
Subject: Re: Eta_c efficiency

Posted by [Dima Melnychuk](#) on Tue, 29 Nov 2011 13:43:57 GMT

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Hi,

With the latest STT reconstruction update the following results are obtained for eta_c channel with data produced on grid.

run926 (99500 events, copy of one file (500 events) fails)
Invariant mass distribution:

Reconstruction efficiency - 25.8%, result is good but again somehow lower than I obtained with 1000 events (30.9%)

$\sigma(\eta_c)=31.6$ MeV, $\sigma(\phi)=3.87$ MeV

With cleanup - run926cu

Efficiency drops to 18.1%, but still is reasonable.

$\sigma(\eta_c)=28.7$ MeV, $\sigma(\phi)=3.70$ MeV

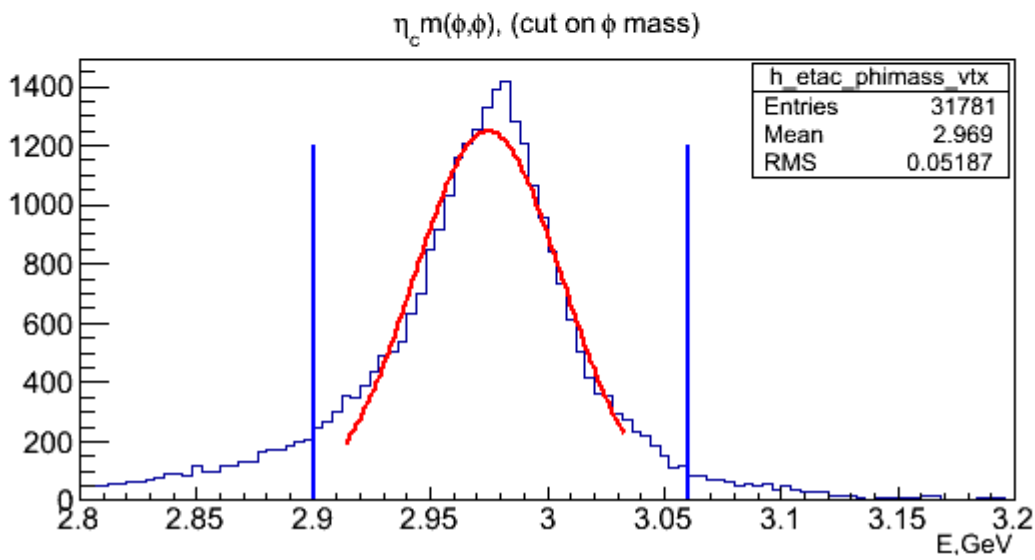
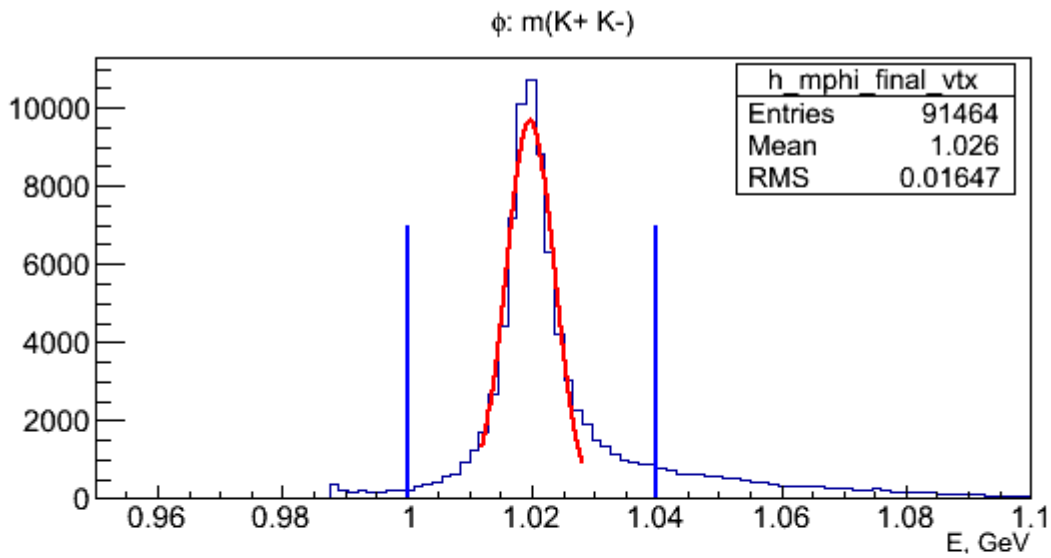
And here are the multiplicities of charged tracks, without and with cleanup:

So I still try to understand why on grid efficiency is lower than I have locally, but otherwise data look reasonable.

