
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 ($p = 1\text{ GeV}/c$, $\theta = 15\text{ deg}$ and $\theta = 60\text{ deg}$).

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

But, for the Forward region, I found $\Delta p/p = 2.1\%$, 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

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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 $\theta = 15\text{ deg}$ and the other one at $\theta = 60\text{ deg}$. 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?

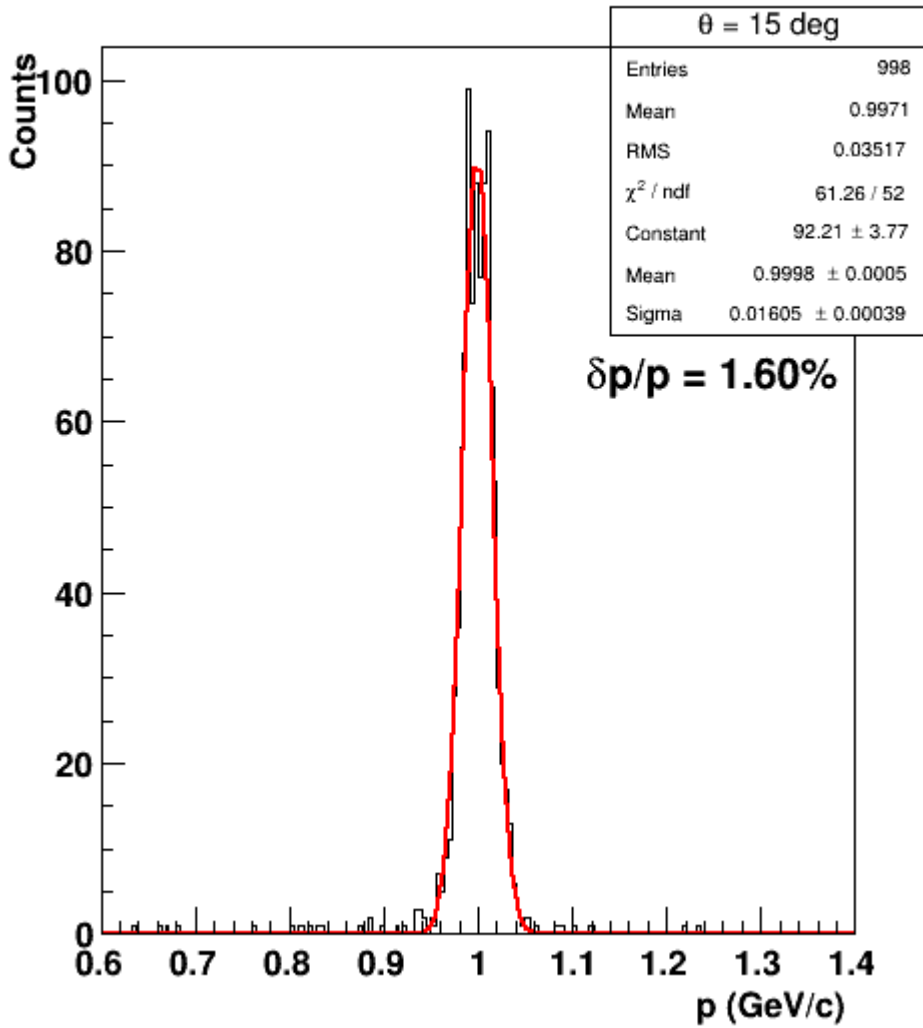
Cheers,

Susanna

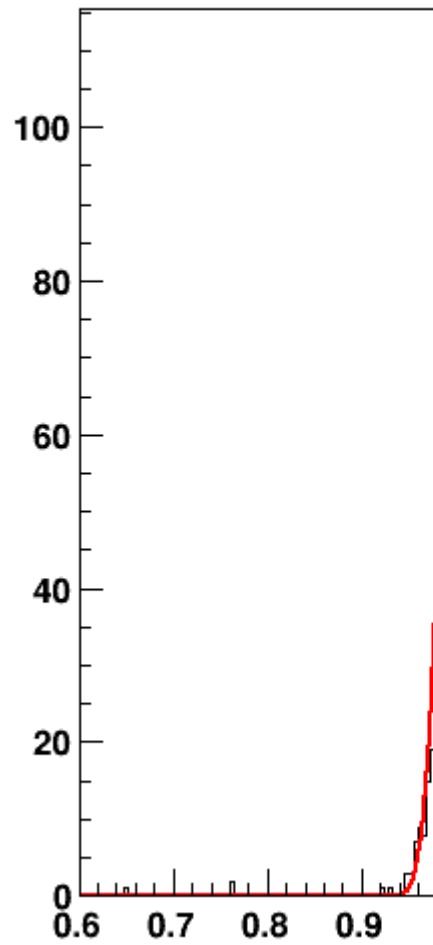
File Attachments

1) [resolution_1GeV.png](#), downloaded 370 times

