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Subject: Re: Delta from Krivoruchenko  
Posted by [Adrian Dybczak](#) on Tue, 11 Oct 2011 11:51:52 GMT  
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As we can see BR ratio in the pole is OK.  
Also  $d\Gamma/dM$  is working fine.

I put distributions of Delta mass drawn for 1mln generated events directly from this macro (not in Log Scale).

This looks nice.

But for mas of (proton  $e^+ e^-$ ) one can see

Question is: How large should be statistic to get smooth shape of Delta tail? Because 1 mln is not enough as we can see.

By the way i thought that main goal to use flat gen was to make tail smoother. Do we have reversed result?

$e^+e^-$  invariant mass looks quite smoothly.

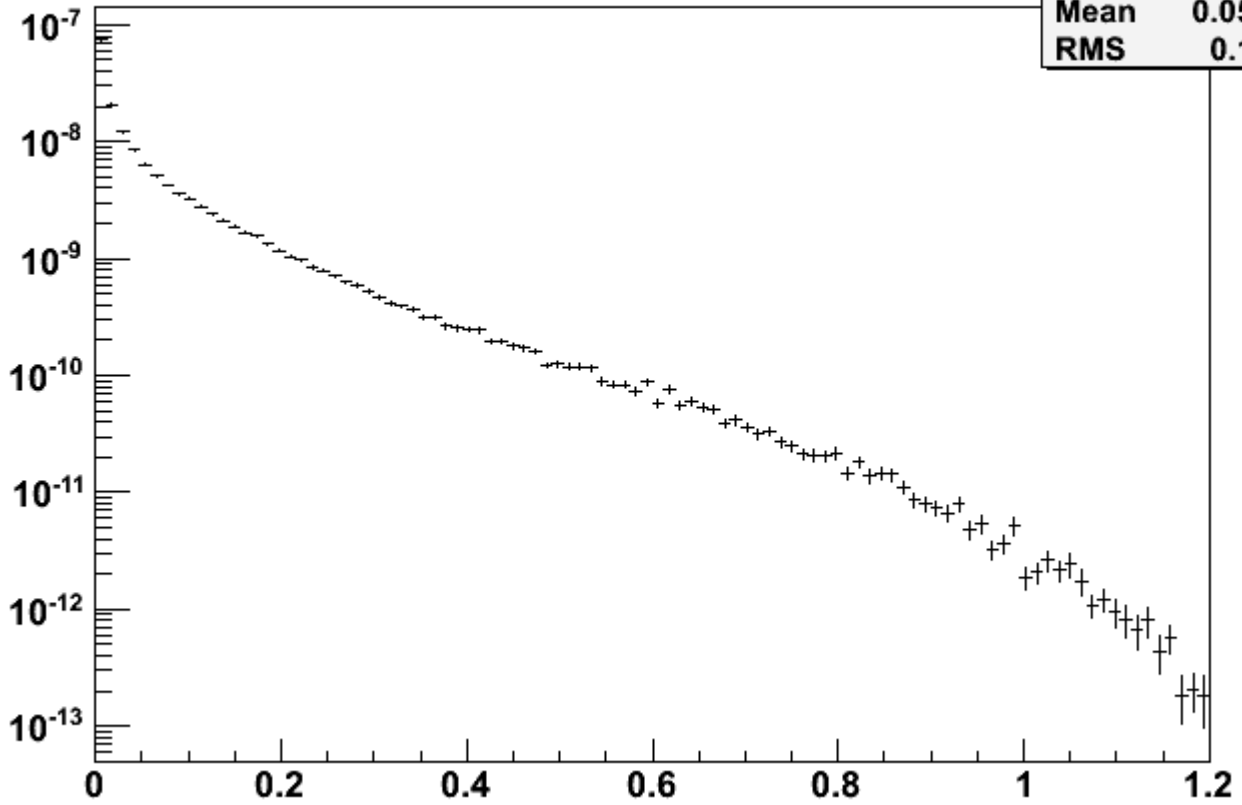
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## File Attachments

1) [EpEm\\_mass.png](#), downloaded 1370 times

**m\_inv {sim\_genweight}**

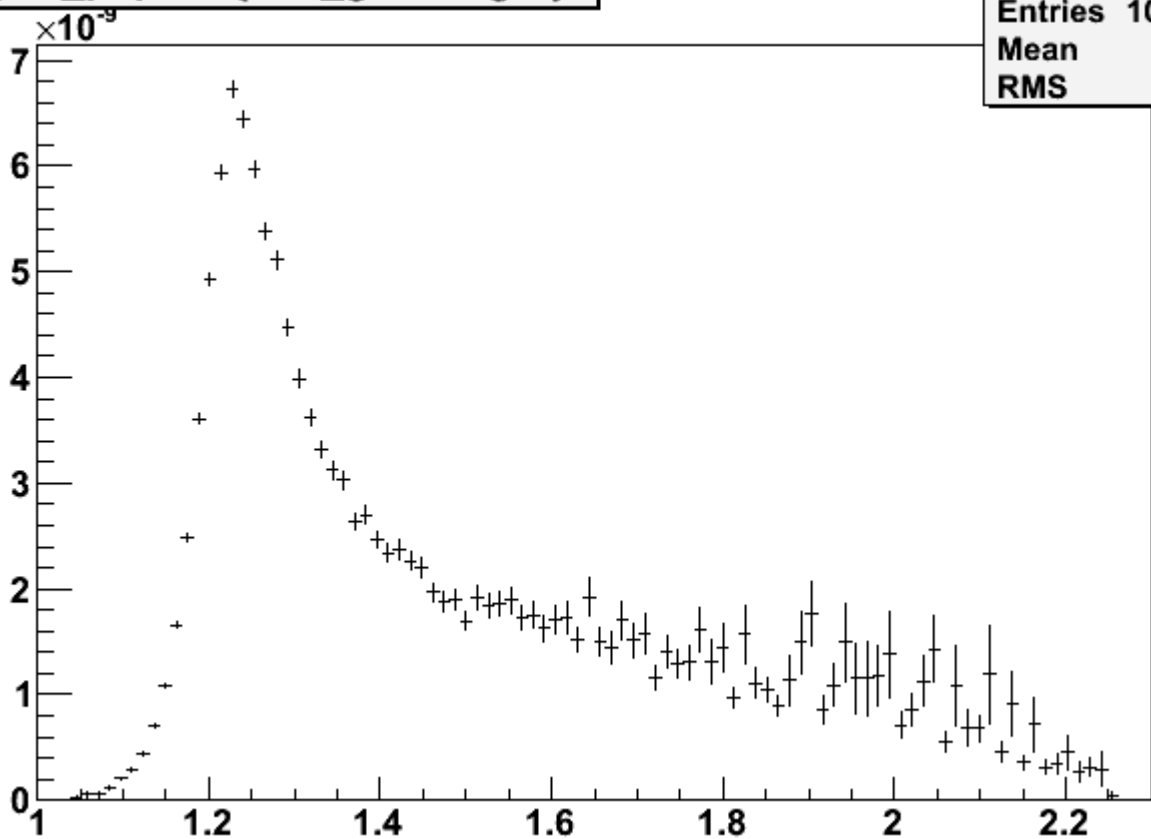
ll	
Entries	1000000
Mean	0.05742
RMS	0.1003



2) [PEpEm\\_mass.png](#), downloaded 1331 times

**m\_inv\_pepem {sim\_genweight}**

ll	
Entries	1000000
Mean	1.505
RMS	0.2872



3) [D\\_mass.png](#), downloaded 1310 times

