

---

Subject: Re: Bump splitting: new endcap vs. old endcap  
Posted by [Dima Melnychuk](#) on Fri, 20 Feb 2009 15:32:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi all,

With the new changes, made by Ola in creation of emc forward endcap geometry, the bump splitting gives reasonable results.

For the 500 events 5 GeV pi0 generated in theta [10;20] degree an phi in range [0;360] degree.

pi0 opening angle:

and reconstructed invariant mass:

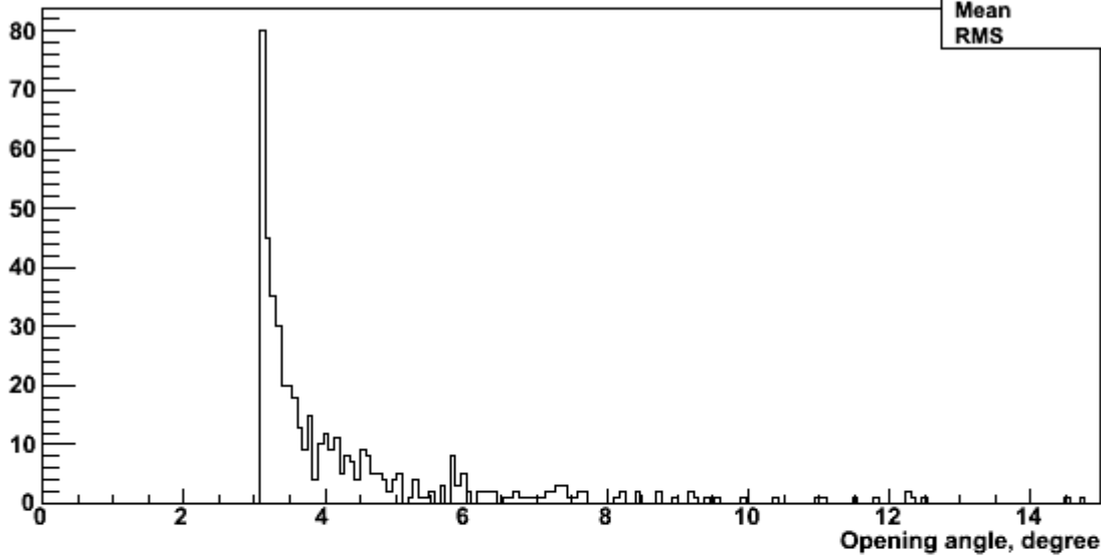
Dima

#### File Attachments

---

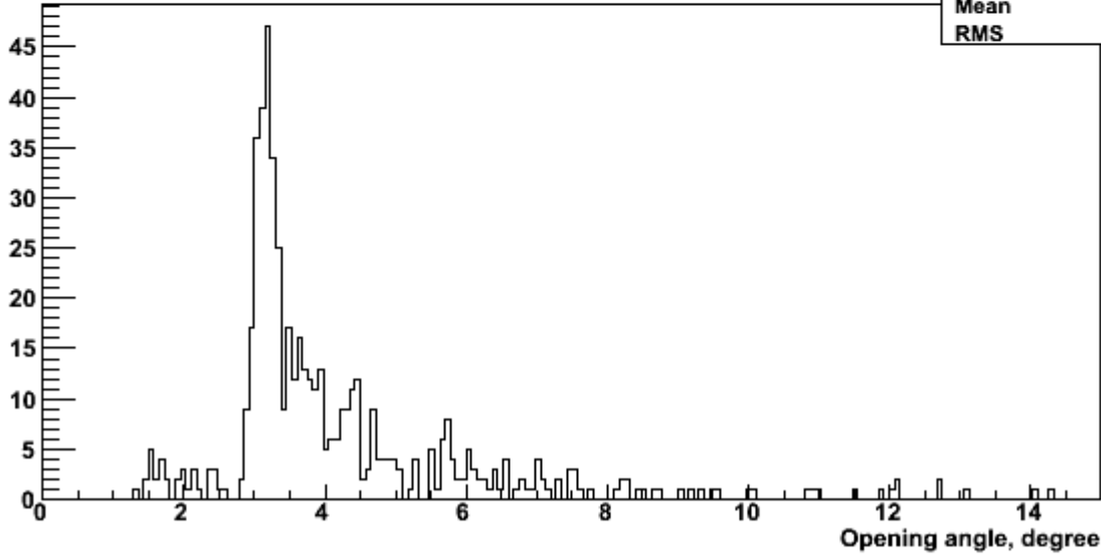
1) [pi0\\_angle.png](#), downloaded 1185 times

MC truth: opening angle of  $\pi^0$



h_MC_angle	
Entries	495
Mean	4.32
RMS	1.824

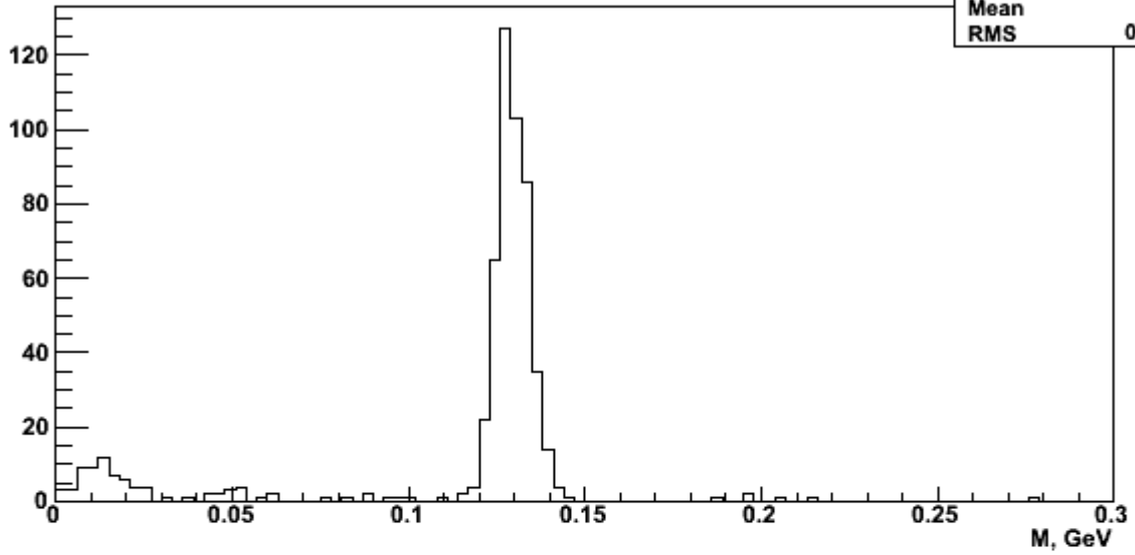
reconstructed opening angle of  $\pi^0$



h_angle	
Entries	557
Mean	4.216
RMS	1.94

2) [pi0\\_mass.png](#), downloaded 1066 times

Invariant mass



Invariant mass MC