$\theta = 15 \text{ deg}$



$\theta =$



Subject: Re: Test of muon momentum resolution with Jan14 release

Posted by [binsong](#) on Mon, 17 Feb 2014 12:32:14 GMT

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hi Susanna,

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

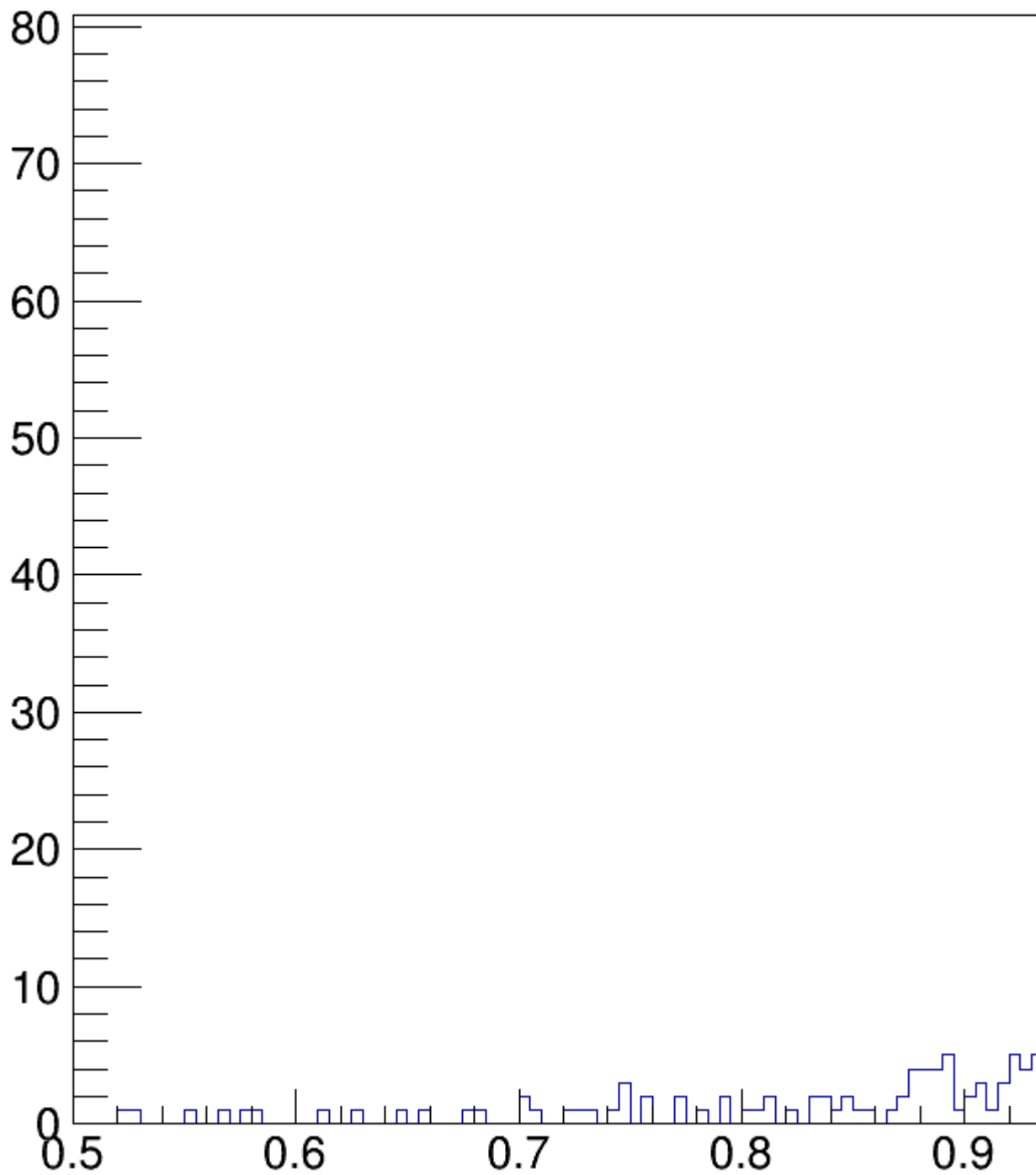
But the result for 15deg is different with yours.

My $\delta p / p$ is 2.2%.

Cheers

File Attachments

1) [mom_mu_15deg.png](#), downloaded 362 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 [Stefano Spataro](#) on Mon, 17 Feb 2014 15:29:38 GMT
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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.
