Subject: Re: Delta from Krivoruchenko Posted by Malgorzata Gumberidze on Thu, 20 Oct 2011 07:17:40 GMT View Forum Message <> Reply to Message

I have made similar studies for the pp@2.2.

For the pluto cocktail which is included into the draft of the publication we were using pluto version v5.36 and PDecayManager. In the plot below you can see mass dependent branching ratio for the Delta+ in channel pp->pD+.

the color meaning is following:

Pluto v5_36 with DecayManager, not working Krivoruchenko, no flat generator

PLEASE notice that there is mistake in the label in plot, it is v5.36 and not v5.26

Pluto v5_38.2 with PReaction and all flags switch on:

```
makeDistributionManager()->Exec("elementary");
makeDistributionManager()->Exec("dalitz_mod: krivoruchenko");
makeDistributionManager()->Exec("dalitz_mod:static_br_thresh=0.100; flat_generator");
```

In case of the BLACK normalization comes for free using weights. RED curve is normalize in a way that at pole this ration is 4.15e-5.

mass dependance of the BR in both calculations are very similar.

That means if the DecayManager spectra are scaled such that average BR is 5.9e-5 (as obtain with the recommnded procedure from the Forum) then the resulting Delta contribution to the dilepton mass spectrum should be fine.

same investigation for the rho0 will follow

gosia

File Attachments

1) BD_massDp_old_newPluto.gif, downloaded 1055 times