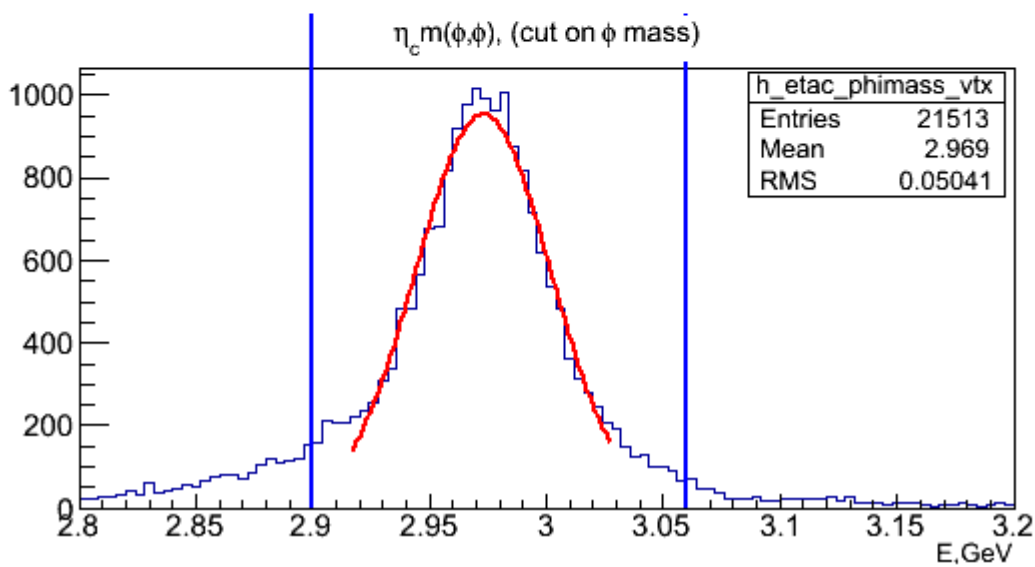
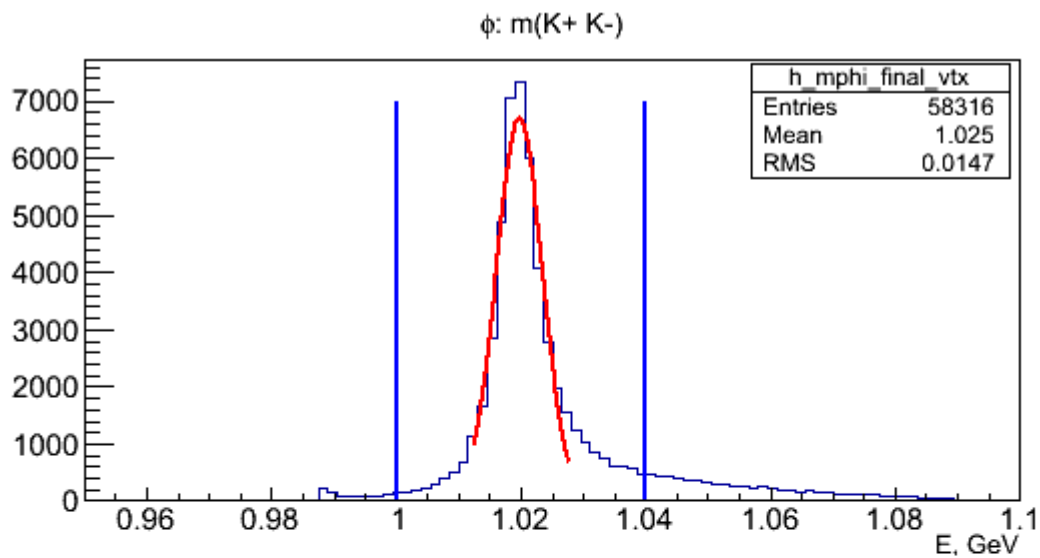
Dima

