Subject: eta\_c with event mixing for STT Posted by Dima Melnychuk on Mon, 29 Aug 2011 22:35:11 GMT View Forum Message <> Reply to Message

Dear colleagues,

I have analaised the eta\_c data produced on the GRID with event mixing, and at the moment I still do not understand the results.

But I just want to share some plots to show the current status.

So multiplicity of charged tracks:

Only 8% of events have >=4 tracks which is much lower than 72% without event mixing.

Invariant mass of phi and eta\_c with preselection on phi mass window:

Here there is no indication of phi or eta\_c peak.

And aplying MC Truth PID does not change this distribution much.

And finally only 4 events out of 100k pass the selection cuts.

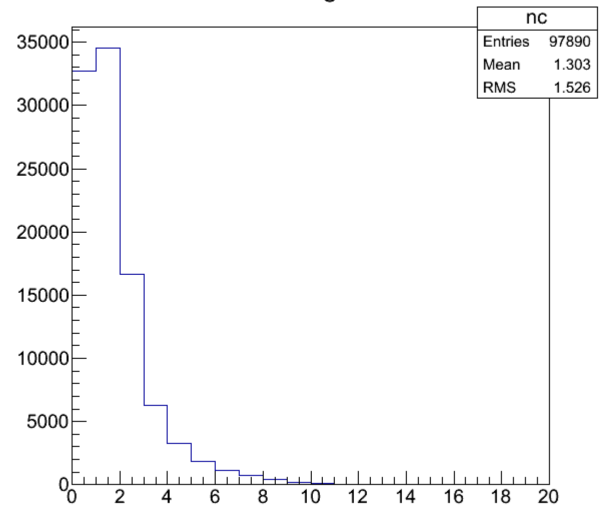
So the results still have to be understood.

Dima

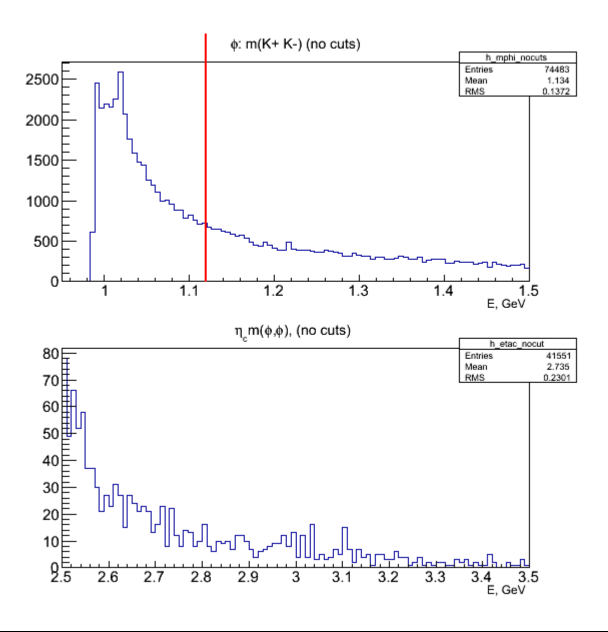
#### File Attachments

1) n\_charged\_stt.png, downloaded 878 times

# n charged



2) m\_nocuts\_stt.png, downloaded 934 times



Subject: Re: eta\_c with event mixing for STT Posted by Dima Melnychuk on Fri, 02 Sep 2011 09:37:40 GMT View Forum Message <> Reply to Message

Dear colleagues,

Here I update plots on eta\_c reconstruction with STT and event mixing with runs mix301, mix311, mix321, mix331.

There is an improvement comparing to previous results but the results are still far from reasonable.

Multiplicity of charged tracks:

23% of events have >=4 tracks in comparing to 8% in previous run and 72% without event mixing.

And invariant mass of phi and eta\_c with preselection on phi mass window:

Here phi peak appears but still no indication of eta\_c peak.

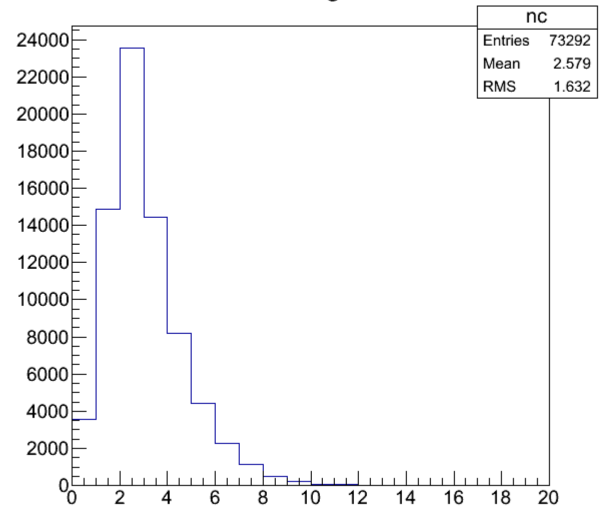
Finally 36 events were reconstructed from 100 k.

