
Subject: Dalitz Decays of higher resonances.

Posted by [Adrian Dybczak](#) on Wed, 12 Oct 2011 16:54:15 GMT

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Dear Ingo

I tried to simulate Dalitz decay of higher resonances. I used macros prepared (mixed) by my self.

One can find it in attachment.

In this topic i propose to focus on one resonance N1520+ which is example.

After several tests i redeclared N1535 resonance in macro without using names from pluto. This was only way to get "proper" result.

Names in macro

```
AddAlias("N1520+", "N_star(1520)+");
```

Names in PLUTO

```
AddAlias("ND13+", "N*(1520)+");
```

So there is no conflict.

What i wanted to check was:

1/. BR value for Dalitz Decay

2/. is $d\Gamma/dM$ (Zetenyi/Wolf model) working.

Ad 1/. I drew $M_{inv_{\pi e}}$ from $pp \rightarrow pN1520 \rightarrow p\pi e + e^-$ reaction

Then i drew invariant mass of $n\pi^+$ from $pp \rightarrow pN1520 \rightarrow p n \pi^+$ reaction.

$BR_{N\pi} = 0.55$; Clebsch_Gordan coeff. = $2/3$.

so $4.048e-2 / (0.55 * 0.66) = 0.11$

now getting $5.36e-6 / 0.11 = 4.8e-5$

What was assumed in macro as $5.0e-5$

Ad 2/. $d\Gamma/dM$ was only check via looking on display hile processing and various value of weight.

By the way below one can find distribution of weight.

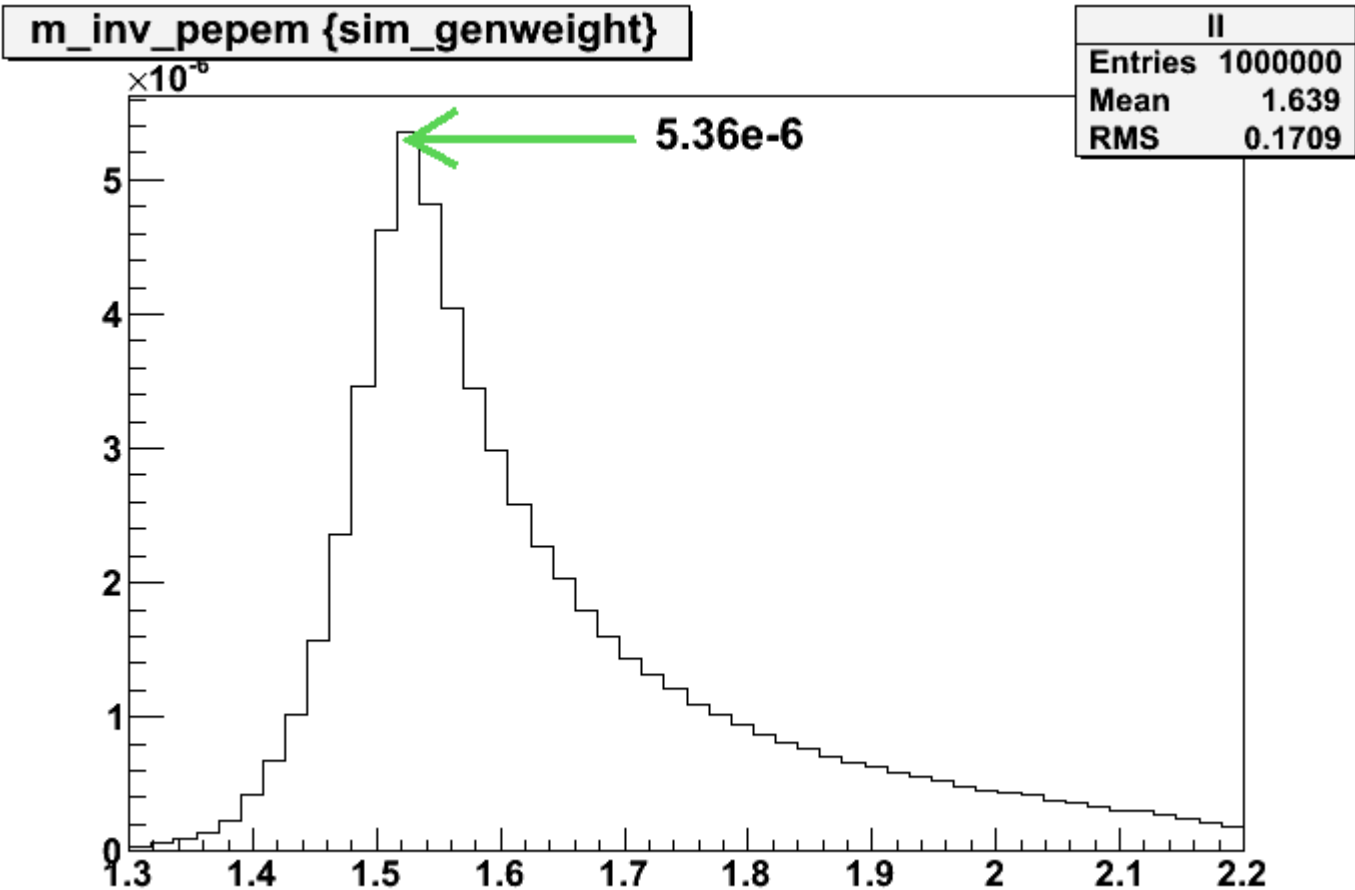
It looks slightly different from D1232 weight distribution.