File Attachments

1) [mfinal_926.png](#), downloaded 578 times

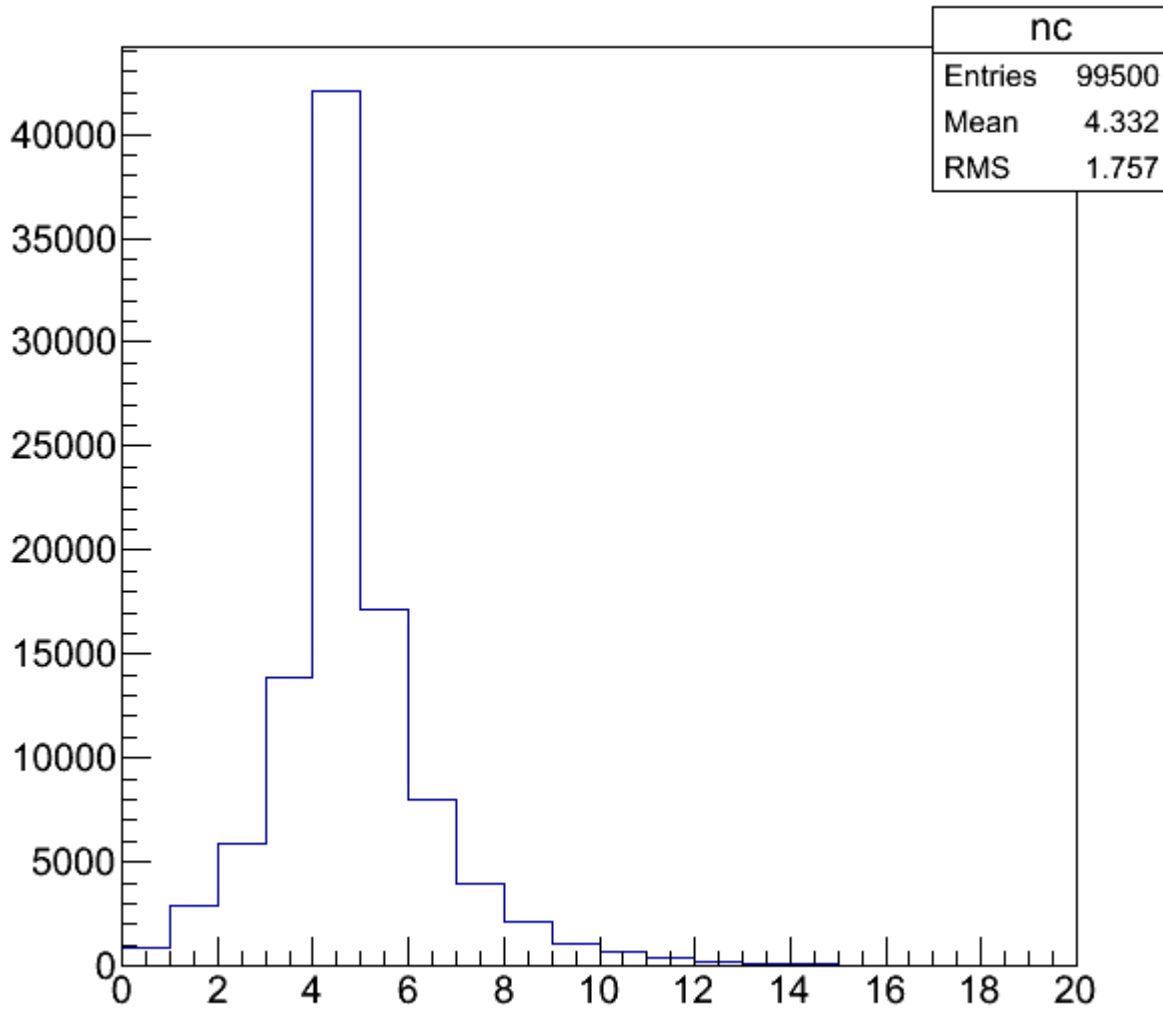


2) [mfinal_926cu.png](#), downloaded 572 times



3) [n_charged926.png](#), downloaded 493 times

n charged



4) [n_charged926cu.png](#), downloaded 555 times

n charged