Dima

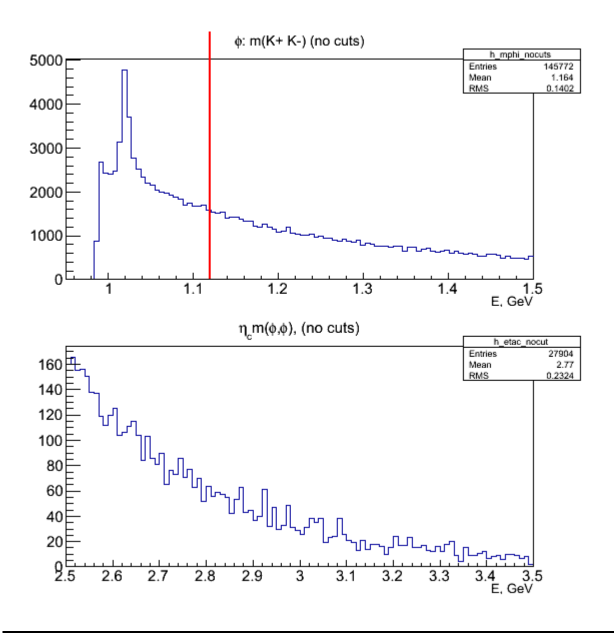
### File Attachments

1) n\_charged.png, downloaded 723 times

## n charged



2) m\_nocuts.png, downloaded 758 times



Subject: Re: eta\_c with event mixing for STT
Posted by Dima Melnychuk on Fri, 02 Sep 2011 15:26:39 GMT
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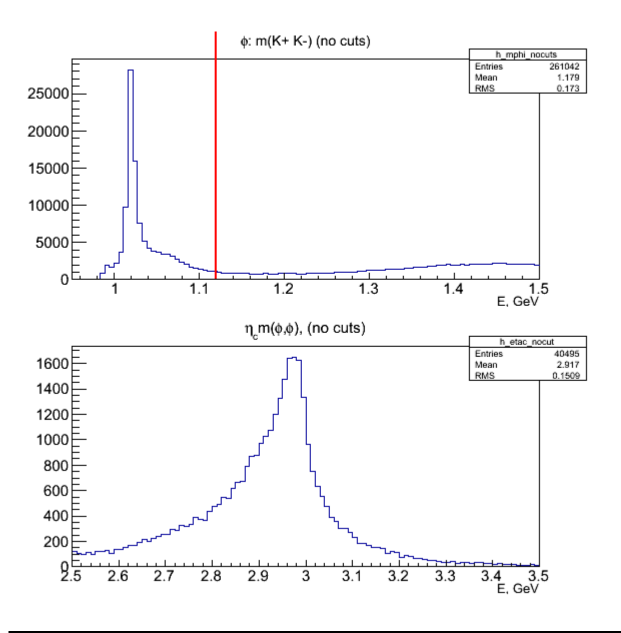
Just for comparison here I present invariant mass distributions for eta\_c and phi with the same version of STT software (august11).

This run is produced with cleanup code and eta\_c reconstruction efficiency is 7.8%

Dima

### File Attachments

1) m\_nocuts\_nomix.png, downloaded 654 times



Subject: Re: eta\_c with event mixing for STT
Posted by Dima Melnychuk on Thu, 08 Sep 2011 00:48:23 GMT
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Hi all,

With the latest run eta\_c events produced with STT with background mixing are reconstructable.

Multiplicity of reconstructed tracks is rather high:

With rough pre-selection on phi mass invariant mass distributions looks like:

So there is small indication of eta\_c peak.

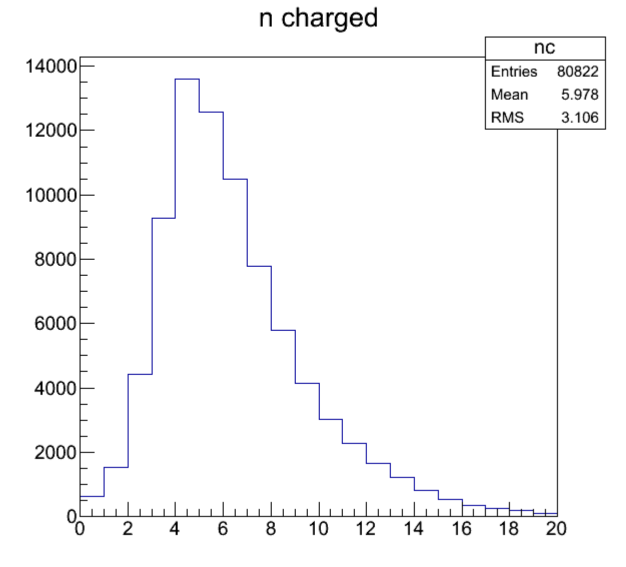
But after the final selection:

eta\_c is reconstructed with efficiency 3.3%

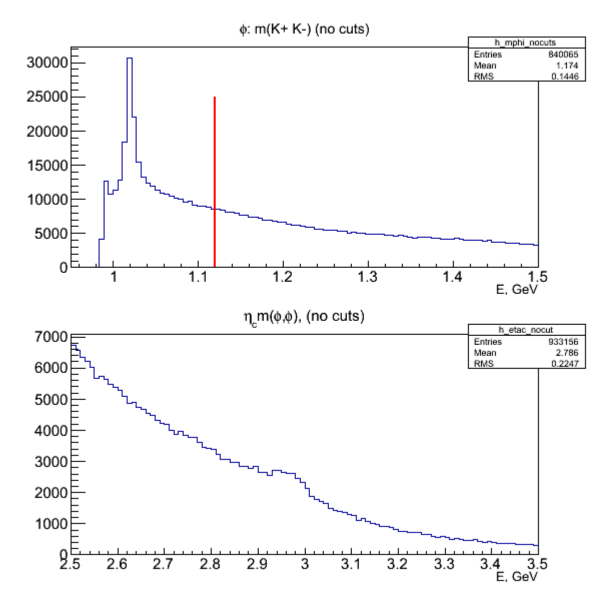
### Dima

### File Attachments

1) n\_charged\_stt\_mix.png, downloaded 765 times



2) m\_nocuts\_stt\_mix.png, downloaded 810 times



3) m\_final\_vtx\_stt\_mix.png, downloaded 757 times