Ingo could you check this macro or provide new one which can be uses to simulate Dalitz

Decay for N1520+ without any redelARATION?

File Attachments

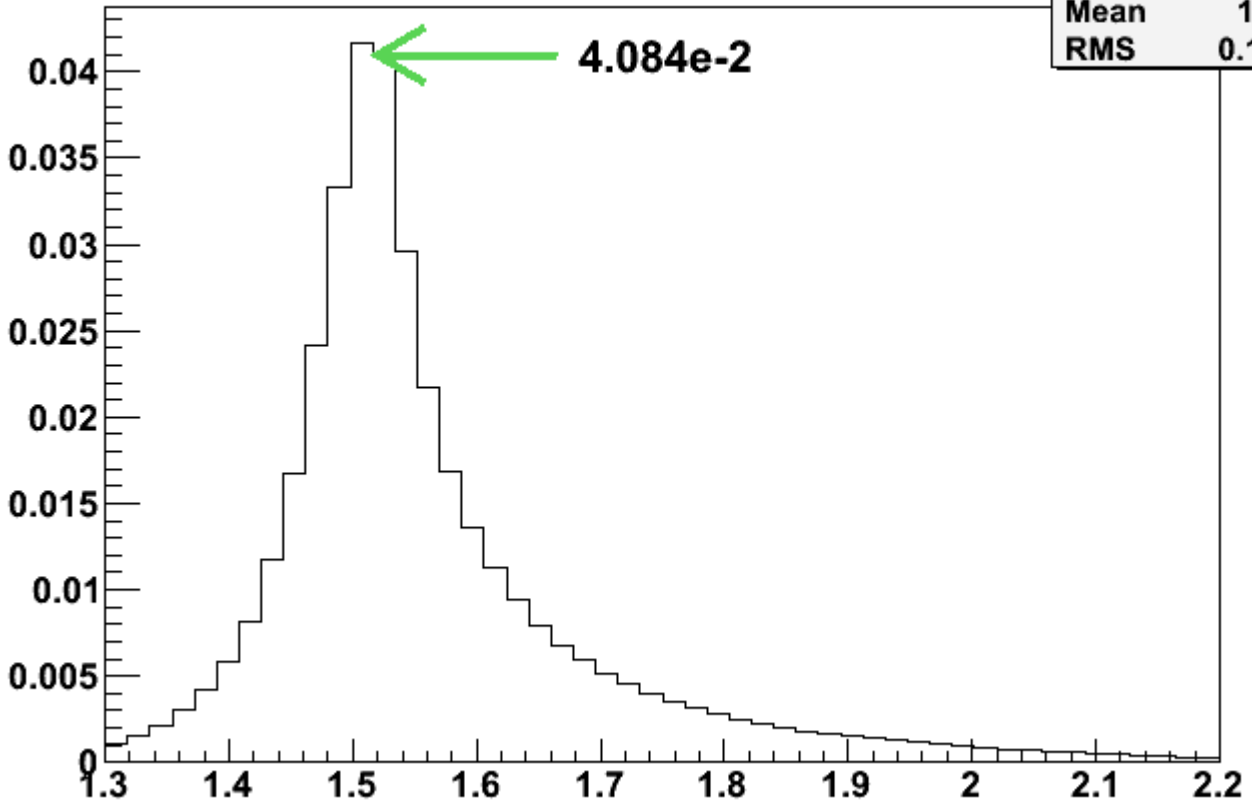
- 1) [reaction.C](#), downloaded 438 times
- 2) [m_inv_pee.png](#), downloaded 816 times



- 3) [m_inv_npip.png](#), downloaded 894 times

M_inv_npip {sim_genweight}

ll	
Entries	1000000
Mean	1.562
RMS	0.1324



4) [weight.png](#), downloaded 918 times

sim_genweight

htemp	
Entries	1000000
Mean	$6.351e-11$
RMS	$4.138e-11$

