

---

Subject: Re: Photon energy distribution using DPM  
Posted by [Bernhard Roth](#) on Tue, 03 Apr 2012 13:01:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello everybody,

I've repeated the study from yesterday (Bertram has posted about that before), but now with the current DPM generator taken from PandaRoot. Therefore I have ported it to the BaBar-like software, just to be able to compare the results.

The distribution I got is the same as in the EMC TDR, as shown in the attached file. (DPM generated events at 15GeV beam momentum)

And by the way: by turning off the elastic scattering (Elastic=0.) in pgenerators/DpmEvtGen/main.cc, the generator is about 100 times faster.

Regards,  
Bernhard

---

#### File Attachments

1) [gam\\_e\\_theta\\_newDPM.png](#), downloaded 532 times

---

**Pbar\_gam\_ang**

