
Subject: Re: MC Truth with EMC

Posted by [StefanoSpataro](#) on Thu, 26 Mar 2015 17:40:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear all,

I found last week that the EMC MC truth propagation had a logical problem, and I have (hopefully) fixed it.

Today i run as test pbarp -> pi+ pi- pi0 @ 4 GeV/c, checking the MC matching for the photons.

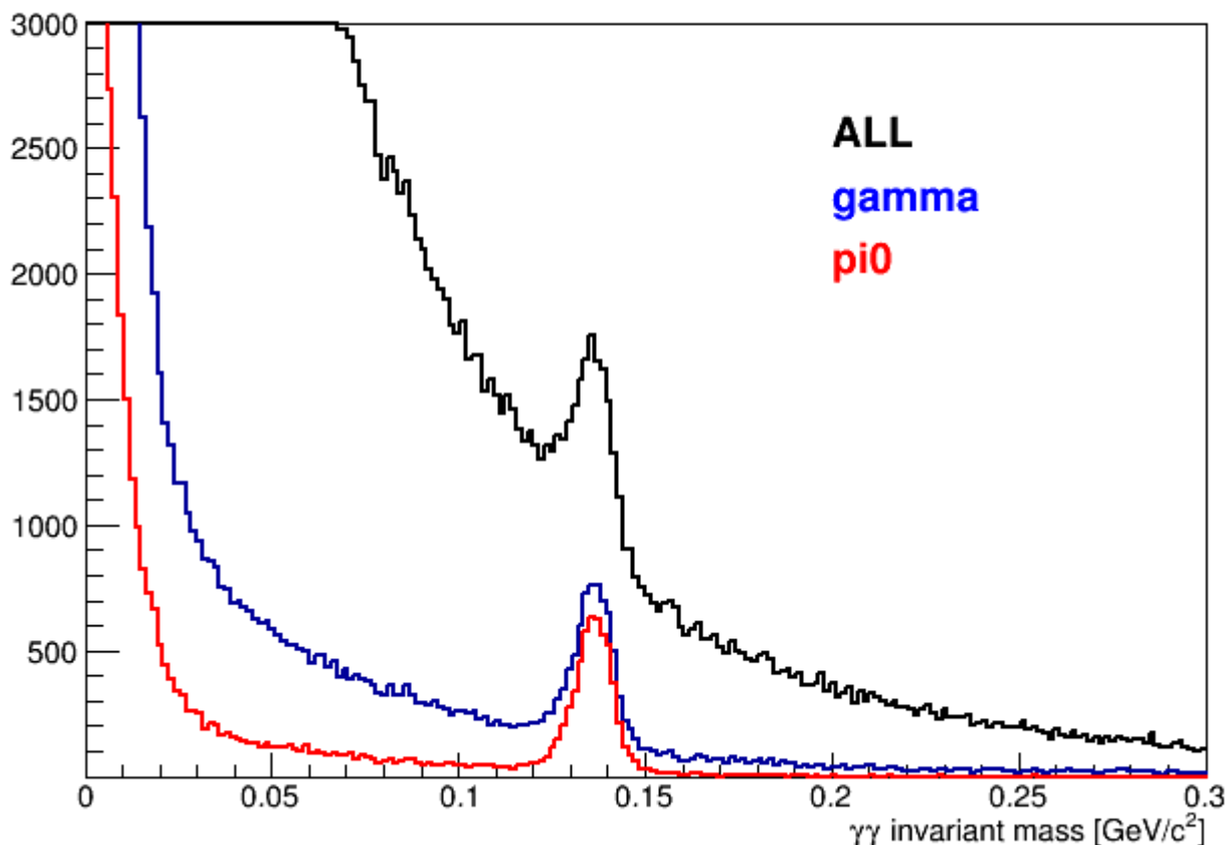
The following plots show, in linear and in log scale, the gamma-gamma invariant mass distribution for all the candidates (black), for the mc matched photons (blue), and for the matched photons coming from pi0.

From the plot I can argue that the MC matching works almost nicely, that the candidates are dominated by particles which are not photons, and that in the pi0 invariant mass there is still a low momentum tail. I could argue that the tail is coming from broken clusters (like between endcaps and barrel, or maybe problems of the clusterization, or maybe splitoffs).

I would be happy if somebody could take a look and try to understand what is going wrong.

File Attachments

1) [pi0_lin.gif](#), downloaded 1367 times



2) [pi0_log.gif](#), downloaded 1393 times

