.

So I don't see any difference with respect to the TDR results.

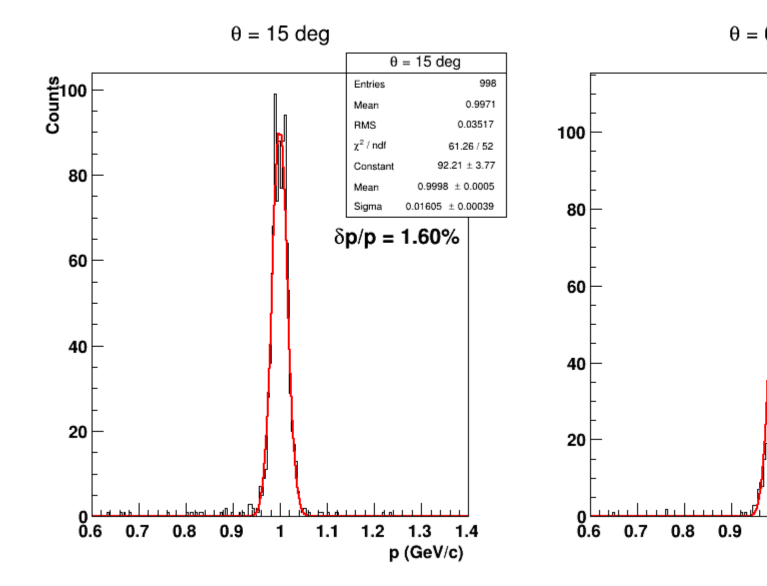
Are you using the macros in the macro/run directory?

Cheers,

Susanna

File Attachments

1) resolution_1GeV.png, downloaded 514 times



Subject: Re: Test of muon momentum resolution with Jan14 release Posted by binsong on Mon, 17 Feb 2014 12:32:14 GMT View Forum Message <> Reply to Message

hi Susanna,

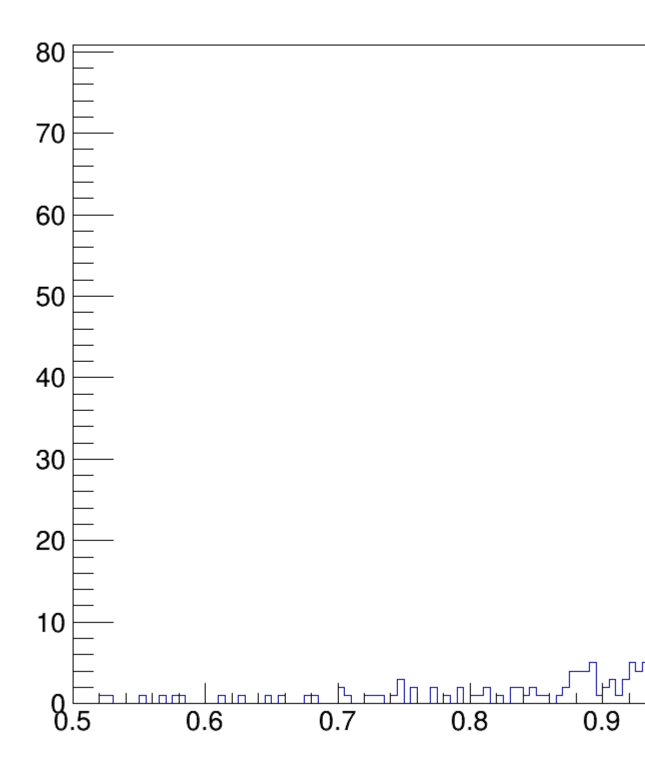
Thanks for your answer. The revision I used is 23659, external package is dec13, and the macro in macro/run.

But the result for 15deg is different with yours.

My delta p / p is 2.2%.

Cheers

File Attachments
1) mom_mu_15deg.png, downloaded 525 times



Subject: Re: Test of muon momentum resolution with Jan14 release Posted by Susanna Costanza on Mon, 17 Feb 2014 12:43:21 GMT

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I'm still using the apr13 release of the external packages.
I'll install the dec13 release and I'll let you know if/how my results change.

Susanna

Subject: Re: Test of muon momentum resolution with Jan14 release Posted by StefanoSpataro on Mon, 17 Feb 2014 15:29:38 GMT View Forum Message <> Reply to Message

Hi,

why are you using dec13? It was never announced since it has bugs inside, in this case geane is not working properly.

Please try again with apr13 externals.