## Subject: Re: Bremsstrahlung and neutrals mergeing Posted by Elisa Fioravanti on Wed, 07 May 2014 11:43:41 GMT

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Hello Klaus,

I tried the bremsstrahlung for the simulation of the decay: chi\_cj->J/psi gamma with J/psi->e+e-

I first selected a J/psi from e+e- candidates, and then I did a 4C fit to the chi\_cj candidates.

If I look to the probability of the fit I obtained this distribution:

with a peak at zero.

But when I simulated the same decay mode, using the same macro, but without the bremsstrahlung, after the 4C fit I obtained this probability distribution:

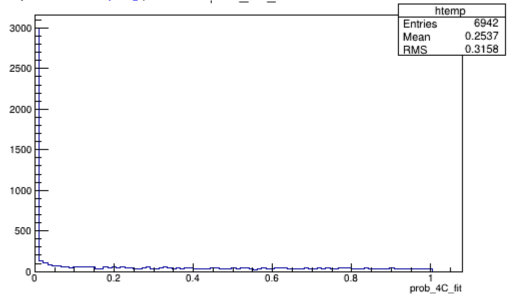
uniform distributed from 0 to 1.

Do you have an idea on what's going on?

Thanks Elisa

## File Attachments

1) bremm.png, downloaded 749 times



2) nobremm.png, downloaded 704 times

