
Subject: pbarpSystem

Posted by [Simon Reiter](#) on Mon, 05 Aug 2013 10:47:21 GMT

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Hi all,

I was wondering why the mass of the pbarpSystem in evt.pdl is set to 2.98 GeV. How is this calculated and is this used in the simulation macro?

And why does it has a width of 0.1 GeV?

Additionally, please change the description in evt.pdl for the spin. It's J (total angular momentum quantum number) not S (spin)! It is just confusing..

Best regards,
Simon
