Subject: Re: Dalitz Decays of higher resonances. Posted by Adrian Dybczak on Thu, 13 Oct 2011 14:26:29 GMT View Forum Message <> Reply to Message

Hi Ingo

In the same way as previosly i made several test. I used same macro as you send me to simulate D+ but this time ND13+ (N*1520) was simulated (macro in attachment). Here are results:

Mass of Delta

Mass of pee

Ratio means BR

One can see that:

- shapes are ok

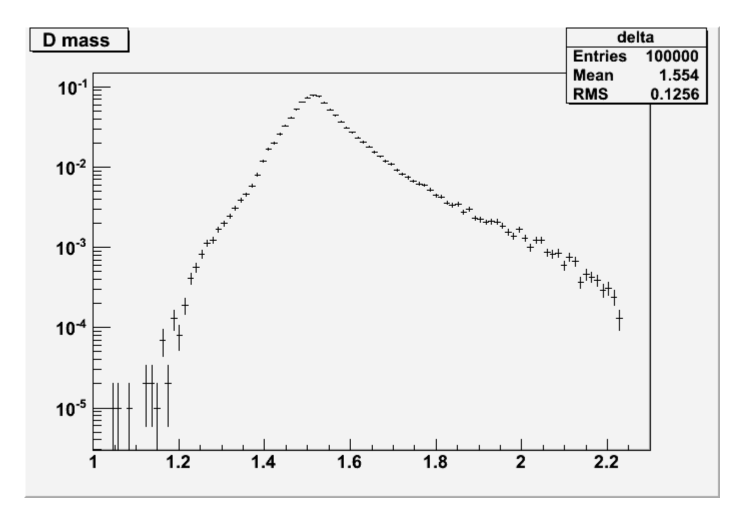
- BR ratio in pole is same as expected (0.0051/137=3.7e-5)

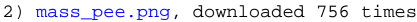
Commend [ND13+_dalitz] dgdm from Zetenyi/Wolf {/} is displayed while processing but weight is constant

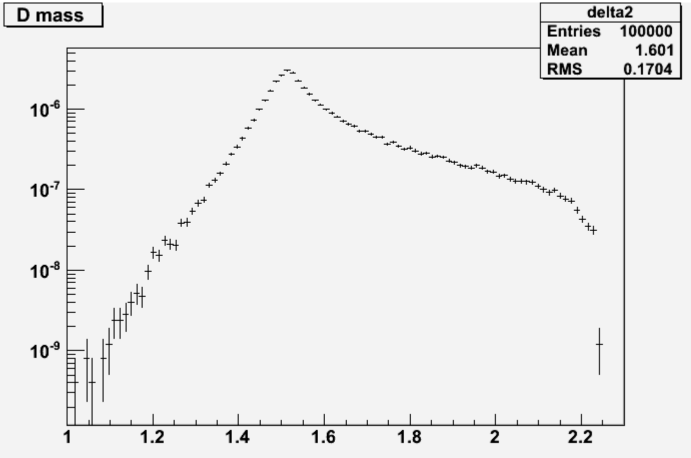
Does it means that dGamma/dM working or not?

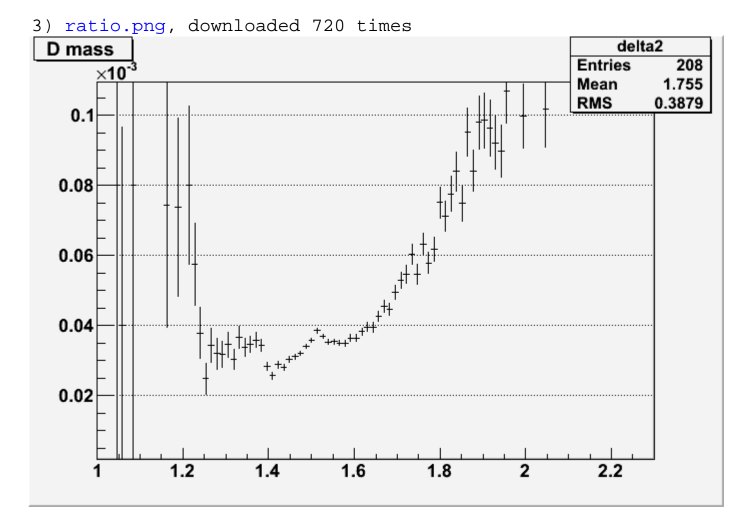
File Attachments
1) mass_Delta.png, downloaded 773 times

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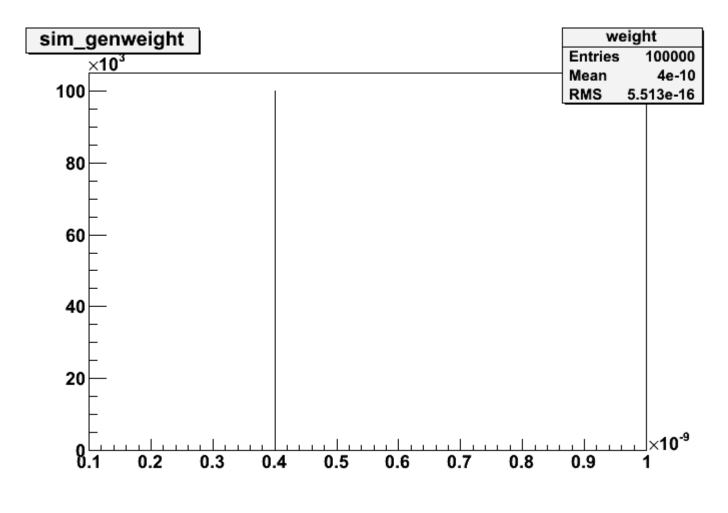






4) weight.png, downloaded 762 times

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5) test_elementary_adrian.C, downloaded 335 times

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