Subject: Re: eta\_c with event mixing for STT
Posted by Dima Melnychuk on Thu, 08 Sep 2011 00:48:23 GMT
View Forum Message <> Reply to Message

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:

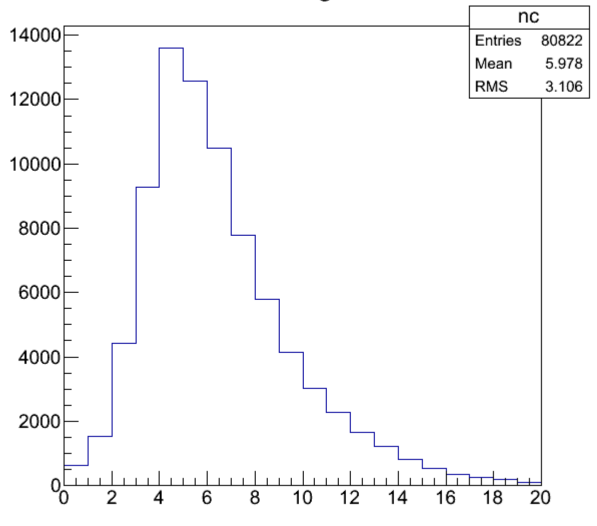
eta\_c is reconstructed with efficiency 3.3%

Dima

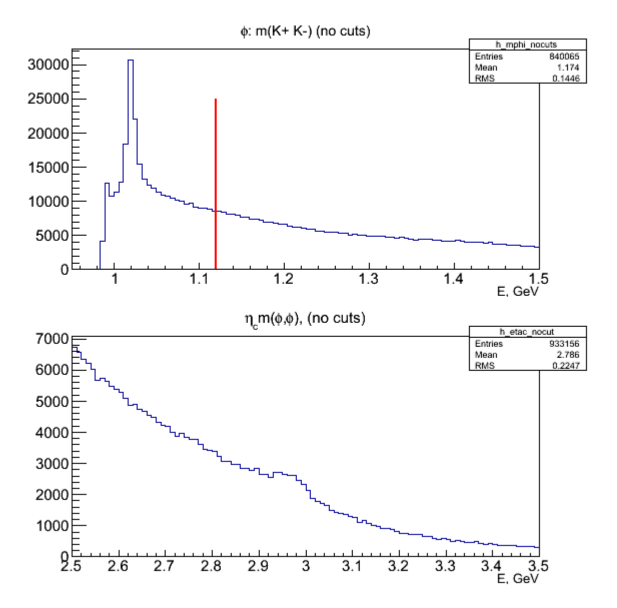
## File Attachments

1) n\_charged\_stt\_mix.png, downloaded 702 times

## n charged



2) m\_nocuts\_stt\_mix.png, downloaded 751 times



3) m\_final\_vtx\_stt\_mix.png, downloaded 692 times

