Subject: Re: the eta_c analysis presented yesterday by Dima Posted by Dima Melnychuk on Tue, 02 Aug 2011 14:00:32 GMT View Forum Message <> Reply to Message

Hi Stefano,

I compared macros I used locally for STT reconstruction with that on the grid and the only difference is latest update by Lia:

```
PndMCTrackAssociator* trackMC0 = new PndMCTrackAssociator();
trackMC0->SetTrackInBranchName("SttMvdTrack");
trackMC0->SetTrackOutBranchName("SttMvdTrackID");
trackMC0->SetPersistence(kFALSE);
fRun->AddTask(trackMC0);
```

PndSttMvdGemTracking * SttMvdGemTracking = new PndSttMvdGemTracking(0); SttMvdGemTracking->SetPdgFromMC(); fRun->AddTask(SttMvdGemTracking);

```
plus added commented line by Gianluigi
// SttMvdTracking->Cleanup();
```

But I already tried with this line: SttMvdGemTracking->SetPdgFromMC(); commented and it didn't cause any difference.

And in addition I just checked STT reconstruction with commented line recoKalman->SetIdealHyp(kTRUE);

but difference is minor.

Dima

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